PreConference Tutorial: Rapid Research Race

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**Purpose:** The Rapid Research Race (RRR) Preconference presents SEACSM research within three minutes. The research diversity throughout the region will be presented. **Methods:** Within this session, both PhD students and faculty give the attendees the opportunity to learn about a variety of quality research projects. **Results:** Each speaker presents current laboratory and original research findings in two minutes. They will then have a one-minute question-and-answer session, following each presentation. **Conclusions:** Come and network with these researchers and learn about great research in a short span of time. The following individuals scheduled to present:

Aylan Letsinger, Ph.D., Post-doctoral fellowship, National Institute of Environmental Health Sciences, Raleigh, NC; The gut microbiome modulates diet’s effect on the regulation of physical activity.

Nicolas Clark, Ph.D. student, University of Central Florida; Heart rate variability threshold response to energy drinks containing different amounts of caffeine.

Brian B. Parr, Ph.D., Associate Professor, University of South Carolina Aiken; Assessment of fitness and functional movement deficits in normal, overweight and obese adults.

Jason Thomas, Ph.D. student, Georgia State University; Validity of optical heart rate sensors in fitness wearable devices.

Peter M. Magyari, Associate Professor, University of North Florida; The effect of exercise during pregnancy on body weight and litter size in obese Wistar Rats and their offspring.

Megan Ware, Ph.D. student, University of Georgia; Reshaping clinical fatigue.

Travis Anderson, Ph.D. student, University of North Carolina-Greensboro; Individualized training load trends are associated with physical performance in competitive collegiate soccer matches.

Zacharias Papadakis, Assistant Professor, Barry University; The myth of VO2: ratio-scaling.

Alana J. Turner, Ph.D. student, Mississippi State University; Postural Strategies during Sensory Organization Test: Role of Military Footwear Type and Load Carriage Workload.

Dulce Gomez, Ph.D. student, Auburn University; The mitochondria: A potential player in racial disparities in endothelial dysfunction

Samantha Cohen, Ph.D. student, University of Mississippi; Sedentary Behavior and Prevalence of Hypertension among African Americans: the Jackson Heart Study.

PreConference Tutorial: Building Your Career Identity: Professional Development for Exercise Science Students

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Preparing for a position in the field of Exercise Science or entrance into a graduate or professional degree program requires developing materials, fostering skills, and identifying strategies to secure a position. Written and spoken communication in professional settings and online platforms are essential means of advancing careers. However, many students are not aware of essential resources and skills to enhance their professional development in these ways. The purpose of this tutorial is to empower student and new professional members to pursue their own career pathway by providing access to tools and strategies to strengthen professional development. Discussion topics will include resume and curriculum vitae development, building and utilizing social media platforms for professional purposes, and learning competencies of professional socialization, communication, and relationship building. This interactive session will include an opportunity for students pursing undergraduate, graduate, and post-doctoral positions to learn about techniques and resources to implement and to develop a professional identity. Time for questions and discussions will be included at the end of the presentation.

IT’S NOT ALWAYS WHAT YOU KNOW, BUT WHO YOU KNOW: LESSONS IN NETWORKING

Emily E. Bechke, FACSM; Jonathan J. Ruiz-Ramie, FACSM; Ashlyn N. Schwartz, FACSM; 1 University of North Carolina-Greensboro, Greensboro, NC; 2 University of South Carolina, Columbia, SC; 3 University of Tennessee, Knoxville, TN.

The purpose of this preconference tutorial is to engage student members in the fundamentals of networking during the SEACSM Annual Meeting. Attendees will have the opportunity to engage with current and past SEACSM Student Representatives to learn how to use networking to enhance their professional careers inside and outside of the conference setting. Discussion topics will include; (1) key tactics to networking, (2) utilizing events and social media to increase opportunities for networking, and (3) networking and professional development. This fun and interactive setting is designed to be welcoming and encourage first-time attendees to expand their social network during the conference. Time for discussion and questions will be included at the end of the presentation.
D1 CLINICALLY SIGNIFICANT WEIGHT LOSS & AUTONOMIC FUNCTION
Joshua Eric McGee, East Carolina University, Greenville, NC.

BACKGROUND: Obese individuals have a greater prevalence of cardiovascular disease and susceptibility to autonomic dysfunction [i.e. reduced heart rate variability (HRV)] than lean individuals. This study aimed to determine if a combined hypocaloric diet and aerobic exercise intervention improves HRV in obese adults.

METHODS: Fifteen obese adults (51.5±9.9 yrs; weight: 92.7±15.4 kg; BMI: 34.1±4.0 kg/m²) participated in the randomized medical weight loss program (OPTIFAST) and supervised exercise training program (50-75% VO_{max}) to achieve clinically significant weight loss (CWL (≤7%) Baseline and follow-up time-domain (i.e. RMSSD) and frequency-domain [i.e. normalized units of low (LFnu) and high (HFnu) frequency and LF/HF ratio] values were captured (Zephyr Bioharness 3, Medtronic, Annapolis, MD), along with aerobic blood pressures (Sphygmocor XCEL, ACor Medical, Sydney, Australia). Paired t-tests and bivariate correlations were calculated.

RESULTS: Weight loss was significant (p<0.001). RMSSD and HFnu increased (both p<0.05), while LF/HF ratio and LFnu decreased (both p>0.01). Change in aortic systolic pressure was positively associated with delta HFnu (r=0.554, p<0.05), but negatively with delta LFnu (r=0.555, p<0.05) and delta LF/HF ratio (r=-0.547, p<0.05).

CONCLUSIONS: CWL from diet and aerobic exercise training increases vagal tone and decreases sympathetic activity, thus, improving autonomic balance in obese individuals at risk for cardiovascular disease. Supported by NIH Grant 1R56HL132961-01A1

D2 EFFECTS OF BEETROOT JUICE COMPONENTS ON EXERCISE TOLERANCE AND CARDIOMETABOLIC HEALTH IN INDIVIDUALS WITH OBESITY
Christian E. Behrens, Rakesh P. Patel, Braxton A. Linder, Khandaker A. Ahmed, Brenda M. Bertrand, Jose R. Fernandez, Gordon . Fisher, FACSM. The University of Alabama at Birmingham, Birmingham, AL.

BACKGROUND: Routine exercise training is known to improve health outcomes in individuals with obesity (IO); however IO seldom adhere to exercise programs. Thus, it is critical to identify novel strategies that can improve exercise capacity (EC) and lead to greater adherence in IO. Beetroot juice (BRJ), high in inorganic dietary nitrate, has been shown to consistently improve exercise performance in athletes, individuals with cardiopulmonary diseases, and non-obese lean individuals. These improvements may be explained by reduced oxygen uptake (VO_{2}) during exercise, enhanced blood flow, and greater mitochondrial efficiency. To date, we are aware of no studies that have compared the effects of BRJ, sodium nitrate (NaNO_{3}), denitrilized BRJ (PLA), and control (CON) conditions for improving EC and cardiometabolic health in IO. Therefore, the purpose of this study was to determine if BRJ improves EC, exercise efficiency (EE) and cardiometabolic health in IO and identify possible mechanisms of action.

METHODS: Vascular health, VO_{2} on a cycle ergometer during submaximal- and maximal- exercise, and time to exhaustion (TTE) were assessed in 16 sedentary IO in a randomized crossover design for the following 4 conditions: 1) consumption of BRJ, 2) NaNO_{3}, 3) PLA, or 4) CON. Study visits were at least 72 hours apart.

RESULTS: A significant main effect of time was observed for submaximal exercise VO_{2} (p=0.021), TTE VO_{2max} (0.008), TTE VO_{3max} (0.014) and TTE (seconds) (p=0.018). Post hoc analyses demonstrated lower VO_{2} during submaximal exercise in BRJ versus placebo (p<0.009), and nitrate alone (p=0.024). A higher mean VO_{2max} was observed during the TTE test for all three conditions relative to control (P < 0.05). VO_{2max} was significantly higher during BRJ (P=0.026) and PLA (P=0.001) conditions relative to control, with the NaNO_{3} condition trending higher (P=0.05) relative to control. TTE was greater between BRJ and CON (P=0.004) with no other differences between conditions. No other significant changes were observed for exercise or vascular health measures.

CONCLUSIONS: In this analysis of 16 IO, consumption of BRJ improved EC during submaximal cycling exercise by 4.5% compared to PLA and 4.8% compared to the NaNO_{3} condition. All three supplemented conditions resulted in increased VO_{2} and VO_{2max} during the TTE. Finally, BRJ resulted in a 19% improvement in TTE compared to CON. These results suggest that consumption of BRJ may improve cycling efficiency and exercise capacity in IO.

D3 FACTORS AFFECTING ASYMMETRICAL KNEE FLEXION AND VARUS MOMENTS DURING GAIT FOLLOWING ANTERIOR CRUCIATE LIGAMENT RECONSTRUCTION
Christina C. Behrens, bombed Hornikkel, Clifton J. Holmes, Michael V. Fedewa, Michael R. Esco, FACSM, University of Alabama, Tuscaloosa, AL.

BACKGROUND: Following anterior cruciate ligament reconstruction (ACLR), reduced knee flexion and varus moments during gait in the ACLR leg are commonly observed and have been associated with subsequent knee osteoarthritis. However, a lack of understanding of the factors leading to asymmetrical knee loading limits effective clinical interventions. This study aimed to identify the underlying biomechanical factors by examining joint kinematics and ground reaction forces (GRFs) that occurred at the time of peak knee joint moments.

METHODS: 23 subjects with unilateral ACLR (14 men; age: 25.1±6.3 yrs; 14:4±17.2 months post-ACLR) walked at a self-selected speed. Peak knee flexion and varus moments during gait were calculated for each leg using motion analysis and force platforms. Lower-limb joint angles/excursions and GRFs at the peak knee moments were identified. Pearson correlation coefficients were used to examine the association of between-limb differences in knee flexion/varus moments with between-limb differences in joint kinematics and GRFs. Stepwise regression was used to identify the main predictors of knee loading asymmetries.

RESULTS: Limb asymmetry in peak knee flexion moment during gait was positively correlated with asymmetry in knee flexion angle (r=−0.75, P<0.01) and excursion (r=−0.52, P<0.01), knee internal rotation (IR) excursion (r=−0.61, P<0.01), and posterior (r=−0.67, P<0.01) and vertical (r=−0.58, P<0.01) GRFs. Knee flexion angle and posterior GRF were the main predictors of asymmetrical knee flexion moment, together explaining 68% of data variation (R^{2}=0.68). Limb asymmetry in peak knee varus moment was only negatively correlated with asymmetry in knee valgus angle at peak varus moment (r=−0.66, P<0.01).

CONCLUSIONS: Reduced knee flexion moment in the ACLR leg during gait was associated with smaller knee flexion/IR and posterior/vertical GRFs, while reduced varus moment was associated with greater knee valgus. Further research is needed to determine whether interventions aimed at increasing knee flexion (e.g., visual feedback, quadriceps strengthening) and posterior GRF (e.g., heel strike, longer step length), and reducing knee valgus (e.g., pelvis/hip control and strengthening) of the ACLR leg may help resolve asymmetrical knee loading that may ultimately reduce knee OA risk post-ACLR.

D4 THE IMPACT OF RESIDUAL LUNG VOLUME METHOD ON MULTI-COMPARTMENT MODEL BODY COMPOSITION ASSESSMENT
Zackary S. Cicone, Bjoern Hornikkel, Clifton J. Holmes, Michael V. Fedewa, Michael R. Esco, FACSM, University of Alabama, Tuscaloosa, AL.

BACKGROUND: Researchers use both direct and indirect nitrogen analysis to determine residual lung volume (RLV) for body composition assessment. However, the agreement between direct and indirect methods has yet to be examined. The purpose of this study was to compare multi-compartment %fat using direct and indirect measures of RLV.

METHODS: Thirty-four healthy adults (53% female; 37.7 ± 15.5 y; 27.6 ± 7.0 kg·m²) participated in this study. RLV was measured via oxygen dilution using direct (DIR) and indirect (IND) nitrogen analysis. Participants also completed hydrostatic weighing, dual energy X-ray absorptiometry, and biopsed impedance spectroscopy for body density, bone content, and total body water. Two, three, and four-compartment (2C, 3C, and 4C) model %fat was calculated using RLV from both DIR and IND nitrogen analysis. Agreement for each model was assessed using paired t tests and Bland-Altman analysis. Significance was accepted at α < 0.05.

RESULTS: Strong correlations (ICCs > 0.98) were observed for all %fat models between RLV methods. Measures of %fat using IND were larger than DIR (mean differences, 0.7 to 1.6%fat, all p < 0.001). However, the magnitudes of the differences were small (Cohen’s d, 0.08 to 0.17). Additionally, the range of individual differences between IND and DIR was less than 4.0%, with 3C and 4C producing especially narrow limits of agreement (±1.4%fat and 1.9%fat) compared to 2C (±3.4%fat).

CONCLUSIONS: Multi-compartment models using DIR and IND nitrogen analysis to determine RLV demonstrated strong agreement. The more complex models (3C and 4C) were less affected by RLV method than the 2C model and produced limits of agreement less than ±2.0%fat. The results presented here indicate that DIR and IND nitrogen analysis may be used interchangeably for the assessment of body composition when using 3C and 4C models.
**D5**

**THE ASSOCIATION BETWEEN BODY MASS INDEX AND BODY FAT PERCENTAGE: A COMPARISON BETWEEN RACES**

Malia N. Blue, Katie R. Hirsch, Gabrielle J. Brewer, Hannah E. Saylor, Lacey M. Gould, Abbie E. Smith-Ryan, FACSM. University of North Carolina, Chapel Hill, NC.

**BACKGROUND:** Body mass index (BMI) is commonly used as a proxy for body fat percentage (%BF) to assess obesity and obesity-related disease risk. Observed differences in fat-free tissue between races may influence the utility of BMI and lead to misclassification of obesity in racial minorities. The purpose of the present study was to evaluate the association between BMI and %BF in a multi-ethnic sample of adults stratified by race. Secondary analyses evaluated the relationship of BMI and %BF after accounting for age and sex.

**METHODS:** A sample of 872 adults (51.7% female, Age: 23.9±8.0 yrs; Ht: 173.1±10.9 cm; Wt: 76.9±21.1 kg; BKE: 25.4±5.0 kg/m²) were included in analyses. Height was measured with a stadiometer, weight was measured by a calibrated scale, and %BF was measured by a total body-dual-energy X-ray absorptiometry scan. Participants were stratified by race (Asian[A]: n=74; Black[B]: n=152; White[W]: n=646). Pearson’s correlations assessed the association between BMI and %BF. Multiple regression analyses evaluated the unique contribution of BMI after accounting for age and sex.

**RESULTS:** For all races, there was a moderate correlation between BMI and %BF (W: R = 0.524, R² = 0.275, P < 0.001; B: R = 0.500, R² = 0.250, P = 0.001; A: R = 0.395, R² = 0.156, P = 0.001). After accounting for age and sex, BMI explained more of the variance in %BF for Black and Asian participants (W: R² = 0.286, P < 0.001; B: R² = 0.325, P < 0.001; A: R² = 0.197, P < 0.001).

**CONCLUSIONS:** Although significant, BMI only explained 15.6-27.5% of the variance in %BF for Asian and Black participants, BMI uniquely contributed more to the variance in %BF after accounting for age and sex, compared to the unadjusted correlation. BMI alone may not be an appropriate estimate of %BF for the classification of obesity, especially for Asian individuals. Obesity classification may be improved in minorities by reevaluating BMI norms to consider age and sex or utilizing more accurate body composition measurements.

**D6**

**PREDIABETES PHENOTYPE DOES NOT EXACERBATE MICROVASCULAR INSULIN SENSITIVITY IN METABOLIC SYNDROME**

Emily M. Heisteen, Stephanie L. Miller, Zheng Liu, Arthur Weltman, FACSM, Eugene J. Barrett, Steven K. Malin, FACSM. University of Virginia, Charlottesville, VA.

**BACKGROUND:** Metabolic syndrome (MetS) and elevated glucose each promote microvascular dysfunction. Whether in combination these two conditions create increased dysfunction is not clear. Here, we tested whether glucose status worsens microvascular insulin sensitivity in MetS.

**METHODS:** Thirty-two sedentary, obese adults (54.2±1.2yrs; 35.9±1.3kg/m²; VO2max: 19.9±1.1ml/kg/min) with MetS (≥3 ATP III criteria) were classified as normal glucose tolerant (NGT; n=8), impaired fasting glucose (IFG; n=10, 7F) or IFG with impaired glucose tolerance (IFG+IGT; n=14, 8F) according to ADA criteria using a 75g OGTT. Capillary perfusion (microvascular blood volume; MBV), filling rate (microvascular flow velocity; MFV), and blood flow (MBF=MBV*MFV) were assessed before and after a 2hr euglycemic-hyperinsulinemic clamp (90mg/dl, 40mU/m²/min) using a lower body positive pressure treadmill during four conditions: control (CON), 10% inclination (INC), 25% body weight support (BWS), and 25% BWS with 10% inclination (BWS+INC). CHOox was likewise unresponsive to insulin (P<0.001; B: R=0.500, R²=0.250, P<0.001).

**RESULTS:** Compared to INC, TSP was higher in INC for the VL (205%, P <0.001) and MG (57%, P <0.001). iEMG was lower in BWS+INC in VL (34%, P = 0.002) and MG (23%, P = 0.015). VO2max and sex.

**CONCLUSIONS:** Prediabetes phenotype does not worsen microvascular insulin sensitivity in adults with MetS. Future work is warranted to examine the effects of different therapies (lifestyle, medication) on microvascular function.

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**D7**

**ARE THERE RACIAL DIFFERENCES IN MITOCHONDRIAL RESPIRATION AND BIOGENESIS IN HUVECS**

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**BACKGROUND:** African Americans (AA) exhibit a low grade of chronic systemic inflammation, an exaggerated response to inflammatory cytokines, and a higher prevalence of endothelial dysfunction compared to Caucasians (CA). TNF-α, an inflammatory cytokine, is known to cause mitochondrial dysfunction. Within the mitochondria, superoxide dismutase 2 (SOD2) is the main antioxidant scavenger to buffer against a rise in superoxide radicals. We have previously shown that AA endothelial cells (ECs) exhibit lower SOD2 protein expression and heightened oxidative stress that contributes to racial differences in endothelial function. Therefore, we conducted this study to investigate racial differences in TNF-α-induced effects on mitochondrial respiration and key regulators of mitochondrial biogenesis in Human Umbilical Vein Endothelial Cells (HUVECs).

**METHODS:** HUVECs (n=6 cell lines; 3 CA & 3 AA) were cultured in one of two conditions: Control or TNF-α (10 ng/mL) for 4 hours. All experiments were conducted between passages 6-7. Western blotting procedures were used to measure protein expression for regulators of mitochondrial biogenesis (PGC1-α, TFAM, and NRF1). An oximeter chamber (Hansatech Instruments) was used to measure basal and maximal respiration rates in cells suspended in complete media. Respiration rates were normalized to number of viable cells (nmol/min/10⁶ Ecs). A two-way ANOVA was used to compare all conditions.

**RESULTS:** No racial differences were found in mitochondrial respiration or protein expression of PGC1-α, TFAM, and NRF1 at baseline or in response to TNF-α stimulation.

**CONCLUSIONS:** Whereas mitochondrial function has been shown to influence racial differences in endothelial function, there were no racial differences in markers of mitochondrial biogenesis or mitochondrial respiration in response to an inflammatory stimulus. Future research should move towards investigating state III and IV complex activities in isolated mitochondria.

**D8**

**EFFECTS OF SIMULATED WEIGHT LOSS ON LOWER EXTREMITY ELECTROMYOGRAPHY DURING LEVEL AND INCLINED WALKING**

Rebekah S. Carpenter, Lance M. Bollinger. University of Kentucky, Lexington, KY.

**BACKGROUND:** Obesity increases lower extremity electromyography (EMG) activity during walking which is reduced with weight loss. **Purpose:** To determine how simulated weight loss, independent of changes in body volume, affects lower extremity EMG activity.

**METHODS:** Eight obese females (36.3±4.0 kg/m²) walking at a self-selected speed (2.3±0.4 mph) on a lower body positive-pressure treadmill during four conditions; control (CON), 10% inclination (INC), 25% body weight support (BWS), and 25% BWS with 10% inclination (BWS+INC). EMG activity of the vastus lateralis (VL), vastus medialis (VM), semitendinosus (ST), and medial gastrocnemius (MG) was collected during the final 30s of each stage and normalized to maximal voluntary isometric contraction (MVIC).

**RESULTS:** Compared to INC, CON increased iEMG by approximately 35% in both VL and MG (P = 0.010 and 0.015, respectively). Conversely, BWS decreased iEMG of the VL (28%, P = 0.037) during level walking. Compared to INC, iEMG was lower in BWS+INC in VL (34%, P = 0.002) and MG (23%, P < 0.001). Compared to CON, TSP was higher in INC for the VL (205%, P = 0.001) and MG (56%, P < 0.014). BWS significantly decreased TSP compared to CON in the MG (31%, P = 0.009). TSP was lower in BWS+INC compared to INC alone for VL (57%, P < 0.001) and MG (31%, P = 0.083). Compared to CON, INC increased PF of the VL (28% v. 40Hz, P = 0.037), but this effect was prevented by BWS+INC. MF was not significantly affected by INC or BWS.

**CONCLUSIONS:** Simulated weight loss reduces EMG activity of the VL and MG, particularly during incline walking which is largely due to reduced EMG amplitude, not recruitment of different motor unit pools.
M1 VALIDITY ASSESSMENT OF SKINFOLD EQUATIONS TO ESTIMATE BODY COMPOSITION IN DIVISION-I MALE ATHLETES
Connor Jameson Collum, Gima Rose Hogan, Ronald Lee Snarr, Greg A. Ryan. Georgia Southern University, Statesboro, GA.

BACKGROUND: Body fat percentage (BF%) can be a major determinant in athletic performance. Traditional skinfold (SF) equations are often validated within a general population and may produce inaccurate results when applied to athletes. PURPOSE: To assess the validity of an athlete-specific (RT) and traditional skinfold equation (TSF) to a criterion 4-compartment model (4C) to estimate BF% in male collegiate athletes. METHODS: Forty-eight Division-I male athletes performed four body composition tests (i.e., SF, dual-energy x-ray absorptiometry, bioelectrical impedance spectroscopy, and air displacement plethysmography). Body density was used to predict BF% using two SF equations (i.e., RT & TSF). The 4C BF% model was derived using total body water, body volume, body mass, and bone mineral density. Agreement between RT, TSF, and 4C was based on r-values, standard error of estimate (SEE), constant error (CE), and 95% limits of agreement (LOA).

RESULTS: 4C (14.6±6.5%) displayed significantly greater BF% values as compared to RT (10.3±6.6; p=0.01; d=0.7; SEE=4.5). There were no statistical differences between TSF (13.9±6.3; p=0.99; d=0.1; SEE=4.5%) and 4C; TSF displayed ± 12.4 LOA’s around a CE of 0.7%. For RT, 95% LOA’s were ±13.0 with a CE of -4.3%.

CONCLUSIONS: The RT equation had an unacceptable SEE and an excessive number of outliers (n~30) removed (i.e., unreliable BF%); thus, further research is warranted into the application of male athlete SF equations. However, the TSF, while not statistically significant, also provided a SEE outside of an acceptable range (i.e., 4.0%).

M2 DOES PHYSICAL ACTIVITY DURING LATE PREGNANCY IMPACT AN INFANT’S BODY COMPOSITION AT BIRTH?
Brenna R. Menke, Kolbi L. Edens, Keri A. Esslinger, Jill M. Maples, Rachel A. Timmis. Western Kentucky University, Bowling Green, KY.

BACKGROUND: Exercise is typically regarded as having a positive impact on maternal and infant health. However, the relationship between maternal physical activity and infant body composition is unclear. The goal of the project is to determine how a physically active lifestyle during late pregnancy influences infant body composition. METHODS: Pregnant women (34-39 weeks gestation) with low-risk pregnancies were given the Pregnancy Physical Activity Questionnaire (PPAQ) and an accelerometer to wear on their non-dominant wrist for 7 consecutive days. Approximately 24-48 hours after delivery, infant body composition was assessed utilizing air displacement plethysmography at the patients’ bedside. RESULTS: 43 pregnant women have participated to-date (age: 30.7±4.5 years, pre-pregnancy BMI: 25.6±5.5 kg/m²). Based on the PPAQ, maternal occupational activity and infant body fat percentage are negatively correlated (r= -0.350; p= 0.021). There were no significant correlations between infant adiposity and maternal physical activity levels (sedentary, light, moderate) assessed via accelerometer, even after controlling for maternal body mass index. When women were divided up into the most active and least active pregnant women, active women tended to have leaner babies (13.0±3.5% vs. 14.9±6.0%); however, this result did not achieve statistical significance (p=0.28). Infant body fat percentage was not related to maternal body mass index (r=0.183; p= 0.246) or gestational weight gain (r= 0.108; p= 0.583). Maternal pre-pregnancy BMI and sedentary time were positively correlated (r=0.359; p=0.029).

CONCLUSIONS: Maternal physical activity does not appear to have a strong influence on infant body composition. However, mothers who have jobs involving physical activity may have leaner infants.

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M3 COMPARISON OF WAIST AND HIP CIRCUMFERENCE MEASURES FROM 3-DIMENSIONAL TECHNOLOGY AND MANUAL MEASUREMENTS
Gabrielle J. Brewer, Malia N.M Blue, Katie R. Hirsch, Alyson G. Nelson, Abbie E. Smith-Ryan, FACSM. University of North Carolina at Chapel Hill, Chapel Hill, NC.

BACKGROUND: Three-dimensional (3D) scanning technology is becoming increasingly popular to obtain quick anthropometric and body composition measurements and may be a practical alternative to manual assessments methods. The purpose of this study was to compare waist and hip circumferences measured from a 3D scan to manual measurements in healthy adults. METHODS: Data was collected on 66 healthy male (n=22) and female (n=44) young adults (Mean ± SD: Age: 20.6 ± 1.1 yrs, BMI: 22.6 ± 2.0 kg/m²). Manual measurement of the waist was assessed at the narrowest point of the trunk region, and hip circumference was measured at the widest region of the buttocks. Circumferences were measured twice by the same researcher and averaged. Measurements corresponding to the same waist and hip regions assessed manually were automatically determined by the 3D scanner software. Paired-samples t-tests were utilized to determine differences between methods for the total sample and each sex. Manual measurements were used as the criterion to evaluate prediction error (standard error of the estimate [SEE]).

RESULTS: For the total sample, the 3D scan significantly underestimated waist (Mean difference (3D - manual) [MD]: 6.3 ± 2.2 cm; p<0.001) and hip (MD: 2.8 ± 2.3 cm; p<0.001) circumferences compared to manual assessments. For the men, the 3D scanner significantly underestimated waist (MD: 6.6 ± 2.1 cm; p<0.001) and hip (MD: 2.2 ± 1.9 cm; p<0.001) circumferences. The same trend was seen for the waist (MD: 6.1 ± 2.2 cm; p<0.001) and hips (MD: 3.0 ± 2.5 cm; p<0.001) in women. Prediction error of hip circumference was greater for women (SEE=2.42 cm) compared to men (SEE=1.94 cm); waist circumference error was similar for women (SEE=1.24 cm) and men (SEE=2.05 cm).

CONCLUSIONS: 3D technology may underestimated waist and hip circumference estimates compared to manual techniques in normal weight adults. However, 3D technology may be useful to provide quick anthropometric measurements.

M4 ACUTE EFFECTS OF A HIGH GLYCEMIC INDEX MEAL COMBINED WITH PROLONGED SITTING ON VASCULAR FUNCTION
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BACKGROUND: Repeated exposure to acute prolonged sitting has been associated with increased risk for cardiovascular disease through endothelial dysfunction and increased arterial stiffness. Additionally, the Western diet, which commonly includes highly refined sugars with a high GI, has been shown to increase risk for developing cardiovascular diseases. The combined effects of these health behaviors upon cardiovascular function is unknown. Therefore, the purpose of this study was to investigate the acute effects of PS and consumption of a low or high GI meal on local and central arterial stiffness.

METHODS: 18 young, healthy participants (21±6 years, 70% F, 25.5±6.1 kg/m²) were randomized to: 3h sitting with a high GI beverage (HGI) or a low GI beverage (LGI). Central and peripheral arterial stiffness and function were assessed by measuring carotid-femoral (cf), brachial-femoral (bf), and femoral-ankle (fa) pulse wave velocity (PWV), respectively. For all outcomes, the effects of time (Pre vs. Post) and condition (LGI vs. HGI) were analyzed using linear mixed models with fixed effects of condition and random effect of time and participant.

RESULTS: A significant interaction effect was observed for bPWV (p=0.027). bPWV increased by 0.27 m/s in the LGI condition (95% CI: 0.2517, 0.669) and 0.45 m/s in the HGI condition (95% CI: 0.068, 0.485). There was no significant time x condition interaction or condition effect for fPWV (p=0.178). However, a significant time effect was observed (ΔPWV= 0.38 m/s; 95% CI: 0.219, 0.587).

CONCLUSIONS: Prolonged sitting significantly increases measures of peripheral and central arterial stiffness. The consumption of an HGI beverage led to larger increases in central arterial stiffness.
M5  THE ASSOCIATION BETWEEN ECHO INTENSITY AND NORMALIZED TORQUE AND POWER AS MEASURES OF MUSCLE QUALITY

Luke R. Arzeta, Megan R. Laffan, Abigail J. Trivisonno1, Gena R. Gerstner2, Jacob A. Mota2, Hayden K. Giuliani1, Pinyu Chen, Eric D. Ryan1. 1University of North Carolina at Chapel Hill, Chapel Hill, NC.
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BACKGROUND: Previous studies have traditionally examined muscle quality by normalizing muscle strength (i.e., peak torque [PT] to a measure of muscle mass). However, echo intensity (EI) or the quantitative gray-scale analysis of ultrasound (US) images has more recently been used to examine muscle quality. Given both measures are used interchangeably to quantify muscle quality; the relationship between these methods warrants further study. The purpose of this study was to assess the association between US derived EI and PT and peak power (PP) values normalized to limb lean mass (LLM) and limb fat mass (LFM).

METHODS: Thirty-nine healthy men (32.7 ± 8.2 y) completed one visit, where LLM and LFM were assessed with a regional limb-specific dual energy X-ray absorptiometry scan. Panoramic B-mode US imaging was used to determine subcutaneous fat corrected EI of the vastus lateralis. Peak torque was determined from three isometric maximum voluntary contractions on a calibrated isokinetic dynamometer with two minutes of rest between each. Peak power was determined from five consecutive isometric contractions at 40% PT. Peak torque and PP were then normalized to both LLM and LFM. Pearson’s product-moment correlation coefficients were used to determine the association between EI and each of the normalized PT and PP values.

RESULTS: An increase in EI values was related to decreases in PT/LFM (r=−0.666, P<0.001) and PP/LFM (r=−0.727, P<0.001); however, there were no significant correlations between EI and both PT/LLM and PP/LLM (P=0.157).

CONCLUSIONS: The lack of association between EI and traditional measures of muscle quality (PT and PP normalized to LLM) suggests they cannot be used interchangeably. Further, EI’s significant relationship with LFM normalized strength values may suggest that EI is more sensitive to skeletal muscle adiposity.

M6  THE EFFECTS OF VISUAL FEEDBACK ON PHYSIOLOGICAL AND PERCEPTUAL RESPONSES DURING A VIRTUAL CYCLING CLASS


BACKGROUND: Virtual cycling classes offer riders a unique exercise experience through cycling feedback of cadence, resistance and total work output on multi-touch consoles; however, despite popularity, little is known regarding physiological and perceptual responses when cycling with performance feedback in comparison to a typical Spin bike which lacks feedback. PURPOSE: This study compared intensity selection and perceptual responses between receiving cycling feedback vs. no feedback when completing a virtual Spin class.

METHODS: Individuals (N = 14) of varying aerobic fitness (VO2 max 41.0 ± 8.0 ml/kg/min) completed a VO2 max trial and two cycling sessions. Each session, completed on a Peloton bike, consisted of a preselected 30-minute Spin class; one session was completed with cycling feedback (VIS) of cadence, resistance, and total work output, and the other with no feedback (NOF). Following each bout, session RPE (SRPE) was estimated and a Physical Activity Enjoyment Scale (PACES) completed. Paired t-tests were used to compare cadence, resistance, and total work of the warm-up, workout, and cool-down of each session. Perceptual measures of SRPE and PACES were also compared between sessions using paired t-test.

RESULTS: Warm-up cadence was significantly higher for VIS (93.3 ± 6.7) vs. NOF (85.3 ± 12.3) (p < 0.01); whereas, cool-down resistance was significantly lower (p < 0.01) for VIS (30.2 ± 3.4) vs. NOF (36.0 ± 6.0) with no significant differences for workout portion. Perceptual measures were not significantly different, except for accomplishment approaching significance (p = 0.09) with a greater response for VIS vs. NOF. Lastly, the majority (93%) of participants preferred VIS over NOF.

CONCLUSIONS: Results suggest cycling feedback could assist exercisers in achieving instructor suggested intensity during warm-up and cool-down. Therefore, cycling feedback has the potential to improve exercise adherence due to increased preference and sense of accomplishment.

M7  REDUCED UNFOLDED PROTEIN RESPONSE IS ASSOCIATED WITH ANABOLIC RESISTANCE FOLLOWING MECHANICAL OVERLOAD IN APCMIN/+ MICE

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BACKGROUND: Although resistance exercise is a promising intervention to combat cancer cachexia, reduced anabolic response to the therapy has been reported. Unfolded protein response (UPR) plays an essential role to mediate exercise-induced adaptation in skeletal muscle. However, the change of UPR in response to increased weight-bearing on cachectic muscle is unknown. The purpose of this study was to determine whether UPR after 7-day mechanical overload would be altered in Apcam−/− mice.

METHODS: Cachectic Apcam−/− (Min, n=5) mice and age-matched Wild-type (WT, n=5) mice were used. Synergist ablation (SA) surgery were performed on the left leg whereas the right leg served as an internal control. At day 7 following the SA surgery plantaris muscles were excised. After proteins were extracted from the tissues, western blotting was performed using 80–120 µg of total protein. Paired t-test (control vs. overloaded muscle) and unpaired t-test (WT vs. Min) were used for statistical analysis.

RESULTS: At the time of SA surgery, Min mice lost 9.8% of body weight (BW) compared to their peak BW. Control plantaris weight in Min mice was smaller than that of WT mice (15.1 ± 0.3 vs. 18.7 ± 0.6, respectively). Seven-day mechanical overload increased plantaris weights in both mice, but the degree of hypertrophy in Min mice was less than that of WT mice (21.3±4.8 vs. 43.5±8.8, respectively). Western blot analysis showed Min mice had reduced phosphorylation (p- p70S6K) subsequently the mechanical overload compared to WT mice (1.9-fold vs. 4.2-fold, respectively). In coincidence, the phosphorylated levels of eukaryotic translation initiation factor 2 (p-eIF2α), an indicator of UPR activation to attenuate general protein translation, were decreased in Min mice in response to the mechanical stimulus. Furthermore, when a relationship between the levels of p-p70S6K and p-eIF2α was examined, p-p70S6K levels were dependent on p-eIF2α levels in both mice (r = 0.01), but the slope of regression curve in Min mice was steeper than WT mice (p < 0.01).

CONCLUSIONS: These results suggest that decreased anabolic response following mechanical overload may contribute to reduced UPR in cachetic mice. Supported by Louisiana Board of Regents Support Fund (LEQSF(2017-20)-RD-A-22) to SS.

M8  OCCUPATION-SPECIFIC PHYSICAL DEMANDS AND PHYSIOLOGICAL STRAIN OF AMERICAN FOOTBALL REFEREES WHILE OFFICiating

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BACKGROUND: Occupational incidents of sudden cardiac death (SCD) are greater among workers that experience high levels of physical exertion, physiological strain, and extreme thermal environments. American football referees fall under this distinction, yet are underrepresented in occupational research. The purpose of this study is to bridge this gap by quantifying the physical demands and physiological strain they experience while officiating.

METHODS: Twelve male officials (mean±SD; age=43±11 y, body mass index [BMI]=31.9±7.2 kg/m2, 67% white), across 3 games, provided urine samples for urine specific gravity (USG) determination, ingested core temperature (Tc) pills, and wore GPS-enabled performance monitoring systems. Outdoor conditions were monitored using a weather meter. Analyses included descriptive statistics and bivariate correlations.

RESULTS: Games lasted 2.5 h and evening weather conditions were typical of the Southeastern US (wet bulb globe temperature: 23.5±2.2°C, relative humidity: 72.5±9.2%). Across all 3 games, officials were hyohydrated (58%, USG>1.020); they covered an averaged 5.5±1.6 km (total distance) at a speed of 1.9±0.3 km/h with corresponding Tc and heart rate (HR) values of 37.4±0.4°C (peak Tc=38.3±0.4°C) and 132±16 bpm (peak HR: 169.2±17.5 bpm), respectively, across all referees and over the entire sampling period. Higher relative humidity at the start of each game was associated with greater physiological strain (average HR: r=0.61, P=0.04; peak HR: r=0.56, P=0.06). Pre-game hydration status (r=0.50, P=0.09) and BMI (r=0.50, P=0.09) tended to elicit greater physiological strain (defined as the proportion of the game spent above 85% of age-predicted maximal HR).

CONCLUSIONS: Football referees experience elevated levels of physiological strain while performing officiating duties. Individual and environmental factors appear to influence levels of strain and should be explored in a larger and more diverse sample of referees to identify patterns and develop strategies to best mitigate strain and prevent SCD.
GATHERING YOUR SEA LEGS - EXTENDED DURATION IN AN OFFSHORE ENVIRONMENT INCREASES POSTURAL SWAY

U1

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BACKGROUND: Mal de debarquement syndrome (e.g. sea legs), the feeling of continuous movement following exposure to boat movement, may negatively impact postural control. This field-based study examined possible changes in postural control after prolonged exposure to boat movement at sea.

METHODS: Balance of 24 adults (13M, 11F; age: 35.1±12 y; height: 170.3±8.8 cm; mass: 84.2±17.0 kg) was assessed in the bilateral stance on a force platform before (PRE) and after (POST) a 7-hour deep sea fishing excursion. Eyes open (EO), eyes closed (EC), eyes open on foam surface (EOF), and eyes closed foam surface (EFC) conditions were tested and average sway, sway velocity, and sway range in the medial/lateral (ML) and anterior/posterior (AP) directions were compared. PRE/POST using a paired t-test (p<0.05).

RESULTS: Significantly greater ML sway (p=0.004; PRE: 0.40±0.14 cm vs POST: 0.47±0.17 cm), ML sway range (p=0.001; PRE: 2.42±0.66 cm vs POST: 2.87±0.99 cm), AP sway (p=0.045; PRE: 0.63±0.17 cm vs POST: 0.72±0.30 cm), and AP sway range (p=0.020; PRE: 4.01±0.80 cm vs 4.64±1.56 cm) were observed at POST during EFO. During ECF, significantly greater ML sway (p=0.027; PRE: 0.49±0.13 cm vs POST: 0.56±0.15 cm) and AP sway (p=0.020; PRE: 0.87±0.21 cm vs POST: 0.98±0.24 cm) were observed at POST.

CONCLUSIONS: These findings suggest that 'sea legs' impairs the ability to utilize appropriate sensory information in conditions dependent on somatosensory and vestibular feedback resulting in increased postural sway.

INFLUENCE OF TYPE 2 DIABETES AND CARDIOVASCULAR DISEASE FAMILY HISTORY ON METABOLIC SYNDROME SEVERITY

U2

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BACKGROUND: Family history of cardiovascular disease (CVD) is considered a strong predictor of developing metabolic syndrome (MetS), in part through promoting endothelial dysfunction. In addition, a family history of type 2 diabetes (T2D) relates to lower metabolic insulin sensitivity and may compound their MetS risk severity. We examined in people with MetS if a family history of CVD and T2D (CVD+T2D) divided into CVD (n=9; 6F) or CVD+T2D (n=11; 9F). MetS was defined using the NCEP ATP III criteria.

METHODS: Participants completed a series of single leg reaches in each direction for maximal distance, in a randomized order. Up to 6 practice trials were allowed, followed by 3 test trials. All participants reported for follow-up 8 weeks later. We used SPSS v.24 for all statistical analyses with an alpha level=0.05. Separate 2x2 repeated measures ANOVAs were used to assess for limb by time differences in each direction of the SEBT and SP. A paired t-test was used to determine differences in HP performance.

RESULTS: There was no difference in anthropometrics between groups. There was also no statistical difference between CVD and CVD+T2D in MetS severity (2.62±1.12 vs. 1.65±0.56, P=0.42), GIR (2.35±0.55 mg/kg/min vs. 2.63±1.56 mg/kg/min, P=0.86), or insulin-stimulated FMD (0.33±1.57% vs. 1.68±1.19%, P=0.52). However, waist circumference was inversely correlated to GIR (r=-0.63, P=0.01).

CONCLUSIONS: In adults with MetS, T2D family history does not exacerbate MetS severity in adults with CVD family history. However, waist circumference appears to be important for lowering metabolic insulin sensitivity. Thus, targeting abdominal fat may contribute to improved metabolic health independent of T2D and/or CVD family history.

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VALIDATION OF HEART-FEMORAL PULSE WAVE VELOCITY AS A MEASURE OF CENTRAL ARTERIAL STIFFNESS

U3

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BACKGROUND: Central Pulse Wave Velocity (PWV) is the gold-standard measure of arterial stiffness and an important clinical parameter for evaluating cardiovascular risk. The most frequently used measure of central PWV is carotid-femoral PWV (cfPWV); however, cfPWV may be unsuitable for use in patients who are obese, have had an ischemic stroke, or those with advanced carotid artery atherosclerosis. A potential alternative is heart-femoral PWV (hfPWV), which is simpler to conduct as it does not require assessment of the carotid artery. The aims of this study were to determine (1) the strength of the association between cfPWV and hfPWV; and (2) determine whether change in cfPWV is associated with change in hfPWV.

METHODS: Thirty healthy participants (23.5 y ± 2.9, 53% F, BMI 24.1 ± 2.3) were recruited for Aim 1, and 20 participants (24.3 ± 3.1, 55% F, BMI 23.9 ± 2.5) for Aim 2. Using Doppler ultrasound, cfPWV was measured using the foot-foot method on ECG-gated doppler waveforms captured from the common carotid and superficial femoral arteries. hfPWV was measured using the R wave to the foot of the superficial femoral artery doppler waveform. To induce change in cfPWV (Aim 2) the upper leg was occluded to 60 mm Hg. To estimate inter-individual associations between cfPWV and hfPWV (Aim 1), Pearson’s product moment correlation was used. To estimate intra-individual associations between change (cuff vs. baseline) in cfPWV and change in hfPWV (Aim 2), the repeated measures correlation package for R was used.

RESULTS: There was a large positive correlation (r = 0.72, 95% CI 0.48-0.86, P<0.001) between hfPWV and cfPWV (Aim 1). There was also a large positive correlation between change in cfPWV and change in hfPWV (r = 0.79, 95% CI 0.61-0.93, P< 0.001).

CONCLUSIONS: The current findings indicate that cfPWV and hfPWV are strongly associated, and that change in cfPWV is strongly associated with change in hfPWV.

EFFECTS OF YOGA PARTICIPATION ON DYNAMIC BALANCE AND CORE STRENGTH

U4

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BACKGROUND: Yoga is identified by the NIH as a top 10 complementary health approach and continues to grow in popularity and practice. Previous studies investigated physical changes in older adult populations related to stroke recovery, cancer, and fall prevention. Yet, few studies examined college-aged populations and findings are limited to outcomes of perceived stress. The purpose of this study was to investigate the potential of participation in a structured yoga class on dynamic balance and core endurance.

METHODS: 17 students enrolled in introductory yoga (UM14F; 21.94±2.68yrs; 167.98±11.32cm; 67.43±14.07) participated in a self-paced design in a laboratory setting. Within the first 2 weeks we assessed balance using a modified Star Excursion Balance Test (SEBT) in 3 directions: anterior (AR), posterolateral (PL), and posteromedial (PM). Participants completed a series of single-leg reaches in each direction for maximal distance, in a randomized order. Up to 6 practice trials were allowed, followed by 3 test trials that were averaged and normalized to true limb length. To assess core endurance, participants held a high plank (HP) and bilateral side planks (SP), during a single trial for maximal time, with 1-minute of rest between trials. All participants reported for follow-up 8 weeks later. We used SPSS v.24, for all statistical analyses with an alpha level=0.05. Separate 2x2 repeated measures ANOVAs were used to assess for limb by time differences in each direction of the SEBT and SP. A paired t-test was used to determine differences in HP performance.

RESULTS: For all SEBT directions there were no significant interactions (AR: F=0.454, PM: P=0.307, PL: P=0.479). There were also no main effects for limb (AR: F=0.640, PM: P=0.805, PL: P=0.920) or for time (AR: P=0.131, PM: P=0.088, PL: P=0.472). In the SP, there was no significant interaction (P=0.780) and no main effect for side (P=0.073) or time (P=0.331). There were no significant differences in HP(P=0.788).

CONCLUSIONS: A structured 8-week yoga intervention did not produce significant improvements in dynamic balance or core endurance. The large variance in performance likely limited our findings. Future directions of study include assessments of stress, flexibility and using modified methods for progressively assessing core endurance.
U5 INFLUENCE OF WALKING AND SITTING TIME ON PHYSIOLOGICAL AND BEHAVIORAL MEASURES OF STRESS IN WOMEN
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BACKGROUND: Epidemiological studies suggest that regular participation in physical activity (PA) may help to prevent the development of depression and anxiety disorders in women, however the precise mechanisms by which PA may be protective against these disorders is not fully understood. Considering that impaired stress regulation has been strongly linked to both the etiology and maintenance of depression and anxiety, this study aimed to investigate whether regular PA is associated with behavioral and physiological measures of stress regulation in women.

METHODS: Following a two-tiered screening process, 26 women (18-45y, mean age: 24.7 +/- 6.8 y) who were medication-free and had regular menstrual cycles completed: (1) an enrollment visit, (including the assessment of habitual PA, trait anxiety, perceived stress, sleep quality, and cardiorespiratory fitness (CRF) via maximal oxygen consumption during exercise); (2) a one-week sleep monitoring period (including daily sleep diaries and wrist actigraphy); and (3) measurement of salivary cortisol levels. Saliva was collected during the follicular phase of the menstrual cycle, in order to control for the strong influence of ovarian cycle hormone fluctuations on physiological and behavioral stress measures.

RESULTS: Higher self-reported total walking time per week was significantly associated with lower levels of perceived stress (r = -.41 p < 0.05), and lower trait anxiety (r = -.51, p < 0.01). Higher CRF was also associated with lower levels of perceived stress (r = -.32, p = .10; trend). Consequently, higher total time spent sitting per week was significantly associated with higher salivary cortisol levels (r = -.71 p < 0.001; n = 21).

CONCLUSIONS: Results suggest that, in women, regular PA may help to improve stress processing and associated physiological markers of stress, namely circulating cortisol. Further investigation, including objective measures of physical activity are needed to confirm these relationships.

U6 EFFECTS OF PICKLE JUICE ON PERCEPTION OF EFFORT AND HEAT STRAIN IN FEMALE SOCCER PLAYERS
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BACKGROUND: Pickle juice (PJ) has been used as an ergogenic aid in sport performance. This study examines the effect of pickle juice on rating of perceived exertion (RPE) and thermal sensation (TS) on female soccer players in a hot and humid environment during a simulated soccer match.

METHODS: 10 female soccer players completed two 85 minute simulated soccer match intensities on a treadmill at a WBGT of 31.2 degrees Celsius and 80% relative humidity in a heat chamber which allowed control of the environment. Sessions were separated by at least 72 hours and were counterbalanced, with one session was conducted with water (H2O) and with the PJ session subjects drank 2 bottles of pickle juice equivalent to 1 ml of pickle juice per kg of mass and water ad libitum. Subjects reported RPE and TS every 15 mins (0,15,30,45,60, & 75 mins). Repeated measures ANOVA were conducted to detect any differences.

RESULTS: Subjects who ingested PJ reported lower RPE and TS scores overall (p=0.132). RPE following PJ ingestion was lower 30 mins (PJ = 13.9+/-3.0 vs. H2O = 15.4+/-3.0) during the exercise, dyspnea was induced via 1) external dead space (DS), 2) resistance loading (RS), or 3) lessened via a heliox gas inspira.

CONCLUSIONS: The results of this study suggest that PJ may subjectively reduce the perception of exertion and perception of heat strain. Lower perceptions of heat strain and exercise intensity may improve psychological and physiological performance of the athletes in the hot and humid environment. This study was partially supported by The Pickle Juice Company, The Ore Endowed Research Grant, and The Southeastern Kinesiology Foundation

U7 POLYPHENOL RICH SUPPLEMENTATION ON MARKERS OF RECOVERY FROM INTENSE RESISTANCE EXERCISE
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BACKGROUND: While resistance exercise is a powerful stimulus to induce gains in strength and hypertrophy, paradoxically resistance exercise increases markers of oxidative stress, skeletal and cardiac muscle damage, and transiently reduces physical performance. These responses to exercise are a necessary part of the adaptation process, providing the level of stress does not exceed the ability of the body to recover. The purpose of this study was to assess whether polyphenol supplementation, previously shown to have anti-oxidative properties, reduces muscle damage and soreness and whether the recovery of physical performance is enhanced as a result.

METHODS: 15 men (mean age: 26.2+/-5.3 years; height: 184.3+/-8.2 cm; weight: 92.9+/-15.6 kg; barbell back squat 1RM: 146.8+/-30.6 kg) completed a randomized, cross-over, placebo controlled design where subjects performed 6 sets of 10 barbell back squats at 85% 1-repetition maximum and were assessed for markers of recovery immediately, 1-, 3-, 24- and 48-hours following the protocol on two occasions; once following 1 week of 500mg of tart cherry supplementation (TC) and once following a placebo (PL) supplement. Markers of recovery included plasma creatine kinase MB isoenzyme (CKMB), muscle soreness by visual analog scale, countermovement vertical jump height (CMJ) by forceplate, and grip strength by isokinetic dynamometer.

RESULTS: With regards to muscle damage, there was a statistically significant (p=0.003) increase in CKMB concentration in the PL when compared to the TC group (PL: 21.1+/-11.5 ng/ml vs. TC: 0.01+/-1.3 ng/ml) 60 min post. There was a statistically significant (p=0.015) increase in muscle soreness in the PL when compared to the TC group (PL: 5.2+/-2.9 cm vs. TC: 3.2+/-1.3 cm) at 48 hours. There were no statistically significant differences in muscle or handgrip dynamometer strength, although there was a trend (p=0.08) towards significance (PL: 0.1±3.4 kg vs. TC: 1.5±2.9 kg) in grip strength.

CONCLUSIONS: In conclusion, polyphenol supplementation was shown to reduce soreness following intense resistance exercise. In addition, polyphenols were shown to reduce CKMB, a marker of cardiac muscle damage. In this study, the damage protocol was not sufficient to cause reductions in power performance, and thus the supplement was unable to demonstrate reduced attenuations of performance as a result of the decreased damage.

U8 THE EFFECTS OF ANXIETY ON THE UNPLEASANTNESS OF EXPERIMENTALLY-INDUCED DYSPNEA DURING EXERCISE
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BACKGROUND: Negative affective states can impact the perception of breathlessness in patients with cardiopulmonary disease. Yet, it is unclear how anxiety may alter experimentally-induced dyspnea during exercise in otherwise healthy adults. The purpose of this study was to examine emotional responses to experimentally-induced dyspnea in students of various anxiety levels.

METHODS: Subjects (N=18, 13 females, 21±2 y, 169.1±8.7 cm, 69.9±13.7 kg) were categorized (Minimal, Mild, Moderate) based on responses to the Generalized Anxiety Disorder (GAD-7) questionnaire. Subjects completed four cycling tests at 50% of their predetermined maximal aerobic capacity and separated by 20- min of rest. During the exercise, dyspnea was induced via 1) external dead space (DS), 2) resistance loading (RS), or 3) lessened via a heliox gas inspira (HEL) and compared with control (CON). Ratings of perceived breathlessness (RPB) and unpleasantness of breathlessness (RPU) were collected during exercise. At rest, subjects rated unpleasantness and accompanying negative feelings (depression, anxiety, frustration, anger, and fear) associated with their dyspnea during exercise using a visual analog scale (VAS).

RESULTS: No group by challenge interactions were observed for perceptual measures. During CON exercise, RPB and RPU were 2.6±1AU and 1±1AU, respectively. Use of DS, but not RS or HEL, significantly altered RPB (3±1AU) and RPU (3±1AU) compared with CON (p<0.05). VAS ratings of unpleasantness and anxiety, but not depression, frustration, anger or fear, were increased during DS compared with CON (p<0.05). GAD-7 scores were positively correlated with VAS ratings of unpleasantness and depression during CON (p<0.05).

CONCLUSIONS: Individuals of various anxiety levels had similar distress ratings to experimentally-induced dyspnea. Additionally, a chemical (CO2) stimulus during exercise was perceived to be more unpleasant and anxiety-inducing than resistance loading, which was similar to control.
**DETERMINATION OF A NOVEL BODY FAT PREDICTION EQUATION IN COLLEGIATE ATHLETES**

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**BACKGROUND:** Body fat percentage (BF%) prediction equations are traditionally based upon a 3- or 7-site skinfold (SF) assessment. While athlete-based algorithms exist, the standard error of the estimate (SEE) for these equations may range from 3.4 to >3.9%. **PURPOSE:** The purpose was to determine a novel skinfold regression equation to (1) reduce the number of SF sites needed; and (2) reduce the SEE, as compared to a traditional model, for determining BF% in collegiate male and female athletes.

**METHODS:** Ninety-nine (males: n=29; females: n=70) division-I athletes underwent a battery of body composition testing to estimate BF% using an athlete-specific SF equation (i.e., ASF). The new regression model (NM), for each gender, was determined via forward method regression using SF thickness from each of the seven sites (i.e., chest, tricep, midaxillary, suprailiac, subscapular, abdomen, and thigh), age, height, and weight as independent variables and a criterion 4-compartment model (4C) as the dependent variable. SEE, adjusted r-squared and 95% limits of agreement (LOA) between the new SF models (NM) and existing model were used to compare predicted BF%.

**RESULTS:** For males, TSF BF% was significantly lower than 4C (p<0.01) and had a SEE = 4.4%, r=0.29, and 95% LOA of ±6.6% around a constant error of 5.02%. However, for males, NM provided an equation utilizing only midaxillary and weight as 4C BF% predictors (SEE=3.57%; r²=0.53; LOA’s ±6.99) and displayed no significant differences in mean BF% (p = 1.0). For females, TSF elicited a SEE=3.68%, r²=0.42, and 95% LOA of ±7.21 with a constant error of 2.7% and BF% was significantly lower than 4C (p < 0.01). NM, using midaxillary and tricep SF thickness, reduced SEE to 3.48% and LOAs to ±6.82 and increased r² to 0.47, with no mean difference to 4C (p=1.0).

**CONCLUSIONS:** Reassessment of SF BF% equations may be warranted as new models may reduce prediction error associated with multiple site testing (i.e., 3- vs 7-sites). Additionally, consideration of the midaxillary as a potential universal SF site may be warranted within 3-site SF BF% equations.
RF5 CHARACTERIZING 7 DAY 24-HOUR URINARY HYDRATION MARKERS IN COLLEGE-AGED MEN AND WOMEN
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BACKGROUND: Maintaining a day-to-day state of euhydration is advantageous for acute and long-term health. However, little data exists examining 24h hydration status in free-living emerging adults (18 - 25y).

Thus, the purpose of this study was to assess 24h urinary hydration markers across 7 days in male and female college students.

METHODS: Eighteen participants (male, n=11; female, n=7; mean±SD age, 23.3±3y; height, 166.4±15.3cm, body mass, 73.4±15.86kg; body fat, 19.4±5.4%) provided a 24-hr urine sample on 7 consecutive days. Measures of 24h urine volume (U24h), urine osmolality (Uosmol), and urine color (Ucol) were assessed each day. Differences in 24h urinary hydration markers between weekdays and weekend days were assessed.

RESULTS: Across 7 days, mean U24h, Uosmol, and Ucol was 1.59±0.89 L, 628±284 mOsm/kg·L, 1.020±0.007, 3.8±1.6, respectively. There were no differences (all p > 0.05) between weekday and weekend days for mean U24h (1.61±0.82 vs. 1.56±0.72 L), Uosmol (626±270 vs. 627±235 mOsm/kg·L), Ucol (1.020±0.007 vs. 1.020±0.006), and Uosmol (3.8±1.4 vs. 3.8±1.5). Mean weekend day measures of U24h (adj R² = 0.507, p < 0.001), Uosmol (adj R² = 0.547, p < 0.001), Ucol (adj R² = 0.551, p < 0.001), and Uosmol (adj R² = 0.608, p < 0.001) were all significantly associated with mean weekday measures.

CONCLUSIONS: Our results suggest that, in this sample population of college students, individuals tended to have stable 24-hr urinary hydration measures across weekdays and weekend days. Despite finding relative stability in 24 hour urinary hydration markers across a week, we are unable to discuss factors associated with day-to-day variation in these measures. Integrating other factors such as previous personal and family medical history, physical activity, dietary intake, body composition, racial/ethnic background, and socioeconomic status may further elucidate variations in day-to-day hydration status and the role hydration plays in emerging adults on health.

RF6 THE RELATIONSHIP BETWEEN MENTAL TOUGHNESS AND THE ERGOGENIC EFFECTS OF MUSIC DURING EXERCISE
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BACKGROUND: Previous research has found that both music and mental toughness (MT) may affect exercise performance. However, no study has examined the relationship between MT and music during exercise performance. Therefore, the purpose of this study was to examine the associations among MT, aerobic fitness, and music during exercise.

METHODS: Participants were 20 recreationally active individuals (22.13±2.11 yrs, 25.15±2.94 BMI, 42.89±5.31 %BF, 20.13±2.04 kg·m-2). Participants were randomized into three groups (10 participants per group). Group 1 selected music from a personalized playlist. For Group 2, music was selected from a randomized playlist. For Group 3, music was selected from the popular playlist. All participants performed a VO2max test on a treadmill. All data were low pass filtered at 10 Hz. Models were scaled to each subject’s anthropometric parameters. Pearson correlations were used to assess AUC relationships with aerobic fitness, MT, and self-efficacy. Results are reported as effect-size (ES). A trend was reported as a medium ES (r = .3), while a strong ES (r = .5) was noted. Power was also reported if the ES was medium or greater. Values are presented as mean ± SD.

RESULTS: Across all participants, aerobic fitness was significantly associated with mean weekday measures. Associations existed between aerobic fitness, MT, and exercise performance. Therefore, the purpose of this study was to examine the relationships of internal and external factors to knee joint reaction forces during running.

CONCLUSIONS: Despite the known success of altered foot rotation on reducing external knee adduction moments during walking and running, forces were only reduced during low-loading portions of running. Thus, it appears altered foot rotations do not improve knee loading during running.

RF7 EFFECTS OF FOOT ROTATION ON KNEE JOINT REACTION FORCES DURING RUNNING
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BACKGROUND: Altering foot rotation reduces external knee adduction moments during walking and running. However, reducing moments may not result in reduced joint reaction forces. The purpose of this study was to examine the effects of internal and external foot rotation on knee joint reaction forces during running.

METHODS: Motion capture and force data were recorded on nineteen healthy adults (22.3±4.0 yrs, 67.9±6.2 kg, and 1.77±0.10 m) running at 3.5 m/s with normal and maximal comfortable external (EXT) and internal (INT) foot rotation. Next, musculoskeletal simulations were performed using the Rajagopal 2015 model and OpenSim (2.3). All data were low pass filtered at 10 Hz. Models were scaled to each subject’s anthropometric parameters. Inverse dynamics were derived by combining inverse kinematics and force data. Muscle excitations were derived using Static Optimization, including muscle physiology parameters. Joint Reaction Forces were obtained by combining inverse kinematics, force data, and muscle excitations. Forces were normalized to a full stride (stance: 0-36% & swing: 37-100% stride). A within-subjects ANOVA via Statistical Parameter Mapping determined differences in resultant knee joint reaction force waveforms.

RESULTS: The EXT condition decreased early stance (0-2% stride) and late swing phase (92-100% stride) forces, but increased forces during early swing phase (44-46% stride) compared to normal (all p < 0.01). The INT condition reduced forces during late swing phase (92-94% stride) compared to normal (all p < 0.01). The EXT reduced forces during early stance (0-1% stride) and late swing (97-100% stride) compared to INT (all p < 0.01).

CONCLUSIONS: Despite the known success of altered foot rotation on reducing external knee adduction moments during walking and running, forces were only reduced during low-loading portions of running. Thus, it appears altered foot rotations do not improve knee loading during running.

RF8 ASSESSING ENERGY AVAILABILITY AND MACRONUTRIENT CONTENT DURING A DIVISION I SOCCER SEASON IN FEMALE ATHLETES
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BACKGROUND: Low energy availability (EA) is related to adverse physiological effects including hormonal disruption. The purpose of this study was to evaluate in-season changes in EA and to assess biomarkers related to EA, macronutrient intake, body composition (BC), and exercise energy expenditure (EEE).

METHODS: Prior to preseason and weeks 2, 4, 8 & 12, female collegiate soccer players (N=11) underwent blood draws to assess thyroid hormones, leptin (LEP), growth hormone (GH), IGF-1, total cortisol (CORT) and prolactin (PRL) and BC tests to determine fat free mass (FFM) and percent body fat (%BF). The Polar TeamPro system was used to assess EEE/kg during all training throughout the season. Energy intake (EI), protein (PRO), carbohydrate (CHO) and FAT per kg were tracked via 3-day diet logs. EA was calculated as EI-P=PRO+CHO+FAT. Pearson product correlations were used to assess AUC relationships with significance set at p < 0.05. Trends were considered p < 0.1.

RESULTS: Time main effects were seen for all macronutrients, EI, and EEE, with the highest values seen during preseason (P < 0.05). Time main effects were seen with increases in IGF-1 and decreases in %BF (P < 0.05). EA correlated with GH (r = 0.63), PRL (r = 0.69), and FreeT (r = 0.70) and LEP (r = 0.71), with a trend for T4 (r = 0.55). FAT correlated with GH (r = 0.65), PRL (r = 0.73) and FreeT (r = 0.53) with a trend for EEE (r = 0.55). FAT correlated with GH (r = 0.65), PRL (r = 0.76) and FreeT (r = 0.60). A trend for IGF-1 (r = 0.57). CHO correlated with EEE (r = 0.60) and PRL (r = 0.62). EEE correlated with LEP (r = 0.63) and trended with PRL (r = 0.56).

CONCLUSIONS: EA was reportedly highest in preseason and declined as the season progressed, despite increases in IGF-1. Adherence and accuracy challenges with self-reported EI limits the feasibility of this method in teams. Associations between BC, EEE and markers of stress/metabolism point to the efficacy of biomarker monitoring as a method to assess metabolic status and recovery in athletes, thus enabling in-season adjustments to training and nutrition.
BACKGROUND: Blood flow restriction (BFR) in physical therapy settings requires personalized restriction pressures in order to remain a safe rehabilitation modality. Measuring limb occlusion pressure (LOP) is one method of setting the pressure relative to each patient and is performed with a vascular doppler and inflatable cuff. Several dopplers are available, but have not been compared. This study was performed to compare the Hokanson MD6 and the Edan Sonotrax vascular dopplers in measuring LOP.

METHODS: In a randomized crossover design, 20 participants (women=10, men=10) visited the laboratory once. Arm and thigh circumferences were measured. After 10min of rest, LOP was measured in the arm and leg with 5cm and 10cm wide inelastic cuffs, respectively. Measurements were repeated every 5min until LOP was measured in both limbs with both dopplers. Bland-Altman analyses (MD6 - Sonotrax) were performed and limits of agreement (LOA) calculated. Two one-sided tests of equivalence with lower and upper equivalence bounds of -5 mmHg to 5 mmHg were calculated. Results are reported as mean (95%CI) for Bland-Altman analyses and mean (90%CI) for equivalence testing.

RESULTS: Arm LOP measurement showed a mean bias of 0.6 (-1.3 - 2.4) mmHg, with upper and lower LOA of 8.4 (5.1 - 11.7) mmHg and -7.3 (-10.6 - -4.0) mmHg, respectively. Thigh LOP measurements showed a mean bias of -1.5 (-4.4 - 1.4) mmHg with upper and lower LOA of 10.5 (5.5 - 15.5) mmHg and -13.5 (-18.5 - -8.5) mmHg, respectively. Equivalence testing determined that both doppler measurements were equivalent in the arm (0.55 (0.99 - 2.1) mmHg, p = .547) and leg (-1.5 (-3.87 - -0.87) mmHg, p = .288).

CONCLUSIONS: The Sonotrax measured LOP equivalently to the MD6. Physical therapists wanting to use BFR therapy should feel comfortable using either vascular doppler in their clinic.

P3 THE IMBALANCE OF DISTAL ELECTROMYOGRAPHY IS NOT ACUTELY ALTERED BY EXERCISE MODE POST STROKE

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BACKGROUND: Exercise interventions that approximate the stepping motion are thought to be useful in gait recovery after stroke. However, it remains unknown if hemiparetic asymmetry remains consistent between exercise modes. Our purpose was to examine contralateral mEMG (i.e., affected leg vs. non-affected leg) of chronic stroke survivors during 10 min of exercise on a Treadmill (TM) and a No-instruction Stepping activity (NS).

METHODS: In order to determine self-selected (SS) cadence, each participant performed a 10 minute (min) pretest on the NS and TM at an RPE between 12 and 16. After returning to resting heart rate and blood pressure, participants performed a 5-minute exercise bout on the NS and TM at the SS. The exercise order was randomized. mEMG values were recorded from the rectus femoris (RF), vastus medialis oblique (VMO), semitendinosus (ST), tibialis anterior (TA), medial gastrocnemius (MG) and soleus (SOL) bilaterally. mEMG amplitudes (μV) were converted to a percentage of isometric maximum voluntary contraction (%MVC). Five separate 2 x 2 repeated measures ANOVA were used to examine the effect of limb (i.e., affected vs. non-affected) and exercise mode (i.e., TM vs. NS) on mEMG.

RESULTS: SC (n = 15) and HC (n = 19) did not differ in age or BMI; p > .05. The repeated measures ANOVA found no interaction or main effects for the proximal musculature (i.e., RF, VMO, ST); p > .05. However, main effects for limb were detected for the distal musculature (i.e., MG, SOL, and TA); p < .05. The non-affected MG produced higher mEMG (M = 105.08%MVC; CI = 39.52% - 170.64%) than the affected side (M = 48.92%MVC; CI = 33.58% - 64.26%); p = .047. The non-affected SOL produced higher mEMG (M = 121.65%MVC; CI = 20.68% - 222.61%) than the affected side (M = 47.96%MVC; CI = 15.49% - 80.43%); p = .042. Post-hoc analysis revealed the non-affected TA produced higher mEMG (M = 33.29%MVC; CI = 21.76% - 44.81%) than the affected side (M = 18.79%MVC; CI = 14.30% - 22.39%); p < .001.

CONCLUSIONS: Distal muscle activity demonstrated higher mEMG in the non-affected limb despite exercise mode. This gives preliminary evidence supporting the use of the NS to elicit mEMG values similar to the TM in the proximal musculature.

P4 KNEE AND HIP KINEMATICS IN INDIVIDUALS WITH CHRONIC ANKLE INSTABILITY DURING SINGLE-LEG DROP LANDINGS

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BACKGROUND: Anticipating inversion perturbations elicits a proximal joint movement strategy in healthy subjects, however, this has not been examined in individuals with chronic ankle instability (CAI). This study compared knee and hip kinematics during unanticipated and anticipated inversion perturbations in individuals with CAI and healthy controls.

METHODS: Adults with CAI (n=15; age: 21±2y; height: 1.75±0.1m; mass: 73.4±15.2kg) and matched controls (n=15; age: 22±2y; height: 1.7±0.2m; mass: 75.5±13.8kg) completed unanticipated and anticipated 30 cm single leg drop-landings onto a 20° inverted platform. 3D knee and hip kinematics were assessed from 200 ms pre- and post-landing using a 2 (group) x 2 (landing) statistical parametric mapping ANOVA (p<.05).

RESULTS: No interactions or group effects were found (p>0.05). Anticipated landings had significantly greater pre-landing knee (p=0.001; mean difference: 6.3±0.3°) and hip adduction (p=0.001; mean difference: 3.6±0.5°) during post-landing, significantly less knee (p=0.014; mean difference: 6.8±1.4°) and hip flexion (p=0.048; mean difference: 4.8±0.4°), and knee (p=0.002; mean difference: 4.1±0.7°) and hip abduction (p=0.040; mean difference: 4.0±0.8°) were found during anticipated landings.

CONCLUSIONS: Preparatory changes in the frontal plane were similar in both groups, which likely occur to position the proximal joints in an advantageous position to assist with ankle joint stabilization upon landing.
**ANKLE KINETICS DURING INVERSION PERTURBATIONS IN SUBJECTS WITH CHRONIC ANKLE INSTABILITY**

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**BACKGROUND:** Although reduced ankle joint stabilization is well-documented in individuals with chronic ankle instability (CAI), anticipatory strategies to inversion perturbations has received less attention in CAI cohorts. As such, this study examined ankle kinematics during unanticipated and anticipated inversion perturbations in individuals with and without CAI.

**METHODS:** Participants with CAI (n=15; age: 21±2y; height: 1.71±0.1m; mass; 74.5±13.08kg) and controls (n=15; age: 22±2y; height: 1.74±0.2m; mass; 75.5±13.08kg) completed unanticipated and anticipated single leg drop-landings onto a 20° laterally inclined force platform from a height of 30 cm. Ankle kinematics were analyzed from 200 ms pre- to 200 ms post-landing using a 2 (group) x 2 (landing condition) statistical parametric mapping analysis of variance (p<0.05).

**RESULTS:** Significant group main effect revealed greater ankle internal rotation during forced inversion of the ankle complex upon landing compared to a 2 (group) x 2 (time) mixed ANOVA (p<0.05).

**CONCLUSIONS:** While similar ankle frontal plane movement was observed in both groups, greater ankle internal rotation during forced inversion of the ankle complex upon landing could be associated with recurrent injury in CAI.

**P5**

**P6**

**PILOT STUDY OF HEAD KINEMATICS IN RODEO**

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**BACKGROUND:** Concussions account for 12.8% of rodeo injuries and concussion protocols in rodeo are lacking compared to other high risk sports. In rodeo, the athlete’s head is often unprotected and is exposed to a unique loading environment, interacting with the animal they are competing with and often coming in contact with the ground, the animal, and/or the perimeter of the competition ring. Head impact sensors allow for the study of head kinematics in this unique environment. The objective of this study was to pilot a non-invasive head-mounted sensor in the sport of rodeo to measure head kinematics associated with typical rodeo events.

**METHODS:** A custom mouthpiece equipped with an accelerometer and gyroscope was deployed in a rodeo athlete during two horse riding sessions, two roping events, and two bull riding events. Head kinematic data, including linear and rotational acceleration, and rotational velocity at the head center of gravity were analyzed alongside time-synchronized video footage to determine how the positions and movements of the animal corresponded to head kinematics of the athlete.

**RESULTS:** During bull riding events linear accelerations ranged from 2.0 to 13.3 g when the animal’s hooves made contact with the ground. Linear accelerations during roping events ranged from 2.5 to 7.6 g when the equine pushed off their back hooves. During equine practice sessions average linear accelerations corresponded to changes in the horse’s gait, resulting in 1.1, 2.4, and 2.5 g for walking, trotting, and loping, respectively. Furthermore, during a bull riding event, the subject received direct head contact following a fall to the ground, resulting in peak resultant linear acceleration of 24.8 g.

**CONCLUSIONS:** Results demonstrate that rodeo athletes are exposed to a wide range of head accelerations during normal participation of the sport that correspond to the animal’s movement. This pilot study provides a framework for future study of head kinematics and head impact exposure in rodeo and yielded the first head kinematic data in rodeo.
BACKGROUND: The anterior cruciate ligament (ACL) is responsible for stabilizing the knee by limiting the movement of the tibia anteriorly. The injuring of this ligament is one of the most prevalent sports related knee injuries to occur in athletics, specifically female athletes. Purpose: The purpose of this research was to examine the landing mechanics in LESS (Landing Error Scoring System) scores between frontcourt and backcourt, male and female, NCAA Division 1 basketball players and to measure any changes in LESS scores between the beginning and end of the season.

METHODS: Participants were 24 Division 1 basketball athletes (10 female, 14 male). They completed a LESS screen (three consecutive jumps per screen) while being filmed in the frontal and sagittal plane and these videos were analyzed using a visual analysis computer system (Dartfish). These screens were scored by the researcher using the LESS scoring sheet determined by Padua and then analyzed with an ANOVA 2x2 repeated measures test in SPSS to test for statistical significance. Statistical results were considered significant if they had a P value ≤ .05.

RESULTS: Results showed no statistically significant difference in LESS scores between position (p=0.650) or gender (p=0.904), but there was a significant decrease in pre-season LESS scores versus post-season LESS scores with a significance of P ≤ 0.001.

CONCLUSIONS: Overall, this sample of Division 1 basketball athletes’ LESS scores did not seem to differ based on gender or position which would conclude that the athletes training regiments may be similar to each other and not determined by ACL risk, gender, or positions. The significant decrease in pre-season LESS scores to post-season LESS scores could be attributed to the similar training regimens as well. 

FITNESS ASSESSMENTS IN PRESCHOOLERS
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BACKGROUND: Fitness assessments are an essential indicator in monitoring physical health. While a series of musculoskeletal fitness tests have been established to be both reliable and valid within adolescent and adult populations, the development of such tests are limited within young children. The purpose of this study was to investigate the reliability of an upper body and lower body strength test within young children.

METHODS: Thirty-two preschool students (mass: 18.9 kg ± 3.67; height: 1.07 m ± .05) performed three trials of two tasks; bench press (BP) and mid-thigh pull (MTP), in a randomized order, at maximum effort. A purposely built small bench press/mid-thigh pull apparatus was constructed for this project. The apparatus was comprised of an elevated (5 in) platform upon which the toddler could either stand or lay down. The bar was attached to a bracket that passed under the platform, such that when the bar was lifted away from the platform the bracket would make contact with a force plate (Vernier Software & Technology, Beaverton, OR, USA) attached to the underside of the platform. Vertical reaction forces were measured and averaged.

RESULTS: Participants performed each task at three different times during the academic year to determine relative test-retest reliability. The results of a two-way mixed model with absolute agreement revealed an intraclass correlation coefficient (ICC) (2,k) = .733 (95% CI: .515 - .862) for the BP task and ICC(2,k) = .603 (95% CI: .277 - .801) for the MTP.

CONCLUSIONS: Two of the greatest challenges to collecting fitness data from young children is their level of enthusiasm to perform the task and their capability to execute what is being asked of them. The purpose of this project was to develop two tasks that would allow for fitness assessments of young children that they would be eager to try and be persistent in their performance of the task. While the preschool aged children were eager to try the task, not all of the children readily grasped the objective of the task. The moderate and fair correlations for the BP and MTP tasks, respectively, indicate that modifications to this task are needed to more fully assess these two fitness measures in this population.
P13 DISTANCE RUNNING STANCE PHASE JOINT KINEMATICS AND STRIDE-TO-STRIDE VARIABILITY: 10 VERSUS 20 STRIDES

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BACKGROUND: Distance running studies commonly use 10 strides (or fewer) for kinematic analysis; however, with improved technology and software it has become easier to analyze more strides. The purpose of this study is to compare sagittal plane kinematics for 10 strides versus 20 strides and determine if there are significant differences in stance phase lower body joint angles and stride-to-stride variability (SSV).

METHODS: Eighteen highly-trained (30-80 miles per week) adult runners participated in the study (5 females, 13 males, 34.8±10 years). For the treadmill gait analysis, 9mm spherical retro-reflective markers were applied according to Pohl et al., (2010). Data were collected at 200Hz using 6 Vicon Bonita cameras and 3DGAIT software. Runners completed two, 4-minute trials at their preferred pace. For the stance phase, hip and ankle joint waveforms were normalized to 101 data points. An average waveform was then generated for both 10 strides and 20 strides. Waveforms were then compared to determine the average difference for the two trials. To assess SSV, standard deviations (SD) were calculated across the 10 or 20 strides (for each of the 101 data points). Then, the overall SD was determined by calculating the mean of the 101 SDs. For both SSV and joint angles, a 2 by 2 repeated measures factorial ANOVA was used to test for main effects and interaction (SSV; joint vs. strides; joint angle - joint vs. strides) at p=0.05.

RESULTS: For SSV, there was no significant main effect (p=0.31) for 10 strides (1.30°±0.08°) vs. 20 strides (1.41°±0.08°). However, there was a significant main effect for joint (p=0.001), with the knee (1.56°±0.41°) showing greater SSV than the hip (1.15°±0.30°). For joint angles, there was no significant main effect (p=0.96) for 10 strides (1.62°±0.34°) vs. 20 strides (1.64°±0.34°). There was also no significant main effect for joint (p=0.81) between the hip SSV (1.62°±1.22°) and knee SSV (1.64°±1.56°).

CONCLUSIONS: Increasing from 10 to 20 strides did not appear to significantly impact the kinematic data for the knee or hip.

P14 PREFERRED LEG DRIVES SEATED AND BILATERAL RECUMBENT STEPPER IN CHRONIC STROKE AND HEALTHY CONTROL

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BACKGROUND: The NuStep Cross Trainer (NS) approaches the bipedal and upright stepping pattern. However, it is unknown how the history of stroke may influence the recumbent exercise. The purpose of this study was to examine performance outcomes on the NS in a chronic stroke condition (SC) and an age plus sex-matched control (HC).

METHODS: In order to determine cadence, each participant performed a 10 minute (min) pretest on the NS at an RPE between 12 and 16. After returning to resting HR and BP, participants then performed a 5-min exercise bout on the NS.

RESULTS: SC and HC did not differ in age (Mdn: 66 years vs. 57 years, respectively) or BMI (Stroke: M=27.02 ± 4.57 vs. Healthy: M=26.46 ± 4.63), p > 0.05. There were no differences in RPE, METs, elevation gain (ft), estimated energy cost (kcal), average (avg) speed (mph), avg steps per min, or avg bilateral power (W) between the HC (n = 19) and SC (n = 15), p > 0.05. However, HC produced higher total steps (M=723.18 steps ± 137.64) compared to the SC (M=597.67 steps ± 116.90), t(30) =-2.63, p = 0.012. Total step distance (miles) for the HC (mean rank = 19.74) was also greater than the SC (mean rank = 11.77), U = 62.0, z =-2.363, p = 0.018. However, Δavg pedal power (W) between the HC’s limbs (left-right) (M=2.00 ± 3.528) was not different than SC (affected- non-affected) (M=3.50 ± 4.882), t(29) = .977, p = 0.332. HC AROM (in) (mean rank = 17.50) did not differ from SC (mean rank = 13.62), U=85.5, z = -1.214, p = 0.252. The SC did not demonstrate strength deficits on their affected side; p > 0.05. Bilateral comparison revealed the SC’s affected side contributed less pedal power (18.08% ± 9.61) than the non-affected side (21.5 ± 10.34), p = 0.303. HC produced higher levels of force on their preferred right leg (M=48.68lbs ± 10.02bs) vs. M=44.2 ± 9.78lbs, p = 0.001. No ROM difference was observed between limbs in HC vs. SC, p > 0.05.

CONCLUSIONS: Healthy participants covered more distance by producing more steps (not AROM) in the 5-minute exercise bout on the NS. The mechanical coupling of the NS seems to encourage equal R/L movement, but the preferred leg will contribute higher avg power in both SC (i.e., via non-affected) and the HC (i.e., via right leg).

P15 STANDING BALANCE MUSCLE ACTIVATION AT THE ANKLE JOINT IS NOT ASSOCIATED WITH SLIP SEVERITY

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BACKGROUND: During a slip, we must detect the slip in order to slow progression and generate corrective responses. Standing balance has been used as a measure of sensory system integrity, and associated with the ability to detect a slip. Suggesting poor balance performance is related to increased fall risk, due to the delay in detection and development of corrective responses. However, muscle activity during quiet stance has yet to be examined. Thus, the purpose of this study was to examine muscle activity during quiet stance between individuals who experience a hazardous, and non-hazardous, slip, after an induced slip.

METHODS: Standing balance was recorded under six sensory conditions: eyes open, eyes closed, eyes open with sway referenced vision, eyes open with sway referenced support, eyes closed with sway referenced support, and eyes open with sway referenced vision and support. Surface EMG was recorded during balance testing from the left leg tibialis anterior and medial gastrocnemius. Raw EMG data were collected at 1,500 Hz, Band-pass filtered (20-250Hz) and rectified prior to analysis. Variables of interest were mean muscle activity, and mean muscle activity normalized to maximal voluntary contractions. Following balance testing, participants completed slip testing including normal gait and an unexpected slip trial. The slip was classified as either hazardous or non-hazardous based on heel slip distance, and velocity and muscle activity was examined between groups using independent t-tests, with an alpha level of 0.05.

RESULTS: The final analysis sample included 73 participants, with 46 trials classified as non-hazardous, and 27 classified as hazardous. Results indicated no significant differences in muscle activity or percent activation between hazardous, and non-hazardous slips and balance conditions (all p > 0.05).

CONCLUSIONS: Findings herein suggest that average activity at the hip and knee during standing balance are not related to slip detection and the recovery response. Thus, more work is required to examine if varied muscle activity patterns during quiet stance, such as co-contraction in the extremity, is associated with fall risk.

P16 THE EFFECTS OF GOLF SPECIFIC FOOTWEAR ON MUSCLE ACTIVATION DURING STANDING POSTURAL CONTROL

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BACKGROUND: Various types of golf footwear are available for use in the sport. However, little is known about how these types of golf footwear affect neuromuscular control of the lower extremities over prolonged periods of standing and walking. Thus, the purpose of this study is to examine the effects of durations of walking/standing while wearing a dress shoe (DS), tennis shoe (TS), and minimalist (MIN) style golf shoe, on muscle activity of the lower extremity during standing postural control.

METHODS: Six male adults with no history of neuro-musculoskeletal disorders completed this study. Standing balance measures were recorded under two different sensory conditions: eyes open, and eyes closed. Surface EMG was recorded during balance testing from the left leg tibialis anterior, and medial gastrocnemius. Raw EMG data were collected at 1,500 Hz, Band-pass filtered (20-250Hz) and rectified prior to analysis. Variables of interest were the mean muscle activity of the corresponding muscle. The testing sessions consisted of a counter balanced allocation of footwear over 4 separate testing days, separated by at least 48 hours. Each session included muscle activity measures during standing balance every 60 minutes, for 4 hours, with measurements at baseline, 60, 120, 180, and 240 minutes. A 4×4 repeated measures ANOVA was used to analyze the results, with an alpha level of 0.05.

RESULTS: A significant footwear by time interaction was observed in the eyes open condition for medial gastrocnemius activity, p = 0.003. With the minimalist condition muscle activity significantly lower than the tennis shoe, and dress shoe at the 2 hour mark. Further, a footwear main effect was observed for the eyes closed condition (F(3,12) = 3.969, p = 0.035). With the minimalist condition significantly higher than the dress shoe.

CONCLUSIONS: These findings suggest that lower extremity muscle activity is altered by different golf shoes, and extended durations of standing walking. These results show the minimalist condition with lower muscle activity at 2 hours in the eyes open condition, but increased in the eyes closed condition. The findings herein may suggest that over the 4 hour period, more of a hip-knee postural control strategy is adopted in the dress shoe and tennis shoe, leading to why they exhibited increased activity at 2 hours, but less overall.
P17 ARE DISTANCE RUNNING LOWER BODY SAGITTAL PLANE KINEMATICS ALTERED BY METABOLIC TESTING? Jeff T. Wight1, Ryan S. Sloan1, David R. Hooper1, Jordon Garman1, George G.A. Pujalte, FACSM2, 1Jacksonville University, Jacksonville, FL; 2Mayo Clinic, Jacksonville, FL. BACKGROUND: Distance running fitness is commonly assessed using metabolic analysis. During testing, the runner must wear a mask that covers the nose and mouth to collect expired air. It is unclear if this increased challenge alters running kinematics. In this study we thoroughly assessed the sagittal plane of body joint angles. PURPOSE: Determine if there are significant differences between standard treadmill running kinematics and those collected during metabolic testing. METHODS: Twenty higher mileage recreational runners participated (34.8±10.0 years; 20±8 miles per week). Six Vicon Bonita cameras and 3DGAIT software were used to collect kinematic data (200 Hz). A metabolic cart (Parvo Medics TrueOne 2400) was used for heart rate collection and testing. Participants ran 4x4 minutes at preferred pace: 2 control runs (CON), 2 metabolic testing runs (MT). Ten strides were used to generate average stance and swing joint angle plots (normalized to 101 data points). The phase plots were then compared for CON and MT and average difference scores were calculated (to determine the kinematic change). Repeated measures ANOVA was used to test for significant differences among CON and MT running trials (p=0.05). Reliability was assessed for 8 discrete joint angles using ICC analysis. RESULTS: For hip, knee, and ankle joint angle plot comparisons, there were no significant differences between CON and MT. Further, for the discrete kinematic measures, ICC scores were good-excellent (ICC=0.89-0.99) between CON and MT. A secondary joint comparison revealed that knee swing had the most variable phase plots (p=0.05) as the difference score (2.9°) was approximately 17° greater than the next closest condition which was hip swing (1.7°). CONCLUSIONS: Results from this study support the validity of simultaneously conducting a kinematic and metabolic analysis. However, we recommend that clinicians and performance coaches use the approach in this study to confirm for each individual assessed.

P18 COMPARISON OF THE STRIDE-TO-STRIDE VARIABILITY OF RUNNING KINEMATICS FOR COLLEGIATE SWEEP OARSMAEN AND DISTANCE RUNNERS. Joel Ernest Harden1, Jeffrey T. Wight1, Ryan S. Sloan1, Jordan Garman1, David R. Hooper1, George G. A. Pujalte, FACSM2, Alex Turnock, Michelle C. Boling1, 1Jacksonville University, Jacksonville, FL; 2Mayo Clinic, Jacksonville, FL. ‘University of North Florida, Jacksonville, FL. BACKGROUND: Competitive sweep rowing is asymmetric by nature because the athletes only use one oar. This may cause musculoskeletal asymmetries and/or asymmetric movements. In this study, we examine the distance running kinematics of sweep rowers and sweep rowers. PURPOSE: Compare distance running lower body sagittal plane kinematics for college sweep and distance runners to determine if there are significant differences in stride-to-stride variability (SSV). We hypothesized that the sweep rows would have increased SSV. METHODS: Eight college distance runners and eight college varsity sweep rowers participated in the treadmill running study (16 males, 8 rowers 20.3±1.2 years, 8 runners 20.9±2.2 years). For running trials, 9 mm spherical retroreflective markers were placed on the nose and mouth to collect expired air. For the gait analysis, 9 mm spherical retro-reflective markers were placed on the torso, pelvis, and hips. Participants ran at 1.473 ± 0.15° in the knee and hip angular motion. The average difference between the 10 stride and 20 stride trials was 3.47° ± .873°. However, there was a significant main effect for joint (p=0.001), with the knee (1.473° ± .15°) being greater than the hip (1.24° ± .15°). For stance, there was no significant main effect (p = 0.20) for runners vs. sweep rowers at the knee (runners=1.81°±0.15°; sweep rowers=1.37°±0.15°) or hip (runners=1.24°±0.15°; sweep rowers=1.28°±0.15°). However, there was a significant main effect for joint (p=0.001), with the knee (1.59°±0.11°) being greater than the hip (1.26°±0.11°). CONCLUSIONS: Surprisingly, rowers appeared to generate consistent running kinematics.

P19 LOCOMOTOR-RESPIRATORY COUPLING AND ATTENTIONAL STRATEGIES IN HEALTHY, BUT UNTRAINED, INDIVIDUALS. Taylor Lovec, Appalachian State University, Boone, NC. BACKGROUND: Locomotor-respiratory coupling (LRC) is a subconscious synchronization of locomotor and breathing patterns, with beneficial effects on energetic and perceptual responses to exercise. It is unknown if attentional focus, which impacts locomotion and ventilation, independently alters LRC. The purpose of this study is to examine the role of attentional focus on LRC during exercise in untrained individuals. METHODS: Two male subjects (25 ± 1 yr, 175.7 ± 0.8 m, 82.1 ± 8.3 kg, VO2max: 49.9 ± 3.5 ml·kg⁻¹·min⁻¹) ran on a motorized treadmill at three predetermined submaximal speeds under associative (ASSOC) and dissociative (DISSOC) attentional focusing conditions. During ASSOC subjects listened to prompts to focus on their breathing and leg movements; during DISSOC subjects watched a lighthearted sitcom. To measure the degree of LRC during exercise, light-weight, plastic event switches were strategically placed on the bottom of both feet to measure the ground-foot contact. Inspiratory flow, expiratory flow and oxygen consumption (VO2) were continuously measured. Running economy was calculated as the slope of VO2 vs running speed. Subjects rated their attentional focus during the test using an attentional focusing questionnaire; composite score was calculated as dissociative score - associative score + 100. RESULTS: Average LRC during ASSOC was 36.6 ± 6.0% and during DISSOC was 53.3 ± 23.8%. Relative VO2 (ASSOC: 34.7 ± 4.6 ml·kg⁻¹·min⁻¹; DISSOC: 33.7 ± 6.2 ml·kg⁻¹·min⁻¹), as well as running economy slopes (ASSOC: 162 ± 18 ml·kg⁻¹·km⁻¹; DISSOC: 172 ± 35 ml·kg⁻¹·km⁻¹) were similar between conditions. Attentional focusing composite scores were 89 ± 13 and 90 ± 6 for ASSOC and DISSOC, respectively. CONCLUSIONS: These preliminary results suggest that LRC and running economy are independent of attentional focus in untrained runners.

P20 DISTANCE RUNNING STANCE PHASE JOINT KINEMATICS AND STRIDE-TO-STRIDE VARIABILITY: 10 VERSUS 20 STRIDES. Martin Alexander Barragan1, Jeffrey T. Wight1, Ryan S. Sloan, Jordon Garman1, David R. Hooper1, George G. Pujalte, FACSM2, Reed Ferber1, Will England1, 1Jacksonville University, Jacksonville, FL; 2Mayo Clinic, Jacksonville, FL. ‘University of California, Calgary, FL. BACKGROUND: Distance running motion capture has advanced which has made it possible to collect many strides, however the optimal number of strides for data collection remains unclear. METHODS: Eighteen experienced (30-80 miles per week) adult runners participated in the study (5 females, 13 males, 34.8±10 years). For the gait analysis, 9mm spherical retro-reflective markers were put on according to Pohl et al., (2010). Data were collected at 200Hz using 6 Vicon Bonita cameras. The runners performed two, 4-minute trials at their preferred pace. For each joint, swing data were normalized to 100 points. For both analyses, data were collected for 25 seconds during the last minute of the trial and the first 20 strides were analyzed. For the swing phase, hip and knee joint waveforms were normalized to 101 data points. An average waveform was then generated for both 10 and 20 strides. Waveforms were then compared between the two trials to determine the average difference between the 10 stride and 20 stride waveforms. To assess SSV, standard deviations (SD) were calculated across the 101 data points. For each joint, swing data were normalized to 100 points. For both analyses, data were collected for 25 seconds during the last minute of the trial and the first 20 strides were analyzed. For the swing phase, hip and knee joint waveforms were normalized to 101 data points. An average waveform was then generated for both 10 and 20 strides. Waveforms were then compared between the two trials to determine the average difference between the 10 stride and 20 stride waveforms. To assess SSV, standard deviations (SD) were calculated across the 101 data points for 10 or 20 strides. Then, the overall SD was calculated with the mean of the 101 SD. RESULTS: For SSV, there was a significant main effect (p<0.001) for 10 strides (1.36°±.133°) vs 20 strides (1.473°±.133°) in hip swing however, there was no significant main effect for SSV (p=0.365), with knee swing (2.144°±.238°) being greater than the hip (2.504°±.238°). For hip swing joint angle, there was no significant main effect (P=0.973) for the 10 stride (2.41°±.503°) vs 20 stride approach (2.45°±.711°). For Knee swing joint angle, there was no significant main effect (P=0.973) for the 10 stride (3.47°±.873°) vs 20 stride approach (3.50°±.873°). CONCLUSIONS: Increasing 10 stride analyses to 20 stride analyses did not appear to significantly impact swing joint angle in the knee or hip.
IS DISTANCE RUNNING STRIDE-TO-STRIDE VARIABILITY ALTERED BY METABOLIC TESTING?
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BACKGROUND: Distance running metabolic testing requires wearing a mask and headgear that may alter running kinematics. The effects may be subtle; therefore, thorough assessments are needed. In this study we focused on stride-to-stride variability (SSV) of lower body joint angles during stance and swing.

PURPOSE: Compare standard treadmill running kinematics to those collected during metabolic testing (MT) and determine if there are significant differences in joint angle SSV for the hip, knee, and ankle. We hypothesized that SSV would be elevated for MT running.

METHODS: Twenty-higher-midlevel recreational runners participated (34.8±10.0 years; 20+ miles per week). Six Vicon Bonita cameras and 3DGAIT software were used to collect kinematic data (200 Hz). A metabolic cart (Parvo Medics TrueOne 2400) was used for heart rate collection and testing. Participants ran 4x4 minutes at preferred pace (2 control runs (CON) and 2 MT runs. Data were collected during the final minute of each trial. Ten consecutive strides were used to generate average stance and swing joint angle plots (normalized to 101 data points). SSV was determined by assessing the standard deviations among the 10 strides (at the 101 data points). One-way repeated measures ANOVAs were used to test for significant differences (p<0.05) among CON running trials and MT running trials. Bonferroni post-hoc analysis was used for follow-up testing.

RESULTS: Contrary to the hypothesis, there were no significant differences in SSV among CON and MT trials. Secondary analysis revealed significant joint differences with knee swing SSV being significantly greater (p<0.01) than all the other joint/phase conditions. The knee swing SSV (2.09°) was approximately 38% greater than the next closest condition which was knee stance (1.51°) and nearly twice as great as ankle stance and hip stance.

CONCLUSIONS: Our preliminary SSV results suggest that metabolic testing has minimal impact on lower body running kinematics. Thorough assessment of the other planes and joint angle plots are needed to clearly understand this topic.

BODY MASS INDEX AFFECTS KINEATIC AND KINETIC PARAMETERS DURING THE WINDMILL SOFTBALL PITCH
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BACKGROUND: Previous research shows that softball pitchers who experience pain tend to be taller and heavier, with a higher body mass index (BMI). As sports participation and obesity rates rise, it is pertinent to understand the effects of BMI on windmill pitching mechanics, and its potential effect on the high injury rates in softball.

METHODS: Thirty-seven NCAA Division I female softball pitchers (19.8±1.3 yrs.; 173.7±87.8 cm; 79.0±12.4 kg, BMI = 26.2±4.2 kg/m²) threw three rise balls to a catcher at regulation distance (43 feet). An electromagnetic motion tracking system and force plate were used to obtain kinematic and kinetic data (normalized to body mass) during each pitch. Data were averaged across three trials and analyzed at the pitching events of top of backswing, foot contact, ball release, and follow through. Stepwise multivariate regression analysis was performed on those kinematic and kinetic variables that correlated with BMI.

RESULTS: Trunk flexion at ball release (R = -0.382, p = 0.020), shoulder distraction force at top of backswing (R = 0.336, p = 0.039), and shoulder distraction force at ball release (R = -0.366, p = 0.026) served as independent correlates of BMI. A post-hoc stepwise regression model was used as a follow-up analysis. Trunk flexion (t = -2.88, p = 0.007) and shoulder distraction force at ball release (t = -2.76, p = 0.009) correctly predicted 26% of variance in BMI (R² = 0.303, Adj. R²=0.262).

CONCLUSIONS: Pitchers with higher BMI experienced greater shoulder distraction force and more trunk flexion at ball release. Although pitchers do not regularly train to optimize body composition, striving for appropriate player physique may decrease injury susceptibility and excessive joint loads at the shoulder.

EFFECTS OF ELEMENTAL BODY ALIGNMENT SYSTEM ON THE FLEXIBILITY OF HIGH SCHOOL DANCERS
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BACKGROUND: Elemental Body Alignment System (EBAS) is a somatic practice, and through the regular practice of somatics, a plethora of benefits have been observed. The primary purpose of this research study is to examine the effects EBAS has on the flexibility of high school dancers.

METHODS: The study utilized one control group and one experimental group. The experimental group received EBAS training once a week for six-weeks. Flexibility was measured pre- and post-intervention for both groups over all six weeks. Gonioometric measurements included ankle plantar flexion, ankle dorsiflexion, hip external rotation, and hamstring flexibility. Data was analyzed with the use of a two-tailed T-test in SPSS V21.0.

RESULTS: Significant increases in flexibility were seen in the EBAS group in two instances: the left hamstring and the external rotation of the left hip. The flexibility of the EBAS group’s left hamstring was initially significantly less flexible than the control group (p=0.054); however, by the end of the study, the two groups achieved incredibly similar measurements (p=0.637). At the start of the study, the control group demonstrated more external rotation in the left hip than the EBAS group (p=0.256). The final measurement showed a significant difference in which the control group lost range of motion and the EBAS group far exceeded its original measure (p=0.012). Multiple trends of positive acute change, though not significant, were seen in the EBAS group more frequently than the control group.

CONCLUSIONS: The hypothesis was supported, and practicing Elemental Body Alignment System may help to improve flexibility. Additional research studies could explore the effects of EBAS on various populations and over longer periods of time.

LONGITUDINAL CHANGES OF SNATCH BARBELL KINEMATICS AND KINETICS IN AN ELITE WEIGHTLIFTER
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BACKGROUND: Despite the popularity of the snatch, limited research exists on the barbell kinematic and kinetic techniques which help lifters efficiently execute the movement, particularly as they develop their technique over time. Even more unknown, are the changes that occur in world-caliber youth weightlifters as they move into adulthood.

METHODS: A current youth world record holder at 62, 69, and 73 kg weight classes completed snatches using 80% of his one-repetition maximum at ages 13 (62 kg) and 19 (73 kg) years. Simultaneously, three-dimensional barbell kinematic data were recorded from a 12-camera motion analysis system from which a battery of barbell kinematic and kinetic variables were computed. Qualitative analysis of 2-dimensional barbell trajectory and kinetic quiver plots were conducted between the two sessions.

RESULTS: From 2014-2019, there was a 46.3% decrease in total lift time. Increases were found in: (a) total lift absolute and relative peak vertical force (73.3% and 58.0%, respectively), (b) total lift power (259.2% and 229.4%, respectively), (c) first pull absolute and relative peak vertical force (73.3% and 58.1%, respectively), (d) first pull power (182.0% and 158.8%, respectively), (e) second pull absolute and relative peak vertical force (171.7% and 157.9%, respectively), and (f) second pull power (266.3% and 229.4%, respectively). In addition, barbell trajectory showed a decrease in horizontal distance (78.6%) and peak anteroposterior displacement (85.7%) over the same time period. Likewise, peak horizontal power decreased by 364.1% during the second pull.

CONCLUSIONS: The results presented describe key performance variables that can be measured to assess and evaluate technical proficiency, strength, and power development in youth weightlifters. Training adjustments can be made to optimize these variables such that technical proficiency increases during lifters’ developmental years. Future research should examine the same variables at a higher intensity and into adulthood.
**P25**

**INFLUENCE OF ANKLE FLEXIBILITY ON THE SINGLE LEG BALANCE TEST USING A BIODEX BALANCE SYSTEM**

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**BACKGROUND:** Ankle range of motion (ROM) is believed to be one of the contributing factors in balance deficits. Multiple studies have investigated balance in reference to vision, strength, vestibular function, proprioception, and sensation. However, most of these studies have utilized geriatric, athletic, or injured populations focusing on static balance measures. Although there are multiple factors that play a role in balance, the purpose of this study was to assess the influence of ankle flexibility on dynamic single leg balance in fit and unfit males.

**METHODS:** Twenty-five male subjects (age = 22 ± 2 years; ht. = 179 ± 7 cm; wt. = 85.6 ± 15 kg) were recruited for this study. Ankle flexibility (which includes dorsiflexion, plantarflexion, eversion, and inversion) was measured in degrees for both legs with a goniometer. Subjects then completed four trials, of which the first two trials were familiarization, of the single leg balance test for each leg on a Biodex Balance System. Mean stability index (SI) was calculated for the last two trials and both a Pearson Correlation and Independent T-test were utilized.

**RESULTS:** No significant correlations between overall stability and dorsiflexion (p = 0.899), plantarflexion (p = 0.790), eversion (p = 0.704), and inversion (p = 0.550) on the left and right ankle were present (p < 0.05). However, there was a significant correlation between inversion of the left ankle and medial/lateral SI (p = 0.022); and between dorsiflexion of the left ankle and anterior/posterior SI (p = 0.049). No significant differences for ankle flexibility or SI occurred between unfit and fit individuals (p > 0.05).

**CONCLUSIONS:** Results suggest ankle ROM may be a contributing factor in dynamic balance on the non-dominant leg.

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**P26**

**ASSOCIATION BETWEEN LONG HEAD BICEP TENDON AND SHOULDER RANGE OF MOTION AND ISOMETRIC STRENGTH**

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**BACKGROUND:** The long-head biceps tendon (LHBT) is placed under a large amount of stress during the windmill softball pitch and is susceptible to injury. Limited shoulder range of motion (ROM) is an injury risk factor in throwing sports and may be related to acute changes in the LHBT. Understanding this potential relationship could prove beneficial in comprehending injury pathology in youth softball pitchers. Therefore, the purpose of this study was to identify ROM and isometric strength (IS) measures associated with LHBT changes during pitching a simulated game.

**METHODS:** Eleven youth softball pitchers (12.5 ± 2.3 years; 162.7 ± 9.7 cm; 57.6 ± 17.9 kg) volunteered to participate. Dominant shoulder internal and external ROM and IS were collected prior to the simulated game. Dominant shoulder LHBT measurements (transverse width, transverse depth, and longitudinal depth) were collected, via ultrasound imaging, pre and post pitching a simulated game. The average differences of each LHBT measurements, from pre to post pitching, were used for analysis. Pearson product correlation was run between shoulder ROM and IS and the change in LHBT transverse width, depth, and longitudinal depth.

**RESULTS:** No significant correlations between internal and external ROM and IS were found with the changes in LHBT measures.

**CONCLUSIONS:** This study aimed to identify relationships in shoulder ROM and IS and acute changes in the LHBT following a simulated game. Although no significant relationships were found, further investigation into changes of the LHBT, ROM, and IS pre and post a pitching a simulated game is warranted. While the current study included youth pitchers research on older and more experienced athletes should be considered as it may present contrasting results.

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**P27**

**NEUROMUSCULAR CONTROL AT THE HIP AND KNEE DURING BALANCE IS NOT ASSOCIATED WITH SLIP DETECTION**

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**BACKGROUND:** During the detection of a slip, sensory inputs must relay that the slip is occurring and signal the central nervous system for recovery response selection. Decrements in standing balance have been associated with increased slip severity, due to decreased sensory system integration, and function. However, muscle activity of the lower extremity has not been examined during quiet stance, to examine how neuromuscular control during quiet stance, may relate to slip detection. Thus, the purpose of this study was to examine lower extremity muscle activity during quiet standing between individuals who fall, and recover, after an induced slip.

**METHODS:** Standing balance was recorded under six sensory conditions: eyes open, eyes closed, eyes open with sway referenced vision, eyes open with sway referenced support, eyes closed with sway referenced support, and eyes open with sway referenced vision and support. Surface EMG was recorded during balance testing from the left leg vastus medialis, and semitendinosus. Raw EMG data were collected at 1,500 Hz, Band-pass filtered (20-250Hz) and rectified prior to analysis. Variables of interest were the mean muscle activity, and mean muscle activity normalized to maximal voluntary contractions. Following balance testing, participants completed slip testing including normal gait and an unexpected slip trial. The slip was classified as either a fall or recovery, based on a cutoff of 30% body weight on the safety harness during the slip, and muscle activity was examined between groups using independent t-tests, with an alpha level of 0.05.

**RESULTS:** After exclusions, the final analysis sample included 73 participants, with 48 trials classified as recoveries, and 25 classified as falls. Results indicated no significant differences in mean muscle activity, or percent activation between falls and recoveries for all muscles and balance conditions (all p > 0.05).

**CONCLUSIONS:** Findings herein suggest that average activity at the hip and knee during standing balance are not related to slip detection and the recovery response. Though more work is required to examine if varied muscle activity patterns during quiet stance, such as co-contraction in the extremity, is associated with fall risk.

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**P28**

**GAIT COMPARISONS AT BASELINE AND POST CONCUSSION RETURN TO PLAY IN DIVISION ONE ATHLETES**

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**BACKGROUND:** Healthcare professionals use the Standardized Assessment of Concussion, Balance Error Scoring System, ImPact, and a graded symptoms checklist (GSC) to determine when an athlete returns to play after a concussion. However, gait is not usually considered before this process begins. Research has examined the effect concussions have on an individual's gait pattern, however most research has utilized a control group instead of the individual's baseline. Therefore, the purpose of this study was to assess differences in gait in Division 1 athletes between an individual’s baseline and at return to play following a concussion.

**METHODS:** Fourteen division 1 collegiate athletes (18 ± 0.64 years) participated in baseline data collection before their first collegiate season and when they were symptom free from a concussion. Symptoms were assessed using the GSC: Athletes completed at least 6 trials of normal walking on a 4.9 m instrumented walkway. Dependent variables were average velocity, step length (left and right), heel to heel base of support (left and right), swing, and stance percent of the gait cycle (left and right). Differences in gait characteristics were assessed using paired samples t-tests.

**RESULTS:** There were no statistically significant differences in the gait variables assessed (p > 0.05).

**CONCLUSIONS:** When an athlete is symptom free and can begin the return to play process, their gait pattern was similar to their baseline. No significant change in an athlete’s gait at return to play can imply that there are minimal impairments to the individuals’ gait, when adequate rest is taken.
P29  LOWER LIMB MUSCLE ACTIVITY DURING MULTI-PLANAR GRADED STEPPING TASKS
Josh Campbell. Methodist University, Fayetteville, NC.

BACKGROUND: Hip and knee muscle strengthening is a common focus of rehabilitation. However, a majority of clinicians rely on open kinetic chain (OKC) vs. closed kinetic chain (CKC) exercises despite evidence substantiating the benefits of CKC exercises. Therefore, the purpose of this study was to investigate lower limb muscle activity during CKC multiplanar graded stepping tasks to aid in rehabilitation intervention.

METHODS: Sixteen subjects, 18-55 years (mean=25.7 years), underwent pre-participation screen, followed by performance of six conditions: step up, step down, lateral step down, half step up, half step down, and half lateral step down. Performance was randomized by task and limb and performed over 10 seconds at 45 beats per minute (bpm) utilizing MetroTimer (ONYX App). Surface EMG was collected with Delays Trigno wireless surface EMG sensors, and kinematics were collected with a 14 camera Vicon Bonita 10 camera system.

RESULTS: A two-way mixed model ANOVA was applied, and a significant main effect for limb occurred with glute medius (F(1,8), p=0.028) and biceps femoris (F(1,8), p=0.0036), while a significant main effect for condition occurred with vastus lateralis and medialis (F(5,40), p=0.001), anterior tibialis (F(5,40), p=0.001) and rectus femoris (F(5,40), p<0.001). Statistical analysis was performed utilizing R for Statistical Computing (Version 3.6.1).

CONCLUSIONS: Graded stepping tasks are an important functional task and should be incorporated into rehabilitation programs. Additionally, prioritizing early CKC interventions may better prepare patients for safer interactions and independence within variable environments.

P30  THE VALIDITY AND RELIABILITY OF A 2-DIMENSIONAL BODY COMPOSITION IMAGING METHOD IN ADULTS
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BACKGROUND: Body volume (BV) is one component of 3-compartment (3C) body composition model, and is commonly assessed using underwater weighing (UWW). However, BV obtained using a single 2-dimensional digital image has been proposed as an alternative method. The purpose of this study was to determine the validity of a digital image-derived 3C model (IMAGE-3C) for estimating relative adiposity (%Fat) when compared to an underwater weighing (UWW-3C) criterion.

METHODS: Female participants were recruited for this study (n=5, 20.33±3.35 yrs, 26.46±13.56 kg/m²). Body mass was measured (nearest 0.1 kg) using a digital scale (Tanita BWB-800), and standing height was measured (nearest 0.1 cm) using a stadiometer (SECA 213). Total body water (TBW) was determined from body water, body weight, and bone mineral density. Criterion 4C model of BF% (5, 20.33±800), and standing was calculated from REEm, REEp, and mean REEm per tertile, as previously described. Contributions (mass × metabolic rate, kcal/kg/day) of FM and SM were calculated as percentages of REEa. One-way ANOVAS were conducted.

RESULTS: In T2 (37.4±21.1 kg) was significantly higher than T1 (14.8±2.3 kg, p=0.001) and T2 (19.6±3.1 kg, p=0.001). No differences occurred in SM (p=0.05). T1 had significantly lower REEa than T2 (mean difference (MD):SE= -9.5±30.0 kcal/day, p=0.007) and T3 (MD:-318.9±29.5 kcal/day, p=0.001). REEa in T2 was significantly lower than T3 (<226.4±30.0 kcal/day, p=0.001). Expenditure attributed to SM was significantly higher than T3 (MD:SE=3.2±0.8%, p=0.001). Difference in FM contribution between T1 and T2 lacked significance (p=0.20), but T1 had a significantly lower FM contribution than T3 (MD:SE= -5.1±0.0%, p=0.001); T2 had a significantly lower FM contribution than T3 (MD:SE= -3.9±0.0%, p=0.001). Despite similarities in women with elevated %Fat experience lower SM contribution and higher FM contribution to REEa. As adiposity increases, REE increases; FM may explain more of the variance in REE between women of different levels of adiposity.
**P33**

COMPARISON OF ATHLETIC SKINFOLD VERSUS TRADITIONAL SKINFOLD EQUATIONS IN MALE, ENDURANCE ATHLETES

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**BACKGROUND:** Traditional skinfold (TSF) equations take into account a given fat-free body density (FFBd) for predicting body fat percentage (BF%). However, endurance athletes generally possess a FFBd of 1.097 g/cm³ as compared to the general population of 1.10 g/cm³. Despite this difference, endurance-athlete specific equations, using skinfolds, have been derived to estimate BF%. To assess the validity of an endurance-athlete specific and TSF to a criterion 4C model (4C) to predict BF% in collegiate male athletes.

**METHODS:** Twenty-three Division-I male athletes performed four body composition tests (i.e., SF, bioelectrical impedance analysis, air displacement plethysmography, and dual-energy x-ray absorptiometry). Body density, based on a three site SF, was used to predict body fat percentage (BF%) using two equations (i.e., ET & TSF). Agreement between ET, TSF, and 4-C was based on r-values, standard error of estimate (SEE), constant error (CE), and 95% limits of agreement (LOA).

**RESULTS:** The criterion 4-C (14.07±5.59) displayed significantly greater BF% values as compared to ET (10.66±4.07; p=0.01; d=0.70; SEE=5.61); however, no statistical difference existed with TSF (12.19±4.01; p=0.06; d=0.39; SEE=3.61%) and 4-C. TSF displayed ±7.86 LOA’s around a CE of -1.88% and ET demonstrated 95% LOA’s that were ±7.98 with a CE of -3.41%.

**CONCLUSIONS:** Results suggest that using an endurance-specific athletic skinfold formula may significantly underestimate BF% in male athletes. Therefore, future research should examine an alternative algorithm for endurance athletes based on differences in FFBd.

**P34**

CHILDREN’S CHANGES IN PERCEPTIONS AND BODY COMPOSITION FOLLOWING A FAMILY-BASED FITNESS INTERVENTION

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**BACKGROUND:** Childhood obesity is a major health concern that has more than doubled in children and adolescents in the past 30 years, with nearly one in five children aged 6 to 19 years categorized as obese. The purpose of this study was to assess the effectiveness of a family-based fitness intervention on body composition, fitness status, and children’s perception of physical activity.

**METHODS:** Participants consisted of ten obese children who completed a family-based fitness intervention one time per week for 10 weeks (600 minutes of intervention). IDXA assessed body composition, FITNESSGRAM assessed fitness status and semi-structured interviews assessed children’s perception of physical activity pre and posttest.

**RESULTS:** Following the intervention, children had a significant increase in lean mass (p < .001) and bone mineral content (p < .001), with no significant changes in overall fat mass (p = .08). Sit-ups increased significantly (p = .04) by an average of 7.5 sit-ups, while there were no significant differences in PACER (p = .51) or push-ups (p = .77). Four main themes emerged from the pre- and post-intervention interviews. Themes at post-test centered on increases in outdoor play and decreases in screen time.

**CONCLUSIONS:** Results from this study indicate a family-based intervention had an influence on children’s appreciation for and engagement in physical activity, as well as, healthy body composition and fitness outcomes.

No funding was utilized for this intervention.

**P35**

EFFECTS OF VARYING ARM POSITION ON DUAL ENERGY X-RAY ABSORPTIOMETRY (DXA) ARM COMPOSITION RESULTS

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**BACKGROUND:** Controlling for food intake, exercise, and overall body position may help decrease error during dual energy x-ray absorptiometry (DXA) scanning. Previous evidence suggests lateral position of the legs during DXA scanning does not negatively influence leg composition accuracy and may allow for more detailed analysis of quadriceps and hamstring muscles. However, the influence of varying arm position during DXA arm composition analysis is unknown. The purpose of this study was to investigate how prone, supine, and lateral arm positions influence DXA arm composition results.

**METHODS:** College-aged male and female participants were recruited. In a crossover design, participants were scanned three times under different arm positions: 1) Supine, 2) Prone, and 3) Lateral. Lean mass, fat mass, region % fat, and bone mineral content (BMC) were analyzed.

**RESULTS:** Lean mass was significantly higher during the lateral arm position scan compared to supine (p=0.026) and prone (p=0.034). Fat mass and region % fat were significantly lower in the lateral arm position versus supine (p=0.05) and prone (p=0.05). BMC was largely unaffected by arm position (p=0.37).

**CONCLUSIONS:** Findings suggest that arm position influences arm composition results. Practitioners interested in arm composition results should standardize for arm position for accuracy.

**P36**

ASSOCIATIONS BETWEEN ANXIETY, STRESS, AND RESTING METABOLIC RATE

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**BACKGROUND:** Although little research has examined the associations between anxiety and stress and resting metabolic rate (RMR), at least one previous study has shown elevations in RMR among men with high trait anxiety.

**METHODS:** The RMR of 53 participants (30.3 ± 10.9 years; 23 men, 30 women) was tested with a metabolic cart during two visits. Participants completed the State-Trait Inventory for Cognitive and Somatic Anxiety (STICSA), Anxiety Sensitivity Index (ASI)-3, and Perceived Stress Scale (PSS)-14 during the first visit, and the STICSA-state was again completed during visit two. Participants had body composition measured using air displacement plethysmography at the second visit. Changes in absolute RMR and STICSA-state scores between the visits were compared using paired t-tests and Wilcoxon signed-rank tests. In addition, RMR values were expressed relative to lean mass (kcal/kg of lean mass), and associations between psychological measures and relative RMR were examined using Spearman’s rank-order correlations. Lastly, a one-way ANOVA compared relative RMR values between participants with low, moderate, and high STICSA-trait scores. A two-sided p-value of 0.05 was used to determine statistical significance.

**RESULTS:** Median scores on the STICSA-state declined significantly from 27.0 at visit one to 25.0 at visit two (Z-statistic = -2.39, p = 0.017). Average RMR across both visits was 1,588 kcal/day, with a difference of -2.5 kcal/day (95% confidence interval, -26 to 31 kcal/day) between visits (t = 0.17, p = 0.86). No significant correlations were found between any of the psychological measures (STICSA, ASI-3, PSS-14) and relative RMR (all rho < 0.10). Mean relative RMR was 30.2 ± 3.8, 29.0 ± 1.9, and 29.5 ± 3.2 kcal/kg of lean mass among the low, moderate, and high STICSA-trait groups (p = 0.56).

**CONCLUSIONS:** None of the psychological measures tested correlate with RMR. More research on the subject is needed to resolve the mixed findings in the literature.
P37 THE EFFECT OF WALKING VERSUS RIDING ON ENERGY EXPENDITURE IN GOLF
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BACKGROUND: Research has shown that increases in physical activity (PA) may potentially decrease health issues and risk factors associated with obesity, diabetes, and cardiovascular disease (CVD). According to the 2018 PA guidelines, individuals should expend between approximately 562.5–1106.25 kca/week while engaging in moderate-intensity exercise (3-5 METs or 45-64% VO2max) to achieve health benefits. Golf may appeal to those who are at an increased risk for CVD by increasing energy expenditure (EE) and potentially eliciting health benefits. Objective: To compare the EE associated with playing golf, either walking (W) or riding in a cart (R).

METHODS: Twenty-five participants (30.87±12.71 y.o., 88.23±15.06 kg) completed nine holes of golf W and/or R (14 R and W, 7 only R and 4 only W). The following measurements were collected: 1) medical history, 2) demographic info, 3) pre/post BP, 4) pre/post HR, 5) height, 6) weight, 7) dietary intake. While playing golf, each participant wore an accelerometer to determine EE. Significance was set at p<0.05.

RESULTS: Completing nine holes while W required an EE of 624.07 kcal compared to 335.72 kcal R (p=0.001).

CONCLUSIONS: Our data indicate a significant difference in EE when comparing W and R, suggesting a greater intensity in W vs. R. The data suggests that an individual could potentially meet the weekly 2018 PA guidelines requirements by playing nine holes while W twice a week (1248.14 kcal) or R three times a week (1007.16 kcal). This data indicates that golf, W or R, may elicit health benefits.

P38 COMPARISON OF 7 DIFFERENT BODY COMPOSITION MEASURES AMONG FEMALE COLLEGIATE ATHLETES
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BACKGROUND: Accurately measuring body composition (BC) can assist strength and conditioning coaches in structuring training regimens for ideal physique and performance. Multiple compartment models take greater individual variation into account, which may provide better estimates when determining BC. The purpose of this study was to assess longitudinal body composition alterations in collegiate female athletes against a criterion 4-compartment model (4C).

METHODS: Sixty female NCAA Division-I athletes underwent a series of BC testing in one single session (i.e., 4C including total body water, body volume, body weight, bone mineral density), dual x-ray absorptiometry (DXA), air displacement plethysmography (ADP), 3-site skinfold (SF), bioelectrical spectroscopy (BIS), hand-to-foot bioelectrical impedance (HF-BIA), foot-to-foot bioelectrical impedance (FF-BIA). Repeated measures analysis of variance in each variable was used to determine mean differences between the various measures. Bonferroni post hoc procedures, with an alpha level of 0.05, was used for follow-up procedures.

RESULTS: When compared to the criterion 4C (30.0±6.08%), all measures except DXA (29.54±6.3%; p = 1) and BHS (28.94±5.95%; p = 1) produced significantly smaller estimates of body fat percentage (BF%). Additionally, ADP recorded the lowest BF% (22.82±6.29%) and was significantly less than all measures except SF (23.77±5.29%; p = 1) and FF-BIA (23.58±5.25%; p = 1). There were no differences between SF and FF-BIA (p = 1), BHS and HF-BIA (p = 0.38), or BHS and DXA (p = 1).

CONCLUSIONS: When compared to 4C, 3-compartment models provided a better estimate of BF% than 2-compartment models. However, large variation exists between BC methods when performed among female athletes.

P39 BODY COMPOSITION CHANGES OVER ONE YEAR IN COLLEGIATE FEMALE COMPETITIVE DANCERS
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BACKGROUND: Athletes in sports where aesthetics are a prominent aspect of the culture may deal with body image issues. Understanding logical longitudinal body composition (BC) alterations can be of value in these sports. Therefore, the purpose of this study was to assess longitudinal BC changes in collegiate female competitive dancers.

METHODS: Data were collected on eight female collegiate dancers over one year with measurements in December (D1), April (A1), and the following December (D2). Each visit, body weight (BW), body fat percentage (BF%), fat mass (FM), and fat-free mass (FFM) were measured via air displacement plethysmography. A repeated measures ANOVA and Bonferroni post-hoc were used to assess mean changes.

RESULTS: Over one year, BW (p = 0.62) and FM (p = 0.28) were not statistically altered. However, FFM statistically increased from D1 to D2 (D1: 42.0±3.1 kg, D2: 43.2±3.7 kg; p = 0.004). BF% statistically decreased from A1 to D2 (A1: 23.6±4.8%, D2: 21.4±5.1%; p = 0.02). There were no other statistical differences.

CONCLUSIONS: This study indicated that BF% decreased over one year primarily due to an increase in FFM. Monitoring longitudinal changes in BC can provide valuable feedback for practitioners. Further BC research is needed in this potentially sensitive population.

P40 LONGITUDINAL BODY COMPOSITION ALTERATIONS IN NCAA DIVISION-I FOOTBALL PLAYERS
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BACKGROUND: Body composition is a vital fitness component for performance and health. However, there is limited research examining longitudinal changes in body composition of NCAA Division-I (D1) football players. Therefore, the purpose of this study was to assess longitudinal body composition alterations over a two-year period in NCAA D1 football players.

METHODS: Thirty-nine male NCAA D1 football players participated in this study. Data were collected on three occasions, each July over consecutive years. Each visit, body weight (BW) was measured with a calibrated digital scale. Body fat percentage (BF%), fat mass (FM), and fat-free mass (FFM) were measured using air displacement plethysmography. Mean changes in each variable were analyzed with a repeated measures ANOVA and, as needed, a Bonferroni post-hoc.

RESULTS: Over the two year period, BW increased from 111.0±17.0 kg to 113.1±17.5 kg (p = 0.006). During year one, FFM increased from 87.1±6.2 kg to 88.5±6.7 kg (p = 0.013) and then remained unchanged. Throughout year two, FM increased from 23.4±13.3 kg to 25.3±13.9 kg (p = 0.022) and BF% increased from 19.7±8.9% to 21.1±9.3% (p = 0.027). There were no other statistical differences.

CONCLUSIONS: The study indicated a significant increase in both FM and BF% without any further FFM changes over the course of the second year. The FM and BF% changes seen in this study elucidates the value of regular body composition assessment in collegiate athletes.
COMPARING BODY COMPOSITION BETWEEN DIVISION I CROSS COUNTRY RUNNERS AND NORMAL WEIGHT YOUNG ADULTS
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BACKGROUND: Endurance training is a potent stimulator for aerobic fitness; it can also influence body composition and muscle characteristics. Intramuscular fat has been shown to be elevated as a result of endurance training and it is also elevated among individuals with greater body fat; this relationship has not yet been explored. The purpose of this study was to examine the differences in body composition, particularly lean mass (LM) and fat mass (FM), between a normal weight, college-age cohort and a collegiate endurance cohort matched for percent fat (%fat). An exploratory aim was to assess and compare muscle quality and size.

METHODS: 30 Division I cross country athletes (XC) and 30 normal weight recreationally active (NW) college students (Mean ±SD: age = 17 ± 1.6 yrs, weight = 62.1 kg ± 9.2%; %fat: 18.0 ± 5.2%) completed a full body dual-energy x-ray absorptiometry scan (DXA) to assess FM, LM, and %fat. Echo-intensity (EI) and cross-sectional area (mCSA) were measured from a panoramic ultrasound of the vastus lateralis to evaluate muscle quality and size. A one-way ANOVA test was utilized.

RESULTS: In the men, there was no significant difference in FM (p=0.523); LM (p=0.176); or mCSA (p=0.823) between XC and NW. There was a significant difference for EI between XC (87.2 ± 7.9 au) and NW (76.4 ± 3.7 au; p=0.24). In the women, there was no significant difference for FM (p=0.393); LM (p=0.321); or EI (p=0.029). mCSA was significantly different with higher mCSA values for NW (20.2 ± 2.4 cm² vs. XC (16.5 ± 2.6 cm²; p=0.05).

CONCLUSIONS: For males and females there was no significant body composition differences between cohorts, however, there were differences observed in muscle characteristics. Male XC runners had greater EI, indicating higher fat or connective tissue infiltration into the muscle at the same %fat as NW. Further research is needed to fully understand the implications of increased intramuscular fat for performance in XC runners.

RELATIONSHIP BETWEEN BODY COMPOSITION, STRENGTH, PHYSICAL ACTIVITY AND DIETARY INTAKE IN AORTIC VALVE REPLACEMENT PATIENTS
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BACKGROUND: Low skeletal muscle mass compromises recovery, quality of life and survival following transcatheter aortic valve replacement (TAVR). However, it is unknown how skeletal muscle and fat tissue relate to strength, physical activity (PA) and dietary intake. The purpose of the study was to determine the relationship between skeletal muscle and fat tissue (skeletal muscle index (SMI)), intramuscular adipose tissue (IMAT), visceral adipose tissue (VAT), strength, PA, and dietary intake in TAVR patients.

METHODS: Ten (5 women and 5 men) TAVR patients (age:73±7 yrs) received CT-scans assessed from a single cross-sectional image at the level of third lumbar vertebrae. Strength was assessed using a 60° isometric extension and flexion protocol on a Biodex System. PA and dietary habits were assessed using pedometers and three-day food logs, respectively. Measurements were assessed ~6 months post-TAVR.

RESULTS: The average BMI and steps/day classified participants as obese (35.6±11.7 kg/m²) and sedentary (2212±1351 steps/day). SMI for participants was 48.2±9.0 cm²/m² with 4 participants having low muscle tissue (Females: <39 cm²/m², Males: <55 cm²/m²). Participants consumed 1613±483 kcal/day, 0.74±0.48 g/kg/day protein, 1.9±0.70 g/kg/day carbohydrate, and 0.76±0.30 g/kg/day fat. Protein intake and IMAT (r=-0.742), SMI and peak extension strength (r=0.890), caloric intake and peak flexion strength (r=0.778), and fat intake and VAT (r=0.780) were significantly (p<0.05) correlated.

CONCLUSIONS: Our findings indicate that increased protein intake and reduced fat intake could positively influence muscle mass and fat tissue in TAVR patients via reduction of IMAT and VAT. Additionally, the application of modalities to elevate SMI, such as exercise training and/or protein supplementation, could help to improve leg strength and subsequent functional performance.

ACCUACY OF REE PREDICTION EQUATIONS IN OVERWEIGHT YOUNG ADULT WOMEN
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BACKGROUND: Setting realistic energy intake and expenditure goals is a cornerstone of effective behavioral weight loss (BWL) programs. However, many of the often utilized resting energy expenditure (REE) prediction equations were not specifically developed for overweight or obese individuals. Therefore, the purpose of this study was to evaluate the accuracy of common REE prediction equations in overweight, young adult women enrolling in a BWL program.

METHODS: REE was measured (REEm) in 220 women (22.2±2.1 yrs; 33.7±5.0 kg/m²) using indirect calorimetry (Fitmate GS, COSMED, Chicago, IL). REE was predicted (REEp) using 6 equations (WHO, Mifflin-St. Jeor (MS), Harris-Benedict (HB), Owen, Frankenfield (FR), and University of Kansas (KU)). Differences in REEm and REEp were analyzed using paired t-tests and associations were assessed with Pearson correlations. Accuracy was determined as the percentage of REEm within ±10% of REEp.

RESULTS: Significant differences (p<0.001) were observed between REEm (1496±234 kcal/day) and all REEp (WHO: 2218±234 kcal/day; MS: 1665±181 kcal/day; HB: 1726±157 kcal/day; Owen: 1449±114 kcal/day; FR: 1665±158 kcal/day; KU: 1641±177 kcal/day). Correlations between REEm and REEp ranged from .646 to .654 (p<0.001). The Owen equation was most accurate with 63.2% of REEm within ±10% of REEp. Other equations, with the exception of WHO, were accurate in the range of 30.9-44.1%.

CONCLUSIONS: In our sample of overweight women, all equations demonstrated low accuracy in predicting REEm. Population-specific equations are needed to improve REE prediction when measured REE values are not available. This work was supported by NIH R01DK103668 to JGL.

ASSOCIATIONS BETWEEN BODY COMPOSITION, STRENGTH, AND FUNCTION IN OLDER ADULTS AT RISK FOR MOBILITY DISABILITY
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BACKGROUND: We examined associations between body composition, strength, and physical function in older adults with obesity and cardiovascular disease (CVD) or metabolic syndrome (MetS), a population at higher risk for mobility disability. Method: Participants (n=249, age=66.8±4.7 yrs, BMI=34.4±3.7 kg/m², female=71.1%, CVD=26.1%, MetS=35.3%) were assessed on body composition (total body fat mass, total body lean mass) via DXA, concentric knee extension strength, and physical function using gait speed (m/s) over 400m. Statistical analyses were performed using Pearson correlation coefficients controlling for sex and age, and a regression analysis to examine if body composition moderated the association between strength and function.

RESULTS: We found significant correlations between strength and physical function (r=0.353, p<0.0001), lean mass and strength (r=0.449, p<0.0001), and fat mass and physical function (r=-0.260, p<0.0001) but not lean mass and physical function (r=0.049, p=0.44) nor fat mass and strength (r=0.123, p=0.0554). Regression analysis revealed that strength (B=0.553, p<0.0001) and fat mass (B=-0.244, p<0.0001) but not lean mass (B=-0.146, p=0.075) independently predicted function; there were no interactions between the predictor variables.

CONCLUSIONS: There were small associations between body composition, strength and function. However, body composition did not moderate the association between strength and function in this sample. Funded by the NIH/NHLBI (R18 HL076441) and the NIA (P30 AG021332)
P45  RELATIONSHIP BETWEEN BODY COMPOSITION AND MOTOR SKILLS IN 3-5 YEAR OLD S: NATIONAL YOUTH FITNESS SURVEY
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BACKGROUND: Factors such as obesity and motor skill development are associated with the health and development of young children and tend to track into adulthood. Early childhood is considered a critical time period for obesity incidence and motor skill development.

METHODS: Data from 3-5 years old children (N=342, 51% males) who participated in the 2012 National Youth Fitness Survey were analyzed. Body mass index (BMI), along with age- and sex-adjusted BMI percentiles were calculated. Scores were placed into categories of underweight/healthy weight, overweight, and obese. Skinfold measurements (calf and triceps) were taken and percent body fat (%BF) was calculated using sex-specific equations. Motor skills were determined by the Test of Gross Motor Development-2nd Edition. Linear regression analyses were performed to determine the associations among BMI category and Locomotor, Object Control, and overall Gross Motor Quotient (GMQ) controlling for sex, race, and poverty index ratio. Regression analyses were also conducted between %BF and Locomotor, and Object Control Motor Skills and GMQ controlling for sex, race, and poverty index ratio.

RESULTS: Most children were classified as underweight/healthy weight (69%) and 31% were overweight or obese. Average BF% was (M(SE)=17.02 (0.27)). In regard to GMQ, the mean percentile was 41.43 (1.36). Neither BMI category or BF% was related to Locomotor, Object Control, or GMQ (p=0.32-0.71, and p=0.18-0.63, respectively).

CONCLUSIONS: Given the inconsistent findings in the literature, additional research is needed to elucidate these relationships between body composition and motor skill development. Using different measures of weight status may provide additional insight into associations between weight status and motor skill development in young children.

P46  TEST-RETEST RELIABILITY OF TOTAL BODY VOLUME DERIVED FROM A SINGLE 2 DIMENSIONAL DIGITAL IMAGE
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BACKGROUND: Time-efficient, accurate and cost-effective methods to estimate body composition in field settings are limited. We have recently developed an automated image analysis program (AIAP) to accurately acquire body composition from a single 2-dimensional (2D) digital photograph, taken on a smartphone or tablet. The purpose of this study was to evaluate the test-retest reliability of the AIAP when estimating total body volume (BV).

METHODS: A convenience sample of participants was recruited for this study (n=13, 22.0±4.4 yrs., 69.2% female, 24.8±4.1 kg/m²). Body mass was measured (to the nearest 0.1 kg) with a calibrated digital scale (Tanita BWB-800, Tanita Corporation, Tokyo, Japan), and a standing height was measured (to the nearest 0.1 cm) with a stadiometer (SECA 213, Seca Ltd., Hamburg, Germany). Two digital images of each participant were taken from the rear/posterior view using an Apple 12.9-inch iPad Pro, Wi-Fi 64GB. A paired sample T-test was used to examine potential differences between BV obtained from the two images (BV1, BV2). An Intraclass Correlations Coefficient (ICC) was used to determine the strength of the association between BV1 and BV2.

RESULTS: No differences were observed between BV1 and BV2 (72.2±14.6 L versus 72.2±14.6 L, respectively, p=0.960), with excellent agreement between the two measures (ICC>0.999).

CONCLUSIONS: The AIAP yielded near-perfect reliability within our small sample and should be considered a reliable tool for the estimation of BV. Data collection is ongoing, but preliminary results are promising. A larger sample size is needed to confirm these findings.

P47  EFFECT OF A KETOGENIC DIET ON ANTHROPOMETRICS, BODY COMPOSITION, AND METABOLIC HEALTH MARKERS IN WOMEN
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BACKGROUND: Low calorie, low carbohydrate diets improve markers of metabolic health, but it is unclear if these improvements are due to caloric reduction or decreases in dietary carbohydrates. The purpose of this study was to examine how a 21-day, eucaloric, low carbohydrate, high fat, or ketogenic, diet affected anthropometrics, body composition, and metabolic health markers in women.

METHODS: Twenty-two women (Age (yr.) 42.2±8.1, Ht. (cm) 164.2±5.9, BMI 27.3±6.0) participated in a 21-day dietary intervention. A 3-day diet record, anthropometrics (waist circumference–cm);waist to hip (cm), body composition (InBody 570) and fasted capillary blood glucose (mg/dL) were measured before (PRE) and after (POST) the dietary intervention. Women followed a eucaloric, free-living well-formulated ketogenic diet (10% CHO, ~20% PRO, ~70% FAT). Dietary compliance measures included weekly 3-day diet records (kcal) and daily blood ketone levels (mmol/L). Data were analyzed using paired sample t-tests (p<0.05).

RESULTS: Women maintained eucaloric diets (PRE: 1933kcal vs POST: 1836kcal) and adopted a ketogenic diet (PRE: 36% CHO, 17% PRO, 45% FAT vs POST: 13% CHO, 20% PRO, 65% FAT) (p<0.05). Despite consistent caloric, body weight significantly decreased (PRE 73.9kg vs POST 72.3kg) but no differences were observed in waist circumference or waist to hip (p>0.05). Women significantly decreased fat mass (PRE 33.3% to POST 32.0%) but not fat-free mass (PRE 58.3% to POST 58.3%) (p>0.05). Fasting blood glucose decreased (PRE 94.0mg/dL vs POST 89.9mg/dL) and fasting ketones increased (PRE 0.3mmol/L vs POST 0.8mmol/L) from PRE to POST (p<0.05).

CONCLUSIONS: Women following a 21-day ketogenic diet experienced decreases in total body weight, improvements in body composition, and improvements in fasting glucose despite consistent, not calorie reduced, dietary adherence. This study was funded in part by W Products.

P48  BODY ESTEEM IS LOWER FOLLOWING BODY COMPOSITION TESTING
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BACKGROUND: Optical body fat scanners are making body composition testing more accessible and affordable. While it is great that people can more easily track their body fat and not just their weight, it is unknown how body composition testing influences body esteem. It is common for individuals to feel pressure to conform to society's socially defined standard of beauty and attractiveness. Despite this, we do not know how body composition testing influences body esteem. It is common for individuals to feel pressure to conform to society's socially defined standard of beauty and attractiveness, but it is not known how body composition testing influences body esteem. It is common for individuals to feel pressure to conform to society’s socially defined standard of beauty and attractiveness, but it is not known how body composition testing influences body esteem. It is common for individuals to feel pressure to conform to society’s socially defined standard of beauty and attractiveness, but it is not known how body composition testing influences body esteem.

METHODS: Participants (n=45; 27% male; age=28.7±12.3 years; BMI=26.2±4.7 kg/m²) completed the Body Esteem Scale (BES) at three different time points: 1) baseline measurement, 2) after receiving body fat results from their DXA scan, and 3) after viewing their 3D image from an optical body fat scanner.

RESULTS: The BES contains 15 positive items and 9 negative items. ANOVA with repeated measures indicated significant changes for both the positive (p=0.034) and negative items (p=0.015) after body composition testing. Scores decreased on 5 (of 15) positive items and increased on 5 (of 9) negative items. Effect sizes (partial eta squared) were largest for these increase in these items: I feel ashamed of how I look (n²=0.163), My weight makes me unhappy (n²=0.128), and My looks upset me (n²=0.132) and a decrease in: I like what I see in the mirror (n²=0.15).

CONCLUSIONS: Receiving body composition results from a DXA and an optical body fat scanner negatively impact body esteem. It is important to understand how individuals are affected by these data in order to provide best practice when delivering results about sensitive information, like body fat. Instead of serving as motivation, this may result in decreasing self-esteem and potential adoption of maladaptive weight control behaviors. This project was funded by the University of South Alabama CEPs Research Development Grants Program.
P50  VALIDITY OF BODY COMPOSITION BY INBODY 770 BIOIMPEDANCE ANALYZER
Thalia Tiseth Torres, FACSMM, Harine Patel, FACSMM, Katherine Ingrum, FACSMM. Kennesaw State University, Kennesaw, GA.

BACKGROUND: To test the validity of InBody 770 bioimpedance analyzer (IB770) against isotope dilution (D2O) for total body water (TBW) and against DXA for percent body fat (PBF).

METHODS: Fifty-eight apparently healthy women (mean age 21.2 ±2.6 years, BMI 26.7 ±6.3) visited the KSU Human Performance Laboratory after an overnight fast. Subjects were given a 10g deuterium oxide (D2O) for total body water (TBW) and against DXA for percent body fat (PBF).

RESULTS: No significant group by method interaction (p=0.11) was observed for TBW estimated (%BFvTBW) and measured lung volume methods (%BFvmeas), as well as with a DXA scan (%BFDXA). Potential interactions were assessed using a group by method repeated measures analysis of variance.

CONCLUSIONS: The difference between predicted and measured thoracic gas volume was not greater in obese adults compared to normal weight adults. Estimations of %BF are dependent on BMI and measurement technique, as ADP appears to under- and overestimate %BF in NW and OB adults, respectively, compared with DXA.

P51  ESTIMATION OF VISCERAL ADIPOSE TISSUE: A DEVICE COMPARISON
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BACKGROUND: Visceral adipose tissue (VAT) is a significant risk factor for cardiometabolic disease. Various body composition devices now provide an estimate of VAT. The purpose of this study was to evaluate the relationship between estimates of VAT from bioelectrical impedance (BIA), brightness-mode ultrasound (US), and dual-energy x-ray absorptiometry (DXA).

METHODS: VAT was estimated in 124 adults (66 Female; Mean ± SD: Age: 25.4±8.9 yrs; BMI: 25.4±5.5 kg·m⁻²; %BF: 29.7±10.5%). VAT area (cm²) was estimated from a BIA system specific algorithm. VAT thickness (cm) was estimated using US, quantified as the distance between the linea alba and aorta.

RESULTS: In the full group, VAT estimates from all three methods were significantly correlated with DXA (R=0.852; R²=0.727); BIA-US (R=0.774; R²=0.600); DXA-US (R=0.878; R²=0.772) (p<0.001). In men, stronger relationships were observed with DXA (BIA-DXA (R=0.890; R²=0.793); BIA-US (R=0.567; R²=0.321); DXA-US (R=0.690; R²=0.477) (p<0.001). In men, total body water (TBW) explained 31.9% and 12.0% of the variance in the difference between BIA-DXA and BIA-US, respectively; %BF explained 13.1% of the variance in the difference between DXA-US (all p<0.05). In women, %BF explained 28.9%, 34.0%, and 15.6% of the variance in the difference between BIA-DXA, BIA-US, and DXA-US, respectively (all p<0.001).

CONCLUSIONS: BIA and US are cost-effective alternatives to DXA. BIA may provide a more comparable estimate to DXA, while greater variability may occur when comparing with US, especially in women. Differences between estimates may be influenced by TBW and %BF.
BACKGROUND: Global increases in the incidence of obesity and the ensuing clinical co-morbidities has increased interest in the use of thermogenic supplements formulated to increase resting metabolism to increase energy expenditure and fat utilization. The purpose of this study was to assess the effect of new capsaicin-based thermogenic supplements on resting oxygen consumption (VO2), carbon dioxide production (VCO2) and respiratory quotient (RQ).

METHODS: Twenty-two untrained females (21.1±4.2 years) visited the lab on six occasions for measurements of pre-supplementation (PRE) resting energy expenditure (REE) for 30-60 min followed by the ingestion of a placebo or supplement (Shred, Shred 2.0, Capsimax 50, Capsimax 100, Capsimax 200) with at least three days separating conditions. Resting VO2, VCO2, and RQ were re-assessed for 60-120 minutes post-supplementation (POST). Changes in metabolism between treatment groups and over time were assessed in 5-minute intervals over the course of the 90-minute assessment using a two-way repeated measures ANOVA.

RESULTS: PRE VO2 (2.5 ± 0.3 ml•kg⁻¹•min⁻¹; 0.21±0.03 L•min⁻¹), VCO2 (0.18 ± 0.03 L•min⁻¹), and RQ (0.85 ± 0.06) were lower compared to post-5 minute interval POST (p<0.05). VO2 (0.5±0.9 ml•kg⁻¹•min⁻¹) was elevated at 5 min POST (2.99 ± 0.5 ml•kg⁻¹•min⁻¹) compared to each subsequent 5 min interval (p<0.05) with no differences noted after 10 minutes (2.7 ± 0.4 ml•kg⁻¹•min⁻¹). VCO2 and VO2 (L•min⁻¹) were elevated at 5 min POST compared to subsequent 5-minute intervals until 80 min (VCO2: 0.22 ± 0.04 to 0.19 ± 0.03 L•min⁻¹ and 70 min (VO2: 0.25 ± 0.04 to 0.23 ± 0.03 L•min⁻¹). There were no changes in VCO2 at 10 minutes (0.19±0.03 L•min⁻¹) compared to any other time point POST. VO2 (L•min⁻¹) briefly increased from 35-45 minutes POST (0.23 ± 0.04 L•min⁻¹) compared to 20 min POST (0.22 ± 0.03 L•min⁻¹; p<0.002); no further changes occurred after 45 minutes. There were no changes in RQ during POST. There were no interaction effects (time*treatment) or treatment differences in metabolic markers.

CONCLUSIONS: Observed time effects are postulated as a result of the elevated REE caused by changes in subject position during supplement consumption, rather than supplementation. This study suggests that new thermogenic supplementation has no effect on metabolism.
P57 CHANGES IN FAT AND CARBOHYDRATE OXIDATION FROM REST TO EXERCISE AFTER DIFFERENT FASTING LENGTHS

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BACKGROUND: It is unclear how length of fasting after a pre-exercise meal effects fuel use responses from rest and to during exercise. The purpose of this study was to examine the changes in fat (fatox) and carbohydrate (carbox) oxidation rates during rest and exercise after various fasting lengths.

METHODS: Subjects completed 3 experimental trials in a random order. Trials were preceded by a standard meal (19.4 ± 1.8% of daily energy expenditure) followed by a fast for 12 hrs, 3 hrs or 1 hr. Each trial consisted of 30 mins of rest and 30 mins of exercise at 55% of maximal oxygen uptake (VO2max). VO2 and VCO2 were averaged over the final 10 minutes of rest and exercise. The equations fatox = 1.695*VO2;1.01*VCO2 and carbox = 4.585*VCO2-3.236*VO2 were used to calculate oxidation rates (g·min⁻¹). Two-way repeated measures ANOVAs and one-way repeated measures ANOVAs analyzed differences. Significance was established if P<0.05.

RESULTS: There was no significant interaction for fatox and carbox. There were significant main effects of time. Fatox increased from rest to exercise in the 1hr (0.34 ± 0.10 g·min⁻¹ vs. 0.43 ± 0.06 g·min⁻¹), 3hr (0.30 ± 0.10 g·min⁻¹ vs. 0.56 ± 0.35 g·min⁻¹) and 12hr (0.30 ± 0.04 g·min⁻¹ vs. 0.73 ± 0.50 g·min⁻¹) trials. In each trial, carbox increased from rest (1hr = 0.34 ± 0.10 g·min⁻¹; 3hr = 0.27 ± 0.09 g·min⁻¹; 12hr = 0.30 ± 0.07 g·min⁻¹) to exercise (1hr = 2.18 ± 0.81 g·min⁻¹; 3hr = 1.90 ± 0.64 g·min⁻¹; and 1.92 ± 0.55 g·min⁻¹). Relative percentile changes from rest to during exercise were not different between 1hr, 3 hrs and 12 hrs for fatox (2472.1 ± 595.9% vs. 2470.8 ± 979.3% vs. 2498.0 ± 1138.5%) and carbox (577.1 ± 243.3% vs. 632.1 ± 265.5% vs. 586.2 ± 306.0%).

CONCLUSIONS: Fatox and carbox responses from rest to during exercise were similar between trials. This indicates a standard meal and resting oxidation rates could control for differences in substrate use during exercise, regardless of fasting length.

P58 AEROBIC OVERTRAINING PROTOCOL MITIGATES GLUCOSE INTOLERANCE AND DOES NOT IMPAIR RUNNING PERFORMANCE IN C57BL MICE

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BACKGROUND: It is unclear what role glucose uptake may play in contributing to glycoen depletion in overtraining. Therefore, the purpose of the study was to determine if a treadmill overtraining protocol would affect glucose tolerance, as a measure of glucose uptake.

METHODS: C57BL mice were divided into a sedentary control group (CON; n = 6), an exercise group (EXE; n = 6), and an overtraining group (OTS; n = 6). Body weight, a glucose tolerance test (GTT), and exhaustion velocity (EV) were measured at baseline and repeated post-intervention. All groups exercised for a total of 8 weeks. The EXE group exercised for 60 minutes at 60% EV, 5 days per week. The OTS group matched the EXE group for the first 5 weeks, then increased to 90 minutes at 90% EV, 5 days per week, 2 times per day, for 3 weeks. All data are presented as mean ± SEM.

RESULTS: There was a significant group (F(2,14) = 31.62; p < 0.01), time (F(2,24) = 91.24; p < 0.01), and interaction effect (F(2,48) = 0.01) for performance, as measured by EV. However, EV did not differ between the EXE (24.4 ± 1.7 m/min) and OTS (25.0 ± 0.2 m/min) groups post-intervention (p = 0.91). There was significant group (F(2,48) = 14.46; p < 0.01) and interaction effects (F(2,48) = 17.37; p < 0.01), but not time (F(2,48) = 0.84; p < 0.37) for GTT area under the curve (AUC). The AUC post-intervention for CON, EXE, and OTS were 42413.3 ± 1799.9 AU, 31948.3 ± 2019.6 AU, and 25563.3 ± 816.7 AU, respectively. Body weight significantly increased in all groups (CON = 5.77 ± 0.98 g; EXE = 4.48 ± 0.62 g; OTS = 1.88 ± 0.36 g), though the increase was significantly greater in the CON (p < 0.01) and EXE (p = 0.04) groups compared to the OTS group.

CONCLUSIONS: The findings of the current study indicate that treadmill exercise at speeds of 60% and 90% of exhaustion threshold result in enhanced glucose tolerance and attenuated weight gain in mice in a dose-dependent manner. A more robust training protocol is likely necessary to truly induce overtraining and determine its effects on glucose tolerance.

P59 A 28-DAY CARBOHYDRATE RESTRICTED DIET IMPROVES MARKERS OF CARDIOVASCULAR DISEASE IN FIREFIGHTERS

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BACKGROUND: Research shows firefighters (FF) consume excessive amounts of refined carbohydrates and express some of the highest rates of cardiovascular disease in North America. Therefore, provided these findings, the primary aim of the study was to examine the effects of a 28-day carbohydrate restricted (<25% of calories) diet (CRD) on cardiometabolic markers in professional FF. METHODS: Fifteen male FF (age = 33.5 ± 9.7 yrs; height = 178 ± 0.06 m; mass = 89.1 ± 12.7 kg; fire service = 7.9 ± 7.4 yrs) completed three sessions (Trial 1 [15 day habitual western-diet], Trial 2 [Baseline], and Trial 3 [Post-28 day CRD]). Blood was sampled pre- and post-CRD and analyzed for markers of cardiovascular disease including c-reactive protein (CRP), insulin, human growth hormone (HGH), adiponectin, amylose, creatine kinase, malondialdehyde (MDA), cortisol, advanced oxidation protein products (AOPP), triglycerides, soluble intracellular adhesion molecule-1 (sICAM-1), nitric oxide oxidation products (NO3+NO2), albumin, glucose, and a lipid panel. Data were assessed for normality using Shapiro-Wilk's test prior to proceeding with parametric or non-parametric tests. All blood markers were analyzed using a dependent t-test, with the exception of creatine kinase, AOPP, CRP, insulin, and HGH which were analyzed using a Wilcoxon matched-pairs signed-rank test.

RESULTS: Upon completion of the CRD, blood markers AOPP, adiponectin, and sICAM-1 significantly decreased (p < 0.05). There were increases (p < 0.05) to total cholesterol, high-density cholesterol, and HGH. Creatine kinase approached a significant decrease (p = 0.06) and all other markers remained non-significant.

CONCLUSIONS: Overall, this study suggests that a 28-day CRD can drastically improve markers of cardiovascular disease with no significant detriments to heart health and offer clinicians a diet intervention for the management and a possible treatment approach to cardiovascular disease.

P60 EFFECT OF AEROBIC EXERCISE DURING PREGNANCY ON BIOMARKERS OF MATERNAL METABOLISM

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BACKGROUND: Although chronic exercise results in metabolic adaptations at rest (glycogen, lipids, lactate) in nonpregnant population, little is known about the maternal metabolic adaptations due to aerobic exercise at recommended levels throughout pregnancy. METHODS: To address this gap in knowledge, women were randomized to moderate intensity (40% VO2max) aerobic exercise (n=10) or light intensity (<40% VO2max) stretching/breathing control group (n=4). All women trained 50 minutes, 3 times per week, from 16 weeks to delivery. Fasted blood samples were collected at 16 and 36 weeks via fingerstick. Cholestech and Lactate Analyzers were used to determine maternal glucose, lactate and lipid (TC, TG, LDL, HDL) profiles. Mann-Whitney U Test were performed to compare the between-group medians, accounting for the distribution, for all maternal metabolic biomarkers. Due to the small sample size, the p-value from the Fishers Exact test was used to determine statistical significance (p<0.05).

RESULTS: The aerobic group has significantly decreased TG (p=0.02) at 36 wks, with trends toward lower TC/HDL Ratio (p=0.14) at 36 wks and change in TG from early to late pregnancy (p=0.20). No significance was seen for other maternal metabolic biomarkers.

CONCLUSIONS: Aerobic exercise during pregnancy positively supports maternal metabolic normalization for TG. Lack of significant findings may be due to small sample size. These data suggest aerobic exercise during pregnancy may help normalize maternal lipids during pregnancy. Funded by AHA Grant #15GRNT24470029.
BODY FAT PERCENTAGE ON FAT UTILIZATION IN NORMAL AND OVERWEIGHT ADOLESCENTS
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BACKGROUND: The increased prevalence in adolescent obesity is problematic as obesity is linked to a series of respiratory, cardiovascular, metabolic diseases, and cancer in adults. Excess adiposity may alter substrate utilization thus altering metabolic functions. This study aimed to identify correlations between body fat percentage (%BF) and maximal fat utilization (Fatmax) in normal weight and overweight adolescents.

METHODS: Forty-five adolescents (11 to 17 years; M=22 and F=23), were recruited for this study. Body fat percentage (%BF) was measured via BodPod. Subjects were divided into normal weight (males: %BF<23%; females: %BF<25%; n=31) and overweight (males: %BF≥24%; females: %BF≥26%; n=14) groups. All subjects performed a graded exercise test (GXT) with a 15-min average Fatmaxabs value during the GXT. Fatmax was identified as the highest 1-min average Fatmaxabs value after (POST) the intervention. Women attended biweekly diet education classes to learn how to adopt a free-living WFKD and dietary compliance included weekly 3-day diet records and daily capillary blood ketone levels (mmol/L). Data were analyzed using paired t-tests (p<0.05).

RESULTS: Women successfully adopted a WFKD by decreasing dietary carbohydrate (PRE 36% to POST 13%) and increasing dietary fat (PRE 45% to POST 65%) while maintaining dietary protein (PRE 17% to POST 20%) during the intervention. Ketones significantly increased from PRE (0.3 mmol/L) to POST (0.8 mmol/L) (p=0.05) and 59% of women reached nutritional ketosis (≥0.5 mmol/L) by POST testing. Women reported improvements from PRE to POST intervention for all the self-reported measures with significant improvements for the POMS (55% improvement) and TAI (59% improvement) (p<0.05).

CONCLUSIONS: After 21 days on a WFKD, women reported improvements on psychological health outcomes, including decreased levels of tension, anger, fatigue, depression, and trait anxiety. This study was funded in part by W Products.

P64 Fasting Blood Glucose Predicts Vascular Health in Apparently Healthy Individuals
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BACKGROUND: Arterial stiffness and high blood pressure are both major risk factors for cardiovascular disease, the leading cause of death worldwide. Although impaired glucose metabolism is often implicated in the pathogenesis of aortic stiffening and hypertension, this relationship is incompletely understood. The present study aimed to characterize relationships between fasting blood glucose and vascular health in apparently healthy individuals.

METHODS: Thirty-one healthy individuals (14 females, 30±10 yrs, 24.7±3.2 kg/m²) free of cardiovascular disease were recruited. Fasting (<10 hours) blood glucose was assessed, and vascular health was characterized via pulse wave analysis, which measured brachial and aortic pressures, pulse pressure, and augmentation pressure (a measure of systemic arterial stiffness).

RESULTS: Brachial and aortic systolic (122±11.4 and 107±6.9 mmHg) and diastolic (76±10.0 and 76.9±9.1 mmHg) pressures were within normal range. Initial regression models for age, gender, body mass index (BMI), and fasting glucose failed to predict (P>0.05) vascular indices. However, fasting blood glucose (84.2±7.5 mg/dl) independently predicted brachial diastolic (P=0.02, β=0.41), aortic systolic (P=0.03, β=0.38), and aortic diastolic (P=0.01, β=0.46) pressures. No relationships (P>0.05) were observed between fasting blood glucose and pulse pressure (30.7±6.4 mmHg) or augmentation pressure (2.0±3.9 mmHg).

CONCLUSIONS: These data demonstrate a relationship between fasting blood glucose and blood pressure in apparently healthy individuals, which was more pronounced centrally than peripherally. This finding highlights the possible involvement of glucose metabolism in the etiology of cardiovascular disease risk.
THE EFFECTS OF ORAL CONTRACEPTIVES ON CENTRAL AND PERIPHERAL BLOOD PRESSURES
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BACKGROUND: Oral contraceptive use, even low-dose formulas, is linked with slight elevations in brachial blood pressure, thought to be related to the composition of estrogen and progesterone. Hypertension stimulated by oral contraceptives is seen in approximately 5% of women consuming high-dose formulas. It is unknown if hormonal birth control may also increase central pressure, which is more strongly related to future cardiovascular events and is affected differently by medications compared to brachial blood pressure. The purpose of this study is to determine if oral contraceptive use results in alterations in central blood pressure in young, healthy females.

METHODS: Thirty-four young (ages 18-40) females (20 not on oral contraceptives, 14 on oral contraceptives) free of disease underwent measurements of central (aortic and carotid) and peripheral (brachial) blood pressures. Participants were 4 hours fasted and refrained from caffeine, alcohol, and exercise for 24 hours prior and were tested during the early follicular phase of their menstrual cycle.

RESULTS: Independent t-tests were performed to determine significance between groups, with p < 0.05. Females on oral contraceptives had significantly higher brachial systolic (SBP) and diastolic blood pressures (DBP) and carotid and aortic SBP and DBP compared to females not taking any form of birth control. (SBP = 120 vs 110 mmHg, DBP = 72 vs 64 mmHg, carotid SBP = 113 vs 103 mmHg, carotid DBP = 72 vs 64 mmHg, aortic SBP = 103 vs 96 mmHg, aortic DBP = 72 vs 65 mmHg, respectively).

CONCLUSIONS: Females taking hormonal birth control exhibited higher peripheral and central pressures compared to females who did not take a hormonal birth control. This indicates that oral contraceptive use has the ability to increase central blood pressure, which is a better predictor of cardiovascular disease and stroke.

ASSOCIATION BETWEEN HEART RATE VARIABILITY AND PERCEIVED PAIN IN RESPONSE TO FOAM ROLLING
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BACKGROUND: Foam rolling (FR) is a common and inexpensive self-massage strategy that has been shown to transiently alter cardiac-autonomic modulation, inferred from heart rate variability (HRV). FR can be perceived as painful or relaxing depending on various factors, which may help explain HRV responses. Thus, we aimed to determine the association between HRV and perceived pain from an acute bout of FR.

METHODS: Healthy adult men (n = 7) and women (n = 7) performed an acute bout of FR, targeting the gastrocnemius, knee flexors, knee extensors, latissimus dorsi, upper back, and elbow extensors for 30 s bilaterally. Using a standardized scale, perceived pain ratings were recorded following FR of each muscle group and summed to generate an overall intra-individual perceived pain rating. Seated measurements of the natural logarithm of the root-mean square of successive RR interval differences (LnRMSSD, a parasympathetic HRV index) were obtained at 5-10 min pre- (T1, following 5-min for stabilization), 5-10 min post- (T2) and 25-30 min post-FR (T3) using a portable electrocardiograph sensor.

RESULTS: Repeated measures ANOVA showed no change (P = 0.07) in LnRMSSD across time (Ln units, T1 = -4.03 ± 0.52, T2 = 3.88 ± 0.56, T3 = 3.94 ± 0.55). Changes in LnRMSSD from T1 to T2 (r = -0.01) and T1 to T3 (r = -0.26) were not associated with pain scale sum (P > 0.05). However, baseline LnRMSSD (T1) was inversely associated with pain scale sum (r = -0.66, P < 0.01).

CONCLUSIONS: FR did not systematically alter HRV, nor did individual changes in HRV correlate with perceived pain ratings. Those with lower pre-FR HRV reported higher perceived pain during FR. Basal cardiac-autonomic activity may therefore influence pain sensitivity to FR in healthy adults.

EXERCISE IN OBSENE MEN
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BACKGROUND: Exercise has been widely recommended for people at any age to improve cardiovascular health due to its positive effects on blood lipids and lipoproteins. However, the effects of different intensities of exercise on lipid profiles in obese men are unclear. The current study examined the effect of different intensities (low vs. high) of an acute cycling exercise on changes in blood lipids and lipoproteins.

METHODS: In a randomized, cross-over design, fifteen obese (BMI > 30 kg/m2) sedentary (less than 2 days per week of physical activity) male volunteers, the ages between 18 and 30 participated in the study. The participants performed a single bout of cycling exercise (average energy expenditure ~300 kcal) at two different intensities in random order [low-intensity: 50% of maximal heart rate and high intensity: 80% of maximal heart rate]. Overnight fasting blood samples were collected at baseline, immediate post-exercise (IPE), 1-hr PE, and 24-hr PE for each intensity of exercise to determine blood lipids and lipoproteins (TC, TG, LDL-C, and HDL-C). A (intensity) X 4 (time) ANOVA with repeated measures was used to examine the mean differences in intensity and time on blood lipids and lipoproteins. The LSD pairwise comparisons were conducted as post hoc to locate the significant mean differences. A p-value < 0.05 was set for the statistical significance.

RESULTS: Either low- or high-intensity exercise did not significantly alter TC, TG, LDL-C and HDL-C. There was no significant interaction between intensity and time on blood lipid profiles.

CONCLUSIONS: Regardless of the intensity level, acute exercise may not alter blood lipid profiles in obese men due to the short volume and duration. Therefore, future research should determine if different intensities of chronic exercise alter blood lipid profiles in obese men.

SEX DIFFERENCES IN CARDIOVASCULAR RESPONSES TO ACUTE RESISTANCE EXERCISE
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BACKGROUND: Hypertension is associated with arterial stiffening, a risk factor for cardiovascular disease. During resistance exercise there is a short-term, but significant, increase in pressure. In males, an acute bout of resistance exercise has been shown to increase large artery stiffness, which persists for up to 30 minutes after the training session. Because of the vasodilatory effects of estrogen, it is possible females may be better protected from this elevated pressure load and subsequent arterial stiffening. The purpose of this study was to compare blood pressure and arterial stiffness in males and females before and following an acute resistance exercise bout.

METHODS: Seven males and 11 females (mean age = 26 years) not currently resistance training underwent measurements of aortic and brachial blood pressures and aortic stiffness (central pulse wave velocity, cPWV; left ventricular ejection time, LVET) before, immediately after, and 30 minutes after a full body resistance exercise bout. Values across the 3 time points were compared between sexes using an ANOVA and when the interaction was significant, followed up with appropriate t-tests.

RESULTS: Aortic stiffening was seen following resistance exercise in males only, demonstrated through increases in cPWV (5.6 to 6.3 to 5.6 m/s) and decreases in LVET (325 to 303 to 300 ms). Females had no change in either measure at any time point. Males increased brachial SBP (119 to 126 to 124 mmHg) compared to females (113 to 112 to 110 mmHg) and DBP changed similarly with no sex differences. Both aortic systolic (99 to 95 to 94 mmHg) and diastolic (68 to 60 to 65 mmHg) pressure decreased immediately in females compared to males (101 to 101 to 99 mmHg; and 70 to 65 to 64 mmHg, respectively).

CONCLUSIONS: Females appear to be protected from the acute aortic stiffening and increased blood pressure seen in males following resistance exercise. This may be due to the vasodilatory effects of estrogen.
P69 THE ACUTE EFFECTS OF PROLONGED SITTING WITH OR WITHOUT A HIGH GLYCEMIC INDEX MEAL ON CEREBRAL BLOOD FLOW IN HEALTHY ADULTS
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BACKGROUND: Exposure to acute prolonged sitting reportedly leads to decreased cerebral blood flow. However, it is unclear whether or not a high glycemic index meal will exacerbate the detrimental effects of prolonged sitting on cerebral blood flow. The study purpose was to determine if prolonged sitting (3-hr) resulted in a decreased total brain blood flow (QBF) and whether this decrease is exacerbated by a high glycemic index meal (HGI).

METHODS: Twenty-two participants (22.6 [3.1] y, 33% F, 24.3 [3.7] kg/m²) were recruited to participate in an HGI and low glycemic index (LGI) condition. Using Doppler Ultrasound, total brain blood flow (QBF, ml/min) was calculated using the equation: (internal carotid artery [ICA] blood flow + vertebral artery [VA] blood flow) / 2.

RESULTS: For QBF, there was no interaction effect (P=0.189) or time effect (P=0.340), however, there was a significant, small condition effect (P=0.04, ES: -0.04). For LGI, QBF decreased by -2.203.2 ml/min (95% CI: -536.3 to 730), and for HGI, QBF increased by 74 ml/min (95% CI: -251 to 2719). Most of this change was driven by the internal carotid artery BF, where there was no interaction effect or time effect, however, there was a significant, small condition effect (P=0.043, ES: -0.11).

CONCLUSIONS: Prolonged sitting does decrease total brain blood flow, but contrary to expected, an HGI meal results in an increase in total brain blood flow.

P70 ENDOTHELIAL FUNCTION CONtributes TO ACUTE CHANGES IN PULSE WAVE VELOCITY
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BACKGROUND: Pulse-wave velocity (PWV) can potentially be used to assess acute change in endothelial function. Previous studies have reported that increasing or decreasing nitric oxide bioavailability results in reciprocal changes to PWV. However, nitric oxide is not the only molecule regulating endothelial function and at this time, no in-vivo studies have examined whether PWV changes in acute, non-specific endothelial dysfunction.

PURPOSE: Determine effects of acute endothelial dysfunction on PWV. In this study, retrograde shear stress was induced by increasing retrograde flow for 30 minutes. Our hypothesis is that acute endothelial dysfunction will result in decreased in PWV.

METHODS: Twenty-two young, healthy adults (23.8 years [SD 4.1], 16 F, BMI 22.8 kg/m² [SD 2.8]) were recruited. PWV and flow-mediated dilation (FMD) were measured at baseline and immediately following the endothelial dysfunction protocol. PWV was measured between the upper arm and wrist using an oscillometric device, and brachial FMD using ultrasound. The association between PWV and FMD was assessed using Pearson’s product-moment correlation. Linear mixed models were used to assess baseline versus endothelial dysfunction protocol changes in PWV and FMD, controlling for within-subject changes in mean arterial pressure and the shear rate area under the curve, respectively.

RESULTS: At baseline, there was a large association between FMD and PWV (r = 0.60, 95%CI: 0.23, 0.81). Following the endothelial dysfunction protocol, there was a moderate significant increase in PWV (Δ = 0.38 m/s, 95%CI: 0.07, 0.69, ES = 0.5) and a large significant decrease (Δ = -3.10, 95%CI: -4.15, -2.05, ES = -1.33) in FMD.

CONCLUSIONS: Acute change in PWV is at least partially driven by changes in endothelial function, indicating that PWV could be a useful tool for assessing endothelial function changes.

P71 FEASIBILITY OF ASSESSING PULSE WAVE VELOCITY IN NEONATES
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BACKGROUND: Cardiovascular disease (CVD) risk trajectory begins in early childhood and can be influenced by genetic and environmental factors. Carotid-femoral pulse wave velocity (cfPWV) is considered the gold standard for assessing CVD risk trajectory; however, there are no normative cfPWV data in children. Further, while cpPWV in young adults may be suitable for use in children, it is challenging to use in neonates. Brachial-femoral PWV (bfPWV) is less obtrusive and carotid and brachial waveforms have similar contours at this age. Our purpose was to: (a) use meta-regression to determine the normal rate of cfPWV progression in children, and (b) determine the feasibility of assessing bfPWV using an oscillometric technique in neonates. We hypothesized that (a) cfPWV will increase with age, starting at birth, and (b) mean bfPWV values will overlap with the intercept (year 0) from the normative data generated from the meta-regression.

METHODS: Electronic databases were searched from inception to May 2018 for all studies that reported cfPWV in children (<19 y). Random effects meta-regression was used to quantify the association between time (years) and cfPWV. bfPWV in 5 neonates (1-2 days old; mean weight 3.65 kg [SD: 0.52]) was assessed using oscillometric cuffs, attached to the upper right arm and thigh, via the VICORDER®.

RESULTS: (a) Meta-regression findings (9 studies): the increase in cfPWV per year (age) was 0.12 (95%CI: 0.07, 0.16) m/s. The cfPWV intercept (0 y) was 3.61 (95%CI: 3.07, 4.16) m/s. (b) bfPWV was successfully collected in all neonates with a mean of 3.64 (95%CI: 3.31, 3.97) m/s.

CONCLUSIONS: cfPWV increases at a rate of 0.12 m/s per year in children. Mean values of the cfPWV from the neonates overlap with the intercept from the meta-regression analysis. Evaluating bfPWV using an oscillometric technique is feasible and yields comparable results to published cfPWV data in children.

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P72 CARDIOVASCULAR RESPONSES TO PHYSIOLOGICAL STRESS IN ANXIOUS AND NON-ANXIOUS YOUNG ADULTS
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BACKGROUND: Anxiety sensitivity is associated with the incidence of high blood pressure and cardiovascular disease later in life. However, it is unknown if otherwise healthy anxious young adults already exhibit markers of cardiovascular dysfunction. The primary objective of this study is to examine cardiovascular function in anxious vs. non-anxious college-aged students.

METHODS: Non-anxious (n=8) and anxious (n=8) subjects between the ages of 18-25 years were recruited from a university setting and surrounding area. Anxiety classification was determined by the General Anxiety Disorder-7 questionnaire. Beat by beat systolic (SBP) and diastolic (DBP) arterial blood pressure via finger photoplethysmography and heart rate (HR) were continuously measured in subjects during resting conditions with 6 min each of spontaneous and controlled (12 breaths per min) breathing, a 2 min cold pressor test (CPT), a 5 min dynamic submaximal handgrip test (DHG), and 6 min each at 30° and 60° head up tilt (HUT).

RESULTS: SBP, DBP, and HR were similar between non-anxious and anxious students under both resting conditions. During the CPT, the SBP change from baseline to peak tended to be greater in anxious (Δ31 ± 11 mmHg) compared with non-anxious (Δ17 ± 11 mmHg) subjects (p=0.09); HR and DBP responses were similar. SBP, DBP, and HR were also similar between groups during DHG and 30° HUT. During 60° HUT, HR tended to be higher in anxious (93 ± 11 bpm) compared with non-anxious (80 ± 9 bpm) subjects (p=0.07), but blood pressures were not significantly different.

CONCLUSIONS: Further research is warranted; however, the preliminary results suggest that anxiety in the college-aged population can negatively impact the cardiovascular responses to painful and orthostatic challenges.
P73 SEX DIFFERENCES IN MAXIMAL OXYGEN UPTAKE: WHAT ARE THE BIGGEST CONTRIBUTORS?
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BACKGROUND: Previous investigations in maximal aerobic capacity (VO_{\text{max}}) have attributed sex differences to anatomical and physiological parameters. The purpose of this study was to determine the main factor affecting VO_{\text{max}} in a sample of physically active young adults.

METHODS: Sixteen college-aged students (18-25 years, 8 males and 8 females) participated in one laboratory visit including body composition, hematocrit (HCT), and VO_{\text{max}} assessment. Lean body mass (LBM) and fat mass (FM) were obtained from a whole-body DEXA scan. Hematocrit (HCT) was determined using a finger prick blood sample and validated by measures of urine specific gravity (USG) to control for hydration status. A graded exercise test was performed on the cycle ergometer using 25 watt (W) per minute and 20 W per minute incremental protocols for men and women respectively. VO_{\text{2max}}, cardiac output max (Qmax) and stroke volume max (SV_{\text{max}}) were recorded using the COSMED Quark CPET metabolic cart. Cardiac output was determined using the Fick principle. Test measure means were grouped by sex and analyzed for significance using a one-way ANOVA. A Pearson’s R correlation was performed to determine the association between variables of HCT, LBM, SV_{\text{max}}, Qmax, absolute VO_{\text{2max}}.

RESULTS: Males showed significantly greater measures of height (177.94 cm ± 5.74 cm vs. 166.6 cm ± 3.1 cm), p<0.01), LBM (63.70 kg ± 7.51 kg vs. 43.85 kg ± 1.90 kg, p<0.01), HCT (46.9% ± 3.5% vs. 42.2% ± 3.0%, p<0.05), absolute VO_{\text{2max}} (3.377 L/min ± 0.464 L/min vs. 2.439 L/min ± 0.300 L/min, p<0.05), Qmax (20.4 L/min ± 2.3 L/min vs. 18.4 L/min ± 1.80 L/min, p<0.01) and SV_{\text{max}} (110.1 mL ± 13.5 mL vs. 13.7 mL ± 7.47 mL; p<0.01) compared to females. Pearson’s R correlation analysis showed that absolute VO_{\text{2max}} (L/min) was positively correlated with Qmax (R=0.898), SV_{\text{max}} (R=0.958) and LBM (R=0.777).

CONCLUSIONS: Sex differences in maximal aerobic capacity should be understood predominantly as a consequence of maximal cardiac output and sex-related differences in body size and lean mass.

P74 SEX DIFFERENCES IN ARTERIAL STIFFNESS AND EJECTION DURATION IN PRE- AND POST-PUBERTAL CHILDREN
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BACKGROUND: The introduction of sex hormones due to pubertal onset evokes sex dependent systemic cardiovascular changes in growing children. This study evaluated known indicators of central and peripheral arterial stiffness in pre-adolescent and adolescent children to observe sex differences in measures of arterial stiffness in relation to biological maturation.

METHODS: The study participants were comprised of 97 children, ages 7-17 years old, 52 adolescents (24M, 28F; 15.7 ± 1.5 years) and 45 pre-adolescents (18M, 27F; 8.4 ± 1.7 years). Standard anthropometric measurements were taken, followed by cardiovascular health measurements, including augmentation index normalized at 75 bpm (AIx75), carotid to femoral pulse wave velocity (CF PWV), aortic systolic pressure (ASP), aortic pulse pressure (APP) and ejection duration (EDur), expressed as a percentage, using AirCor Sphygmocor Xcel. Participants were divided into four groups by sex and maturational status. An independent samples t-test was applied to screen for differences between groups.

RESULTS: CF PWV was higher in adolescents compared to pre-adolescents (boys: 5.0 ± 0.8 ms vs. 4.1 ± 0.5 ms, p<0.05; girls: 4.9 ± 0.4 ms vs. 4.0 ± 0.6 ms, p>0.05). AIx75 was lower in adolescent girls compared to their pre-adolescent counterpart (-0.7 ± 8.5% vs. 25.2 ± 1.6%, p<0.05). ASP was higher in adolescent boys compared to their pre-adolescent counterpart (93.4 ± 8.0 mmHg vs. 100.4 ± 10.6 mmHg, p<0.00). APP was higher in adolescent boys compared to their pre-adolescent counterpart (30.8 ± 5.2 mmHg vs. 35.0 ± 5.1 mmHg, p>0.05). EDur was lower in adolescent girls compared to their pre-adolescent counterpart (38 ± 4.7% vs. 44 ± 1.4%, p<0.05).

CONCLUSIONS: Puberty increases central arterial stiffness in boys and girls while different sex hormones may affect differently cardiovascular parameters increasing aortic pressures in adolescent boys and decreasing systemic stiffness and peripheral resistances in girls.

P75 EFFECT OF AEROBIC AND RESISTANCE EXERCISE TRAINING ON ENERGY EXPENDITURE IN OVERWEIGHT PATIENTS WITH HFpEF
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BACKGROUND: Previous studies have demonstrated that aerobic exercise (AE) along with caloric restriction (CR) is very beneficial in older, overweight heart failure patients with preserved ejection fraction (HFpEF). However, few studies have evaluated the impact of resistance training (RT) in these patients. Consequently, little is known about energy expenditure (EE) associated with these types of exercises in overweight HFpEF patients. Therefore, the purpose of this study was to determine if there were differences in energy expenditure (EE) between weight loss in HFpEF patients participating in AE alone versus AE+RT.

METHODS: Seven HFpEF participants of the Studies Examining Caloric Restriction and Exercise Trial II (SECRET II) participated in this study. AE+RT participants were following a CR diet and were randomized into either an AE (n=4) or AE+RT (n=3) group. Each participant wore the COSMED K5 system during a single exercise session (~ 1 hr) in order to determine the total EE (kcal) for each session. An independent t-test was used to compare the mean total EE, during one exercise session, between the two groups.

RESULTS: Despite similar exercise duration, the mean total EE for AE+RT (319±197 kcal) was higher than for AE (213±71 kcal) only; but this difference was not statistically significant (p=0.165).

CONCLUSIONS: Data from this study suggests that AE+RT results in ~100 kcal more per exercise session than AE alone. Thus, it appears that AE+RT over time may promote greater weight loss and other functional benefits in older, overweight HFpEF patients.

P76 REPRODUCIBILITY OF PHYSIOLOGICAL RESPONSES DURING AEROBIC AND RESISTANCE EXERCISE IN PATIENTS WITH HFpEF
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BACKGROUND: Previous studies have examined the acute effects of aerobic exercise (AE) on heart rate (HR), oxygen consumption (VO_{\text{2}}), respiratory exchange ratio (RER), ratings of perceived exertion (RPE) and energy expenditure (EE) in patients with heart failure and preserved ejection fraction (HFpEF). However, little is known about the acute physiological effects of resistance training (RT) in these patients. The objective of this study was to examine the reproducibility of common physiological values during AE and RT in HFpEF patients.

METHODS: Eight HFpEF participants (n=8) engaged in a bout of either AE alone or AE + RT training on two occasions, separated by 7-10 days. Data collected was averaged over the full bout (~ 60 min) of exercise. Paired T-Tests were performed and level of significance set at p<0.05.

RESULTS: Paired T-Tests revealed no significant differences between Day 1 vs. Day 2 for HR (101.7±13.1 vs 100.0±18.0 bpm), VO_{\text{2}} (10.1±3.4 vs 10.4±3.2 ml/kg/min), RER (0.85±0.03 vs 0.84±0.03), RPE (10.5±1.40 vs 10.8±1.02), or EE (190±74.1 vs 191±73.3 kcal) during bouts of AE and/or RT.

CONCLUSIONS: These data indicate that older overweight HFpEF patients have a reproducible acute physiological response to AE and RT, and the COSMED K5 metabolic system can be used to quantify these responses.
P77 AGREEMENT BETWEEN MANUAL AND SOFTWARE BASED ULTRA-SHORTEST HRV CALCULATIONS FOR RMSSD

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BACKGROUND: Heart rate variability (HRV) is a noninvasive tool for assessing autonomic regulation of the heart. HRV is often utilized as a marker of stress and recovery in athletes, however, the analysis of the electrocardiography (ECG) data is primarily done via expensive analyzing software. The purpose of this study was to determine the agreement of manual calculations of the root mean square of successive differences (RMSSD) from Excel (EXC) to Kubios Premium (KUB).

METHODS: 28 NCAA Division-I swimming student-athletes (f = 10, 20.9 ± 1.6 yrs; 184.7 ± 9.8 cm; 81.3 ± 12.2 kg) completed 10-minute measurements of HRV by 3-lead ECG. Measurements were taken in 5 body positions: supine, seated, and standing. Following a stabilization period, 60 seconds of R-R intervals were compared in EXC and KUB. ECG data was collected using a BIOPAC MP150 BioNomadix Wireless system (BIOPAC System, Inc., Goleta, CA).

RESULTS: Compared with the RMSSD obtained by KUB, the EXC measures were nonsignificantly different across all body positions: supine (p = 0.439), seated (p = 0.700), and standing (p = 0.171). Bland-Altman analysis indicated minimal bias and tight limits of agreement (CE ± 1.96SD) in each body position, supine (-0.20 ± 2.70), seated (0.05 ± 1.41), and standing (0.10 ± 0.74). Effect sizes across 3 body positions were small, Cohen’s d ranging from -0.01 to 0.01. Correlations were very strong across all 3 positions, (r ≥ 0.99).

CONCLUSIONS: Results indicate that in Division-I athletes manual EXC calculations are an acceptable alternative to software calculation for RMSSD, independent of body position. The practicality of using EXC over KUB may be useful for coaches and practitioners in the field.

P78 CENTRAL ARTERIAL STIFFNESS IN NORMAL WEIGHT AND OVERWEIGHT PRE AND POST PUBERTAL CHILDREN

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BACKGROUND: It is well known that obesity is a risk factor for high blood pressure in children and adolescents. The study of blood pressure in overweight children has gained increased attention since elevated blood pressure in children has been found to have a strong association with structural and functional abnormalities of large artery stiffness. The purpose of this study was to assess how overweight and pubertal development affect central artery stiffness and blood pressure in pre-adolescents through adolescents.

METHODS: Forty-four pre-adolescent (Pre-A, 8.2±1.5 y.o) and 32 adolescent (Adol, 15.6±1.8 y.o) children participated in this study. Among the pre-adolescent group, 31 were normal weight (NW, BMI 15.9±1.4 kg/m²) and 13 were overweight (OW, BMI 22.3±3.9 kg/m²). Among the adolescent group, 22 were normal weight (NW, BMI 20.8±2.0 kg/m²) and 13 were overweight (OW, BMI 28.2±4.3 kg/m²). Carotid to femoral pulse wave velocity (cf-PWV), aortic systolic pressure (ASP), aortic pulse pressure (APP) and resting heart rate (HR), were measured using Sphygmocor Xcel (AtCor). Participants were divided into four groups by BMI (NW, BMI<85th percentile; NW, BMI≥85th percentile) and age (Pre-A<12 y.o, Adol≥12 y.o). An independent samples t-test was applied to screen for differences between groups.

RESULTS: cf-PWV was higher in Adol than Pre-A in both NW (4.0 ± 0.5 vs. 5.0 ± 0.7 m/s, p<0.01) and OW (4.2 ± 0.5 vs. 5.0 ± 0.8 m/s, p<0.05) (Figure 1). ASP was higher in Adol NW compared to their OW counterpart (90.7 ± 8.1 vs. 96.1 ± 6.9 mmHg, p<0.05). APP was higher in Adol NW compared to their OW counterpart (77.0 ± 7.2 vs. 82.3 ± 5.1 mmHg, p<0.05). HR was lower in Adol than Pre-A in both NW (79 ± 13.3 vs. 67 ± 10.4 bmm, p<0.01) and OW (81 ± 9.2 vs. 72 ± 5.9 bmm, p<0.01).

CONCLUSIONS: Being overweight increases ASP but not cf-PWV in children while puberty was found to be the predominant factor responsible for increases in central stiffness.

P79 CARDIOVASCULAR EFFECTS OF CAFFEINE DURING THIRD PERSON SHOOTING GAMES

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BACKGROUND: Caffeine is classified as an ergogenic aid due to its ability to increase mental alertness, attention, enhance psychomotor performance, increase vigilance, prolong endurance and reduce reaction time. However, it is unknown how caffeine affects the cardiovascular system during third person shooting games. The purpose of this study was to assess the effects of caffeine supplementation on heart rate (HR) during third person shooting games.

METHODS: Fourteen volunteers with third person shooting game experience (M = 10, F = 4; Age: 22.14 ± 1.91 yrs; Height: 171.4 ± 6.1 cm; Mass: 77.11 ± 10.69 kg) played Fortnite on a PlayStation 4 (PS4). Two sessions were performed on separate days, non-caffeine (NON-CAF) and caffeine (CAF). HR was measured using an ECG (GE CASE Stress Test System Controller v 6.7), while blood pressure (BP) was measured manually using a blood pressure cuff. HR and BP were measured before and after each game and HR was measured during combat situations. Based on body mass, participants received 6 mg/kg of caffeine, after ingestion participants waited 20 minutes before playing 40 minutes of Fortnite. Maximum, minimum, and resting NON-CAF and CAF HR were analyzed using two-tailed paired T-tests (p < 0.05).

RESULTS: Resting CAF HR (77.14 ± 11.10 bpm) was greater than NON-CAF HR (69.21 ± 12.76 bpm). In game CAF HR (109.21 ± 16.15 bpm) was greater than NON-CAF HR (99.07 ± 16.87 bpm). Minimum NON-CAF (64.07 ± 10.69 bpm) and CAF HR (66.07 ± 8.46 bpm) were not different.

CONCLUSIONS: Ingesting 6 mg/kg of caffeine while playing third person shooting games increased resting HR while also increasing in-game max HR, which could lead to changes in game performance.

P80 ISOMETRIC EXERCISE TRAINING, REGARDLESS OF MUSCLE MASS, REDUCES RESTING BLOOD PRESSURE IN NORMOTENSIVE HEALTHY MALES

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BACKGROUND: Isometric exercise training (IET) is an effective adjunct for the management of resting blood pressure (RBP) but responsible mechanisms have not yet fully been identified. Contractions reduce blood flow as a result of vascular compression altering intramuscular metabolism. In response, active muscle may increase the production and circulation of vasoactive molecules (e.g., VEGF) and alter inflammatory biomarkers (e.g., IL-6 and TNF-α), which may lead to adaptations in resistance vessels. We studied the influence of bilateral arm or leg IET on blood pressure and plasma VEGF, IL-6, and TNF-α over the course of 6-weeks.

METHODS: The study was approved by the UNC Charlotte IRB. Twenty-eight healthy and recreationally active normotensive males (19–25 years) gave written informed consent and were randomized to one of three conditions; double bicep curl IET (IBC), double leg extension IET (ILE), or control (CON). IET groups completed exercise sessions at 15% maximal voluntary contraction (6 x 2-minute contractions) 3 days per week for 6-weeks with RBP assessed at each visit. For a subsample (n=17), 3 blood samples (pre-, 1 hour post-, 24 hours post-training) were collected at the first and last training visits. The CON group performed all study procedures except IET.

RESULTS: Using a repeated-measures ANCOVA (controlling for acclimation RBP and cohort), a significant time by treatment effect was observed from Week 1 to Week 6, F(2, 23) = 4.10, p<0.03, η² = 0.26. Specifically, IET resulted in a lower systolic RBP, but did not differ by IET group: IBC -4.4 ± 4.0 mmHg; ILE -4.3 ± 7.6 mmHg; CON 2.3 ± 4.0 mmHg. Diastolic RBP did not significantly change for any group. There were no acute or chronic IET effects on VEGF, IL-6, and TNF-α levels (P<0.05).

CONCLUSIONS: 6-weeks of bilateral arm or leg IET resulted in significant reductions in systolic RBP. Due to the small sample size (n=17), power may have limited the ability to detect significant effects on circulating VEGF, TNF-α and IL-6. Research should continue to examine how IET alters RBP. The research was funded by Faculty Research Grant (J.M.B. & R.H.) and the Thomas L. Reynolds Graduate Student Research Award (B.D.H.G.).
**P81** THE EFFECTS OF ICE AND BLOOD FLOW RESTRICTION ON TORQUE PRODUCTION AND CELLULAR RESPONSES
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**BACKGROUND:** Blood flow restriction (BFR) induces myofiber swelling and hypoxia, enhancing hypertrophy. Though, the efficacy of high resistance loads (≥65% 1RM) with BFR for synergistically inducing these mechanisms has not been confirmed. This study was designed to determine if BFR or ice application during acute, heavy load resistance exercise impacts muscular performance and physiological adaptation.

**METHODS:** Eight resistance-trained men and women (25.7±5.8 yrs and 82.80±6.9 kg) participated in this study. Pre- and 1 hr post-exercise blood draws were taken during each trial for protein analysis. Participants did 5 sets of 5 maximal knee extension/flexion on an isokinetic dynamometer under three conditions: Control (CTL), Ice (ICE) and BFR. Blood plasma was isolated and analyzed via ELISA for VEGF. Repeated measures ANOVA with Bonferroni correction was used to determine significant changes in normalized peak torque (%MVMC) and VEGF values.

**RESULTS:** No significant differences for % MVMC during knee extension, but significant mean differences for flexion were observed between the CTL and BFR trials for %MVMC, 81.65±3.43% and 71.82±2.73%, p=0.016, respectively. No significant differences were observed between all other trial comparisons of %MVMC; CTL vs ICE, 76.69±3.51% for Ice (p=0.164), and ICE vs BFR (p=0.054). No significant differences for VEGF between all trials comparisons, CTL vs ICE (p=0.812), ICE vs BFR (p=0.156), and CTL vs BFR (p=0.115) were observed.

**CONCLUSIONS:** Preliminary results demonstrate that BFR enhances fatigue during high-intensity knee flexion.

**P82** EFFECT OF BODY COMPOSITION ON PHYSICAL FUNCTION IN PATIENTS WITH COPD
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**BACKGROUND:** Obesity is associated with self-reported and performance-based physical dysfunction. Previous studies examining the role of body composition on physical function in patients with chronic obstructive pulmonary disease (COPD) have typically examined the role of a low body mass index (BMI). Recent studies examining the role of obesity on physical function in patients with COPD have produced conflicting results. Therefore, the purpose of this study was to examine the role of obesity on self-report and performance-based physical function in patients with COPD while controlling for disease severity.

**METHODS:** Participants included 291 patients with COPD who completed pulmonary function testing, two performance-based measures of physical function (six min walk distance (6MW), and stair climb time (SCT)) and a self-reported physical function questionnaire (PFQ). Hierarchical multiple regression analysis was used to determine the role of obesity in predicting physical function after controlling for the forced expiratory volume in one second (FEV1).

**RESULTS:** BMI proved to be a significant predictor of performance-based physical function and self-reported physical function. BMI had a negative relationship with the 6MW (6MW = 425.2 + 2.0 (FEV1) - 2.7 (BMI) [p < 0.001]), and a positive relationship with SCT (SCT = 12.6 - 0.1 (FEV1) + 0.1 (BMI) [p < 0.001]) and self-reported physical function, where a higher score indicates lower physical function (PFQ = 1.53 -0.004 (FEV1) - 0.018 (BMI) [p = 0.003]).

**CONCLUSIONS:** After accounting for disease severity, BMI was shown to add significantly to the prediction of self-reported and performance-based physical function. More specifically, a high BMI was associated with poorer self-reported and performance-based physical function.

**P83** QUALITY OF LIFE AND FATIGUE ARE RELATED TO EXERCISE PERCEPTIONS IN BREAST CANCER SURVIVORS
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**BACKGROUND:** Cancer-related fatigue negatively affects exercise adherence in breast cancer survivors (BCS). In addition, BCS experience losses in quality of life (QOL), strength, and physical function. More research is needed to determine the relationship of these outcomes with perceptions of exercise in BCS. Therefore, the purpose of this study was to examine the relationship between exercise perceptions and QOL, fatigue, and physical function in BCS.

**METHODS:** Forty-four BCS (60±8 yrs) completed the Exercise Benefits/Barriers Scale, Functional Assessment of Cancer Therapy-Breast (FACT-B), and Functional Assessment of Chronic Illness Therapy-Fatigue (FACT-F). Isometric knee extension/flexion and one repetition maximum chest press were used to assess strength. The Continuous Scale-Physical Functional Performance test evaluated physical function. Pearson product-moment correlation coefficient was used to assess associations among variables. Significance was accepted at p≤.05.

**RESULTS:** Total FACT-B and FACT-F scores were negatively associated with exercise barriers (FACT-B: r = - .66; p<.001; FACT-F: r = -.69; p<.001). There was no association between perceived exercise benefits and FACT-B or FACT-F scores. The fatigue subscale was related to perceived barriers (r = -.69; p<.001) and benefits (r = .31; p=.04). There was no relationship between strength or function and exercise perceptions.

**CONCLUSIONS:** Findings suggest that regardless of strength or function, those with lower QOL perceived more exercise barriers. BCS with higher fatigue perceived more barriers and fewer benefits. Therefore, finding ways to minimize QOL losses and fatigue may improve perceptions of exercise in BCS.

**P84** RELATIONSHIP BETWEEN PHYSICAL ACTIVITY, STRENGTH, AND PHYSICAL FUNCTION IN BREAST CANCER SURVIVORS
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**BACKGROUND:** Side effects from cancer treatment lead to reduced physical activity (PA), placing breast cancer survivors (BCS) at a greater risk for losses in strength and physical function. Research is needed to determine the relationship of these outcomes with PA in BCS. Therefore, the purpose of this study was to determine the relationship between PA and upper body strength (UBS), lower body strength (LBS), and physical function in BCS.

**METHODS:** Forty BCS (60±8 yrs; BMI: 29.4±6.6) wore a Fitbit device for 7 days to measure daily steps. One repetition maximum was used to measure UBS. Isometric leg extension and flexion using the Biodex assessed LBS. The Continuous Scale-Physical Functional Performance (CS-PFP) test measured physical function. Pearson product-moment correlations determined the relationship between variables. Significance was accepted at p≤.05.

**RESULTS:** There was a positive correlation between PA and leg extension scores (r=.36; p=.02), but not for leg flexion or UBS. There was a positive relationship between PA and physical function (r=.35; p=.03) as well as function domains for LBS (r=.33; p=.04), balance (r=.36; p=.02), and endurance (r=.39; p=.01). No relationship existed between PA and domains for UBS and upper body flexibility.

**CONCLUSIONS:** Findings suggest that BCS with higher PA have higher LBS, but not UBS. Those who engaged in more PA had greater physical function, resulting from better performance in domains related to lower body function. Physical activity in the absence of consistent exercise may impact lower body strength and function, but not upper body. Therefore, BCS should engage in upper body-focused activities.
conclusions: Listening to music resulted in improved sleep quality and daytime nonclinical populations in the home environment. No significant differences were found between treatments indicating that WM did not confidently improve sleep quality compared to CM. This study was funded in part by WholeTones Inc.

p86 evidence-based classification in powerchair football: identifying tests of impairment

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background: Powerchair football (soccer) is a Paralympic sport that is designed for individuals with severe physical impairments that require use of an electric wheelchair for competition. the sport is currently moving toward an evidence-based system of classification to determine eligibility of players and to group players appropriately for competition. following determination of eligible impairment categories and identification of performance determinants for the sport (first two steps of the IPC process), the purpose of this study was to examine the ability of objective impairment and performance tests to discriminate among higher and lower functioning powerchair soccer players.

methods: Pilot testing of impairment and performance measures on 50 powerchair football players (n = 37 male, 13 females; age = 26±13 yrs; playing experience = 9.0±6 yrs) with a variety of physical impairments (cerebral palsy = 10, muscular dystrophy = 7, spinal cord injury = 9, spinal muscular atrophy = 17, other = 7) was conducted across two tournament sites. a k-mean cluster analysis was conducted on 12 impairment measures (e.g., cervical range of motion, grip strength, pinch strength, manual dexterity, trunk range of motion). non-significant variables were deleted from the model. manova was then used to validate the classification of performance determinants for the sport (four more measures of performance were included at this point: forward slalom time, reverse slalom time, right and left spin kick time, right and left spin kick distance from target). irb and consent approvals were obtained prior to the study.

results: Ten impairment variables were significant contributors to a three-cluster solution. there was a significant difference among means on forward slalom time (f=7.19, p<.006) and large effect sizes between groups on several performance measures (i.e., reverse slalom time, right and left reverse spin kick distance from target, right reverse spin kick time).

conclusions: Current findings reveal the possibility of three impairment categories, as opposed to the two classes currently used by the international governing body, and viable measures of impairment and performance moving forward.

p87 comparison of cardiometabolic risk factors of older males and females in an active urban community

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background: Life expectancy of females is greater than males and cardiometabolic (CMO) diseases may be partially responsible for the difference. the purpose of this study was to evaluate cardiometabolic risk factor indexes (CMO index) in older females and males to determine if men have greater or less risk of cardiovascular disease (CVD) as they age.

methods: the CMO index was the measured CMO value divided by the CMO risk levels. the participants were 173 older adults (158 females; 22 males) with a mean age of 75.2 years. the older females and males were evaluated for differences on the following CMO indexes: total cholesterol (TC), high (HDL) and low density lipoprotein cholesterol (LDL), triglycerides (TG), glucose (GLU), HbA1c (glycosylated hemoglobin) and systolic (SBP) and diastolic blood pressures (DBP). they were also measured for body fat% and body mass index.

results: the females weighed less (76.9 kg vs 94.5 kg; p<.005), had similar BMI (29.8 x 30.2; p<.05) values, but had a higher body fat% (41.7% vs 33.0%; p<.05) than the males. Functional ability as measured by the timed up and go test was not different between the sexes (p<.05). Based on CMO indexes (values >1) the females had risks for TC, HDL, GLU and SBP while the males had risk CMO indexes for HDL, TG and DBP. the females had favorable (p<0.01) HDL and GLU values while males had favorable values for TC, SBP and DBP. the CMO indexes correlated more with each other (p<0.05) for the females than the males.

conclusions: This suggested that the CMO variables shared more covariability among older females than the males. the data suggest that older adults were more similar.

P85 EFFICACY OF WHOLETONES® MUSIC ON HEALTH BEHAVIORS: A SINGLE BLIND, RANDOMIZED, CONTROLLED, CROSSOVER PILOT

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background: Insomnia affects 33% to 55% of adults and is associated with decreased quality of mood, mental health, and cognitive abilities. Meta-analyses found that auditory stimulation prior to sleep resulted in improved sleep in clinical settings. the purpose of this trial was to examine the efficacy of WholeTones® music (CM) to improve sleep quality as well as the daytime consequences of the intervention in adults with insomnia symptoms in the home environment.

methods: Using a single-blind crossover design, participants were randomized to either the WM or CM condition. participants wore a wrist actigraph for 10 days following baseline assessments, and then switched conditions for 10 days following a 4-day “washout.” 38 adults (13:25, M:F) with measurable insomnia symptoms under the Insomnia Severity Index participated. the Pittsburgh sleep quality index (PSQI), profile of mood states (POMS), flinders fatigue scale, trait anxiety inventory, perceived stress scale, and life satisfaction scale were used to measure cognitive states, mood, and mental health at day 0 and on day 10 following each condition. Tests for normality were employed to determine the use of appropriate transformation for data in t-tests and ANOVAs for comparing delta score and raw score distributions respectively to determine group and time differences (α<0.05). Chi-squared was used to examine differences in number of individuals who improved between WM, CM, and baseline.

results: A significant main effect showed that the participants had significant improvements in their PSQI scores following both music conditions. Participants had significant improvements in their daytime fatigue, POMS, perceived stress, anxiety, and productivity following both music conditions. Significantly more participants were classified as good sleepers (total score < 5 on PSQI) following WM condition (57.89%, n = 22, χ² = 12.55, p < .01) and CM (52.63%, n = 20, χ² = 9.71, p < .01) compared to baseline.

conclusions: The current findings reveal the possibility of three impairment categories, as opposed to the two classes currently used by the international governing body, and viable measures of impairment and performance moving forward.

p88 metabolic and motor proficiency profiles of youth with down syndrome

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background: two factors that have a significant impact on obesity levels are low resting metabolic rate (RMR) and insufficient physical activity (PA). Impaired RMR and neuromuscular coordination are common in youth with Down syndrome (DS) and may contribute to obesity. the purpose of this study was to determine the metabolic and motor proficiency profiles of a sample of youth with DS.

methods: Participants were youth with DS (n=11; 7 females; 16.8±3.9 y) attending a weeklong therapeutic recreation camp. Height and weight were measured, body mass index (BMI) was calculated, and BMI percentiles were used to determine weight status. the participants’ RMR was evaluated in a supine position in a quiet, dark room for 15 minutes using a portable metabolic system (n=9, Oxycon Mobile, Vyaire). One-minute averages were collected, and the first five minutes were excluded from the analysis. a rolling average technique was used to determine the average for each 5-min interval. the lowest rolling average was considered the RMR. The Brininks-Oseretsky Test of Motor Proficiency (n=11, BOT) Short Form was used to test motor proficiency. the BOT standard scores (range = 20 - 80) and age- and sex-specific percentiles were calculated for each participant. Spearman correlations were done to determine associations among BMI, RMR, and BOT scores.

results: the average BMI was 30.0±7.2 kg/m² (91% obese). the average standard BOT score was 26.8±3.3, average percentile was 1.4±0.7 and all youth were classified as well-below average. there were no significant correlations (p>0.05) BMI and RMR (r=0.242), BMI and BOT (r=0.167), and BOT and RMR (r=0.23).

conclusions: RMR does not appear to be impaired in this sample. However, the extremely low motor proficiency scores may contribute to limited PA participation and obesity levels in this sample. PA programs and interventions should consider addressing strategies to improve motor proficiency in youth with DS.
WINE AND EXERCISE IMPROVE GLYCEMIC CONTROL IN INSULIN-RESISTANT WOMEN
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BACKGROUND: Alcohol increases insulin secretion in response to ingested glucose and exercise enhances insulin sensitivity; therefore, we tested the hypothesis that the combination of wine and exercise would enhance glycemic control in insulin-resistant women.

METHODS: Four women, two with type 2 diabetes and two with pre-diabetes, completed four different 1-week treatment periods consisting of no alcohol and no exercise (CON), no alcohol and daily exercise (60 min at 60% heart rate reserve; EX), daily red wine (14 g ethanol) with dinner and no exercise (WINE), or daily wine with dinner and daily exercise (WINE + EX). During the last three days of each treatment period, each participant wore a continuous glucose monitor to continually record blood glucose data.

RESULTS: Average blood glucose levels over each 3-day period were 7.5 ± 0.5, 7.7 ± 0.3, 7.0 ± 0.4, and 6.5 ± 0.6 mM for CON, WINE, EX, and WINE + EX treatments, respectively, with WINE + EX significantly lower than CON (p = 0.01). The percentage of time with blood glucose higher than 7.2 mM was 57 ± 14% for CON, 64 ± 12% for WINE, 38 ± 12% for EX, and 29 ± 12% for WINE + EX, which was also lower than CON (p = 0.04). Overnight (12:00-5:00 AM) blood glucose values were 7.1 ± 0.5, 7.4 ± 0.3, 7.2 ± 0.4, and 5.9 ± 0.5 mM for CON, WINE, EX, and WINE + EX, respectively, which were not significantly different.

CONCLUSIONS: These preliminary results suggest that, while one week of exercise alone did not enhance glycemic control, the combination of exercise and a daily glass of wine improved glycemic control in insulin-resistant women.

PHYSICAL ACTIVITY AND SLEEP PATTERNS IN CHILDREN WITH CEREBRAL PALSY
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BACKGROUND: Children diagnosed with Cerebral Palsy (CP) may be at a greater risk of not meeting recommended levels of moderate to vigorous physical activity (MVPA), accumulating high levels of sedentary behavior, and getting insufficient amounts of sleep compared to typically developing children. However, no studies have examined MVPA, sedentary behavior, and sleep quality in children with CP, using objective assessment measures. The purpose of this study was to examine activity and sleep levels in children with CP.

METHODS: Subjects consisted of 8 children (mean age: 11.13 years; 50% female) diagnosed with CP. Parents completed demographic surveys, while children wore Actigraph GT9X accelerometers on their ankles, over a 7-day period, to measure both activity levels and sleep quality. Descriptive statistics were calculated for average number of minutes spent in MVPA, sedentary behavior, and total sleep duration, while sleep efficiency was calculated as a percentage. Additionally, frequencies were calculated to determine the percentage of the sample that met the recommended daily MVPA levels (60+ minutes), sleep duration (8 - 9 hours), and sleep efficiency criteria (> 85%).

RESULTS: On average, children participated in 18 minutes of MVPA, while spending 808 minutes (13.5 hours) in sedentary behavior. Children also slept an average of 7.1 hours per night, with a sleep efficiency of 95%. None of the children met the recommended levels of MVPA. Two (25%) of the 8 children get adequate amounts of sleep, however, all 8 children were classified as “efficient sleepers”.

CONCLUSIONS: Children with CP demonstrate low levels of MVPA and insufficient sleep, however, individualized activity recommendations may be necessary for youth with CP. It is critical to develop interventions to improve both MVPA and sleep duration in this population. Future research should focus on the effects of MVPA on other aspects of the child’s life such as muscle development and stress levels.

ANALYSIS OF PAIN MEDICATION USE IN OLDER ADULTS WITH KNEE OSTEOARTHRITIS

BACKGROUND: Knee osteoarthritis (OA), is the leading cause for disability in adults. Pharmacological treatment is the most common method patients employ to reduce pain and improve function; however, medication usage is seldom reported in clinical trials. This is due, in part, to the difficulty in recalling medication use with acceptable accuracy. The purpose of this study was to determine how pain medication use varied by gender, BMI class, and number of comorbidities in older adults with knee OA.

METHODS: The Strength Training for Arthritis Trial (START) was a randomized controlled trial in which 377 older adults with mild to moderate knee OA were randomized into either strength training or control groups. Here we report baseline medication use using a questionnaire adapted from the Atherosclerosis Risk In Communities (ARIC) study. Data were analyzed using a one-way ANOVA and independent t-tests to determine significance and frequencies.

RESULTS: Mean baseline characteristics of the participants included: age, 61.5 ± 8.1 years; BMI, 31.3 ± 5.4 kg/m²; %female, 60.7. Pain medication usage across gender was 72% for females and 74% for males, p=0.58. Medication usage across BMI classes was 83% for 20-24.9 kg/m², 69% for 25-29.9 kg/m², and 73% for 30-34.9 kg/m², p=0.22. Total comorbidities were categorized into those with 1-2 comorbidities and those with 3-7 comorbidities. Pain medication use in participants with 1-2 comorbidities was 74% and for 3-7 comorbidities pain medication use was 72%.

CONCLUSIONS: Pain medication usage was consistent across gender, BMI, and total number of comorbidities in older adults with knee OA.
FLEXIBILITY TRAINING AND SHOULDER MOBILITY IN WOMEN WITH BREAST CANCER

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BACKGROUND: Early diagnosis and treatment have led to 5-year survival rates of almost 90% among women diagnosed with breast cancer. Although shoulder mobility declines have been observed, there is little known about whether women are engaging in flexibility programs during treatment. Purpose: To prospectively document the prevalence of flexibility training and assess the relationship between training and shoulder mobility in breast cancer survivors (BCS).

METHODS: Data were collected at diagnosis, 6- and 12-months post-surgery. Meeting flexibility guidelines was defined as 2 or more days per week of stretching to improve flexibility. Shoulder mobility was operationalized as flexion and abduction measured by goniometry.

RESULTS: BCS (n=396) were on average 57.2 ±11.9 years and diagnosed with early stage breast cancer (90.7% Stage 0-II). 77 (19.4%), 43 (31.4%), and 44 (32.9%) met the flexibility guidelines at baseline, 6- and 12-months, respectively. Meeting flexibility guidelines was significantly (p<0.01) correlated with better flexion and abduction at baseline (r = .245, 203) and 6-months (r = .264, 303). Although measures of shoulder mobility fell within normal limits prior to treatment, both measures of range of motion significantly (p<0.01) declined over 12-months.

CONCLUSIONS: Given the positive association with range of motion, flexibility training could be a protective factor for further reductions in mobility. Future research should look at the efficacy of flexibility programs for improving shoulder mobility into survivorship.

EFFECTS OF EXERCISE ON CARDIOVASCULAR DISEASE RISK IN OLDER AFRICAN AMERICAN COUPLES: A PILOT STUDY

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BACKGROUND: African Americans (AAs) have higher rates of obesity and many cardiovascular disease (CVD) risk factors compared to other races/ethnicities in the U.S. Romantic partners can positively influence health and health habits, yet how closely the partners need to work when adopting exercise is understudied. This study examines the effects of resistance training (RT) and walking on CVD risk factors in older AA couples.

METHODS: Seven (body mass index 31.2±4.3 kg/m²; 6022±1532 average steps/day) AA romantic couples (n=14; 7 females, 7 males; 63.5±8 yrs) completed a 12-week supervised RT (2 days/week) plus unsupervised walking intervention (≥30 minutes 3 times/week). Couples were randomized to exercise together (ET) or individually (I). Waist and hip circumferences, body composition by iDXA, and resting blood pressure were assessed. Venous blood was assessed for glucose, hemoglobin A1c (HbA1c), total cholesterol (TC), high-density lipoprotein cholesterol, triglycerides, C-reactive protein, and fibrinogen. Tests were performed pre- and post-intervention. Repeated measures ANOVA was used to analyze dependent variables. Post hoc paired samples T-tests were used to determine significant findings. Significance was accepted at p≤0.05.

RESULTS: A significant group x time interaction was found for TC, with no change in ET and a significant decrease in I (180.8±34.5 to 162.2±28.9). There were significant effects for waist circumference (ET: 97.8±8.4 to 96.2±8.4 cm; I: 97.3±9.2 to 95.7±9.3 cm), body fat (ET: 37.8±6.6 to 37.5±7.1%; I: 38.0±9.4 to 37.0±9.9%), glycof (ET: 39.2±7.8 to 38.9±8.2%; I: 38.5±9.2 to 37.5±9.7%), fat mass (ET: 36.3±5.6 to 35.6±6.1 kg; I: 33.7±9.8 to 32.9±10.4 kg), and HbA1c (ET: 5.8±0.5 to 5.7±1.0%; I: 5.9±0.6 to 5.6±0.4%).

CONCLUSIONS: Twelve weeks of RT plus walking may improve CVD risk factors in older AAs, although these data only show a group effect for TC. The current study is ongoing and will continue to examine the intervention’s effects in a larger sample.

A COMPARISON OF FIREFIGHTERS HEALTH: ADMINISTRATORS VERSE SHIFT WORKERS

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BACKGROUND: Firefighter (FF) positions are divided into an administrative role (AD) or shift worker (SW). AD duties often lead to a more sedentary workplace lifestyle, which may have an effect on cardiovascular health. PURPOSE: To compare the physiological profile of AD and SW rural FF.

METHODS: 40 male FF (AD: 6; SW: 34) underwent body fat testing (%BF), performance testing for cardiovascular fitness (VO2max), vertical jump (VJ), estimated 1-repetition maximum bench press (IRM-BP) and leg press (IRM-LP), time until fatigue holding plank (TFP), and maximum push-ups (PU). A blood lipid profile of total cholesterol (TC), HDL cholesterol, Triglycerides (TG), LDL cholesterol, and blood glucose (BG) was performed. Independent sample t-tests were used to compare differences between groups (n=0.05) in each measured variable. Due to the discrepancy in numbers, equal variance was not assumed for all analyses.

RESULTS: Significant differences were found for %BF (AD: 34.5±4.0%; SW: 29.5±7.1%; p = 0.03), TC (AD: 206.5±30.1 mg/dl; SW: 170.0±29.8 mg/dl; p = 0.03), and LDL (AD: 131.8±20.0 mg/dl; SW: 107.1±30.4 mg/dl; p = 0.05). No differences were seen in HDL (p = 0.22), TG (p = 0.07), BG (p = 0.63), or in any of the muscular performance variables (all p > 0.05).

CONCLUSIONS: Results show that AD do not differ in muscular or cardiovascular performance values compared to SW. However, due to the significantly elevated blood lipid profiles, AD may be at a higher risk for cardiovascular disease than SW.

EVIDENCE-BASED CLASSIFICATION IN POWERCHAIR FOOTBALL: DETERMINING THE DETERMINANTS

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BACKGROUND: Powerchair football (soccer) is a Paralympic sport that is designed for individuals with severe physical impairments that require use of an electric wheelchair for competition. The International Paralympic Committee (IPC) requires all Paralympic sports to develop an evidence-based classification system to: 1) determine eligibility for Paralympic competition, and 2) classify athletes appropriately for fairness. The purpose of this study was to complete the first step in the development of an evidence-based system by identifying the performance determinants of the sport.

METHODS: Data from the current international database were analyzed to determine which factors distinguished between players with high and low impairment. Data were delimited to players with impaired muscular power (N = 251; Muscular Dystrophy = 132, Spina Bifida = 7, Spinal Cord Injury = 23, Spinal Muscular Atrophy = 64, Myopathy = 10, Other = 15). Mann-Whitney U and chi-square tests were used to examine statistical differences between high point (PF2) and low point (PF1) players on ordinal (e.g., manual muscle test scaled 0 to 5) and categorical (stable/not stable) variables. Post hoc paired samples T-tests were used to compare differences between groups (α=0.05) in each measured variable.

RESULTS: Significant differences were found between PF2 and PF1 players on measures of Head Control (head rotation, stable independent head control), Trunk Control (trunk flexion and extension, side flexion, trunk rotation), Limb Impairment (shoulder flexion, extension, and abduction, elbow flexion and extension, wrist flexion and extension), Visual Lag, Drive Control (reliant on head rest, joystick grip, joystick recovery, response to impact) and Secondary Factors (breathing, endurance, communication, volume).

CONCLUSIONS: Current findings support the use of some, but not all, domains of assessment for powerchair football players currently being used by the international governing body. These results will be used to develop objective measures of impairment and performance required for evidence-based classification.
P97 COMPARISON OF CARDIOMETABOLIC AND ANTHROPOMETRIC RISKS IN MULTIRACIAL OLDER ADULTS IN CHARLOTTE, NC

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BACKGROUND: There is a health disparity between African American (AA) and European American (EA) and whether this is related to race, socioeconomic status (SES) or other factors is unclear. Therefore, the purpose of this paper was to determine if chronic disease risks are related to race in a multiracial community with similar SES values.

METHODS: The participants were 106 older adults (66 AA and 40 EA) from a working/middle class neighborhood (income $46,364 - $80,904) in an urban North Carolina community. The participants signed an institutional informed consent form and were evaluated for cardiometabolic (total cholesterol, high and low density lipoprotein, triglyceride, HbA1c, systolic -SBP- and diastolic blood pressures -DBP) and anthropometric (body mass index, body fat %, BF%) and timed up and go - Table 3) risks.

RESULTS: The participants differed only for body weight (AA 82.2 kg vs EA 67.2 kg) when evaluated for physical characteristics. Although the AA participants were heavier, had higher BMI, BF% and timed up and go time, the participants only differed (p<0.05) for HDLs and HbA1c. The AA had a 17.6% higher HDL (64.7 vs 55.1 mg/dL) and 7.6% higher HbA1c (5.8 vs 5.4 mmol/mol) values than the EA. The EA also had 9% higher (p > 0.05) values for triglyceride than EA. Only SBP fell in the risk category and this was true for both groups. Both groups were moderately active as they participated in a health and fitness program at their community recreation center.

CONCLUSIONS: Although further research is needed to validate these results, the findings from this study suggests that race is not a significant contributor to racial health disparity as indicated by cardiometabolic risk in older adults with similar SES.

P98 COMPARISON OF CARDIOMETABOLIC RISK INDEXES IN ACTIVE OLDER AFRICAN AND EUROPEAN AMERICANS

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BACKGROUND: The percent of healthy or quality years of life is 6.5% greater for European Americans (EA) than for African Americans (AA). This disparity in not totally related to any single variable, but appears to be considerably related to cardiovascular disease. Therefore, the purpose of this study was to evaluate cardio-metabolic risk indexes (CMO index) in older AA and EA adults.

METHODS: The CMO index was the measured CMO value divided by the CMO risk value for the selected variable. A CMO risk index >1 for all variables, except HDL indicate a risk for developing CVD. The participants were 178 older adults (128 AA; 50 EA) with a mean age of 74.8 years. The older AA and EA signed institutional approved informed consent forms and were evaluated for differences on the following CMO indexes: total cholesterol (TC), high (HDL) and low density lipoprotein cholesterol (LDL), Triglycerides (TG), glucose (GLU), HbA1c (glycosylated hemoglobin) and systolic (SBP) and diastolic blood pressures (DBP). The participants were also measured for body fat% and body mass index.

RESULTS: The EA weighed less (71.8 kg vs 82.0 kg; p<0.05), had smaller BMI (27.6 kg/m2 vs 30.7 kg/m2) and body fat% (38.6% vs 41.3%) values than AA. The EA also had better functional ability as measured by the timed up and go test (6.8 sec vs 8.1 sec - p >0.05). The older AA had a favorable lipid and lipoprotein profiles as indicated by their TC, HDL, LDL and TG indexes. Older EA had favorable blood pressure and glucose (as indicated by HbA1c) values.

CONCLUSIONS: These results suggests that lipids and lipoproteins have less impact on the CVD development in AA than EA. The main contributor to CVD in AA appears to be blood pressure. Further research is needed to validate these findings, but these data suggest that controlling for CMO risk requires different protocols for EA than for AA.

P99 IMPACT OF SOCIOECONOMIC STATUS ON CARDIOMETABOLIC RISKS IN OLDER COMMUNITY DWELLERS

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BACKGROUND: Aging is characterized by decreased functional ability and increased cardiometabolic (CMO) risks. Being physically active is believed to slow these diminishing characteristics in older adults. Therefore, the purpose of this study was to determine if CMO values would decline following a 12-month period in active older adults.

METHODS: The participants were 148 active older adults from the metropolitan area of a southern city. Activity ranged from participating in structured fitness classes to participating in limited physical activity. Overall, the community was active. The participants were measured for CMO risks and morphological characteristics initially and 12 months later and two tests were statistically evaluated for differences.

RESULTS: The participants were obese based on body fat% (40%) and overweight based on body mass index (BMI - 29.1). Triglyceride (Trig- 150 mg/dL) on the posttest and systolic blood pressure (137 mmHg) on the pretest were the only variables that met risk classification based on metabolic syndrome risk criteria. High density lipoproteins (59 to 62 mg/dL) improved on the posttest. Generally, there was a trend toward improvement for the other CMO variables. The percent different (%diff) between the variables for the two tests ranges from 0 for DBP to 13.6% for Trig. Trig had the lowest %diff; but also had the largest variability between assessments and therefore, was not significant.

CONCLUSIONS: These data suggest that CMO variables remained stable in a physically active community of older adults during a 12-month period. Efforts are continuing to keep older adults active as they age.

P100 PEAK TORQUE ANGLE DURING KNEE FLEXION AND EXTENSION IN INDIVIDUALS WITH INCOMPLETE SPINAL CORD INJURY

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BACKGROUND: Previous studies indicate that chronic musculoskeletal conditions and acute injuries such as rheumatoid arthritis and individuals who have ACL reconstruction exhibit a shift in peak torque angle during isokinetic evaluation. The purpose of the present investigation was to identify the angle of peak torque in individuals with incomplete spinal cord injuries (ISCI).

METHODS: Individuals with chronic (> 1 yr.), incomplete spinal cord injuries were recruited to perform isokinetic knee extensions and flexions at 30, 60, and 120 degrees per second (deg/s). Movements were conducted using both the right and left legs. Both speeds and starting leg were randomized.

RESULTS: There were no significant differences in peak torque (PT) or peak torque angle (PTA) at 30, 60, and 120 degrees per second (deg/s). Movements were conducted using both the right and left legs. Both speeds and starting leg were randomized.

CONCLUSIONS: From the present study, there appeared to be little difference in peak torque or peak torque angle based on speed or direction of muscular contraction in individuals with ISCI.
P101 CHANGE IN QUANTITATIVE COMPUTED TOMOGRAPHY-DERIVED CORTICAL AND TRABECULAR BONE COMPARTMENTS AFTER SLEEVE GASTRECTOMY
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BACKGROUND: Most studies evaluating surgical weight loss associated bone loss use dual energy x-ray absorptiometry (DXA) acquired areal bone mineral density (aBMD). Volumetric bone mineral density (vBMD) acquired by quantitative computed tomography (QCT) is less susceptible to artifact than aBMD and allows for measurement of trabecular and cortical bone. Robust assessment of compartmental bone change provides insight into the biology of surgical weight loss associated bone loss.

METHODS: Data comes from an ongoing pilot RCT (NCT03411902) examining use of oral bisphosphonates as a counteractant strategy to surgical weight loss associated bone loss. Single energy helical CT scans of the hip region (superior acetabulum to mid-femur) were collected at baseline and six months (Siemens SOMATOM Definition Flash dual source CT scanner; Siemens Healthcare). Total hip, femoral neck, and trochanter cortical and trabecular vBMD were quantified using QCTPro software (Mindways Software, Inc., Austin, TX).

RESULTS: Data collection is ongoing. Currently, baseline demographic data are available for 24 individuals (age: 56±6.7 years, 83% female, 21% black, BMI: 44.8±6.1 kg/m²), and baseline and 6-month vBMD data are available for five participants. Among participants with follow up data, weight loss at six months was -15.7±5.5%. Trabecular vBMD declined at the total hip (-2.1±5.7%), femoral neck (-3.1±9.5%), and trochanter (-2.9±3.3%). In contrast, cortical vBMD increased at the total hip (+2.7±4.4%), femoral neck (+1.8±8.1%), and trochanter (+2.5±8.4%).

CONCLUSIONS: Initial estimates suggest that trabecular vBMD consistently decreases at the total hip, femoral neck, and trochanter while cortical vBMD is increased. Future analyses will assess compartment specific changes in the entire study sample, as well as treatment effects on CT-derived metrics of bone health.

This study was supported internally by the Wake Forest School of Medicine Center for Diabetes, Obesity, and Metabolism, and the Wake Forest University Translational Science Center and Department of Health and Exercise Science.

P102 ENDURANCE OF THE DORSAL AND VENTRAL MUSCLES IN THE NECK
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BACKGROUND: Previous studies have evaluated the strength of the muscles in the neck. However, there are few studies that have looked at the endurance of these muscles. The aim of this study was to measure the endurance index (EI) of the sternocleidomastoid and upper trapezius muscles of the neck.

METHODS: Nine young, healthy subjects aged 19-21 years were tested on both muscles on two separate days. Participants were tested in the supine position for the sternocleidomastoid muscle and prone position for the upper trapezius muscle. Muscle contractions were induced using twitch electrical stimulation at 5 Hz with custom-made tinfoil electrodes. Muscle acceleration (resultant vector) was measured using a triaxial accelerometer (Axivity, AX3). The EI was calculated as the ending acceleration as a percentage of the maximal acceleration.

RESULTS: The EI for the sternocleidomastoid muscle was 56.9 ± 17.4% and the EI for the upper trapezius muscle was 55.0 ± 18.3%. These values were lower than previously published values for the vastus lateralis muscle and the forearm flexors (78.0 ± 13.3% and 73.0 ± 17.3%, respectively). The coefficients of variation determined from the separate days of testing was 22.9% for the sternocleidomastoid and 20.0% for the trapezius muscle.

CONCLUSIONS: The high variation in the reproducibility of these tests reveals that the technique can be improved for further testing. However, the reduced endurance of these muscles in the neck could make fatigued athletes more susceptible to concussions caused by head impacts.

P103 VIDEO CAMERA ANALYSIS TO CAPTURE MUSCLE SPECIFIC ENDURANCE
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BACKGROUND: Previous studies have used an accelerometer to evaluate muscle specific endurance. The purpose of this study is to use serial correlations of videos of the skin collected by a camera phone to analyze changes in muscle contraction acceleration.

METHODS: Six young, healthy subjects aged 19-22 years were electrically stimulated on the quadriceps muscle while lying in the supine position. Muscle contractions were induced using twitch electrical stimulation at either a high intensity or a low intensity at 5 Hz with gel electrodes. A series of eight, 10 second videos were captured at 1080p and 60 fps. The position of the phone was either Fixed or Hand-Held. These videos were analyzed using sequential correlations of the area between the electrodes. Greater movement reduced the correlation of the images.

RESULTS: The Fixed high intensity correlations were lower than the Fixed low intensity (0.996 to 0.991, p < 0.001). There were no differences between Fixed and Hand-Held correlations for either the high intensity (0.991 ± 0.0027 and 0.992 ± 0.0013, p = 0.17) or low intensities (0.996 ± 0.0027 and 0.996 ± 0.0016, p = 0.35). The standard deviations for repeated measurements of the Fixed and Hand-Held stimulations were not different for the high and low stimulations (p = 0.074 and 0.13, respectively).

CONCLUSIONS: The Hand-Held method for capturing videos was noninferior to the Fixed condition because there were no differences in the correlational values and there was no increase in standard deviation. These results support the use of Hand-Held camera phone videos to assess muscle acceleration during muscle specific endurance tests.

P104 MITOCHONDRIAL CAPACITY OF DISTAL AND MIDLINE LOCATIONS IN THE VASTUS LATERALIS
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BACKGROUND: Muscle mitochondrial capacity is typically measured in one location in one muscle. This includes both invasive and noninvasive measurements. The aim of this study was to simultaneously measure the mitochondrial capacity using near infrared spectroscopy (NIRS) in distal and midline locations of the Vastus Lateralis.

METHODS: Nine young, healthy subjects aged 19-28 years were tested. Participants were tested in a supine position. Muscle contractions were induced using twitch electrical stimulation at 6 Hz with standard electrodes. Muscle oxygen saturation was measured using the NIRS OXYMON device, one receiver and two light sources were placed at each location on the right Vastus Lateralis. A blood pressure cuff placed proximal to the NIRS device was used to cut off circulation to measure muscle metabolic rate. Mitochondrial capacity was determined as the rate constant of recovery of metabolic rate after 30 seconds of electrical stimulation.

RESULTS: The mitochondrial capacity of the midline location was found to be 2.02 ± 0.62 mm³, while the distal location was 1.90 ± 0.68 mm³. The p value for comparison between muscle locations was 0.047, however the percentage difference between muscle locations was small (7.6%).

CONCLUSIONS: Due to variability in several test subjects, more additional subjects need to be tested. It will be important to understand potential differences in mitochondrial capacity within the same muscle when interpreting the results of future research studies.
P105 MUSCLE CHARACTERIZATION AMONG NORMAL WEIGHT OBESE YOUNG ADULTS
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BACKGROUND: Normal weight obesity (NWO) describes individuals who are characterized with a normal weight body mass index (BMI), but have an unhealthy amount of body fat. Increased adiposity in normal weight young adults increases risk of metabolic disorders. Muscle mass may have a protective effect against adverse cardiovascular outcomes. Therefore, muscle characterstics and intramuscular triglycerides have not been described in a normal weight obese (NWO) sample. The purpose of this study was to evaluate muscle cross sectional area (mCSA) and echo intensity (EI) between normal weight lean (NWL) and normal weight obese (NWO) adults.

METHODS: Ninety-four young adults (Mean ± SD; Age: 19.4 ± 1.4 years; Height: 169.0 N ± 9.7 cm; Weight: 63.0 ± 9.7 kg; BMI: 21.9 ± 1.7 kg/m²) were included in the analyses. Thigh mCSA and EI were measured via ultrasound (US) using a handheld US transducer. mCSA and EI were assessed bilaterally on the quadriceps muscle. US images were assessed for mCSA and evaluated as part of a larger longitudinal study. All participants completed a total body dual energy x-ray absorptiometry scan to obtain percent body fat (%fat). Using %fat in comparison to age and sex-matched %fat values from National Health and Nutrition Examination Survey (NHANES), participants were categorized as NWO if their %fat was >50th percentile, and NWL if <50th percentile. EI and mCSA were determined from a panoramic scan of the vastus lateralis from a portable ultrasound. Scans were performed at the midpoint of the thigh and were analyzed using ImageJ by the same technician. One-way analysis of variance (ANOVA) was used to identify between group differences.

RESULTS: There was no significant difference in mCSA (p=0.859) between NWO (19.4 ± 5.0 cm) vs. NWL (19.6 ± 5.0 cm). There was a significant difference for EI (p=0.049) between cohorts, with NWO resulting in higher EI (58.8 ± 17.2 au) compared to NWL (51.2 ± 11.4 au).

CONCLUSIONS: Despite having a normal BMI and similar muscle size, individuals categorized as NWO appear to have a lower muscle quality compared to their lean counterparts. This difference may increase risk of cardiometabolic disease and lower muscle function.

P106 FEASIBILITY OF USING A BISPHOSPHONATE IN SLEEVE GASTRECTOMY PATIENTS FOR BONE LOSS PREVENTION
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BACKGROUND: Among older adults with severe obesity, the sleeve gastrectomy (SG) procedure yields rapid weight loss and cardiometabolic improvement; however, it is also associated with significant bone loss and increased fracture risk. Bisphosphonate use reduces osteoporotic fracture risk and may be effective in minimizing bariatric surgery associated bone loss; yet, this hypothesis has not been formally tested. The purpose of this study is to determine the feasibility of recruiting, enrolling, treating, and following 24 SG patients (40+ years old) into a randomized controlled trial (RCT) examining the efficacy of bisphosphonate use (versus placebo) in the prevention of bariatric surgery associated bone loss.

METHODS: Feasibility metrics include recruitment, retention, adherence, and adverse event reporting. Self-reported demographic characteristics and dual energy X-ray absorptiometry (DXA) acquired T-scores and 10-year major osteoporotic fracture (MOF) and hip fracture risk were also collected at baseline.

RESULTS: Study recruitment occurred over 17 months (3/5/18-8/31/19). A total of 70 patients met initial eligibility criteria and were referred by the clinic; of those, 32 were screened by telephone (n=8 excluded after screening), and 24 were randomized to bisphosphonate or placebo (recruitment yield: 34%; n=12/group). On average, participants were 56±7 years old at baseline, with a BMI of 44.8±6.1 kg/m². The majority of the study sample was female (83%), white (79%), and postmenopausal (75%). Three participants (12%) presented with osteopenia, and MOF and hip fracture risk was low (0.3±3.2% and 0.3±0.4%, respectively). Data collection is ongoing. As of 9/11/2019, two participants have withdrawn, two mild adverse events have been reported (out of 104 contacts; one related and one unrelated), and among active participants, 96% of pills (103 out of 107 total) have been taken (n=22>80% compliant with medication protocol).

CONCLUSIONS: Use of bisphosphonates as a novel therapeutic to preserve bone density among SG patients appears feasible and well tolerated. Forthcoming intervention effects will be used to generate effect size estimates to appropriately power a subsequent trial.

P107 ELEVATED POST-MARATHON MITOCHONDRIAL DAMAGE-ASSOCIATED MOLECULAR PATTERNS (mtDAMPS)
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BACKGROUND: The purpose of these studies was to generate preliminary data describing mitochondrial damage-associated molecular patterns (mtDAMPs, which influence the immune system) in human plasma samples, after the muscle injury evoked by extreme exercise, such as a marathon. We hypothesized that circulating concentrations of mtDAMPs—specifically, mtDNA—are elevated post-marathon relative to pre-marathon. Digital droplet PCR (ddPCR), an extremely sensitive assay, enables evaluation of mtDAMP levels pre- vs. post-marathon.

METHODS: All procedures were IRB approved and all subjects (n=11) provided informed consent. Blood was obtained by antecubital venipuncture at baseline and within 48 hours post-race. Blood was centrifuged, plasma aliquoted, and stored at -80°C for further analyses. Total plasma DNA was isolated using a commercially available mini kit (Zymo Research). Cytochrome oxidase III (COX III) primers were used to query for evidence of mtDNA. Digital droplet PCR was performed using the Bio-Rad QX200 system and EvaGreen supermix.

RESULTS: Levels of mtDAMPs (reported as copies/μl) consistently increase by up to 10-fold following a marathon, presumably because of skeletal muscle contraction-induced injury to the muscle cell membranes.

CONCLUSIONS: Mitochondrial DNA in the circulation increases following the marathon. This may play a role in mediating sterile inflammation after extreme exercise.

P108 EFFECT OF FORCE ACTIVATION OF NOTCH SIGNALING ON mTOR
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BACKGROUND: Notch signaling is a prominent pathway necessary for repair of injured muscle. The interactions of Notch with other signaling pathways, specifically mechanistic/mammalian target of rapamycin (mTOR) signaling, are well known. Studies have demonstrated that activation of Notch reduces mTOR expression and activity, but little research has been conducted on activated Notch and the interactions with mTOR. This study was conducted to develop a Notch force activation protocol and to measure the effect of overexpressed Notch on C2C12 proliferation, differentiation and mTOR signaling.

METHODS: Notch signaling is force activated via suspension or adhesion. For suspension, Notch1 antibody is introduced to a 12-well plate with C2C12 cells. For adhesion, Notch ligand, Delta-like ligand 1 (DLL1), was mixed with Extracellular Matrix (ECM) and coated on a 12-well plate at different concentrations (control, 2.5ug, 5ug, and 10 ug) for 12 hours. C2C12 cells were seeded at a concentration of 15,000 cells/well and proliferated for 48 hours. Following designated time period, lysates were collected for Western Blot analysis for activation of Notch and mTOR signaling. COX III primers were used to probe for COX III expression.

RESULTS: Preliminary data for suspension was analyzed via a two-way ANOVA (time x treatment). There was a significant difference in percent change of proliferation at 48 hours (p<0.02). Preliminary data of adhesion was analyzed via one-way ANOVA. It shows no significant difference in mTOR concentrations between the various Notch force activation concentrations in proliferating C2C12 cells (p=0.4298).

CONCLUSIONS: Preliminary data shows a stronger effect of suspension over adhesion for force activating Notch. Preliminary data also suggests that force activating Notch does not affect mTOR signaling. Experiments are currently testing the ideal DLL1 to activate Notch signaling, as well as examining the effect of force activating Notch on proliferation, differentiation and other markers of mTOR signaling. This is not indicative of specific mTOR, such as Phosphorylated mTOR, which should be tested in future research.
A NOVEL METHOD FOR TESTING MUSCLE FUNCTION WITHOUT THE NEED FOR SUBJECT RESPONSIVENESS
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BACKGROUND: Recent advances allow researchers to assess muscle function directly by pairing an accelerometer with direct muscle stimulation. Previous studies have reported overall results for a given muscle with no attempts to examine differential responses across a healthy population.

METHODS: Electrodes were applied to stimulate the subjects’ bilateral anterior (TA), and extensor carpi radialis (ECR), with an accelerometer attached to the muscle belly. The limbs were secured using a combination of orthopedic braces and a metal base plate. Electrical stimulations were applied to the muscle over three stimulation periods of three minutes each starting at 2 Hz, then moving to 4 Hz, and ending at 6Hz. Total acceleration from each twitch was calculated and used in a cluster analysis to examine heterogeneity of fatigue across a healthy population.

RESULTS: A hierarchical cluster analysis based on the overall decline of acceleration throughout the test identified high and low fatigue clusters in the ECR (33.2 ± 3.2% vs 77.3 ± 3.2%) and TA (40 ± 2.9% vs 74.6 ± 2.5%) respectively. The high fatigue cluster in the ECR was found to have significantly lower normalized twitch accelerations from the end of the 4Hz stimulation through the end of the 6 Hz stimulation period. In the TA, a cluster of individuals had significantly lower accelerations throughout the 2 Hz stimulation period, but significantly higher accelerations at the conclusion of the 6 Hz stimulation period.

CONCLUSIONS: Significant heterogeneity exists in healthy responses to a fatigue test in the ECR and TA muscles suggesting future studies should focus on categorizing more homogeneous groups of subjects. Future studies should examine whether this procedure can distinguish between normal and induced states of fatigue.

THE IMPACT OF BLOOD FLOW RESTRICTION TRAINING DURING MAXIMAL INTENSITY RESISTANCE EXERCISE ON MUSCULAR PERFORMANCE

BACKGROUND: Blood flow restriction (BFR) training has been shown to increase hypertrophy at low resistance loads, even though it results in reduced performance capacity, likely as a result of metabolic stress. However, the effects of BFR use in conjunction with high intensity resistance training has not been thoroughly investigated. The purpose of this study is to analyze the effects of BFR training on indices of muscular performance. This study is still ongoing and further data will be collected.

METHODS: Eight resistance-trained men and women (25.75±5.8 yrs, 178.68±8.8 cm, 82.80±6.9 kg, and 15.99±4.4% fat) participated in this study. Participants completed five sets of five maximum knee extension/flexion on an isokinetic dynamometer under two conditions: Control (CTL) and BFR. Averages of peak torque as a percentage of body weight, degree of joint angle at peak torque, time to peak torque, and force decay time (sec) for both extension and flexion on the right leg were analyzed using a paired samples t-test to determine significance.

RESULTS: A significant decrease in peak torque as a percentage of body weight during flexion was observed for the BFR trial when compared to CTL trial (CTL mean 60.1±3.75, BFR mean 52.8±2.69; p=0.009). With one statistical outlier removed, a statistically significant difference was found in time to peak torque held (sec) during flexion between the CTL group and BFR group (CTL mean 0.06±0.003, BFR mean 0.05±0.004; p=0.033). No other statistically significant differences were found.

CONCLUSIONS: Though the study is ongoing, preliminary results demonstrate that BFR causes decreases in peak torque as a percentage of body weight and peak torque held (sec) during knee flexion.

RELATIONSHIP BETWEEN SPRINT PERFORMANCE AND STRENGTH AND POWER IN DIVISION I COLLEGIATE FOOTBALL ATHLETES
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BACKGROUND: The ability to accelerate one’s own body mass to the greatest extent is important aspect to sporting movements such as sprinting. As such, many times training of athletic populations is centered around the enhancement of strength and power to improve that ability. Therefore, the purpose of this investigation was to examine relationships in sprint performance to measures of strength and power in American football athletes at the collegiate level.

METHODS: Sixty football athletes between the ages of 18 - 23 performed a battery of test including 9.1m and 36.6m sprints, 1RM back squat, 1RM clean, vertical jump (VJ) and broad jumps (BJ) at the end of the spring training period. The battery of test was performed over two days. Day 1 of testing consisted of 1RM back squat and 1RM clean. 48 hours after the first session sprint and jumps tests were performed. Sprint times were recorded using electronic timing gate. Vertical jump performance was assessed as jump height (cm) and broad jumps were assessed as distance (cm). Pearson Product Moment Correlations were used to determine the relationship between all measures. Relationships were interpreted as 0.0 - 0.1 trivial, 0.1 - 0.3 small, 0.3 - 0.5 moderate, 0.5 - 0.7 large, 0.7 - 0.9 very large, and 0.9 - 1.0 as nearly perfect.

RESULTS: Significantly very large relationships were seen between 9.1m sprints and BJ (r = -0.85) and 36.6m sprints and BJ (r = -0.86). Very large relationships were seen between both sprint distances and VJ performance (r = -0.84 and -0.85 respectively). Additionally, body mass showed a significant large relationship with 9.1m sprint times (0.69) and very large (r =0.73) relationship with 36.6m sprints. VJ and BJ showed a nearly perfect relationship (r = 0.92), and 1RM squat and 1RM clean had a significantly large relationship (r = 0.63).

CONCLUSIONS: The results of this investigation show there is a level of specificity to being able to accelerate one’s own body mass to the greatest extent which would be present in both sprinting and jumping. While force production is important to sprinting performance, the 1RM squat and clean could be performed at a velocity that is to slow translate directly to sprint performance.

CORRELATION OF WELLNESS AND COUNTERMOVEMENT JUMP IN FEMALE COLLEGIATE LACROSSE PLAYERS
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BACKGROUND: Tracking self-reported wellness scores is a subjective way to provide a concept of general fatigue from stressors and training load, respectively. Counter movement jump (CMJ) is an objective measure that has been shown to correlate with neuromuscular fatigue and the recovery process. The aim of this study was to correlate self-reported wellness scores and CMJ data in order to assess overall fatigue and recovery in women’s collegiate lacrosse players. A secondary aim was to evaluate differences in weekly wellness scores throughout the fall and spring seasons. The wellness score is a subjective way to provide a concept of general fatigue from stressors and training load, respectively. Counter movement jump (CMJ) is an objective measure that has been shown to correlate with neuromuscular fatigue and the recovery process.

METHODS: In a study of Division I collegiate women’s lacrosse, 29 athletes recorded their daily wellness and CMJ performance in the fall and spring seasons. The wellness survey included questions related to muscle fatigue, energy level, sleep, and stress. CMJ was measured at the start of each week. Athletes completed three maximal effort jumps using a jump mat and the average of the three jumps was used for analysis. Corresponding wellness scores for each week were compared to the average CMJ for each athlete.

RESULTS: A Spearman’s correlation showed a low, but significant correlation between CMJ and wellness scores (rho = -0.118, p = .009). A Kruskal-Wallis test showed a significant difference between fall off-season and spring in-season for wellness (fall 70.2 ± 19.1, spring 74.7 ± 15.7, p = .017) and CMJ (fall 48.0 ± 4.8 cm, spring 46.9 ± 4.8 cm, p = .030).

CONCLUSIONS: Wellness scores can be used along with CMJ data to assess fatigue and recovery of female collegiate lacrosse players. The two metrics provide a well-rounded concept of fatigue, but one does not replace the other. Rather, they provide different perspectives on readiness. CMJ is related to physical recovery and wellness is related to mental fatigue, which may be unique to collegiate athletes.
P113 SORENESS AND FATIGUE AS THE KEY PERCEPTUAL INDICATORS FOR PREVIOUS DAY WORKLOAD IN ATHLETES

BACKGROUND: As monitoring of athletes has become prominent throughout competitive sport, objective and subjective methods have proven valuable in informing of an athlete’s physical condition and preparation. However, it remains unclear how objective load metrics are reflected in self-reported subjective indices. Thus, the purpose of this study was to examine the relationship between objective marker of workload and subjective assessments of soreness, fatigue, and stress the following day.

METHODS: Twenty-six collegiate male soccer players (mean±SD; 20.1±7; 75.8±3.5 90kg; 187.5±6.8cm) were GPS-enabled heart rate monitors during every training session and match within the 2017 season. Objective load variables (total distance covered (TD), number of sprints (SP), number of accelerations (AC), number of decelerations (DC), and training load (TL)) were collected each day. Subjective load (soreness, fatigue, and stress) were reported on a 1-10 Likert scale the following morning. Mixed models tested the relation between subjective metrics and the objective metrics of the previous day’s training or match.

RESULTS: Training load and deceleration numbers from the day before showed significant relevance to reported scores of soreness and fatigue. Heavier training loads resulted in higher soreness and fatigue scores (TL P=0.001), just as lighter training loads resulted in lower soreness and fatigue scores. A similar positive correlation was found with the number of decelerations to reported soreness and fatigue (DC P=0.023).

CONCLUSIONS: Lasting physiological impacts of the previous day’s training load and decelerations were reflected in player-reported soreness and fatigue the following morning. This information may be utilized by coaching staff to: 1) adjust training based on subjective metric scores and 2) inform tapering strategies to maximize performance in matches.

P114 CARDIORESPIRATORY VARIATION DURING RUN-WALK EXERCISE: THE IMPACT OF GENDER, AGE, AND TRANSITION SPEED
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BACKGROUND: The run-walk method of racing (interspersing running with short walk intervals) is an emerging strategy for novice endurance runners, though large variations in velocity and cardiorespiratory effort with this strategy are associated with slower times and may contribute to decreased race performance. The purpose of this study was to investigate the effects of gender, age, and walk-run transition speed on cardiorespiratory variation during run-walk exercise.

METHODS: Preferred running and walking treadmill speeds were determined for 30 recreational competitive distance runners (16 men). The preferred transition speed (PTS) between walking and running was also determined during the warm-up. Subjects then completed three rounds of run-walk exercise: 2 min of running followed by 2 min of walking for a total of 12 min of exercise. Metabolic and heart rate data were continuously collected using a metabolic cart and heart rate monitor. The variation in percent of heart rate reserve (%HRRv) and VO2 (VO2v) were each calculated by dividing the average lowest value during the three walk segments by the average highest value during the three run segments. %HRRv and VO2v were compared between gender (men and women), between age group (subjects above and below 50 years old), and between PTS group (subjects with the highest and lowest PTS) using a series of independent t-tests.

RESULTS: There was no significant difference in %HRRv or VO2v between the levels of the independent variables gender, age group, or PTS groups (p>0.05 in all cases). There was a trend toward greater %HRRv in younger compared to older subjects (p = 0.051, d = 2.04).

CONCLUSIONS: Cardiorespiratory variation during run-walk exercise was not significantly different as a result of gender, age, or walk-run PTS of the subjects in this study. Future studies should investigate the impact of physiological variation from run-walk exercise over a longer period of time or during actual race performance.

P115 DETERMINING INTERVENTION COMPONENTS FOR A PHYSICAL ACTIVITY PROGRAM DESIGNED FOR FORMER DIVISION I COLLEGE ATHLETES
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BACKGROUND: Emerging research shows retired college athletes experience detrimental physical/mental health declines following retirement from sport. Despite sports training, former college athletes exhibit substantial decreases in physical activity (PA) levels following retirement, which may contribute to these health declines. PURPOSE: Explore what intervention components would be attractive, effective, and feasible for a PA program designed for former Division I (DI) college athletes.

METHODS: Semi-structured, bracketed interviews were conducted with former DI athletes retired <10 years and inactive based on the PA Guidelines for Americans (PAGA). Qualitative analysis was conducted via the Consensual Qualitative Research Method to determine domains, categories, and core ideas from participants’ responses.

RESULTS: Participants (N=17, 7 men, 26±3years, 91% Caucasian) retired 3 months-10 years (4±3 years) and representing 9 sports and 13 conferences underwent individual interviews. Based on the PAGA, 18% were not meeting the muscle strengthening guidelines, 29% were not meeting the aerobic guidelines, and 53% were not meeting both thresholds. Constructed domains include: 1) The Recreated Team, 2) Program Needs, 3) Preventative Factors, 4) Timing.

CONCLUSIONS: Based on these domains, former DI athletes indicated effective factors of a PA program include recreating the camaraderie and accountability of a sports team, periodic fitness testing, and electronic communication. Potential barriers include high cost, inconvenient scheduling, and lack of individual attention. Further, following a break after their last competition, participants stated they would have been ready to begin a PA program tailored for them within their first year of retirement. Future directions include testing optimal combinations of intervention components to maximize their effectiveness in a future program. Funding provided by the Association for Applied Sport Psychology 2019 Research Grant.

P116 POSITIONAL DIFFERENCES IN PHYSIOLOGICAL RESPONSES DURING MATCHES IN PROFESSIONAL SOCCER PLAYERS
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BACKGROUND: Understanding the physiological demands on individual positions of soccer players during matches can assist with individual and group training to maximize performance. Also, this information can help coaches make in-game adjustments and substitutions. PURPOSE: To examine the differences in in-game physiological performance metrics between positions in professional soccer players.

METHODS: 19 professional male soccer players categorized as Defender (D: n=8), Midfielder (M: n=7), or Forward (F: n=4) were monitored with an individual bioharness during the course of a season. Bioharness metrics of total distance (TD), maximum speed (MS), sprint distance (SD), number of sprints (#S), average heart rate (HRav), peak heart rate (HRmax), and calories burned (CAL) were used for analyses. Matches were separated into first half (H1) and second half (H2) for all analyses. One-way ANOVAs were run for H1 and H2 comparing all variables of interest against position group.

RESULTS: A significant main effect difference was found in H1 for TD, MS, SD, and #S (all p<0.01). LSD post-hoc analyses revealed that D ran less than M (4.26 ± 0.09mi [mean difference], p<0.01) and F (-0.31 ± 0.09mi, p< 0.01). MS was lowest in M compared to D (-1.65 ± 0.38mph, p< 0.01) and F (-1.56 ± 0.41mph, p< 0.01). F had higher SD (0.10 ± 0.02mi, p< 0.01) and #S (8.56 ± 1.7 sprints, p< 0.01) compared to both D and M, respectively. In H2, main effect differences were seen in MS (p<0.01), #S (p=0.04), and CAL (p=0.003). MS was lowest in M compared to D (-1.75 ± 0.40mph, p< 0.01) and F (-1.23 ± 0.41mph, p< 0.01). F had more #S compared to M (4.2 ± 1.7 sprints, p = 0.02). F spent less CAL than D (-7.56 ± 31.1kcal, p = 0.02) and M (-76.7 ± 31.9kcal, p = 0.02).

CONCLUSIONS: Whole significant differences in performance metrics were seen in both halves, there was less variation in H2. This could mean that fatigue, sub, or tactic changes impact the variables of interest as games progress.
NO CHANGES OF IN-GAME PERFORMANCE WITH CAFFEINE INGESTION IN 3RD PERSON SHOOTING GAMES
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BACKGROUND: Video games are growing in popularity among non-traditional athletes and Esports is a platform for these athletes to train, compete and perform. Therefore, it is important to examine the potential benefits of caffeine supplementation as an ergogenic aid in a sedentary non-traditional sport. The purpose of this study was to examine the effects of caffeine on in-game performance during third person shooting video games.

METHODS: Twenty-one volunteers with third person shooting game experience (M = 10, F = 4; Age: 22.14 ± 1.96 y; Height: 171.57 ± 0.1 cm; Mass: 77.11 ± 10.69 kg) participated Fortnight on a PlayStation 4 (PS4). Two sessions were performed on separate days, non-caffeine (NON-CAF) and caffeine (CAF). Based on body mass, participants received 6 mg/kg of caffeine. Following ingestion, participants waited 20 minutes before playing 40 minutes of Fortnight. Average hits, accuracy, headshots, and eliminations were analyzed using two-tailed paired T-tests (p < 0.05).

RESULTS: No significant differences were observed for in-game performance for: NON-CAF HITS (7.33 ± 6.96 avg), CAF HITS (6.65 ± 7.1 avg), NON-CAF ACCURACY (14.1 ± 10.24 %), CAF ACCURACY (13.79 ± 11.54 %), NON-CAF HEADSHOTS (.66 ± 1.01 avg), CAF HEADSHOTS (1.15 ± 2.81 avg), NON-CAF ELIMINATIONS (.36 ± .59 avg) CAF ELIMINATIONS (.40 ± .40 avg).

CONCLUSIONS: Ingesting 6 mg/kg of caffeine while playing third person shooting games demonstrated no changes in in-game performance. Future studies should investigate dosage and physiological effects in third person shooting games.

INFLUENCE OF FOCUS OF ATTENTION INSTRUCTION ON JUMP PERFORMANCE: ADDITIVE BENEFITS OF A MIXED FOCUS
Cory C. Henderson, Terry M. Brown, Courtney F. Brooks, Anna E. Urbano, Leah M. Kay, Tom E. Parry. College of Charleston, Charleston, SC.

BACKGROUND: Coaches often use instructions to direct performance with research suggesting externally focused instructions are most beneficial for performance. Recent research has suggested quality of instruction is an important consideration irrelevant of direction of focus. The purpose of this study was to investigate the influence of quality instructions, including a combination of internal and external focus, has on jump performance.

METHODS: 24 male collegiate athletes (21.4 ± 2.6 yrs; 71.1 ± 6.3 inches; 174.5 ± 22.8 lbs) participated. Participants warmed up on a Monark 874E bicycle for 5 minutes plus 10 bodyweight squats prior to jumping. A within-subjects design was used, with participants performing 3 trials under each instructional condition: Control (CON), Internal (INT), External (EXT) and Mixed (MIX). CON condition was performed first, with the order of experimental conditions counterbalanced. No performance feedback was provided throughout the experiment. A 2 minute rest was allowed between trials, where participants were asked to complete a short questionnaire to confirm they were following the instructions.

RESULTS: SPSS v.24 was used to conduct a 4 (Instruction x Trial) repeated measures ANOVA and post hoc analyses using a Bonferroni adjustment. The data demonstrated a significant main effect for instruction F(3,63) = 10.807, p<0.05 but not for Trial or the Instruction x Trial interaction. Post hoc analyses showed the EXT condition jumped significantly further than the CON (p<0.001), INT (p<0.001), and EXT (p<0.019) instruction conditions. No other differences existed between conditions.

CONCLUSIONS: The findings suggest external environmental (E-EXT) focus of attention instructions enhance performance greater than any other instruction condition. The most interesting finding is the fact that an EXT environmental focus demonstrated better performance than movement based external focus instructions. This highlights than simply providing EXT focus instructions does not benefit performance, and does not offer enhanced performance over quality INT instructions. It is suggested practitioners provide externally focused instructions, with an environmental targets to encourage maximal performance.

INFLUENCE OF FOCUS OF ATTENTION INSTRUCTIONS ON JUMP PERFORMANCE: COMPARISON OF EXTERNAL FOCI OF ATTENTION
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BACKGROUND: The goal of instruction is to direct a performers attention to relevant movement elements. Research has suggested externally focused instructions are more beneficial for performance than internal, however, limited research has compared different types of externally focused instructions. The purpose of this study was to investigate the influence of external environmental and movement related focus of attention instructions on jump performance.

METHODS: 16 female collegiate athletes (study (mean age 20.7±1.4yrs; 64±2.5 inches; 145±6.6lbs) participated. Participants warmed up on a Monark 874E bike for 5 minutes prior to jumping. Using a within-subjects design, participants performed 3 trials under each instructional condition: Control (CON), Internal (INT), External (EXT), and Environmental-External (E-EXT). CON condition was performed first, with other experimental conditions being counterbalanced. No feedback was provided after each trial and 2 minute rest was allowed between trials. Participants completed a short questionnaire to confirm they followed instructions on each trial.

RESULTS: SPSS v.24 was used for a 4 (Instruction x Trial) repeated measures ANOVA with a Bonferroni adjustment used on post hoc analyses. The data demonstrated a significant main effect for instruction F(3,63) = 10.807, p<0.05 but not for Trial or the Instruction x Trial interaction. Post hoc analyses showed the E-EXT condition jumped significantly further than the CON (p<0.001), INT (p<0.001), and EXT (p<0.019) instruction conditions. No other differences existed between conditions.

CONCLUSIONS: The findings suggest external environmental (E-EXT) focus of attention instructions enhance performance greater than any other instruction condition. The most interesting finding is the fact that an EXT environmental focus demonstrated better performance than movement based external focus instructions. This highlights than simply providing EXT focus instructions does not benefit performance, and does not offer enhanced performance over quality INT instructions. It is suggested practitioners provide externally focused instructions, with an environmental targets to encourage maximal performance.

COMPARISON OF TRAINING PERFORMANCE TO REPORTED PRACTICE INTENSITY IN PROFESSIONAL SOCCER PLAYERS
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BACKGROUND: Determining differences in training intensity may help players recover and avoid overtraining during the season. The purpose of this study is to determine the training (practice time [PT]) and performance (distance [D], max speed [Sp]), number of sprints, [S], average heart rate [HRavg], and peak heart rate [HRpeak] variations to coach reported practice intensities in professional soccer players.

METHODS: 22 players wore a HR monitor and GPS system via bioharness for 85 practices. Prior to the start of practice, the head coach denoted the intensity as light (L), moderate (M), or hard (H). A one-way ANOVA was run to determine the difference between intensity and all variables of interest. Post-hoc Bonferroni analysis was run on significant main effect differences.

RESULTS: A significant omnibus result was revealed for PT, D, Spmax, S, HRavg, and HRpeak (all p < 0.01). Post-hoc analyses revealed PT was greater for H compared to M (8.9 ± 1.6min [mean difference], p < 0.01) and L (13.1 ± 9.9min, p < 0.01). D was greater in H compared to M (0.37 ± 0.08km, p < 0.01) and L (1.39 ± 0.93km, p < 0.01). Spmax was less in L compared to M (2.77 ± 0.32kph, p < 0.01) and H (3.26 ± 0.33kph, p < 0.01). L saw less than S compared to M (3.3 ± 0.6, p < 0.01) and H (5.5 ± 0.6, p < 0.01). HRavg and HRpeak were also significantly lower in L compared to M and H. H elicited higher HRpeak (4.7 ± 0.98rpm, p < 0.01) and HRmax (5.2 ± 0.1rpm, p < 0.01) compared to M.

CONCLUSIONS: GPS and HR monitoring during training provides performance information that can be used to evaluate training goals.
PHYSIOLOGICAL FACTORS INFLUENCING PERFORMANCE IN COLLEGIATE WOMEN’S SOCCER PLAYERS USING THE WHOOP SYSTEM

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BACKGROUND: Elite athletes, including collegiate soccer players, put a large amount of physical load on their bodies during training and competition. The goal of each athlete is to determine the optimal load so they can perform at their highest level. The WHOOP system allows for the determination of individual physiological measures that can aid in optimizing training in order for each athlete to perform at their highest level. Purpose: The purpose of this study was to investigate which of the physiological factors measured by the WHOOP system had the greatest impact on the INSTAT performance score for collegiate women’s soccer players.

METHODS: Each player (n=27) on the WFU Women’s Soccer team wore the WHOOP system everyday throughout the season. For each day, strain and sleep performance were measured. Linear mixed model analyses were performed to determine which physiological measures from the WHOOP system were related to the INSTAT performance score per game.

RESULTS: Players who had higher strain measures in the days leading up to game day had a higher INSTAT score (B = 0.791, p = 0.021). Players who had higher mean sleep performance had higher INSTAT scores (B = 4.9, p = .055).

CONCLUSIONS: Results of this study suggest that having good sleep on average is more important than having good sleep on just the night before the game. Results also suggest that increasing strain leading up to game day can increase performance as measured by INSTAT scores.

A MULTIFACETED EXERCISE INTERVENTION TO IMPROVE RIDER POSITION AND PERFORMANCE AMONG EQUESTRIAN ATHLETES

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BACKGROUND: To date, little research is available on equestrian athletes and exercise interventions that could benefit riding performance. As many riders do not participate in exercise beyond their riding training, the purpose of this study was to examine the effectiveness of an exercise intervention targeting local muscle endurance and balance to improve rider posture and overall riding performance.

METHODS: Seven subjects completed pre-intervention assessments (functional strength, dynamic balance, and a coach-administered riding assessment), a 10 week intervention, post-intervention assessments and a post-intervention survey. The intervention included an exercise program, three times per week, targeting local muscle endurance, dynamic stability, and dynamic balance. Data were analyzed using repeated measures t-tests and percent change to examine pre-post differences. Participants also completed a post-intervention rider survey about their experience with the exercise program and perceived effects on pain, posture, and riding performance. After informed consent and IRB approval were obtained prior to the start of the study.

RESULTS: Statistically significant increases were seen in wall sit, plank endurance test, and plank right and left. In addition, meaningful performance changes (percent change) were seen in the horizontal hold test and the flexor endurance test. For riding performance, statistically significant increases were seen in 13/15 performance measures (e.g., upper back/shoulder position during the canter, sitting trot, and rising trot with and without stirrups). Post-intervention survey scores were 3 (neutral) or higher on all questions and 8 of the 11 post-intervention survey questions were answered only with “strongly agree” or “agree” to questions regarding program effectiveness, pain relief and improvement in riding performance.

CONCLUSIONS: Impairments in body structure and function that impact a rider’s performance were identified following baseline measures and a tailored exercise program yielded meaningful performance changes. Qualitatively, subjects felt the exercise program was reasonable to carry out and beneficial to decrease pain and improve performance.

CHANGES IN BODY COMPOSITION AND PERFORMANCE MEASURES THROUGHOUT THE ACADEMIC YEAR IN FEMALE LACROSSE PLAYERS

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BACKGROUND: To determine peak performance in collegiate athletes, training programs should monitor the conditioning effects that a season imposes on the athletes that may lead to declines in physical functioning and poor performance. The purpose of this study was to evaluate changes in body composition and performance measures throughout a yearlong collegiate training cycle in women’s lacrosse athletes.

METHODS: Division I female lacrosse players (N=18) were evaluated at the beginning of the fall offshore (T1), prior to the start of pre-season (T2), and immediately post-season (T3). Performance testing included body composition measures (%BF, FFM) assessed via air-displacement plethysmography, vertical jump (VJ), and VO2max. RM-MANOVS with univariate follow-ups were conducted to determine changes in performance and body composition variables over time with significance set at P<0.05.

RESULTS: Time main effects were seen for all body composition and performance measures (P<0.05). Decreases in %BF and VJ and an increase in FFM were seen from T1 to T2 (Δ%BF=1.5±0.4%, ΔVJ=1.7±0.5cm, ΔFFM=1.1±0.2kg; P<0.05), with a non-significant increase in VO2max (P>0.05). There was a significant decrease in VO2max, with a significant increase in VJ from T2 to T3 (ΔVO2max=2.2±0.6 mLO2/kg/min, ΔVJ=1.5±0.7cm; P<0.05). There were no changes in FFM or %BF from T2 to T3 (P>0.05).

CONCLUSIONS: Improvements in body composition measures with declines in VJ from T1 to T2 may be reflective of the type of off-season conditioning program. The power-endurance trade off noted from T2 to T3 may require further analysis of in-season training loads to provide insight as to whether the decrements in aerobic fitness and enhanced lower-body power could be reflective of the on field demands of the sport. Thus, athlete monitoring may be beneficial to coaches and training staff for maintaining athlete readiness during the off-season in order to strengthen player development in preparation for the upcoming season and to mitigate negative in-season performance changes.

ASSOCIATION BETWEEN PITCHING A SIMULATED GAME AND PITCHING PERFORMANCE IN YOUTH SOFTBALL PITCHERS

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BACKGROUND: The influence of fatigue, pitch types, and pitching mechanics in baseball has been correlated with increased injury risk. However, in softball, the effect of those variables on injury and performance has only recently been investigated. Understanding the potential consequences of fatigue, pitch types, and mechanics is equally important due to the lack of pitch count and rest regulations in softball. Therefore, the purpose of this study was to analyze the effects of a simulated game on fastball (FB) and drop-ball (DB) pitching performance in youth softball pitchers.

METHODS: Nine youth softball pitchers participated (13.3±1.6 yrs, 166.80±5.52 cm, 61.48±17.87 kg). Pitching performance was analyzed using spin rate, true spin, and spin efficiency via the Rapsodo Pte Ltd pitching device. The first 50% of all FBs and DBs pitched in the simulated game were compared to the first 50% from T1 to T2. The first 50% of all FBs and DBs pitched in the simulated game were compared to the last 50% of DBs pitched in the simulated game. Statistical analysis revealed an overall significant difference between the first and last 50% of pitches, F (1,25) = 25.882, p = .011. Post-hoc analysis revealed a significant decrease in DB spin efficiency (p=.030) from the first and last 50% of DBs pitched in the simulated game.

CONCLUSIONS: The simulated game resulted in a decrease in DB pitching performance, but there were no significant changes in FB pitching performance. This may be in part due to pitchers typically learning a standard fastball prior to a more specialized pitch such as a DB. Within baseball literature, pitching while fatigued is associated with not only decreased performance but also injury susceptibility. Based on the results of the current study there is evidence of similar trends in performance in softball, but future research is still required to determine mechanical changes.
P125 2.4 KG OF PROXIMAL EXTERNAL LOADING IMPAIRS 5-KM RUNNING PERFORMANCE

BACKGROUND: This study examined the effects of modest torso external loading using a soft and malleable weighted compression garment to simulate a gain in non-contractile muscle mass of ~2.4 kg (4.3 ± 1.0% of body mass) on overground running performance.

METHODS: Former and current collegiate cross country runners (5 female and 6 male) completed two outdoor, road course runs 7 days apart. During the first run (CON) participants ran as closely as possible to their goal pace for a “hard speed day” workout based on pre-determined paces according to current training level and high familiarity with the course. During a subsequent run participants attempted to match their pace while receiving splits from GPS watches and investigators on the course while wearing the weighted compression garment (LOAD). Metabolic data was later assessed during 5 min running bouts on a treadmill with CON or LOAD conditions at participant’s CON run pace.

RESULTS: LOAD was slower (p < 0.01) at the 1.6-km mark (6:03 ± 0:37 vs. 6:13 ± 0:40) and finish (18:29 ± 2:06 vs 19:15 ± 2:16). There was no differentiation (p > 0.05) between VO2 (CON 3.47 ± 0.86; LOAD 3.56 ± 0.77 L/min) or respiratory exchange ratio (CON 1.05 ± 0.06; LOAD 1.06 ± 0.04). There was an inverse (r = -0.042) but non-significant (p = 0.22) relationship between percent change in body mass and percent change in performance.

CONCLUSIONS: Metabolic variable differentiation was not detectable at race pace, but 2.4 kg of proximal loading resulted in an approximately 4% acute performance impairment.

P126 LOWER BODY STRENGTH, POWER, AND AGILITY COMPARED TO BODY COMPOSITION IN RESISTANCE TRAINED MALES
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BACKGROUND: Lower body strength, power, and agility are important determinants of success in trained individuals. Understanding these values compared to fat free mass (FFM) and body fat percentage (BF%) may provide better differentiation of ability in individuals of different sizes.

METHODS: Eighteen participants (20.8 ± 2.3yr, 178.2 ± 6.9cm, 81.6 ± 12.8kg) completed a test battery consisting of: body composition (via Bod Pod); one-repetition maximum leg press (1RMLP); reactive shuttle run (RSR); and countermovement jump (CMJ). Performance of each test was normalized to FFM and BF%. Pearson correlations were calculated to determine the relationship between FFM and BF% to lower body strength and power.

RESULTS: No significant group differences were found for age, height, body mass, body composition (body fat percentage) or any performance measures except for left hand MIHS; advanced athletes possessed higher left hand MIHS (59.1kg ± 2.1 kg, p = 0.049, d = 1.25) than novice athletes (n = 6, 45.8 kg ± 12.7 kg).

CONCLUSIONS: Although differences exist in select strength parameters between advanced and novice BJJ athletes, our findings suggest that success in BJJ may be more specific to technical skill than strength and power.

P127 EFFECT OF EXPERIENCE ON STRENGTH AND POWER IN MALE BRAZILIAN JIU JITSU ATHLETES - A PILOT STUDY
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BACKGROUND: Brazilian Jiu Jitsu (BJJ) is a grappling-based martial art that is largely predicated on technical prowess and strategy. Like many forms of martial arts, the progression of technical prowess can be demonstrated with belt rank advancement. Aside from clear differences in skill, little is known about the differences in the physical capabilities of athletes of differing belt ranks or whether they influence success in the sport.

METHODS: Athletes reported to the Human Performance Laboratory (HPL) to complete body composition testing via dual energy x-ray absorptiometry, familiarization and 3 - 5 RM assessment of performance tests (bench press [BP], barbell glute bridge [BGB], prone bench pull [PBP]), and a maximal isometric hand grip strength test (MIHS). Athletes returned to HPL to complete power testing in BP, BGB, and PBP.

RESULTS: No significant group differences were found for age, height, body mass, body composition (body fat percentage) or any performance measures except for left hand MIHS; advanced athletes (n = 3) possessed higher left hand MIHS (59.1kg ± 2.1 kg, p = 0.049, d = 1.25) than novice athletes (n = 6, 45.8 kg ± 12.7 kg).

CONCLUSIONS: Although differences exist in select strength parameters between advanced and novice BJJ athletes, our findings suggest that success in BJJ may be more specific to technical skill than strength and power.

P128 COMPARISON OF WEARABLE PERFORMANCE MONITORING SYSTEMS IN PROFESSIONAL SOCCER PLAYERS
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BACKGROUND: Increasingly, teams are using bioharnesses, with global positioning (GPS) and heart rate (HR) capabilities, to measure athleticism, monitor load, and determine playing time for athletes. There is limited consensus on the most realistic and reliable bioharness system.

PURPOSE: To examine the differences in performance metrics between two bioharness systems on professional soccer players.

METHODS: Daily physiological measures were collected on a team (n = 16) during a 34-week season. Each athlete wore a compression shirt based (CS) system for 17 weeks, and switched to a sports bra (SB) system after. Each system recorded distance ran (D), max speed (S), average HR (HRavr), peak HR (HRpeak), and calories burned (EE) during training. Because athletes did not wear CS and SB concurrently, independent samples t-tests were run on each variable of interest (α = 0.05).

RESULTS: Significant differences were noted between systems for D (CS: 4.47 ± 1.4km, SB: 4.02 ± 1.24km; p < 0.01), S (CS: 23.8 ± 4.4km, SB: 24.7 ± 4.4km; p < 0.01), and EE (CS: 1033.1 ± 314.4 kcal, SB: 608.8 ± 193.3 kcal; p < 0.01). No difference was noted for HRavr (p = 0.88) or HRpeak (p = 0.94).

CONCLUSIONS: The lack of difference in HR suggests that training intensity was similar during each 17 week period. EE saw the largest difference, which may indicate a notably different calculation. Coaches and sport scientists should be mindful of the algorithms of individual systems, as these may misrepresent performance which could impact player ability or recovery.
P129 THE RELATIONSHIP BETWEEN CHANGES IN SLEEP, INFLAMMATORY BIOMARKERS, AND ENERGY EXPENDITURE IN FEMALE SOCCER PLAYERS

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BACKGROUND: The chronic stress of training and frequent travel during the competitive soccer season may adversely affect sleep and thus, recovery in collegiate athletes. The purpose of this study was to examine the relationship between changes in sleep, inflammatory biomarkers, and exercise energy expenditure (EEE) throughout the season.

METHODS: DI female soccer players (N=24) were monitored throughout the competitive season. During all training and games, EEE (kcal/kg) was evaluated using the Polar TeamPro system, which was individualized based on pre-season performance testing. Pittsburgh Sleep Quality Index (PSQI) questionnaires, body weight assessments, and blood draws were completed prior to pre-season and at weeks 2, 4, 8, & 12 of the season. Total cortisol (TCORT), free cortisol (FCORT), c-reactive protein (CRP), IL-6, and TNFα were analyzed. Change scores were calculated between timepoints for each biomarker, GlobalPSQI, Sleep Duration (SD), and Sleep Quality (SQ) scores. Pearson product correlations were conducted between change scores as well as EEE values between timepoints with significance set at p<.05.

RESULTS: GlobalPSQI was not related to any measures, except ASD and ΔSQ (r=.39, r=.51; p<.05). ASD and ΔSQ were both significantly correlated to ΔIL-6 (r=.21, r=.23; p<.05). ΔIL-6 was positively correlated to ACRP (r=.32, r=.05), ΔTNFα (r=.43, p<.05) and ΔCORT (r=.26, p<.05). ΔCRP was also positively related to ΔCORT (r=.24, p<.05). ΔEEMAX was not associated with any measures (p<.05).

CONCLUSIONS: There appears to be a relationship, albeit weak, between sleep measures and IL-6, with increased SD and SQ (i.e. decreased PSQI score) related to increases in IL-6. Additionally, increased IL-6 was associated with increased in other proinflammatory and stress markers, potentially indicative of fuel mobilization and physiological repair responses. The cumulative load of the competitive season could indicate an increased need for recovery, thus yielding compensatory increases in SD and perceived SQ. Further research is warranted using objective sleep measures to examine the observed relationship in soccer players.

Funding provided by Quest Diagnostics.

P130 AEROBIC TRAINING-MEDIATED DOWREGULATION OF PENTRAxin 3 AND PENTRAxin 3/TOLL-LIKE RECEPTOR 4 RATIO IN PERIPHERAL BLOOD MONONUCLEAR CELLS OF ELDERLY SUBJECTS, IRRESPECTIVE OF CHANGES IN OXIDATIVE STRESS

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BACKGROUND: The consequence of reactive oxygen species (ROS)-mediated cellular aging has been linked to various diseases, such as atherothrombosis and cancer. Pentraxin 3 (PTX3) is a soluble pattern recognition receptor mainly released from endothelial cells and immune cells and utilizes its counter-regulatory function in promoting the anti-inflammatory response via the inhibition of toll-like receptor 4 (TLR4). Although increased level of PTX3 has been shown following stimulation of oxidative stress and is also associated with aging-related diseases, the relationship between PTX3 and oxidative stress in aging remains to be elucidated. However, exercise has been proposed as the key intervention for the maintenance of health in the elderly. Therefore, this study was to examine whether or not the level of PTX3 on TLR4-dependent inflammation would be associated with changes in oxidative stress in both plasma and peripheral blood mononuclear cells (PBMCs) following 8 weeks of aerobic training in the elderly.

METHODS: Fourteen elderly subjects (9 trained and 5 controls) were recruited to participate in an 8-week aerobic training. The ELISA and western blot analyses were used to determine the levels of PTX3 and biomarkers of oxidative stress in both plasma and PBMCs prior to and following training.

RESULTS: No changes in plasma levels of PTX3 and oxidative stress markers (GSH, TEAC, and ROS/RENS) were observed in trained vs. control groups. However, our analyses showed a downregulation of PTX3 expression in PBMCs (P = 0.017) following aerobic training along with decreased ratio of PTX3/TLR4 (P = 0.047). Furthermore, the tendency of oxidative stress response in PBMCs remained unchanged as shown in plasma levels. Finally, no correlation was observed between PTX3 and any oxidative stress biomarkers following training protocol.

CONCLUSIONS: These findings demonstrate the downregulation of PTX3 and PTX3/TLR4 ratio in PBMCs of elderly subjects, irrespective of changes in oxidative stress following 8 weeks of aerobic training.

P131 ACUTE EFFECTS OF MAXIMAL EXERCISE ON INFLAMMATORY MARKERS AND HEART RATE VARIABILITY

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BACKGROUND: It has been suggested that vagal input may influence inflammatory responses on a millisecond timescale akin to heart rate. This study aimed to investigate the relations between vagally mediated markers of heart rate variability (HRV) and inflammatory profiles in response to maximal aerobic exercise.

METHODS: Eight recreationally active males (26±3 yrs, 9.7±3.2 %BF) completed two trials separated by a minimum of eight weeks. Resting HRV was assessed during a 5-min seated period at both trials; the root mean square of successive differences (rMSSD) and blood oxygen uptake (VO2max) were assessed to assess vagal input. Maximal oxygen uptake (VO2max) was assessed via a ramp protocol on the cycle ergometer (100W - 25W per minute) until volitional fatigue. A blood draw was collected immediately pre-, and immediately post-maximal oxygen uptake testing. Inflammatory markers were quantified in serum using a high sensitivity T-Cell multiplex (IFNy, IL-10, IL-2, IL-6, and TNF-α). Principal component analysis (PCA) was used to form three components and a repeated measures multivariate analysis of covariance (MANCOVA) was used to examine differences in these components between the two trials and across time (pre vs post).

RESULTS: After controlling for the difference in baseline rMSSD, inflammation between the two trials approached significance (p=.095). However, none of the 3 components were significantly different in response to maximal exercise (p=.824).

CONCLUSIONS: Vagal input was assessed by seated resting HRV (rMSSD) which influenced baseline resting inflammatory status but did not influence the exercise-induced inflammatory response. This data suggests that when investigating inflammatory responses, resting vagal input should be considered.

P132 EFFECTS OF DIET ALTERATIONS, WITH OR WITHOUT FECAL MICROBIAL TRANSPLANTS, ON BONE INTEGRITY

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BACKGROUND: High fat feeding exerts a negative impact on bone quality and strength. Gut microbiota have been strongly linked to bone outcomes in several models. A clear mechanism linking alterations in gut microbiota, diet composition, and bone has not yet been elucidated.

METHODS: 6wk old male C57Bl/6 mice (n=10/group) were randomized to a low-fat (LF) or high-fat, high sugar (HFS) diet ad libitum for 13 wks. HFS mice were randomized to one of three groups for 4 wks: LF diet with fecal microbial transplants (FMT) from the LF mice (HFS/LF+), LF diet with sham FMT using PBS (HFS/LF+), or HFS diet with FMT from the LF mice (HFS/HFS+) to simulate the impact of combined diet alteration and addition of “healthy” microbes, diet alterations only, and addition of “healthy” microbes only, respectively. Animals had free access to a running wheel until terminated at 23 wks of age. Statistical analyses were performed using a two-way ANOVA and Tukey’s post-hoc test.

RESULTS: HFS/HFS+ mice showed greater absolute femoral neck (FN) strength versus HFS/LF and HFS/LF+ mice (p<0.003), while LF/LF mice had the greatest relative FN strength versus all groups (p<0.016). Whole femur bone mineral density (BMD, g/cm²) was greater in HFS/HFS+ versus all groups (p<0.023); LF/LF mice had the highest BMD when normalized to body weight (p<0.029). Immunostaining for tumor necrosis factor alpha, sclerostin, insulin-like growth factor 1, and interferon gamma in cortical and cancellous bone revealed no differences between groups. Despite no difference in marrow adipocyte number (#/mm²) between groups, HFS/HFS+ mice had greater marrow adipocyte size (µm²) versus LF/LF mice; diet alteration, with and without transplanted “healthy” microbes, was able to partially attenuate increased marrow adipocyte size.

CONCLUSIONS: A change in diet from HFS to LF led to reduced absolute FN strength compared to HFS/HFS+ and LF/LF mice, with no apparent effect from transplanted “healthy” gut microbes. LF/LF mice had greater relative femoral neck strength. Altering diet, with and without FMT’s, was sufficient to partially rescue the detrimental impacts of high fat, high sugar feeding on bone integrity.
P133  ACUTE RESISTANCE EXERCISE ELICITS BDNF BUT NOT CATHEPSIN B IN WELL-TRAINED MEN
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BACKGROUND: The aim of this study was to examine if multi-joint RE exercises (back squat, bench press, and deadlift) to volitional failure elicited a circulating response of biomarkers associated with neuroprotection and if differences in biomarker changes existed between exercises. Further, we examined if the pre- to post-exercise changes in BDNF and IL-6 were related.

METHODS: Thirty-nine males (age: 24.5±3.8yrs, body mass: 84.01±15.44kg, height: 173.43±8.57cm, training age: 7.1±4.2yrs) performed 4 sets to failure at 80% of a one-repetition maximum (1RM) on the squat, bench press, and deadlift in successive weeks. The bench press was always performed second and the order of the squat and deadlift was counterbalanced. The measured biomarkers are brain derived neurotrophic factor (BDNF), insulin-like growth factor 1 (IGF-1), cathespin B (CatB), and interleukin 6 (IL-6). Biomarkers were assessed immediately pre- and post-exercise.

RESULTS: There was a main time effect (p<0.01) for BDNF. In the deadlift (p<0.01) conditions BDNF significantly increased, however, no significant change was observed the squat condition (p=0.21). There was a main time effect (p<0.01) for IL-6 with a significant increase in the squat (p=0.01), but not the bench press (p=0.88) and deadlift conditions (p=0.24). No main time effect was observed for either CatB (p=0.62) or IGF-1 (p=0.56). No significant correlations were observed between the acute change in BDNF and IL-6 (p=0.05), however, this relationship was nearly significant in the deadlift condition (p=0.058).

CONCLUSIONS: In summary, acute multi-joint RE elicits a significant increase in circulating BDNF. This investigation is the first to report the lack of a transient change of CatB to an acute RE protocol.

P134  CHANGES IN MONOCYTE FUNCTION IN RESPONSE TO ACUTE EXERCISE IN BREAST CANCER SURVIVORS
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BACKGROUND: The effects of acute exercise on immunity following breast cancer therapy are not well understood. PURPOSE: To determine the response of monocyte function following acute exercise in breast cancer survivors.

METHODS: Nine breast cancer survivors [Age: 58±8y, BMI: 27.9±6.7] completed a cardiopulmonary exercise test (CPET). In a subsequent trial, 45 minutes of intermittent cycling at 60% of CPET peak wattage was performed. Blood was taken at rest, immediately post (0h), and 1h post-exercise.

RESULTS: In breast cancer survivors, monocyte phagocytic capacity of bacteria increased following acute exercise, while expression of TLR2 and TLR4 was progressively reduced. The reduction of TLR2 and TLR4 on monocytes may represent an anti-inflammatory response of acute exercise which promotes enhanced elimination of bacteria. Supported by the Breast Cancer Research Foundation of New York.

P135  EFFECTS OF AEROBIC EXERCISE ON MCP-1 AND TNF-α IN OLDER WOMEN
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BACKGROUND: Monocyte chemotactic protein-1 (MCP-1) and tumor necrosis factor alpha (TNF-α) are inflammatory markers that have been found to be elevated in older adults. In previous research, aerobic exercise decreased MCP-1 and TNF-α in obese younger adults, who also trend to have higher inflammatory markers. However, there is limited knowledge on the effects of exercise on age-related elevated MCP-1 and TNF-α levels. The purpose of this study was to examine the effects of aerobic exercise on MCP-1 and TNF-α levels in older, but non-obese, women.

METHODS: Physically inactive, non-obese, older women were randomly assigned to one of two 4-month exercise groups (n=65). Either a low dose of 8 kcal/kg body weight weekly (n=35) or moderate dose of 14 kcal/kg body weight weekly (n=30). Fasting venous blood samples were collected pre and post exercise intervention. MCP-1 and TNF-α concentrations were quantified using a multiple immunoassay. A general linear model was performed to test if there were significant changes within groups and differential changes between the groups.

RESULTS: When testing for group by time interaction there was no significant interaction for either inflammatory markers (MCP-1 p=0.11, TNF-α p=0.68). MCP-1 significantly increased post-exercise intervention in the moderate dose group (p=0.012), but not in the low dose group (p=0.35). There was no change in TNF-α in either the moderate or low dose exercise group (p=0.11, p=0.46 respectively).

CONCLUSIONS: Our data indicate MCP-1 may be influenced by exercise dose. It was unexpected that a moderate dose of exercise led to an increase in MCP-1. Further investigation of the relationship between MCP-1, TNF-α, and aerobic exercise in older adults is needed.

P136  ENDOCRINOLOGICAL CHANGES ASSOCIATED WITH PROTEIN INTAKE DURING A SINGLE WEEKEND EXERCISE IN MALE SOCCER PLAYERS
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BACKGROUND: The condensed preseason and match fixture in collegiate soccer impacts hormonal status, though the role of diet on this response is less studied. The purpose of this study was to assess athletic adherence to diet logs and determine relationships between diet and hormonal changes in collegiate soccer players.

METHODS: Male collegiate soccer players (N=22) participated in preseason testing to assess body composition (%BF, FVM) and VO2max. Energy expenditure (EE) was measured during all on-field activities via heart rate monitoring. Blood draws were conducted during preseason and 45 d later for analysis of leptin (LEP), thyroid hormones (TSH, T3, T4), free cortisol (CORT), free testosterone (TEST), and IGF-1. Two 3-day diet logs were completed 21 d apart. Pearson product correlations and hierarchical regression were used to assess relationships between performance, diet, and biomarkers at α=0.05.

RESULTS: Four (18.2%) participants completed all six days of diet logs. As such, individuals who completed ≥3 d were included in dietary analyses (n=9). %BF negatively correlated with ΔTSH (r=0.74, p=0.02) and negatively with ΔLEP (r=0.41, p=0.03). %BF positively correlated with ΔIGF-1 (r=0.51, p=0.04) and ΔCORT and ΔTEST (r=0.41, p=0.03). When controlling for EEF, protein intake accounted for variance in ALEP (R2=0.51; P=0.04) and ΔTSH (R2=0.60; P=0.02), and FVM accounted for variance in TSH (R2=0.20; P=0.06). No relationships were found with VO2max, T3, T4, and other measures.

CONCLUSIONS: These findings show the limited utility of implementing diet logs in this population. The correlations between different hormones show the inherent associations between metabolic stress, and anabolism. Overall, the roles of body composition and protein intake on LEP and TSH, hormones associated with energy availability, suggests that protein may be a unique and understated factor in this equation. Funding provided by Quest Diagnostics
MEASURED VERSUS HEART RATE-DERIVED CORE TEMPERATURE DURING OUTDOOR WORK IN THE SOUTHEASTERN UNITED STATES
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BACKGROUND: Climate change is increasing the number of hot days to which outdoor workers are exposed, thereby increasing their risk of heat illness. Currently, continuous monitoring of core temperature (Tc) is expensive, invasive, and impractical. The BioModule is a non-invasive physiological monitor that uses heart rate to provide an estimation of Tc, but its accuracy is unknown. The purpose of this study was to test the association between measured gastrointestinal temperature (TGI) and estimated core temperature (Tc) from the BioModule device during outdoor work in a hot environment.

METHODS: Twenty groundkeepers (18 men; mean±SD age = 38±8.8 y, body mass index = 31.5±7.5 kg/m²) swallowed an ingestible temperature sensor and strapped on a BioModule before work. Tc was collected every 15 minutes during the workday; TGI was determined by a 1-min average from the same time of day. Data collection occurred in Alabama during July and August (31.4±1.3 °C WBGT). Relationship between Tc and TGI was quantified using the repeated measures correlation coefficient (rRM). Agreement (bias±1.96 SD) between Tc and TGI was evaluated using the Bland-Altman method for repeated observations.

RESULTS: There was a moderate, positive relationship between Tc and TGI (rRM = 0.56, p < 0.001). Agreement analysis indicated that TGI overestimated Tc (0.28±0.58 °C). The error between TGI and Tc was larger at lower temperatures, as indicated by a strong negative trend (Pearson’s r = -0.73).

CONCLUSIONS: The BioModule provides an estimation of Tc that may be helpful as a guide during outdoor work in hot environments but should not be used for safety considerations or measurement of Tc. Funded by the Deep South Center for Occupational Safety and Health, a National Institute for Occupational Safety and Health Education and Research Center.

Urinary hydration measures during preseas...and Research Center.

THE EFFECTS OF A STRUCTURED FIRE EXERCISE ON PHYSIOLOGICAL RESPONSES IN PROFESSIONAL FIREFIGHTERS
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BACKGROUND: Firefighters are exposed to extreme environments when performing their job. These environments can cause different physiological responses than most typical work environments. The purpose of this study was to assess the effects of a victim search and rescue, with heat and without heat, in firefighters regarding markers of hydration, subjective measurements, and heart rate responses.

METHODS: Professional male firefighters (n = 10) reported to a local fire station between 0500 and 0800 on two separate trials. Upon arrival, firefighters presented the investigators with urine, subjective measurements, blood samples, and had body mass assessed. Each trial consisted of a victim search and a simulated fire suppression, but Trial 1 was performed with no heat and Trial 2 was performed with heat. Each trial lasted 20 min with variables collected again after training.

RESULTS: There were no differences in sweat rates, plasma volume shifts, sodium losses, or uric acid specific gravity (USG) and color between trials. However, when added heat was present, rating of perceived exertion (4.9 ± 1.1 vs. 3.6 ± 0.8), thermal sensation (2.4 ± 0.7 vs. 1.2 ± 0.6), and perceived thirst (5.0 ± 0.26 vs. 4.0 ± 0.35) were all significantly higher (p < 0.05). Further, body mass significantly decreased (0.29 ± 0.6 vs. 0.09 ± 0.07 kg) and heart rate increased (172 ± 9 vs. 150 ± 28 bpm) when heat was present compared to no heat. The most important finding was that regardless of heat was present or not, firefighters reported to both trials in a hypohydrated state (> 1.020 USG).

CONCLUSIONS: Future research should develop measurements and guidelines specific to firefighters to quickly assess hydration status and corrective procedures.

Heart rate recovery and...different environmental conditions.

Heart rate recovery and cellular responses to CINDY in different environmental conditions

BACKGROUND: Exercise in cold atmospheric conditions has been shown to increase immune cell responses, growth of new blood vessels, and metabolism. Regular interval training can reduce risk of cardiovascular disease, increase cardiorespiratory endurance, and stimulate muscle hypertrophy. However, much thermoregulatory research has focused on effects of heat exposure during exercise, with little on cold effects. The purpose of this study was to examine physiological responses of heat rate (HR) and systemic markers of muscular damage/repair to determine if there is a synergistic benefit of exercising in the cold.

METHODS: Five recreationally-trained males (22.0±4.9 yrs, 25.6±4.2 kg/m²) participated in four sessions in a repeated measures design. Following baseline VO2max, participants completed a popular CrossFit protocol, CINDY: 20 min of 15 air squats, 10 push-ups, and 5 pull-ups, for as many rounds as possible. Exercise sessions were performed in three settings: cold (7°C), room temperature (20°C), and hot (40°C). HR was assessed during exercise and for 15 minutes of recovery in the session’s conditions. Pre- and 1 hr post-exercise blood samples were taken. The blood samples will be used for TBARS and IL-6 assays and reported on later. Repeated-measures ANOVA with Bonferroni correction was used to assess effect of thermal conditions.

RESULTS: No significant differences in exercise HR were observed, but average post-exercise HR recovery (HRR) was significantly lower during cold exposure compared to heat (p=0.036).

CONCLUSIONS: Preliminary results suggest that cold exposure can aid in immediate post-exercise HRR.
P141 PHYSIOLOGICAL RESPONSES TO HEAT STRESS IN GROUNDSKEEPERS

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METHODS: Heat strain, dehydation, and accompanying declines in kidney function during work in hot-humid conditions is unknown.

METHODS: Hydration, cardiovascular, and internal body temperature measures were assessed in 20 groundskeepers (18 men; mean±SD age=38±8 yrs, body mass index=32±8 kg/m²) during work on 2 summer days. Before (PRE) and after (POST) the work shift, resting blood pressure (BP) and heart rate (HR) were measured and urine and blood samples were collected. At POST, fluid intake was recalled for the previous 24 h. Gastrointestinal temperature (TGI) was recorded every 5 min via ingestible telemetry sensor.

RESULTS: Average highest daily wet bulb globe temperature=39.1±3.5 °C. In 45% of subjects, PRE BP>130/80 mm Hg on Day 1 (D1) and Day 2 (D2). Highest HR and TGI achieved across both days were 143±15 bpm and 37.7±0.3 °C, respectively. On D1 and D2, urine specific gravity (USG) 1.021±0.101 and urine color (USC; 6:1) did not change PRE to POST (all P>0.28), but subjects began the workday “underhydrated” (concentrated urine but normal serum osmolality (Sos)=62% had USG<1.020 and 95% had USG>24 despite Sos>292±5. Fluid intake=2.3±1.6 L during work and consisted of 70% water and 25% sugar sweetened beverages. No subject lost >2% of body mass on D1 or D2. For 6 subjects, estimated glomerular filtration rate at PRE was ≤60 mL/min/1.73m² averaged across D1 and D2. Although serum creatinine did not change statistically from PRE to POST across sessions (all P>0.18), 5 subjects had increases ≥0.3 mg/dl, signifying an acute kidney injury (AKI).

CONCLUSIONS: While hyperthermia was not prevalent, subjects began and ended the workday dehydrated. Hypertension, obesity, and low water intake may have contributed to the overall low kidney function and AKI observed. Using urine color as a self-assessment tool could be a beneficial intervention to improve hydration status and kidney function. Funded by NIOSH

P142 DIABETES RISK STATUS AND PHYSICAL ACTIVITY PARTICIPATION IN WOMEN OF CHILDBEARING AGE: U.S. BRFSS

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BACKGROUND: Women of childbearing age with prediabetes (PD) or gestational diabetes (GD) can reduce their odds of diabetes by engaging in physical activity (PA). This study examined the odds of meeting the current United States aerobic activity (AA), muscle strengthening activity (MSA), both, or neither recommendation(s), according to diabetes risk status (DRS).

METHODS: Women (N=282,302) ages 18-44 who participated the 2011, 2013, 2015, or 2017 Behavioral Risk Factor Surveillance System survey were categorized by DRS: no diabetes (ND), diabetes (DM), or high risk for diabetes (HRD). Logistic regression models stratified by body mass index (underweight [<18.5], desirable weight [18.5-24.9], overweight [25.0-29.9], and obese [≥30.0]) were fitted, controlling for potential confounders.

RESULTS: Compared to a ND referent group, overweight women with DM had significantly (p<0.05) lower odds of meeting the AA recommendation (OR 0.83, CI 0.67-1.00). Overweight women considered HRD were less likely to meet the MSA recommendation (OR 0.81, CI 0.68-0.97) and more likely to not meet either recommendation (OR 1.20, CI 1.03-1.40). Among women in the desirable weight group, those considered HRD had lower odds of meeting MSA only (OR 0.72, CI 0.61-0.85) or both recommendations (OR 0.77, CI 0.64-0.93). Desirable weight women with DM had greater odds of not meeting either recommendation (OR 1.43, CI 1.12-1.82).

CONCLUSIONS: Increased AA and MSA in women at risk for diabetes may benefit maternal outcomes. Strategies targeting the determinants of PA should be considered to increase participation.

P143 SLEEP DURATION AND OBESITY INDICES IN ADOLESCENTS

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BACKGROUND: Adolescent prevalence of obesity and at-risk waist circumference (WC) has continued to rise worldwide. Sleep duration has been hypothesized as a contributing factor to this increase. This study aimed to examine the sleep-obesity relation in adolescents.

METHODS: National Health and Nutrition Examination Survey (n=454; ages 16-18 years), the effect of sleep duration on body mass index (BMI) and WC by gender was analyzed via ANCOVA, linear regression, and logistic regression. Sleep hours were categorized as Under Recommended (under 7 hours), Recommended (7-10 hours), and Over Recommended (over 10 hours).

RESULTS: The proportion of participants who were overweight or obese was approximately 21%. Over half of participants met the recommendations for sleep duration (53.3%). A significant main effect across sleep duration categories was observed via linear regression in the total sample for WC. Longer sleep duration was associated with increased BMI in males, but not females (β= 0.136±0.113, p<0.05) and with increased WC in both males (p=0.030) and females (β= 0.143±0.148, p<0.05). Logistic regression analyses yielded no significant influence of sleep category assignment on overweight BMI classification.

CONCLUSIONS: For both males and females, WC was impacted by excessive sleep. Similarly, excessive sleep only impacted BMI in males. The greater number of females achieving the recommended amount of sleep, and thus, smaller proportion getting insufficient or more than the recommended amount, contributes to the absence of influence on BMI in females. Likewise, the cut points used to classify Under Recommended, Recommended, and Over Recommended may not be sensitive enough to adequately identify risk differences weight-related maladies in females.

P144 STRESS EFFECTS ON UNIVERSITY POLICE HEALTH AND SLEEP

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BACKGROUND: Occupational stress is associated with negative health outcomes such as increased blood pressure and impaired sleep. Police officers experience stressors unique to their job. The Operational Policing Stress Questionnaire (PSQ-Op) was designed to measure operational stressors specific to policing such as working alone at night, risk of injury, and occupational-related health issues. The purpose of this study was to examine how operational stress affects systolic (SBP) and diastolic (DBP) blood pressure, body mass index (BMI), and sleep in police officers.

METHODS: 10 university police officers (37±6.4 yrs; women=2) completed the PSQ-Op and were divided into two groups on the basis of their PSQ-Op scores: high stress (HS: 3.65±0.52) and low stress (LS: 2.09±0.37). Participants wore wrist actigraphy watches (GT3X+) for 7 days to obtain activity and sleep measurements. HS and LS were compared using independent t-tests. Significance was accepted at p<0.05.

RESULTS: Although there were no significant differences in any variables, police officers in the HS had higher BP (SBP: 130±18; DBP: 83±10 mmHg) compared to LS (SBP: 121±15; DBP: 70±10 mmHg) and BMI (HS: 33.2±5.6; 30.4±3.4 kg/m²). HS group had somewhat higher moderate to vigorous activity (HS: 188±55; LS: 166±55 min) and steps/day (HS: 11,881±3,580; LS: 10,599±3,437). Both groups slept less than the recommended 420 minutes per night (HS: 376±27; LS: 362±32 min).

CONCLUSIONS: Our findings suggest that police-related operational stress may have a clinical impact on BP and BMI. University police officers are not meeting sleep recommendations, which may further impact health-related outcomes.
P145 BLOOD BIOMARKERS LINKED WITH CONCUSSION DIAGNOSIS IN ACTIVE, SEDENTARY, AND CONCUSSED INDIVIDUALS
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BACKGROUND: According to the American Medical Society of Sports Medicine, concussion diagnosis is complicated by a lack of validated, objective diagnostic tests. Adding blood-based biomarkers to the armamentarium of tools used to diagnose concussion will add objectivity and likely improve diagnostic accuracy. To determine if serum levels of fatty acid binding protein 7 (FABP7), microtubule-associated protein tau (MAPT), ubiquitin carboxyl-terminal hydrolase L1 (UCHL1), giall fibrillary acidic protein (GFAP), and S100 calcium-binding protein B (S100B) may be used to diagnose concussion.

RESULTS: Blood was drawn from rugby players within one-hour post-match (n=14), within one-hour of sustaining a concussion (n=9), or after one-hour but within 8 hours of sustaining a concussion (n=5). Inactive controls were recruited as baseline comparisons (n=12). After collection, the blood was allowed to clot and then centrifuged to separate the serum. Serum was stored at -80°C until biomarker analysis. A One-Way analysis of variance was run to compare means among the four groups. If the assumption of normality or homogeneity of variance were not met a Kruskal-Wallis non-parametric test was utilized.

RESULTS: UCHL1 (p=0.116) and S100B (p=0.057) were not significantly different among groups. MAPT and GFAP were not detectable in any samples. FABP7 was significantly different in the inactive group (1.53 ng/mL±0.772) compared to the group of non-concussed rugby players (4.14 ng/mL±3.737, p=0.004), and to the group of rugby players concussed after one hour (5.77 ng/mL±5.130, p=0.014). However, FABP7 was not significantly different in the group of rugby players concussed within one-hour compared to the inactive group (p=0.058), the group of non-concussed rugby players (p=1.000), or the group of rugby players concussed after one hour (p=1.000).

CONCLUSIONS: These biomarkers have been considered potential indicators of brain injury, but may not be useful in the diagnosis of sports-related concussion.

P147 EXERCISE AND LITERARY READING COMPREHENSION: AN ALTERNATIVE TO SEDENTARY STUDYING
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BACKGROUND: The positive health effects of physical activity (i.e. decreases in obesity, diabetes, cardiovascular disease, LDL cholesterol, and blood pressure) are commonly known, yet many individuals engage in less than recommended amounts of physical activity per week, and a great deal of sedentary behavior. Of particular interest is the prevalence of sedentary behavior among college students, who have outlets for physical activity (i.e. gyms, trails etc.), but spend many hours sitting in class, studying and doing homework. To therefore, improve health and academic performance alternative ways of engaging in these behaviors may be necessary. The purpose of the current study was to identify whether riding a stationary bike while reading positively or negatively impact reading comprehension and if dynamic visual acuity (DVA) factored into results.

METHODS: Twenty-four female (n=18) and male (n=6) college students participated in the study. Seventeen self-reported being active or very active. Participants completed a demographic survey and a DVA test prior to testing. An experimental design was used to assess differences in reading comprehension while reading on a stationary bike and sitting in a chair. Participants completed each trial and then answered open-ended questions. The test of comprehension was created to assess literary interpretation, not just basic understanding to more effective match requirements of collegiate English courses. Scores were generated using a 70-point grading rubric. Further analysis included a mixed-models ANOVA, examining the effect of activity, athletic status, age, DVA, literary excerpt, and exercise vs. non-exercise on reading comprehension (total scores from the reading comprehension).

RESULTS: Participants who were already highly active scored slightly higher on the non-exercise condition, but no statistically-significant differences were noted as a result of DVA score or trial type.

CONCLUSIONS: Findings showed that riding a stationary bike while reading a literary excerpt did not negatively impact reading comprehension among this group of participants and thus may be a good solution for decreasing sedentary behavior among non-active college students.

P148 IMPACT OF MOVEMENT INCORPORATION ON MIDDLE SCHOOL CLASSROOM PHYSICAL ACTIVITY LEVELS
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BACKGROUND: Physical inactivity is linked with several chronic diseases and intervention strategies have had minimal effect on children's long-term exercise participation. Incorporating physical activity into school day instruction time is a feasible solution to increase physical activity throughout the day in children. The purpose of this study was to examine the effect bouncing feet on an under-the-desk apparatus had on middle school students' physical activity levels.

METHODS: Two middle-school English classrooms from a rural southeastern town participated in the study (N=26). Students were given an under-the-desk band to allow students to freely fidget with their feet and legs. Physical activity was assessed with an accelerometer worn on their ankle during control and intervention periods. During the control period, students maintained normal class routine and wore provided accelerometers for six weeks. Researchers added an under-the-desk band to desks for students to freely fidget at their desks for the intervention. Wilcoxon signed rank tests determined differences in activity levels between control and intervention periods for overall time and percentage of time in each activity level.

RESULTS: Due to poor wear adherence, final analysis included 19 participants. During the intervention, students wore the monitors an average of 12.5 days out of 30 days. Significant increase in sedentary time (z = -2.85, p < 0.05) and percentage of class spent in sedentary were found (z = -2.42, p < 0.05) as well as significant decreases in light time (z = -3.16, p < 0.05), percentage of light (z = -2.17, p < 0.05), percentage of moderate (z = -3.34, p < 0.05), percentage of vigorous (z = -2.58, p < 0.05).

CONCLUSIONS: Results indicate an under-the-desk band did not improve physical activity levels. However, results may be skewed due to poor wear adherence.

P149 CONTINUOUS METABOLIC SYNDROME SCORE AND PHYSICAL ACTIVITY AMONG METABOLIC SYNDROME POSITIVE INDIVIDUALS
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BACKGROUND: Metabolic syndrome (MetS) is a clustering of cardiometabolic factors increasing risk of morbidity and mortality. Traditionally, MetS is assessed dichotomously; however, new techniques allow for consideration of the severity of MetS using gender- and race-specific, continuous z-scores. PURPOSE: This study aimed to identify how self-reported daily minutes of physical activity (PA) by intensity (sedentary, moderate, and vigorous) predicted degree of severity of MetS among MetS positive individuals (12 to 80-years-old).

METHODS: Using 2015-2016 National Health and Nutritional Examination Surveys data, individuals with no missing cardiometabolic data were classified as MetS positive using ATP III criteria (obesity, dyslipidemia, dysglycemia, and hypertension). Subsequently, MetS z-scores were derived for each individual (n=1662). Due to limited variability of the MetS z-score tertials (Lower: -1.95 to 0.76, Middle: 0.77 to 1.38, and Upper: 1.39 to 7.32) were created to increase predictive ability of PA. Differences in daily minutes of PA between MetS tertials were determined with an ANOVA and linear regression was utilized to predict the severity of MetS with PA.

RESULTS: The middle tertial (n=1023) reported the most sedentary time (381.4±121.18 minutes; p<0.287) and vigorous PA (11.4±35.03 minutes; p<0.985). The lower tertial (n=509) reported daily minutes of moderate PA (26.71±52.69 minutes; p<0.128). However, no significant differences between tertials were observed. The linear regression revealed PA intensity was not a significant predictor of MetS z-score tertial.

CONCLUSIONS: Overall, PA, as reported in total daily minutes, did not differ between MetS z-score tertials nor did it predict severity of MetS. This may be due to PA being self-reported and/or the exclusion of non-MetS individuals. Future research may be able to elucidate a relation using a more sensitive, objective measure of PA to better understand its relation with MetS.
P150  A SIT AND RESISTANCE TRAINING INTERVENTION ON SEDENTARY WOMEN WITH METABOLIC SYNDROME RISK FACTORS
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BACKGROUND: Metabolic syndrome affects 35% of the United States population, with a higher prevalence among women. The purpose of this study was to determine the effects of a 10-week sprint interval training (SIT) and resistance training (RT) intervention on waist circumference (WC), blood pressure (BP), fasting plasma glucose (FPG), triglycerides (TG), and high-density lipoproteins (HDL) in sedentary women 25-55 years old.

METHODS: 38 sedentary females (Age = 38 ± 8 years old, BMI= 33.33 ± 7.68 kg/m2) completed a 10-week, 30 session SIT and RT intervention. At pre and post-intervention, BP, FPG, TG, and HDL were conducted to screen for MetS risk factors. WC was collected at pre, week 5 and post intervention. A paired samples T-test compared pre- and post-variables with a Bonferroni corrected significance level of p<.01. A repeated-measures ANOVA examined differences in the three WC measures.

RESULTS: BP showed significant decreases in systolic (t (37)=2.877, p<.007) from pre- (129±18 mm/Hg) to post- (125±12 mm/Hg), diastolic (t (37)=2.999, p<.005) from pre- (81±7 mm/Hg) to post- (79±6 mm/Hg), and mean arterial pressure (t (37)=4.197, p<.001) from pre- (81±7 mm/Hg) to post- (79±6 mm/Hg). A significant effect of time was found in WC (F(3,37)=3.872, p=.034). Post-hoc analysis revealed a significant decrease (p<.007) in WC from pre- (111.43±18.05 cm) to post- (107.34±16.22 cm). No significant changes were found in FPG, TG, and HDL from pre-to post-intervention.

CONCLUSIONS: The current study revealed that a 10-week SIT and RT intervention can significantly decrease BP and WC in sedentary women. These data reveal that further investigation is warranted into timeframe and optimal modality of exercise to decrease risk factors for metabolic syndrome.

P151  DISCORDANCE BETWEEN LDL CHOLESTEROL VERSUS PARTICLE CONCENTRATION AND THE CARDIOVASCULAR RISK FACTOR PROFILE
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BACKGROUND: Although low-density lipoprotein cholesterol (LDL-C) levels have been associated with cardiovascular disease (CVD) risk, subjects with well controlled LDL-C are still at considerable residual risk for CVD. Alternative measures such as particle concentration of LDL (LDL-P) may be clinically useful for fully characterizing LDL associated risk. The purpose of this study was to compare CVD risk factor profiles among groups of people with discordant levels of LDL-C versus LDL-P concentration in the HERITAGE Family Study.

METHODS: Standard lipid panels and lipoprotein subclass profiles via nuclear magnetic resonance (NMR) spectroscopy were measured among 715 participants (34% Black, 55% Female). LDL-C and LDL-P values ≥ the median value were considered high and v susceptibility via multivariable linear regression. All models were adjusted for age, race, and sex.

RESULTS: Sixty four (9.0%) participants were discordant with high LDL-C/low LDL-P, while 61 (8.5%) were discordant with low LDL-C/high LDL-P. Main effects (p<0.05) of LDL discordant group were found for the following outcomes: triglycerides, HDL-C, HDL-P size and small and large HDL-P concentration, percent body fat, maximal oxygen uptake, fasting insulin, lipoprotein lipase activity, testosterone, GlycA, and C-reactive protein. In general, groups with lower LDL-P had more favorable CVD risk factor profiles relative to high LDL-P groups.

CONCLUSIONS: In general, low LDL-P levels were associated with favorable CVD risk factor profiles regardless of LDL-C levels.

P152  EFFECTS OF AEROBIC AND RESISTANCE TRAINING ON THE LIPOPROTEIN SUBCLASS PROFILE IN TYPE 2 DIABETICS
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BACKGROUND: Type 2 diabetes (T2D) is associated with dysfunctional lipid metabolism in addition to impaired glucose metabolism. Exercise is widely prescribed in the treatment of T2D; however, the effects of exercise on complex lipoprotein traits in T2D are not fully understood.

METHODS: Change in lipoprotein subclass profile was examined in 214 patients with T2D from the HERITAGE Heart Study. Patients were randomized to 9 months of either control (n=133), aerobic training (AT, n=62), resistance training (RT, n=55), or combination of aerobic and resistance training (AT/RT, n=64). NMR spectroscopy was used to quantify lipoprotein size, total and subclass concentrations of triglyceride rich lipoproteins, low-density lipoproteins, and high-density lipoproteins (TRL-P, LDL-P, and HDL-P respectively). Paired t-tests were used to assess the effects of exercise within each intervention, and general linear models (GLMs) adjusting for group, sex, race, age, baseline BMI, and baseline trait value were used to compare changes in lipoprotein subfractions in exercise groups to changes in control.

RESULTS: AT resulted in nominal (p<0.05) changes in small HDL-P (H2 (7.8mm): -0.69 µmol/L, p=.032, H1 (7.4mm): 0.44 µmol/L, p=.003), and RT increased medium LDL-P (43.89 mmol/L, p=.002), while AT/RT failed to produce changes in any lipoprotein subclass. Adjusted GLMs revealed the change in HDL-P was less in AT compared control (p=.01). Additionally, despite no training response in large LDL-P subclass concentration following AT, change in large LDL-P was less in the AT group compared to control (p=.01).

CONCLUSIONS: Overall, exercise training resulted in minimal changes in the lipoprotein subclass profile in patients with T2D. Further studies are needed to elucidate the potential effects of exercise dose on lipoprotein subfractions to improve upon the clinical utility of exercise prescription in the treatment of T2D.

P153  RELATIONSHIP OF KIDNEY TRANSPLANTATION BIOPSY MARKERS WITH GRAFT LOSS AND MORTALITY
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BACKGROUND: The best treatment for end-stage renal disease is kidney transplantation. Deleterious effects of poor lifestyle choices have consequences on donor kidneys that may affect prospective graft health and lifespan. The purpose of this study was to assess kidney health after kidney-pancreas transplant and explore associations between routine kidney biopsy and follow-up graft loss/death of patients in South Carolina.

METHODS: A total of 1702 transplant records were analyzed from electronic medical records between January, 2011 and May, 2019. A subgroup of 178 kidney biopsy records were used as a proxy for healthy living. Thirteen biopsy indicators (i.e., glomerulitis, tubule inflammation, peritubular capillaritis, etc.) were categorized as present/absent using Bonferroni adjustments were used to describe the associations using IBM SPSS v.25.

RESULTS: Kidney alone constituted 92.4% of the transplants. Combined, kidney/pancreas transplants averaged 199.7/year. The average age of kidney transplants (mean: 52.5 years (stdev:13.7) was significantly higher than the kidney/pancreas group (mean: 44.6 years (stdev: 9.8)) (p<0.001). Pearson correlations showed no relationships or significance between biopsy indicators and graft loss/death (<0.21 < r < 0.12): all p’s > .14 with interstitial inflammation almost reaching significance (r = 0.15, p = .052).

CONCLUSIONS: This study implies that initial kidney transplant biopsy markers are not strongly associated with future graft status, thus a focus on change of kidney indicators may provide stronger value to predict future health status of transplant patients. This project was funded by College of Charleston.
P154 ACUTE HEART RATE AND ENJOYMENT RESPONSES OF MODERATE-INTENSITY INTERMITTENT INTERVAL WALKING IN MIDDLE-AGED WOMEN
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BACKGROUND: Middle-aged and older women are less likely to adhere to physical activity guidelines for aerobic activity than their younger female and similar-aged male counterparts. The purpose of this study was to investigate heart rate (HR) and exercise enjoyment during and following three walking protocols in middle-aged women.

METHODS: Ten women (55 ± 4 years) completed three walking protocols of the same work volume (90 MET min) in a randomized, counter-balanced order. The protocols consisted of one 30-min bout of low-moderate continuous walking (CW) (3 METs; 4.8 km/h), three 10-min bouts of low-moderate intermittent walking (IW) min, and three 8-min 40-s bouts of intermittent interval walking (IIW) with cycles of 30 s:120 s of high-moderate (5 METs; 6.4 km/h): low-moderate intensities. HR and enjoyment were assessed at six evenly distributed increments during exercise and post-exercise.

RESULTS: IW (112.0 ± 16.0) elicited higher during exercise HR than 1W (105.0 ± 14.0; p = 0.01). Immediately following exercise, both CW (108.0 ± 14.0; p = 0.004) and IIW (109.0 ± 16.0; p = 0.03) elicited higher HR than IW (102.0 ± 14.0). Despite during and post-exercise HR differences, exercise enjoyment during and following exercise were similar amongst protocols (all p > 0.05).

CONCLUSIONS: The shorter more intense, IIW, may be an exercise prescription suitable for middle-aged women to progress to higher exercise intensities and address the barrier of time.

P155 THE PHYSIOLOGICAL EFFECTS OF FLIP-FLOPS
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BACKGROUND: While many podiatrists claim that walking in flip flops can be harmful, there is limited research to support these claims. The purpose of this study was to investigate if flip-flops place increased strain on the body by analyzing the differences in oxygen consumption, respiratory exchange ratio, calories, muscle activation of the lower limb, and heel strike and toe-off angles between three footwear conditions over an extended walking period.

METHODS: Thirteen college students walked on a treadmill for 20 minutes at a constant speed of 3 mph and a grade of 1% under three footwear conditions: barefoot, flip-flops, and exercise shoe of choice. Oxygen consumption (VO2) and respiratory exchange ratio (RER) were measured during the entire walking period, and calories were calculated from VO2 and RER. At the beginning and end of the walking period, electromyography (EMG) was used on the tibialis anterior and lateral gastrocnemius, and heel strike and toe-off angles were measured using the Hudl Technique application.

RESULTS: A one-way repeated measures ANOVA showed that the overall model was significant at a univariate comparison (p<0.01). Flip-flops and shoes both had significantly higher VO2 and calorie values than barefoot. There were no significant differences in muscle activation between the three conditions. There were significant differences in heel strike and toe-off angles between all three conditions, and flip-flops had a larger heel strike and a smaller toe-off than barefoot.

CONCLUSIONS: Based on the results of this study, walking in flip-flops is not recommended. Walking in flip-flops decreases economy, as demonstrated by the increased VO2 and calories compared to barefoot, and it alters heel strike and toe-off angles, which could change the body’s natural gait pattern.
P158  BODY COMPOSITION AND PHYSICAL FUNCTION WORSEN ACROSS DIFFERENT STAGES OF PROSTATE CANCER: A CROSS-SECTIONAL ANALYSIS

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BACKGROUND: Androgen deprivation therapy (ADT) has detrimental side effects but changes between localized and advanced prostate cancer are unclear. The purpose is to determine body composition, physical function, and quality of life (QoL) differences across progressive stages of prostate cancer on ADT.

METHODS: Men with localized (PC, n=43, age 67±6y) or metastatic castration-resistant prostate cancer (mPC, n=21, age 72±8y) and non-cancer controls (CON, n=37, age 69±6y) completed total body DXA scans (% fat, lean and fat mass), physical function (6m walk, chair stands, timed up and go (TUG), stair climb), and QoL questionnaires (FACT-P).

RESULTS: % fat was different between all groups (CON: 26.1±5.6%; PC: 29.8±9.9%; mPC: 34.5±5.6%; p<0.05), along with greater fat mass in mPC vs. CON (22.7±7.8kg; p<0.05). Both waist circumference (CON: 47.3±1.8s; PC: 48.8±1.8s; mPC: 61.1±2.4s; p<0.05) and TUG (CON: 6.1±1.3s; PC: 6.1±1.5s; mPC: 10.4±9.0s; p<0.05) were slower in mPC compared to CON and PC, as were chair stands (CON: 9.3±2.2s; PC: 10.6±1.3s; mPC: 12.8±4.9s; p<0.05) and 6m walk (CON: 3.9±0.7s; PC: 3.9±0.4s; mPC: 4.7±1.5s; p<0.05). There were trends for lower QoL scores in mPC and PC vs. CON for overall FACT-P (CON: 138.6±13.3; PC: 121.8±20.7, p=0.055; mPC: 120.0±11.6, p=0.003) and Trial Outcome Index (CON: 91.8±6.9; PC: 80.2±14.8, p=0.066; mPC: 77.6±3.7, p=0.043) vs. CON.

CONCLUSIONS: Body composition and physical function appear worse in advanced prostate but do not translate into lower quality of life. Exercise interventions targeting these outcomes are warranted to minimize the side effects of anti-cancer therapy.

P159  EFFECTS OF WEIGHT LOSS ON METABOLIC SYNDROME Z-SCORE


BACKGROUND: Metabolic syndrome (MetS) z-score is the combined extent of MetS risk factors on a continuous scale. The present study investigates the effect of weight loss on MetS z-scores.

METHODS: Overweight and obese adults (n=18, 34±3.9 BMI) participated in a 10-week weight loss program (OPTIFAST) and supervised aerobic exercise program (75% VO2max) to attain clinically significant weight loss (>7%). Systolic blood pressure (SBP), diastolic blood pressure (DBP), medical history (e.g. smoking status, medications) and clinical data from blood samples (HDL, LDL, total cholesterol) were used to compute 10-year ASCVD risk using the JACC risk estimator at baseline and follow-up.

RESULTS: In participants with clinically significant weight loss (n=11), there was a reduction in 10-year ASCVD score (-0.6%, p=0.006). There was a negative correlation between the change in 10-year ASCVD risk and change in body fat percentage (r=0.6, p=0.041). However, no change was observed for lifetime ASCVD risk (-5.9%, p=0.123). Change in fasting insulin was negatively associated with 10-year ASCVD score (-0.77, p=0.003), but not lifetime ASCVD risk (p=0.098). There was no significance for change in fitness and body weight (p=0.05) with either ASCVD risk score.

CONCLUSIONS: Although significant, aerobic exercise and weight loss resulted in minimal risk reduction (0.6%) in 10-year ASCVD risk, but not lifetime ASCVD risk score in overweight and obese individuals.

P160  THE EFFECTS OF EXERCISE AND WEIGHT LOSS ON ASCVD RISK


BACKGROUND: Current clinical guidelines recommend screening patients for atherosclerotic cardiovascular disease (ASCVD). However, little data has evaluated the change in ASCVD after a lifestyle intervention. The purpose of this study was to determine the change of ASCVD risk score in overweight and obese adults after weight management.

METHODS: Fifteen overweight and obese adults participated in a 10-week hypocaloric weight loss program combined with supervised aerobic training (50-75% VO2max) to attain clinically significant weight loss (>7%). Systolic blood pressure (SBP), diastolic blood pressure (DBP), medical history (e.g. smoking status, medications) and clinical data from blood samples (HDL, LDL, total cholesterol) were used to compute 10-year ASCVD risk using the JACC risk estimator at baseline and follow-up.

RESULTS: In participants with clinically significant weight loss (n=11), there was a reduction in 10-year ASCVD score (-0.6%, p=0.006). There was a negative correlation between the change in 10-year ASCVD risk and change in body fat percentage (r=0.6, p=0.041). However, no change was observed for lifetime ASCVD risk (-5.9%, p=0.123). Change in fasting insulin was negatively associated with 10-year ASCVD score (-0.77, p=0.003), but not lifetime ASCVD risk (p=0.098). There was no significance for change in fitness and body weight (p=0.05) with either ASCVD risk score.

CONCLUSIONS: Although significant, aerobic exercise and weight loss resulted in minimal risk reduction (0.6%) in 10-year ASCVD risk, but not lifetime ASCVD risk score in overweight and obese individuals.

P161  THE ENDURANCE INDEX RELIABILITY FOR THE BICEPS FEMORIS

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BACKGROUND: The Endurance Index (EI) is a relatively new technique to assess the resistance to local muscular fatigue. A technique is useful if it is both reliable and valid. This study sought to determine the reliability of the EI for the biceps femoris (BF).

METHODS: The dominant leg (14R/2L) of 16 apparently healthy participants (8M/8F), weight (75.0±21.4 kg) height (170.9±10.1cm), BMI (25.3±5.5 kg/m²) completed accelerometer-based mechanomyography (aMMG) and strength testing three times on nonconsecutive days within a 15-day period. Data was collected via accelerometer, compiled and calculated as a percent change. Participants performed maximal voluntary leg extensions (60 degrees/sec) at each visit via isokinetic dynamometer. aMMG uses low frequency (4hz) 5.9%, p=0.123). Change in fasting insulin was negatively associated with 10-year ASCVD score (-0.77, p=0.003), but not lifetime ASCVD risk (p=0.098). There was no significance for change in fitness and body weight (p=0.05) with either ASCVD risk score.

CONCLUSIONS: Although significant, aerobic exercise and weight loss resulted in minimal risk reduction (0.6%) in 10-year ASCVD risk, but not lifetime ASCVD risk score in overweight and obese individuals.

RESULTS: The EI was not different between Trails 1, 2 and 3 (p=0.05), however EI% changed significantly over time. Post hoc analysis revealed T0 was different from T1, T2, and T3 (100±0.0, 61.8±3.3, 61.8±3.4, 60.3±3.1; p<0.001) but no other differences were found. Reliability coefficients were calculated for both EI and Strength. Moderate reliability coefficients were computed for T1 (0.45), T2 (0.40), and T3 (0.54) across trials for the EI% while strong reliability coefficients were computed for the strength data (0.96).

CONCLUSIONS: Taken together these data suggest that the EI% is a potentially useful tool to investigate local muscular fatigue but may require larger sample sizes to compensate for moderate reliability.

CONCLUSIONS: Weight loss, through diet and exercise, reduces the risk factors associated with MetS.
P162 CAN THE ENDURANCE INDEX ASSESS FATIGUE?
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BACKGROUND: The Endurance Index (EI%) is a method to objectively assess a muscles ability to resist muscle fatigue. The purpose of this study was to determine the influence of muscular fatigue on the endurance index.

METHODS: Thirty-seven apparently healthy volunteers between the ages of 18 and 30 years of age (female 7; male 6, body weight (69.3±10.9 kg), body height (172.7±9.3 cm), body mass index (22.9±2.4 kg/m²), and 12 right leg dominant) performed 3 bouts of 5-minute electrical muscle stimulations (EMS) of the vastus lateralis at 4 Hz on both limbs simultaneously. An accelerometer was used to measure movements in 3 dimensions. Acceleration (g) was converted to the EI% by normalizing values to baseline acceleration for the exercise and control limbs, respectively. Participants then performed 50 maximal isokinetic (60 degree/sec) concentric flexions and extensions on an isokinetic dynamometer with one limb. Peak torque was assessed for both limbs prior to and immediately following maximal contractions. The second limb served as a non-exercise control. The EMS protocol was repeated immediately following the second peak torque assessment.

RESULTS: A significant Treatment by Trial interaction for peak torque (p = 0.0003) followed by post hoc analysis revealed that peak torque was not different between control and exercised limb at baseline but peak torque was significantly lower in the exercised limb after 50 contractions compared to the control limb (Ex Pre 80.4±4.9%, Ex Post 52.9±4.9%, Con Pre 81.7±4.9%, Con Post 73.9±4.9%; p=0.0025).

CONCLUSIONS: Fifty maximal contractions produced measurable muscular fatigue, and the EI% was able to detect the muscular fatigue.

P163 CASE STUDY: PHYSIOLOGICAL RESPONSES OF A RUCK MARCH IN A MALE CORP OF CADET
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BACKGROUND: There is limited research on loaded marches, however, they have been part of the military since the 18th century. Soldiers must be capable of carrying equipment and supplies over mixed terrain for a prolonged duration as part of military training and combat operations. Each load can include the uniform (1.4lbs), boots (7.5lbs), MOLLE FLC Vest with pouches (4 lbs), two full canteens (2 lbs), ruck sack (35 lbs), camel back with 3 liters of water (6.6 lbs), Kevlar helmet (3.6 lbs), M16A2 plastic rifle (8.8 lbs) and a chest strap (1 lb). The average total weight of the equipment is 65.2 lbs. The 6-mile ruck march must be completed in 90 minutes or less to meet the qualifying standard. Objective points are awarded if the 6-mile is completed in 70 minutes or less.

METHODS: This case study was on a single subject who participated in a paced 6-mile ruck march wearing the described loaded gear. The K462 portable metabolic (CosMed) was used to collect oxygen consumption (VO2), carbon dioxide production, minute ventilation (respiratory rate) and respiratory exchange ratio (RQ) during the 6-mile ruck march. Heart rate was collected using a Polar heart rate strap. Rate of perceived exertion (RPE) was measured at the conclusion of the ruck march using the 6-20 RPE scale.

RESULTS: The cadet completed the 6-mile ruck march in 85 minutes and 30 seconds. His pace was constant at slightly under 15 minutes per mile with only slight variation of pace over the 6-miles. The VO2 during the ruck march was 27.2 +/- 6.6 ml/kg/min or 7.8 Mts. The average heart rate was 145.3 +/- 9.8. The respiratory quotient (RQ) average was 1.0 +/- 0.08 and the average respiratory rate (RR) was 42.5 +/- 9.0. The RPE at the end of the ruck march was scored as a 15, “hard” according to Borg scale of RPE.

CONCLUSIONS: The cadet was able to accomplish a 6-mile ruck march within the prescribed 90 minute time frame. During the ruck march, the cadet was wearing multiple monitors that were able to track his cardiac capabilities. The results indicate that his average heart rate response (145 beats/min) was 72.8% of his maximal heart rate (200 beats/min). His average VO2 response (27.2 ml/kg/min) was ~51% of his max VO2 (55.6 ml/kg/min) and his average RPE was 42.5 (77% of maximal RR of 55). The physiological responses encountered were all normal and allowed our subject to complete the ruck march below the 90 minute time limit. Pacing was an important aspect needed to accomplish the time goal and our subject was able to maintain a consistent pace that allowed him to finish under the prescribed time.

P164 LONGITUDINAL-RETRASPECTIVE 8-WEEKS NON-PERIODIZED, NON-INDIVIDUALIZED TRAINING PROGRAM EFFECTIVENESS OF HIALEAH FIRE DEPARTMENT
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BACKGROUND: Firefighting requires high fitness. Fire academies assess cadets’ fitness. Hialeah Fire Department (HFD) academy utilizes a non-periodized, non-individualized training program to assess its recruits’ fitness. PURPOSE: Evaluate HFD’s program effectiveness across 4 years. We hypothesized a) each class-years’ fitness will be improved; b) there will be no difference in gain across years, after accounting for intra- and inter-individual differences.

METHODS: HFD cadets (age 26 ± 5 SD) from class-years 2016 (N=6), 2017 (N=7), 2018 (N=16), and 2019 (N=15) included in the study. All class-years participated in the same 8-week program. Cadets assessed at week-1 and week-8 on 1.5-mile run time, total volume, push-ups, and sit-ups. Delta gain percentage (ΔG%/>%) calculated as [(post-pre)/pre*100]. Analysis of covariance (ANCOVA) for each class-year was used for pre-test scores was performed for each dependent variable. Significance was set at p < .05. All analyses were performed using SPSS.

RESULTS: Significant effect of ΔG%/>% on class-year 1.5-mile (F1,13 = 20.693, p = .000, n2 = .614); no significant effect of ΔG%/>% on class-year push-ups (F2,13 = 2.722, p = .058, n2 = .177); significant effect of ΔG%/>% on class-year push-ups (F2,13 = 3.338, p = .029, n2 = .204); no significant effect of ΔG%/>% on class-year sit-ups (F2,13 = 1.828, p = .158, n2 = .123).

CONCLUSIONS: HFD’s program improved cadets’ fitness levels across 4-year classes but failed to account for intra- and inter-individual differences. This program may under- or over-estimate cadets’ fitness training capabilities. This program is not appropriate to account for between-class-years and within cadets’ differences and maximize the reported benefits as dictated by the training principles. Specific individualized fitness programs that meet the needs of a broad range of individuals within the Fire Service are needed. Such tailored programs may serve better the firefighters’ job-related fitness.

P165 ASSOCIATION BETWEEN AEROBIC FITNESS, TOTAL REPETITIONS AND VOLUME LOAD PERFORMED DURING INTEIN RESISTANCE TRAINING
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BACKGROUND: Acute resistance training (RT) performance relies heavily on anaerobic metabolism, but inter-set recovery is facilitated by aerobic processes. Thus, resistance-trained individuals with greater aerobic fitness may accumulate more volume during a standardized RT session relative to less-fit individuals. We aimed to investigate potential associations between markers of aerobic fitness, total repetitions and total volume load performed during an intense bout of RT.

METHODS: Twelve males (25 ± 5 years; 178 ± 5 cm; 89 ± 12 kg) with at least 1 year of RT experience were recruited to participate in a retrospective 8-week program (n = 33) and randomly assigned to either a trained (T) group or an untrained (UT) group. The total volume load was calculated for each exercise (volume load = repetitions * resistance) and summed to determine total volume load. Associations between variables were quantified with Pearson’s correlations.

RESULTS: Mean and standard deviation for VO2max and TTE were 42.1 ± 7.6 ml/kg·min and 40.0 ± 3.2 min, respectively. Subjects performed 226.2 ± 24.7 repetitions and accumulated 11172.9 ± 1440.8 total volume load. VO2max was not associated with total repetitions (r = -0.10, p = 0.75) or total volume load (r = 0.01, p = 0.97). Similarly, TTE was not associated with total repetitions (r = -0.14, p = 0.67) or total volume load (r = -0.01, p = 0.98).

CONCLUSIONS: Contrary to our hypothesis, resistance-trained individuals with greater aerobic fitness did not perform more volume than less-fit individuals during a standardized RT protocol.
PHYSIOLOGICAL RESPONSES TO CYCLE ERGOMETRY WITH AND WITHOUT A FAN
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BACKGROUND: The effects of convective (i.e., fan) cooling are often ignored in laboratory and indoor environments where exercise evaluation and training are frequently performed. We sought to comprehensively compare physiological responses to submaximal cycle ergometry with and without a fan.

METHODS: Eleven recreationally active young adults (5 females, age = 24.2 ± 3.3 yrs, body fat = 15.9 ± 7.2 %, aerobic power = 41.2 ± 12.1 ml/kg/min) participated in the study. The study consisted of two 40-min cycle ergometer training sessions at an identical relative workload (70% heart rate reserve) either with or without a fan, the order of which was randomized. Workload, oxygen cost, and respiratory exchange ratio were monitored throughout the test and rating of perceived exertion (RPE) and thermal sensation (scale: 0-8) were recorded every 5-min. Total energy expenditure of each training session was quantified. Blood lactate was recorded prior to, halfway through, and immediately following each training session and nude body mass was obtained pre-post.

RESULTS: Greater (P<0.05) workload (+17%) and oxygen consumption (+6%) yielded significantly greater (P<0.01) energy expenditure with fan cooling (340±138 kcaal) compared to without (294±113 kcaal). Thermal sensation, but not RPE, was lower (P<0.05) with fan cooling (3.7±0.8) compared to without (5.6±0.9) and body mass loss was attenuated with fan cooling (-0.4±0.2 kg) compared to the non-fan trial (-0.6±0.4 kg). Significantly higher blood lactate levels were observed post fan trial (P<0.05; 3.0±1.5 vs. 2.1±0.7 mmol/L).

CONCLUSIONS: These data highlight the utility of fan cooling as a means to improve work capacity and increase caloric expenditure if prescribing submaximal exercise using heart rate values.

P169
PRE-SEASON PERFORMANCE RELATED VARIABLES IN NCAA DIVISION III SOCCER PLAYERS
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BACKGROUND: Over the years, several studies have examined the physiological profile of elite male and female soccer players. However, normative anthropometric and performance data for NCAA Division III female soccer players is limited. Therefore, the purpose of this study was to examine anthropometric and performance related variables in this population.

METHODS: Twenty-four members of a NCAA Division III women’s soccer team (mean ± SD): age (19 ± 1.0 yrs); body weight (64.7 ± 7.9 kg); height (1.7 ± 0.1 m); BMI (23.6 ± 2.5 kg/m²); body fat (29.1 ± 4.3%) volunteered to participate in the study. Performance testing included aerobic capacity (VO2max, performed on a treadmill), Wingate anaerobic test, vertical jump, and 20 and 40 yard sprints. All performance testing occurred prior to the start of the regular season.

RESULTS: This study suggests that compared to elite female soccer players, NCAA Division III female soccer players performed at a lower level of aerobic capacity (42.3 ± 6.2 ml.kg⁻¹.min⁻¹), peak power (6.8 ± 1.0 W.kg⁻¹), and mean power (5.0 ± 1.0 W.kg⁻¹). In addition, they exhibit lesser vertical jump heights (40.4 ± 5.4 cm), slower 20 yard sprint (3.3 ± 0.3 s) and 40 yard sprint times (6.0 ± 0.4 s) than elite female soccer players.

CONCLUSIONS: This study provides normative data for selected group of NCAA Division III female soccer players. In comparison to published descriptive data in the literature, the athletic ability of the athletes observed in this study appears to be lower than the more elite female soccer players.
P170  
ANECDOTE MEETS SCIENCE- BODY COMPOSITION CHANGES ASSOCIATED WITH A 30-DAY PUSH-UP CHALLENGE  
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BACKGROUND: Body composition may undergo changes when participating in the 30-day push-up challenge. Purpose: The purpose of the study was to examine any changes in lean muscle mass, muscle endurance, and muscle strength.

METHODS: A convenience sample of twenty-four (n=24) college-age students volunteered for the study and fourteen (n=14) completed the challenge. Participants of the study performed 100 push-ups a day in a specified time-period (45 minutes for females and 30 minutes for males) for 30 days. Eleven participants withdrew from the study. The study was approved by the Institutional Review Board at Troup McConnell University. Body composition analysis (BIA) was assessed using the InBody 770 (Seoul, Korea) and MuscleSound (Denver, CO). Both units measured the amount of lean muscle mass and percent body fat. A baseline measurement of muscle strength was performed by the 1-repetition maximum (1-RM) bench press on a York half-rack (York, PA). A baseline measurement of muscle endurance was evaluated by 1-minute push-up test. Participants underwent a familiarization session of proper bench press and push-up form.

RESULTS: Initial measurements revealed a mean ± SD for push-up endurance (34.79 ± 15.17); post-test measurement revealed a mean ± SD (49.14 ± 13.81). Initial 1-RM group measurements revealed a mean ± SD (64.13 kg ± 21.11 kg); post-1-RM group mean ± SD (70.13 kg ± 21.99 kg). The internal measurement of pre %BF revealed a mean ± SD (20.84 ± 9.21); the post %BF mean ± SD (20.46 ± 9.67). A paired t-test was run for data analysis. There was a significant difference between the pre- and post-push-up at 0.002. There was a significant difference between the pre- and post-1-RM at 0.000. There was not a significant difference in %BF found between before and after completing the 30-day push-up challenge.

CONCLUSIONS: These results suggest that the 30-day push-up challenge may improve muscle endurance and muscle strength but may not increase lean muscle mass.

P171  
BIOMECHANICAL ANALYSIS OF THE CLOSED KINETIC CHAIN UPPER EXTREMITY STABILITY TEST  
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BACKGROUND: The closed kinetic chain upper extremity stability test (CKCUEST) involves counting alternate touches of each hand to the contralateral hand while maintaining a push-up position. The purpose of this study was to compare kinematic and ground reaction force (GRF) patterns between the dominant (DOM) and nondominant (NDOM) limbs.

METHODS: Healthy college-aged males (n=9) and females (n=5) completed three 15s trials of the CKCUEST test with 45s rest between trials. DOM and NDOM GRF and hand kinematics were captured using an electromagnetic tracking system and two forceplates. Contact and flight times were computed separately for each limb. For both the medial-lateral (ML) and 3-dimensional (3D) composite vectors, the average hand travel distance, hand velocity, and peak and average GRF per touch were computed and statistically compared between limbs.

RESULTS: There was no significant limb differences for contact (DOM= 95.5±21.2s, NDOM= 96.9±21.2s, P= .394) and flight (DOM= 64.1±16.5s, NDOM= 64.5±15s, P= .679) times. While ML distance was significantly (P= 0.014) greater for the NDOM (1.57±.15m) limb compared to DOM (1.52±.15m), there was no differences for 3D distance (DOM=1.48±.16m, NDOM=1.51±.14m, P= .115). There was no significant differences for either ML (DOM=2.41±.42s, NDOM=2.45±.41s, P= .116) or 3D (DOM=2.61±.46m, NDOM=2.67±.43m, P= .096) velocities. Peak ML GRF was significantly (P=0.001) greater for the NDOM (3.5±.48N) limb compared to DOM (176.3±62.2N). Average ML GRF was significantly (P=0.001) greater for NDOM (141.4±48.1N) limb compared to DOM (119.8±40.4N). There were no significant limb differences for either ML 3D GRF (DOM=517.8±166.6N, NDOM=527.0±169.7N, P= .233) or average 3D GRF (DOM=397.1±124.8N, NDOM=403.6±124.8N, P= .210).

CONCLUSIONS: Although there were significant findings with ML GRF, the differences may not be clinically meaningful. Future research will consider the symmetry of shoulder patients released from rehabilitation.
P174  
**STEP COUNTING VALIDITY OF WRIST-WORN ACTIVITY MONITORS DURING ACTIVITIES WITH FIXED UPPER EXTREMITIES**

Rebekah Lynn, Rebekah Pilzter, Rebecca R. Rogers, Christopher G. Ballmann, Tyler D. Williams, Mallory R. Marshall. Samford University, Birmingham, AL.

**BACKGROUND:** Little is known about validity of wrist-worn physical activity monitors during activities when an arm-swing is not present. The purpose of this study was to compare the step-counting validity of wrist-worn activity monitors (Fitbit Charge HR Series 2, Actigraph GT9X Link, Apple Watch Series 4) during functional physical activities with fixed upper extremities.

**METHODS:** Tasks included treadmill walking at 3 mph and five free-living tasks (walking with a baby doll on the left hip and the right hip, holding groceries, and pushing a stroller while walking and while jogging). Device step counts were compared to hand-counted steps from GoPro video footage.

**RESULTS:** Fitbit Charge had less error when compared to the left Actigraph in both stroller walking and jogging, treadmill walking, and grocery walking tasks (p<0.001 to 0.020). For grocery walking, walking with a baby on the right, and walking with a baby on the left, device percentage errors ranged from 0±0.5% to -7.6±15.8%. For stroller jogging, stroller walking, and treadmill walking, device percentage errors ranged from -8.3±7.3% to -94.3±17.9%. Fitbit was the most valid step counting device and Actigraph least valid. Tasks with the hands fixed to an item that also had contact with the floor (stroller and treadmill) had more error than when participants held an item that was not in contact with the floor (dolly and groceries).

**CONCLUSIONS:** Consumers should be aware that their devices may undercount steps during activities with fixed hands fixed; this may be especially true with items in contact with the floor.

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P175  
**THE EFFECT OF LOW-INTENSITY VIBRATION ON MUSCLE ACTIVATION IN TRAINED ADULTS**

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**BACKGROUND:** Low-intensity vibration (LIV) has been shown to increase muscle activation. The purpose of this study was to investigate whether or not low-intensity vibration would be a more effective warm-up than a traditional warm-up on a cycle ergometer. It was hypothesized that the vibration warm-up would produce higher muscle activation than the cycle warm-up.

**METHODS:** Day 1 of testing included a one repetition maximum (1RM) in back squat and bench press following the prescribed warm-up for days 2 and 3 of testing were randomized prior to the day of warm-up. Power and velocity of barbell movement was measured using a linear position transducer. Participants then completed one exercise session at 8 am and one at 4 pm. During each exercise session, participants began by completing 2 sets × 2 reps of bench press at 70% 1-RM with maximum explosive intent. Power and velocity of barbell movement was measured using a linear position transducer. Participants then completed 1 set × RTF of bench press at 70% 1-RM. Power, velocity, RTF, and RPE were analyzed.

**RESULTS:** Velocity (p=0.35), power (p=0.42), and RTF (p=0.20) were not significantly different between preferred and non-preferred times. RPE was significantly higher in the non-preferred session (p=0.04).

**CONCLUSIONS:** Results suggest time of day exercise preference does not affect resistance exercise performance but alters RPE, which may have implications for training regimens.

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P176  
**EFFECTS OF TIME OF DAY EXERCISE PREFERENCE ON POWER, VELOCITY, AND RESISTANCE EXERCISE PERFORMANCE**

Hannah Blazer, Cassidy Jordan, Joe Pederson, Rebecca Rogers, Tyler Williams, Mallory Marshall, Christopher Ballmann. Samford University, Birmingham, AL.

**BACKGROUND:** Previous evidence has suggested that power and velocity of free-weight resistance exercise are lower at times in the afternoon compared to morning. However, no studies have controlled for time of day preference or described how time of day exercise preference influences resistance exercise performance. The purpose of this study was to examine the effects of time of day exercise preference on power, velocity, repetitions to failure (RTF), and rate of perceived exertion (RPE).

**METHODS:** Resistance-trained male participants were recruited for this study. Participants were categorized into: 1) AM preference, 2) PM preference. In a counterbalanced manner, each participant completed one exercise session at 8 am and one at 4 pm. During each exercise session, participants began by completing 2 sets × 2 reps of bench press at 70% 1-RM with maximum explosive intent. Power and velocity of barbell movement was measured using a linear position transducer. Participants then completed 1 set × RTF of bench press at 70% 1-RM. Power, velocity, RTF, and RPE were analyzed.

**RESULTS:** Velocity (p=0.35), power (p=0.42), and RTF (p=0.20) were not significantly different between preferred and non-preferred times. RPE was significantly higher in the non-preferred session (p=0.04).

**CONCLUSIONS:** Results suggest time of day exercise preference does not affect resistance exercise performance but alters RPE, which may have implications for training regimens.
P178  EVALUATING THE IMPACT OF COMPETITION ON VERTICAL JUMP PERFORMANCE
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BACKGROUND: The vertical jump (VJ) test is used in athletic populations to assess lower body power and this value can be utilized as a predictor for sports performance. Individuals who have a higher vertical jump height are more likely to perform better in sports requiring high vertical jump performance. Different competitive environments have been shown to impact vertical jump performance; however, little is known about the impact of competition on VJ scores.

METHODS: Seventy-two female athletes from a Division-I female collegiate sport were recruited. The athletes were divided into three subgroups (n=24 each) based on their level of play in competitive environments: division-I competitive, division-I non-competitive, and division-II or -III. The athletes were tested in a competitive environment and then in a non-competitive environment. The height of the best score was recorded for each athlete. The height of the best score from the competitive environment was subtracted from the height of the best score from the non-competitive environment for each athlete. This difference was then compared to the athletes’ height for competitive and non-competitive environments.

RESULTS: Significant differences were observed between the competitive and non-competitive environments for the women who were tested in a competitive environment. The women who were tested in a competitive environment had a significantly lower best score in the competitive environment compared to the best score in the non-competitive environment. This result suggests that competition may have a negative impact on VJ performance for female athletes.

CONCLUSIONS: Competition has a negative impact on VJ performance for female athletes. Future research should focus on understanding the mechanisms that contribute to this change and how to mitigate its effects.

P179  THE EFFECT OF PHYSICAL ACTIVITY LEVEL ON COGNITIVE FUNCTION WHILE WALKING ON A TREADMILL DESK

BACKGROUND: There is conflicting information on treadmill desks in the workplace when it comes to productivity. One possible theory for these reported differences is the theory of a U-shaped relationship on physical activity and cognitive scores. The theory proposes that sedentary and highly physically active individuals will score poorly on cognitive tests, but moderately activity individuals will have high cognitive scores. Therefore, the purpose of this study is to compare the cognitive performance of participants in three different conditions: sitting, walking on a treadmill desk at 1.2 mph, and at 1.6 mph.

METHODS: Twenty-six no less than averagely fit, college females (age = 21 ± 1.86 years, ht = 166.53 ± 7.30 cm, wt = 64.47 ± 11.8 kg, BF% = 23.55 ± 6.22%) completed a dynamic warm up followed by four minutes of passive recovery (PR). After the completion of familiarization jumps and a four-minute PR period, subjects completed two jump series (in a counterbalanced order, side and competitive) consisting of six jumps per series. The competitive series consisted of two subjects jumping side by side against one another simultaneously. The first highest jump, second highest jump, and average jump heights of the solo (SFH, SSJ, SAJ) and competitive (CFHJ, CSHJ, C Aj) jumps were compared and analyzed using a paired-samples T-test (p ≤ 0.05).

RESULTS: Significant differences occurred between: CFHJ (54.61 ± 1.31 cm) and SFHJ (53.84 ± 1.27 cm) (p=0.001); CFHJ (53.68 ± 1.32 cm) and SSJHJ (52.27 ± 1.34 cm) (p=0.001); and CSHJ (52.97 ± 1.31 cm) and SAJ (51.45 ± 1.33 cm) (p=0.01).

CONCLUSIONS: The results of this study suggest that a competitive environment for the VJ test does have an impact on VJ performance. Future research may need to assess the impact of a competitive environment on other power tests such as the broad jump (BJ).

P180  DIFFERENCES IN RELATIVE LOWER BODY STRENGTH, POWER, AND AGILITY IN RESISTANCE TRAINED FEMALES
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BACKGROUND: Physical fitness capacity can be determined by measuring lower body strength, power, and agility. While raw scores are beneficial, finding the relationship between the values relative to fat free mass (FFM), and body fat percentage (BF%) is an important consideration, especially among women. Purpose: To examine the relationship between lower body strength, power, and agility, when normalized to FFM and BF%, in resistance trained females.

METHODS: 21 participants (Age: 21.4 ± 2.1yr, Ht: 162.8 ± 10.1cm, Wt: 66.8 ± 11.1kg) completed the study. Body composition was assessed via air displacement plethysmography. A test battery of 1RM leg press (1RMLP), countermovement jump (CMJ), and reactive shuttle run test (RSR) was completed. The best score of two trials was included for analysis. Pearson correlations were calculated to determine relationships between FFM and BF% to 1RMLP, CMJ, and RSR.

RESULTS: A significant, moderate, positive correlation (r = 0.50, p = 0.03) was found between FFM and 1RMLP. No relationship existed between FFM and CMJ (r = -0.05, p = 0.85) or RSR (r = -0.24, p = 0.31). A significant, moderate, positive correlation was found between BF% and 1RMLP (r = 0.50, p = 0.03) and RSR (r = 0.51, p = 0.02). No relationship existed between BF% and CMJ (r = -0.39, p = 0.09).

CONCLUSIONS: Stronger individuals had more FFM and BF%. However, increased BF% negatively impacted agility. Normalizing performance values may provide a more accurate representation of strength and agility in trained females.

P181  SPORT COMPARISONS OF ANTHROPOMETRICS BETWEEN DIVISION-I FEMALE COLLEGIATE ATHLETES
Haley Gabriella Chochol, Gina R. Hogan, Ronald L. Snarr, Greg A. Ryan. Georgia Southern University, Statesboro, GA.

BACKGROUND: The potential recruitment and success of an athlete at the collegiate-level can often be based upon anthropometrics, muscular strength, and power, dependent upon the given sport. However, information in regard to between-sport differences is lacking within female athletic populations. The purpose of this investigation was to determine the differences in anthropometrics, handgrip strength (HG), and lower-body power between division-I female athletes of various sports.

METHODS: Seventy-seven (n = 77) female athletes from multiple sports (Cheer: n = 18; Basketball: n = 8; Volleyball: n = 13; Softball: n = 17; Swimming: n = 11; and Soccer: n = 18) were tested for height, weight, body fat percentage (BF%), HG, and countermovement jump height (CMJ). Multiple one-way analyses of variance were used to determine differences in anthropometric and performance variables. Tukey post-hoc analyses, with an alpha priori level of 0.05, were used for follow-up procedures.

RESULTS: No statistical differences were observed between the various sports in regard to BF%, CMJ, or HG. For height, basketball, volleyball, and swimming athletes were significantly taller than cheerleaders (all p < 0.01). Additionally, cheerleading displayed a significantly lower weight (58.9±9.1 kg) compared to basketball (75.3±23.6 kg)/p = 0.04).

CONCLUSIONS: While female athletes may possess particular traits in regards to a given sport, results of the current study indicate no differences in body composition, lower body power, or upper body strength. Thus, further research is warranted into a greater development of athletic profiles based on sport-specific measures.
BACKGROUND: Critical resistance (CR) is the highest sustainable resistance that can be completed for an extended number of repetitions, while strength (S') may reflect variability in muscle properties that allow for the completion of repetitions above CR. The purpose of this study was to examine the estimates of CR and S' for the deadlift from 4 different mathematical models (Linear-TW, Linear-Res, Nonlinear-2, and Nonlinear-3).

METHODS: Eleven subjects completed one-repetition maximum (IRM) testing and repetitions to failure at 50%, 60%, 70%, and 80% of IRM for the deadlift on separate days. Resistance used, repetitions completed, and total work (resistance [kg] x repetitions) were recorded to determine the CR and S' from the 4 mathematical models. Coefficient of determination (r²) and standard error (SE) values were used to determine goodness of fit, and separate one-way repeated measures ANOVAs were used to determine differences in CR and S' among the 4 models (p ≤ 0.05).

RESULTS: All 4 models provided r² values ranging from 0.843 to 0.971 and SE values ranging from 5.62 kg m to 38.59 kg m. There were significant differences in the CR (p=0.001) and S' (p=0.001) estimates among the 4 models. The Linear-Res model provided the highest estimate of CR (66.46±19.44 kg) while Nonlinear-2 (53.08±14.55 kg) model provided the lowest estimate of CR. For S', the Linear-Res model provided the lowest estimate (499.02±163.35 kg rep), while the Nonlinear-3 model provided the highest (744.26±166.59 kg rep).

CONCLUSIONS: Despite the mathematical equivalence of the 4 models, they produced different estimates of both the CR and S' parameters.

P183 EVALUATING THE VALIDITY OF THE INTEGRATIVE BODY COMPOSITION ASSESSMENT TECHNIQUE VS. DUAL-ENERGY X-RAY ABSORPTIOMETRY

Thomas S. Lyons, FACSM,1 Griffin K. Green,1 Battagiotik Zagsdirser2, Danilo V. Tolusso1. 1Western Kentucky University, Bowling Green, KY, 2University of Alabama, Tuscaloosa, AL.

BACKGROUND: The novel technique for this study is known as the Integrative Body Composition (IBC) method. IBC is non-invasive and requires only a person’s height, weight, waist circumference, left wrist circumference and diameter, and right wrist circumference and diameter. This method is quick to administer, low cost, and very portable. Thus, it is very laborious, high cost, and requires only a person’s height, weight, waist circumference, and diameter. The analyses revealed minimal bias, but large 95% limits of agreement (LOA) for all participants (bias ± 95% LOA = -2.76 ± 9.86), for females (-2.42 ± 9.51), and for males (-3.26 ± 10.48). Graphs also indicated homogeneous data, particularly for all participants and for females.

RESULTS: All 4 models provided r² values ranging from 0.843 to 0.971 and SE values ranging from 5.62 kg m to 38.59 kg m. There were significant differences in the CR (p=0.001) and S' (p=0.001) estimates among the 4 models. The Linear-Res model provided the highest estimate of CR (66.46±19.44 kg) while Nonlinear-2 (53.08±14.55 kg) model provided the lowest estimate of CR. For S', the Linear-Res model provided the lowest estimate (499.02±163.35 kg rep), while the Nonlinear-3 model provided the highest (744.26±166.59 kg rep).

CONCLUSIONS: Despite the mathematical equivalence of the 4 models, they produced different estimates of both the CR and S' parameters.

P184 EFFECTS OF PICKLE JUICE ON CORE TEMPERATURE, HEART RATE, & MOVEMENT ECONOMY IN FEMALE SOCCER PLAYERS

Megan F. Lee, Bovorn Sirikul. Southeastern Louisiana University, Hammond, LA.

BACKGROUND: Pickle juice (PJ) is widely used by high performance athletes in recovery and sport performance. The purpose of this study was to evaluate the effects of PJ on core temperature (CT), heart rate (HR), and movement economy in female soccer players.

METHODS: In this study, 11 female soccer players (Age=21.4±3.95y, Body Fat Percentage=24.3±6.50%, VO2 Max=44.2±6.44 ml/kg/min) completed 3 exercise sessions. The first session included a BodPod for body fat percentage and a VO2max test. Subjects then completed two identical sessions, one with water (W) only, and one with the addition of PJ. These sessions were counterbalanced. For PJ trials, subjects consumed 1 mL of PJ per kilogram of body mass, twice during the session. Both sessions were conducted on a treadmill in a heat chamber at a WBGT of 31.2 degrees Celsius and 80% humidity. The workout consisted of 45 minutes of intervals (fast walk, jog, sprint, slow walk), followed by a 15 minute halftime break, then followed by 25 minutes of alternating walk/jog. During the last 25 minutes, VO2 was measured using a ParvoMedics metabolic cart. HR was measured using a FT160, Polar Electro band. CT was measured using a CorTemp 2000 sensor swallowed by subjects 6 hours prior to exercise. Sessions were separated by at least 72 hours each. Repeated measure ANOVA were conducted to detect any differences.

RESULTS: On average, CT was lower by 0.42±0.04 degrees Celsius (p=0.675) in W trials as compared to the pickle juice session. Water consumption was higher by an average of almost 100ml for the W only trial. HR remained the same for both sessions for the first 45 minutes, but was lower for both running intervals at 65 and 75 mins for pickle juice trials (PJ=162±22 bpm vs. W=172±15 bpm (p=0.391)). Movement economy, measured via sub-maximal oxygen consumption was not different (PJ=23.64±2.75 ml/kg/min, W=23.68±2.22 ml/kg/min, p=0.468) for both W and PJ trials.

CONCLUSIONS: Pickle juice may reduce HR in female soccer players, but not improve movement economy. However, PJ may not promote higher water intake, which may in turn affect core temperature. This study was partially supported by The Pickle Juice Company, The Orr Endowed Research Grant, and The Southeastern Kinesiology Foundation.

P185 THE EFFECTS OF PICKLE JUICE ON COGNITION IN FEMALE SOCCER PLAYERS

Samantha M. Messina, Bovorn Sirikul. Southeastern Louisiana University, Hammond, LA.

BACKGROUND: Pickle juice (PJ) has been used as an ergogenic aid in sport performance. It may also improve hydration and cognition during competition in hot and humid environments. The purpose of this study was to examine the effect of PJ on cognitive processing speed.

METHODS: 10 female soccer players completed a simulated soccer match on a treadmill in a heat chamber controlled at a WBGT of 31.2 degrees Celsius and 80% relative humidity. The subjects were tested twice where the PJ and water-only (H2O) trials were counterbalanced and separated by a minimum of 72 hours. A dose of PJ at 1 ml/kg body mass was consumed prior to and 45 minutes into the PJ trial with water consumed ad libitum. At the end of each trial, the participants performed five math addition problems using sets of playing cards, and they were also asked to perform the Stroop test. Their answers and testing times were recorded for both trials. Dependent T-test were performed to detect any differences.

RESULTS: On average, the timing of the Stroop test was faster when PJ was consumed vs. H2O (PJ = 9.2 ± 1.19 sec vs. H2O = 10.01± 2.5 sec, p=0.285). The speed of the math test was also faster with consumption of PJ (18.48 ± 5.5 sec vs. H2O (21.49 ± 6.8 sec), p=0.23).

CONCLUSIONS: Though not statistically significant these differences show that pickle juice may improve cognitive speed. These differences may have real world implications in competitive sports, such as soccer, which require decisions to be made quickly. Supported by The Pickle Juice Company and The Orr Endowed Research Grant and The Southeastern Kinesiology Foundation.
P186 RELATIONSHIP BETWEEN FORCE PRODUCTION CHARACTERISTICS IN THE COUNTERMOTION VERTICAL JUMP AND STANDING LONG JUMP
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BACKGROUND: The countermotion vertical jump (CMJ) is a reliable, non-invasive, and relatively non-fatiguing test commonly used to assess lower-body “explosiveness”. Although the CMJ is the most popular exercise testing program in monitoring and testing programs, the standing long jump (SLJ) is included in many monitoring and performance testing programs. To avoid redundancy in testing, it is important to determine if these tests reflect similar qualities. The purpose of this study was to determine the relationship between vertical force production characteristics in the countermotion jump and standing long jump.

METHODS: Participants of this study were forty-seven cadets (N=47, 43 male, 4 female; age: 20.5 ± 0.88 y; height: 1.76 ± 0.75 m; mass: 79.32 ± 9.87 kg) recruited from a U.S. Army ROTC unit at a senior military college. Participants performed a total of five CMJs and five SLJs following a standardized warm-up. All jumps were performed on dual force plates sampling at 1,000 Hz. In addition to jump height (JH) and jump distance (JD), the following force production characteristics were calculated from the force-time data for both jumps: peak force (PF), mean concentric force (MF), impulse (Imp), and contraction time (CT). All force variables were dimensionally scaled (normalized to body mass to the power of 0.67). Pearson’s product zero-order correlations were used to examine the relationship between CMJ and SLJ performance variables.

RESULTS: A very strong relationship was observed between CMJ JH and SLJ JH (r = 0.822, p < 0.001). Strong relationships were observed for PF (r = 0.538, p < 0.001) and MF (r = 0.340, p < 0.001) and small and trivial relationships observed between Imp, (r = 0.202, p > 0.05) and CT (r = 0.034, p > 0.05) when comparing the two jumps.

CONCLUSIONS: Relative force production characteristics were found to be strongly related between jumps. Small and trivial relationships observed between Imp, and CT may suggest that jumpers employ different movement strategies in each jump.

P187 PEAK RESPONSES TO GRADED EXERCISE PROTOCOLS IN YOUNG CHILDREN
Tori L. Vogelaar, Lilly A. Bradley, Kathryn R. Lanphere, Mark Vranicar, Jody L. Clasey, FACSM. University of Kentucky, Lexington, KY.

BACKGROUND: The Bruce protocol (Bruce) is a progressive treadmill test with an aggressive initial grade that was developed for the use in adults, and often used to assess cardiac patients. The Bruce protocol (Bruce) is a progressive treadmill test with an aggressive initial grade that was developed for the use in adults, and often used to assess cardiac patients. Due to the steep grade, young children may terminate the Bruce prematurely. Therefore, protocols that are developed for the use in adults, such as the standing long jump (SLJ) are included in many monitoring and performance testing programs. To avoid redundancy in testing, it is important to determine if these tests reflect similar qualities. The purpose of this study was to determine the relationship between vertical force production characteristics in the countermotion jump and standing long jump.

METHODS: Participants of this study were forty-seven cadets (N=47, 43 male, 4 female; age: 20.5 ± 0.88 y; height: 1.76 ± 0.75 m; mass: 79.32 ± 9.87 kg) recruited from a U.S. Army ROTC unit at a senior military college. Participants performed a total of five CMJs and five SLJs following a standardized warm-up. All jumps were performed on dual force plates sampling at 1,000 Hz. In addition to jump height (JH) and jump distance (JD), the following force production characteristics were calculated from the force-time data for both jumps: peak force (PF), mean concentric force (MF), impulse (Imp), and contraction time (CT). All force variables were dimensionally scaled (normalized to body mass to the power of 0.67). Pearson’s product zero-order correlations were used to examine the relationship between CMJ and SLJ performance variables.

RESULTS: A very strong relationship was observed between CMJ JH and SLJ JH (r = 0.822, p < 0.001). Strong relationships were observed for PF (r = 0.538, p < 0.001) and MF (r = 0.340, p < 0.001) and small and trivial relationships observed between Imp, (r = 0.202, p > 0.05) and CT (r = 0.034, p > 0.05) when comparing the two jumps.

CONCLUSIONS: Relative force production characteristics were found to be strongly related between jumps. Small and trivial relationships observed between Imp, and CT may suggest that jumpers employ different movement strategies in each jump.

P188 THE EFFECTIVENESS OF A VERIFICATION PHASE IN VO2 MAX TESTING AND THE IMPACT OF SAMPLING TIME
Emily Kontos, Gillian O. Mackey, Jesscica Irons, Danielle Valenti, Christopher J. Womack, FACSM. James Madison University, Harrisonburg, VA.

BACKGROUND: Verification phases may improve the validity of maximal oxygen uptake (VO2max) measurements during maximal graded exercise testing (GXT). It is not known whether VO2 sampling times influence the necessity of a verification phase. The purpose of this study was to determine the relationship between VO2 sampling characteristics and the effectiveness of the verification phase.

METHODS: 15 female and 18 male test subjects (18 - 25 y) completed a treadmill incremental GXT. Speed was increased from 3.0 mph by 0.5 mph every minute until 6.0 mph was reached. Elevation was then increased by 3% every minute until volitional fatigue. Subjects then walked for five minutes at 3.0 mph and 0% grade; after which time the verification phase began at the stage preceding the last stage achieved and continued until volitional fatigue. VO2 and RER were determined continuously during the test using breath x breath measurements. Heart rate was obtained at the end of each stage from a Polar (Lake Success, NY) monitor. VO2max from the incremental GXT (iVO2max) and VO2max from the verification phase (verVO2max) were determined using 10 s, 30 s and 60 s averages from the breath x breath measurements. For all sampling times, iVO2max and verVO2max were compared using paired t-tests. Sensitivity and specificity were calculated for the following criteria: plateau (< 150 ml/min increase in VO2 over the final 2 stages), and HR/RER (achievement of at least 90% of age-predicted maximal heart rate RER ≥ 1.10).

RESULTS: There were no differences between iVO2max and verVO2max for 10s (47.9 ± 8.31 ml/kg/min vs 48.85 ± 7.97 ml/kg/min, P = 0.09), 30s (46.94 ± 8.62 ml/kg/min vs 47.28 ± 7.97 ml/kg/min, P = 0.50), and 60s (46.17 ± 8.62 ml/kg/min vs 46.00 ±0.0 ml/kg/min, P = 0.81) sampling times. verVO2max was at least 2% higher for 62%, 41%, and 31% of the tests for the 10s, 30s and 60s sampling times respectively. Both sensitivity and specificity for the plateau criteria was under 45% for all sampling times. Sensitivity of using HR/RER was above 80% for all sampling times and specificity was under 30%.

CONCLUSIONS: A verification phase yields a higher VO2max in a large proportion of tests and the effectiveness of the verification phase may be more important with shorter sampling times. A plateau for determining the achievement of VO2max during an incremental test has poor sensitivity and specificity and the use of HR and RER criteria exhibits poor specificity.

P189 COMPARISON OF VERTICAL JUMP TESTING TO MOTION CAPTURE
Kaili R. Berrigan, Alexander M. Kurtz, Patty W. Hovis. Southern Wesleyan University, Central, SC.

BACKGROUND: The Sargent vertical jump with countermovement (VJC) is one of the most common methods utilized to test the explosive power of the lower body and multiple devices are available to assess it. Recently a new markerless motion capture (Physimax) was developed, which includes an assessment of vertical jump maximum; it measures the distance from the floor to the bottom of one’s feet instead of the difference between initial reach and final reach. The purpose of this experiment was to compare the measurement of VJC obtained from the jump and reach board to the Physimax.

METHODS: Eighteen female D2 college softball athletes completed three maximal VJC using the jump and reach board while simultaneously capturing jump height with the Physimax. Each jump height was recorded in centimeters (cm). Out of the three trials, the maximum value was obtained for both and compared. The statistical analysis utilized was a dependent t-test.

RESULTS: The participants average scores were 35.2±6.9 cm on the board and 38.8±7.1 cm on the Physimax (t=0.0005; p=0.8835).

CONCLUSIONS: The results indicated no significant difference between the maximum vertical heights found with either the jump and reach board and the Physimax when the vertical jump is performed as the Sargent VJC. In addition, Physimax improves time efficiency with trials due to height measurements being recorded immediately upon completion of each jump. Future studies could include concentrating on lower extremity when performing a maximal vertical jump with the removal of focus on upper extremity reaching. Furthermore, joint angles from sagittal and frontal planes of the lower extremities can be assessed by Physimax and in turn, be utilized in clinical settings as well as strength and conditioning to improve vertical jump maximum. Supported by funding from Southern Wesleyan Honors program.
P190 UTILIZING HEART RATE RESPONSE TO PREDICT STAGE COMPLETION ON THE MANCHESTER UNITED FITNESS TEST
Kimberly A. Smith, FACSM, Victor Romano, Matthew J. Arnold. Catawba College, Salisbury, NC.

BACKGROUND: The Manchester United (ManU) Fitness Test is a type of Yo-Yo intermittent recovery test that is often used to assess the cardiovascular fitness of soccer athletes. This fitness test is a series of one-minute stages that include intensive 100-yard sprints followed by 100-yard recovery runs. This field test can last up to 30 minutes. In response to the time burden of this field test, the purpose of this study was to examine heart rate (HR) as a variable that may be used to predict stage completion of the ManU Fitness Test.

METHODS: Twenty-one female soccer athletes from a Division II college participated in this study. Data collected during the ManU fitness test included: HRmax, HR during each stage, %HRmax at stage level, blood lactate, and estimated VO2max.

RESULTS: The average number of stages completed for the ManU Fitness Test was 16.9±3.2, with the lowest stage completion at 11 and the highest at 23. Heart rates progressively increased throughout each stage of the test. At termination of the test, the average HR was within 99.7% of the athletes’ age-predicted HRmax. There was a significant increase in heart rate from stage one (172±28bpm) to each athletes’ final stage (198±72bpm) (p<0.01). The strongest correlation between heart rate response and stage completion was after stage one (r=-0.54; r²=0.29; SEE=10.3 stages). With each subsequent stage, correlations between HR and stage completion decreased as heart rates approached maximal levels.

CONCLUSIONS: There was a non-significant (p=0.13), moderate correlation between stage one HR and stage completion on the ManU Fitness Test. The correlation was negative, indicating that lower heart rates after stage one of the ManU Fitness Test were associated with higher stage completions. Because the correlation was non-significant, further research is warranted to examine physiological variables that may be used to better predict ManU performance in order to alleviate the time burden of this field test.

P191 EFFECTIVENESS OF A PHYSICAL READINESS OFFICER ON PERCEPTIONS OF MILITARY PHYSICAL TRAINING AMONG MILITARY CADETS
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BACKGROUND: Military and paramilitary training units have begun incorporating scientifically based principles of strength and conditioning into military physical training (PT). Recently, The Citadel began the Physical Readiness Officer (PRO) Program, which aims to develop cadets with specialized academic and experiential training in strength and conditioning. The purpose of this pilot study was to evaluate differences in perceptions and attitudes of military PT between a cadet company led by a physical readiness officer and another serving as the control group (APT). At the end of the academic year, all cadets received a survey assessing their perceptions and attitudes toward both the PT also involves three aspects of agility: acceleration, deceleration and change of direction. The purpose of this study is to examine the relationship between agility performance and PT performance.

METHODS: 17 adult subjects were recruited (age = 21.82 ± 4.05, BMI = 25.19 ± 3.75). On day 1, subjects completed a modified T-test of agility (TA) which involved forward running for a total of 36.58 m with two 90° turns and two 180° turns. The best of 3 trials was used for analysis. Subjects then completed a standard submaximal YMCA cycle ergometer aerobic test (YMCA) which concluded when heart rate (HR) exceeded 85% of estimated maximal heart rate at the end of a 3 minute stage. The HR and workloads during the last two stages were used to estimate maximal oxygen consumption. On day 2, subjects completed a PT. A CD recording was used with beeps set at times representing a running speed starting at 8 km/h and increasing 0.5 km/h each minute. The test ended when subjects were twice unable to reach the cone before the beep.

Standard equations were used to estimate VO2 max in each test. Pearson correlations coefficients were calculated to determine the correlation between PT, TA and YMCA and a linear regression analysis was used to determine the relationships between variables.

RESULTS: VO2max estimates were: YMCA: 37.51 ± 9.503 ml kg⁻¹ min⁻¹ and PT: 49.70 ± 12.131 ml kg⁻¹ min⁻¹. Mean TA time = 9.488 ± 1.212 s. There was a significant correlation between YMCA VO2 max and TA time (r = .5056, p = .024), between PT VO2 max and TA time (r = -.772, p <.001) and between YMCA VO2 max and PT VO2 max (r = .631, p < .009). In the regression analysis, TA was found to be significantly correlated to PT (β = -0.609, p < 0.009) while the addition of YMCA VO2 max did not significantly improve the prediction (β = 0.290, p = 0.165).

CONCLUSIONS: Agility may play a significant role in PT performance. Caution should be used when interpreting PT VO2 max assessments especially for individuals with either low or high agility skills.
P194  EFFECTS OF PREFERRED AND NON-PREFERRED WARM-UP MUSIC ON ROWING PERFORMANCE
Morgan Kanow, Joe Pederson, Rebecca Rogers, Tyler Williams, Mallory Marshall, Christopher Ballmann. Samford University, Birmingham, AL.

BACKGROUND: Ergogenic effects of music have been widely studied showing improvements in aerobic, sprint, and resistance exercise performance. Previous evidence has shown that listening to music during warm-ups increases subsequent exercise performance. However, the effect music preference has on the efficacy of warm-up music is unknown. Given that previous investigations have shown listening to preferred music during exercise shows greater benefits, the purpose of this study was to examine the effects of preferred versus non-preferred warm-up music on power output, trial time performance, rate of perceived exertion (RPE), and motivation during rowing exercise.

RESULTS: College-aged male and female participants participated. In a crossover counterbalanced design, participants complete three trials: 1) No music, 2) Preferred music, and 3) Non-preferred music. Participants began warming up by rowing at 50% of HRmax for 5 minutes while listening to corresponding music/no music. Following the warm-up, participants completed a maximal 2000 m rowing time trial. Power output, trial time, RPE, and motivation were analyzed.

RESULTS: There were no significant differences between any conditions for power output, trial time, and RPE (p>0.05). Compared to no music, preferred music increased motivation (p=0.021) while non-preferred music did not elicit a change (p=0.47).

CONCLUSIONS: Findings indicate that warm-up music preference influences motivation to exercise but does not alter rowing performance.

P195  THE EFFECTS OF CORE STABILITY TRAINING ON ATHLETIC PERFORMANCE IN NCAA DIH COLLEGIATE WOMEN ATHLETES
Lauren N. Grodi, Sharon L. Malley. Meredith College, Raleigh, NC.

BACKGROUND: Core strengthening exercises are regularly added into training programs of all sports but very rarely is core stability. The main difference between core strengthening and core stability is that strengthening focuses on resistance of fatigue while stability focuses on maintaining balance. PURPOSE: To examine the effects of core stability training on sports performance.

METHODS: 20 subjects total participated from the Meredith College Softball and Volleyball teams underwent pre-testing of sport specific movements, followed by a 6 week core stability training program, and finally a post-test that examined the same variables as the pre-test. The volleyball team’s sport performance was measured by passing accuracy, setting accuracy, and arm swing speed when hitting. The softball team’s sport performance was measured by throwing accuracy, arm speed when throwing, and run time from home plate to first base.

RESULTS: There was no significant difference for both teams with respect to accuracy (p = .521 for volleyball athletes passing, p = .619 for volleyball athletes setting, and p = .313 for softball athletes throwing). However, there were significant findings for both teams in arm speed and run time for softball athletes. Arm swing when hitting for volleyball athletes p = .001, arm speed when throwing for softball athletes p = .015, and run time from home plate to first base p = .014.

CONCLUSIONS: Core stability training made a positive impact on sports performance by increasing arm speed when swinging for volleyball athletes, arm speed when throwing for softball athletes, and also decreasing run time from home to first base in softball athletes. Future research is necessary in order to fully validate the hypothesis that core stability training does positively affect sports performance.

P196  AN ASSESSMENT OF OFFSEASON SKILL TRAINING AMONG 14-18 YEAR OLD BASKETBALL PLAYERS

BACKGROUND: The purpose of this research study was to establish the benefits of offseason training among teenage basketball players. The goal of every basketball team is to achieve the best outcomes possible among its athletes; hence, the study intends to investigate the possible outcomes that offseason training can have on a junior level basketball team. 40 participants between 14 and 18 years were selected from their respective school basketball teams to voluntarily take part in the offseason training program. A quantitative research design was used in which 20 participants were assigned to the control group and 20 remaining participants assigned to the test group. The focus was to establish the development of athlete’s rebounding, passing, scoring, and dribbling skills at the end of the offseason training period. The descriptive statistics of the study entailing the mean, standard deviation, sample variance, skewness, and confidence interval indicated that there was a significant improvement in the dribbling, scoring, passing, and rebounding skills in the test group while there was a significant drop in the same skills observed in the control group. The correlation analysis in the pre-test assessment had values of (r=0.17), (r=0.5), (r=0.5), and (r=0.28) and post-test assessment had values of (r=0.76), (r=0.58), (r=0.47), and (r=0.99) in dribbling, scoring, passing, and rebounding respectively. This indicated that offseason training is a positive predictor of increased performance among teenage basketball players.

P197  CHARACTERIZATION OF PHYSICAL ACTIVITY AND SEDENTARY TIME ACROSS COLLEGE YEARS

BACKGROUND: Sedentary behavior and physical activity (PA) are important habits that influence body composition and lifelong health. The purpose of this study was to characterize sedentary time (ST) and PA across class year (freshman, sophomore, junior, or senior year) and sex in collegiate young adults, and to explore the relationship between PA and body composition.

METHODS: 179 normal weight college students (68% female; Age: 19.5 ± 1.3 yrs; BMI: 22.0 ± 1.8 kg/m^2) were assessed. A Fall semester for body composition from a four-compartment (4C) model to estimate muscle (MM), fat mass (FM), percent body fat (%BF), and fat free mass (FFM). Physical activity levels in metabolic equivalent (PA; MET/min/wk), and weekday ST (min/wk day) were characterized using the 7-day Physical Activity Questionnaire (IPAQ). One-way ANOVAs and Pearson correlations were used for analyses.

RESULTS: In females, there was no significant difference for total PA (3687.44 ± 2020.25 min/wk; p=0.710) or ST (383.15 ± 175.77 min/wk day; p=0.613) across class year. For males, there was a significant difference for total PA (3645.5 ± 2277.40 min/wk; p=0.033) and ST (340.0 ± 136.6 min/wk day; p=0.017) across class year. Sophomores had the highest PA compared to all other years (2814.96 ± 1104.79 min/wk; p=0.057). Freshman and juniors had significantly less ST compared to seniors (Mean Difference ± Standard Error: -163.97 ± -88.26 ± 54.59. 59.85 min/day, p=0.024). In the total sample, total walking METS was related to %BF (r=0.151, p=0.044) and FFM (r=0.183, p=0.015). Only total vigorous METS was related to %BF (r=-0.294, p<0.001) and FFM (r=-0.320, p=0.001) and FFM (r=0.161, p=0.049). ST was related to %BF (r=0.151, p=0.046).

CONCLUSIONS: Sophomore males appear to be the most active, and senior males the least active. Females appear to have similar PA throughout college. Vigorous activity may be an important component for body composition. A PA intervention targeting senior males may positively influence lifelong health.
BACKGROUND: While both firefighters (FF) and police officers (PO) are subjected to on-duty physical stressors, there may be differences in the down time nature of the jobs. Additionally, FF are often allotted more time on-shift to exercise, while PO are not. This could lead to body composition and muscular strength and endurance differences. PURPOSE: To compare the body composition and muscular fitness measures of FF and PO in rural, southeast Georgia.

METHODS: 40 FF and 45 PO participated in the study. All participants were tested on percent body fat (%BF) via air displacement plethysmography, 3-repetition maximum bench press (3RM-BP) and leg press (3RM-LP), push-ups (PU) and plank to fatigue (P). 3RM-BP and 3RM-LP results were normalized to bodyweight for analyses. Independent sample t-tests were used to compare differences (α=0.05) in each measured variable.

RESULTS: PO had significantly greater 3RM-LP compared to FF (PO = 2.88 ± 0.93, FF = 2.48 ± 0.69 W/kg, p = 0.03). No differences were noted for %BF (p = 0.45), 3RM-BP (p = 0.64), PU (p = 0.14), or P (p = 0.22).

CONCLUSIONS: While PO are often considered more sedentary than FF on-duty, PO had greater relative lower body strength compared to FF and had similar body composition and other muscular fitness values. Determining differences in cardiovascular endurance may provide a better understanding of the performance and training needs in FF and PO.

IS SELF-REPORTED PHYSICAL ACTIVITY INTENSITY ASSOCIATED WITH SIT TO STAND MUSCULAR POWER IN YOUNG ADULTS?
Sarah C. Martinez, Vaughn W. Barry, Brandon F. Grubbs. Middle Tennessee State University, Murfreesboro, TN.

BACKGROUND: The physical activity guidelines are linked to functional performance in most populations. However, it is unclear if meeting moderate (MOD) and vigorous (VIG) physical activity guidelines influences lower limb power in young adults.

METHODS: Participants were not included in this study if current musculoskeletal injury, illness, or recent surgery changed their physical activity pattern or leg power. A completed physical activity questionnaire was used to determine if participants met the 2018 guidelines for MOD and VIG physical activity. A Tendo power analyzer was used to measure relative mean power (MP) and relative peak power (PP) during a weight sit-to-stand test. A univariate analysis of variance determined which participants met the 2018 guidelines for MOD and VIG physical activity. A Tendo power analyzer was used to measure relative mean power (MP) and relative peak power (PP) during a weight sit-to-stand test. A univariate analysis of variance determined which participants met the 2018 guidelines for MOD and VIG physical activity.

RESULTS: MP and PP were significantly different between 15 participants who met the physical activity guidelines for MOD intensity activity (MP, 9.13±1.40 W/kg; PP, 17.44±3.89 W/kg) and the 6 participants who did not meet this guideline (MP, 7.09±1.88 W/kg; PP, 12.40±3.90 W/kg). Peak power for the 9 participants meeting the VIG activity guidelines (PP, 18.52±4.06 W/kg) was significantly different than the 12 participants who did not meet this guideline (PP, 14.10±3.86 W/kg) while MP differences approached significance (p = 0.053).

CONCLUSIONS: Meeting the physical activity guidelines for MOD and VIG activity can have an effect on mean and peak lower leg power. Future studies need to assess this relationship in older adults.

ASSOCIATION BETWEEN BONE MINERAL DENSITY AND COUNTERMOVEMENT JUMP IN COLLEGIATE ATHLETES
Catherine G. Gallagher, Gina R. Hogan, Ronald L. Snarr, Greg A. Ryan. Georgia Southern University, Statesboro, GA.

BACKGROUND: Increases in bone mineral density (BMD) relay on various factors, particularly repetitive loading tasks, such as jumping. Thus, it can be assumed that athletes who engage in sports that require repetitive jumping are more likely to possess a greater BMD than athletes whose sports do not require repeated landing efforts. PURPOSE: The purpose of this study was to determine the relationship between countermovement jump (CMJ) and BMD in division-I male and female collegiate athletes.

METHODS: Fifty-three Division-I collegiate athletes (females n = 34; males n = 19) agreed to participate in this study. Each athlete performed three barefoot CMJ’s, with the hands on the hips, and the best trial was used for data analysis. Additionally, participants completed a dual-energy x-ray scan to assess BMD. Pearson’s product moment correlation revealed a non-significant association between BMD and CMJ. Thus, further investigation is required into differences between BMD and CMJ.

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**P202**

LONG TERM PARTICIPATION IN FOUR DIFFERENT SPORTS—A COMPARISON OF FITNESS MEASURES

Peixuan Zhang1, Mark Richardson2, MacDonald Hayley3, Lei Zhang4, Feng Shi5, 1University of Alabama, Tuscaloosa, AL; 2Zhejiang University, Zhengzhou, China.

**BACKGROUND:** It is well-known that long-term participation in sports is beneficial for physical fitness, especially for older adults. However, little is known about potential differences in fitness effects with long-term participation in different, common sports. This study investigated the fitness effects of long-term participation in four popular sports (Aerobics, Tai-chi, Diabolo, and Track and Field) in middle-aged females.

**METHODS:** One hundred and fifteen female subjects (aged 45-54 years old), who were selected to be National Sports Instructors (NSI) in China (2016 and 2017), participated in this study. All of them had been performing their specific sports specialty for at least nine years, which was also the basic requirement to become an NSI. Sports included Aerobics (N=30), Tai-chi (N=28), Diabolo (N=29), and Track and Field (N=28). Measures included height, weight, body composition, waist-hip ratio, resting heart rate, blood pressure, vital capacity, grip strength, flexibility (sit and reach), reaction time, and balance (time on one-leg standing with eyes closed). Data were analyzed using a one-way analysis of variance (ANOVA), and Fisher’s LSD test was used for post hoc comparisons of significant differences.

**RESULTS:** Vital capacity and flexibility were greater (p<0.05) in the Aerobics group versus other groups. Lean body mass was greater in the Tai-chi group versus other groups. No significant differences between groups existed for the other variables.

**CONCLUSIONS:** Several different fitness outcomes differed by sports participation in female participants. Those participating in aerobics had the greatest vital capacity and flexibility, while those participating in Tai-chi had the greater lean body mass. Future research should continue to explore fitness outcomes in these sports. This is especially true for diabolo, in which there is limited research compared to the other sports.

**P203**

THE EFFECTS OF LOWER EXTREMITY BLOOD FLOW RESTRICTION TRAINING ON POWER AND MUSCLE SIZE

Kathryn Mae Bradley, Bradley J. Myers, FACSM, Yuri Feito, Jennifer A. Burnm, 1Campion University, Bixas Creek, NC; 2Kennesaw State University, Kennesaw, GA.

**BACKGROUND:** Blood flow restriction (BFR) is an intervention that when combined with exercise of lower intensities, can trigger hypertrophic pathways to improve strength and power, similar to that seen in high intensity training without BFR. This study was designed to determine if BFR training 30-40% of maximum will produce similar muscle hypertrophy and power improvements seen in training at 60-80% of maximum.

**METHODS:** Participants (30.2 ± 7.7 yr, 69.6 ± 15.0 kg, 166.8 ± 7.3 cm) were randomized to a control group (n=7) or BFR group (n=6). Participants completed baseline and post-testing 4 weeks apart. Testing sessions included: bilateral thigh circumference, cross-sectional area (CSA) of vastus lateralis (VL) and biceps femoris (BF) via ultrasound imaging, graded exercise test on a rower to determine maximum oxygen consumption (VO2max) and power output, and estimated one-rep maximum (1-RM) deadlift. Training occurred twice a week for four weeks consisting of rowing and deadlifts, with or without BFR applied to thigh muscles.

**RESULTS:** There was a significant difference in CSA between control and BFR groups (p<0.05). Significant differences were also observed in VO2max and power output between control and BFR groups (p<0.05). A significant increase in 1-RM was also observed in control and BFR groups (p<0.05). The effect size for 1-RM was larger in the BFR group compared to control group.

**CONCLUSIONS:** BFR training can be a feasible option for individuals unable to train at 60-80% of maximum allowing for progressive rehabilitation with lower intensity.

**P204**

CERTIFICATIONS: THE KEY TO PROFESSIONAL DEVELOPMENT AND WORKPLACE PREPARATION FOR UNIVERSITY STUDENTS

Sasha McBurse. University of West Georgia, Carrollton, GA.

**BACKGROUND:** The purpose of this presentation is to detail the importance of exploring with students the opportunities of experiential learning in preparation for their future careers. All too often students begin to contemplate employment in the last year of their program, having missed out on years of learning skills for professional development. This presentation will focus on three main areas of development: 1) customer service and networking, 2) social media with departmental/university programs, and 3) professional certifications. Blending these methods in a university setting shows great efficiency. This model has been implemented in the Health and Community Wellness (CMWL) program at the University of West Georgia (UWG) with success. The presenter will share the key to developing today’s next leaders in fitness and wellness, while providing success stories of current university students.

**METHODS:** The CMWL program is aligned with the National Wellness Institute (NWI) Wellness Promotion Competency Model. This model aims in providing a resource for curriculum development, recruitment and hiring, continuing professional development, and certification in the wellness field. The undergraduate program coordinator was involved with the creation and implementation of this model in the wellness community. The curriculum for many of the CMWL major courses has been designed and structured with supporting material from professional health and fitness organizations. NWI, ACSM and ACE are just a few organizations promoted to students within the major. After successful completion of the course, students have the option to sit for a national certification. Current major courses aligned with certifications are: Exercise Wellness and Programming for Special Populations, Exercise Leadership, Advanced Concepts of Personal Training, Wellness Coaching and Worksite Wellness.

**RESULTS:** A number of CMWL have passed a national certification and obtained current employment. Currently, after receiving their certification, three university students are working in the Wolf Wellness Lab on campus with fitness testing, assessments, and health coaching.

**CONCLUSIONS:** Workplace preparation is an integral phase of a student’s career. The presentation will demonstrate how integrating professional certifications into course curriculum, enhances the skills of students in professional development making them more competitive for hire now and in the future.

**P205**

THE EFFECT OF AGE ON THE TRADEOFF BETWEEN COGNITIVE AND PHYSICAL PERFORMANCE WHEN DUAL TASKING


**BACKGROUND:** The completion of two tasks simultaneously, termed dual tasking, results in a decline in performance on one or both tasks. The ability to dual task decreases with age, though the extent to which physical versus cognitive tasks are affected is unclear. The purpose of this study was to examine the tradeoff between a physical task while dual tasking in younger compared to older adults.

**METHODS:** Younger adult male and female participants ages 20-35 years (n= 12) and older adult participants ages 45-70 years (n=15) were recruited to participate. All participants completed three trials on the same day; the order of trial completion was counterbalanced and all participants rested for 15 minutes between each trial. In one single task trial, participants completed a word recall test where they were given 3 minutes to complete 20 words, and were instructed to then write as many words as possible from memory. The second single task trial consisted of a maximum effort rowing test where participants were instructed to give maximum effort for a 3 minute period and to produce as much power as possible, and the third dual task trial consisted of completion of the recall test and maximal rowing test completed simultaneously. Power output from the row ergometer was the measure of the physical task and words recalled was the measure of the cognitive task.

**RESULTS:** There was a 56.0 and 69.3% decline in words recalled when dual tasking compared to single tasking in the younger and older adults, respectively (p<0.05), and a 16.9% and 24.5% decline in power output when dual tasking compared to single tasking (p<0.05). A paired t-test revealed no significant difference in decline in cognitive versus physical task decline in the younger group (p<0.05), but the older group did significantly worse in the recall task compared to power output decline (p=0.034).

**CONCLUSIONS:** The results indicate that both younger adults and older adults prioritize the physical task of rowing over the cognitive task. The results also indicate that older adults must give a greater amount of attentional resources to the physical task in comparison to the younger adults.
P206  CLASSIFICATION OF ACTIGRAPH WGT3X BT DEVICE NON-WEAR IN INFANTS
Samuel R. LaMunion, 1 Scott E. Crouther, FACSM, 2 Nicholas T. Brosey, 2 Abby D. Altzaran, 3 Leanne M. Redman. 1University of Tennessee, Knoxville, Knoxville, TN; 2Pennington Biomedical Research Center, Baton Rouge, LA.

BACKGROUND: Analyzing free-living physical activity monitor data requires identification of periods of non-wear. Traditionally, non-wear is determined by examining periods of consecutive zero counts, however, zero counts may also indicate periods of non-movement. In infants, evaluating non-wear is challenging due to their sporadic nature of movement, frequency of sleep, and caregiver-generated movement. Thus, an infant-specific method to identify device non-wear time is necessary. Purpose: To use hip- and ankle-worn ActiGraph wGT3X-BT data to identify non-wear periods in infants.

METHODS: Fifteen infants (mean±SD: age, 8.7±1.7 wk; 5.1±0.8 kg, 56.2±2.1 cm) wore a wGT3X-BT on the hip and ankle. Criterion data (minutes of wear and non-wear) were collected during two, 2-hour periods of direct observation. Using raw 30 Hz triaxial acceleration data a vector magnitude and the inclination angle of each individual axis were calculated. Data were then averaged into 1-min epochs and a 4-min rolling coefficient of variation of each axis was calculated for each minute. Three decision trees models were developed using data from the 1) hip, 2) ankle, and 3) hip and ankle combined. Leave-one-out cross-validation was used to assess model performance as classification accuracy (correctly identified minutes of wear and non-wear) and F1 Score (harmonic mean of precision and recall).

RESULTS: The hip model correctly classified 87% of wear and non-wear minutes with an F1 score of 0.75 compared to the ankle only model which classified 90% of minutes correctly with an F1 score of 0.82. The combined site model also correctly classified 90% of minutes and had an F1 score of 0.81 which is similar to the performance of the ankle only model.

CONCLUSIONS: Overall, a single site model using ankle data performs best during structured lab visits. This approach provides an advancement in identification of device wear status using wearable sensor data in infants. Supported by NIH P50DK072470-10.

P207  NOTCH1 KNOCKDOWN INCREASES MYOD AND FIBROSIS IN SKELETAL MUSCLE FOLLOWING EXERCISE
Jeffrey C. Gerrard, 1 Julia R. Rebello, 1 Joseph R. Bruner, 1 Colleen V. Pecoraro, 1 Matthew P. Bomkamp, 1 Kathleen J. Savage, 1 Joshua R. Huot, 1 Susan T. Arthur, 1 University of North Carolina at Charlotte, Charlotte, NC; 2University of Florida, Gainesville, FL; 3St. John Fisher College, Rochester, NY; 4Indiana University, Indianapolis, IN.

BACKGROUND: Notch is a cell signaling pathway that directs muscle regeneration. The aging process results in poor muscle repair partly due to accelerated fibrosis and decreased Notch signaling. However, it is not known if Notch contributes the increased presence of fibrosis in repairing aged muscle. The goal of this project was to investigate if inhibited Notch expression results in increased fibrosis in repairing muscle. Methods: The gastrocnemius of young (3-mo) C57Bl/6j mice were injected with either Notch1 shRNA (Notch1KD) or control lentiviral particles (CTR) for five days in left or right gastrocnemius. The animals were then exposed to an acute bout of downhill running. Muscle injury was quantified using H and E staining, muscle repair was quantified using western blot analysis on MyoD and collagen expression was quantified using the Sirius Red staining.

RESULTS: The DHR protocol did not induce significant muscle injury however the 1D post-DHR Notch1 KD trended down compare to CT (p=0.07). MyoD was significantly elevated in Notch1 KD relative to CT (p≤0.05). Collagen expression was significantly greater in Notch1 KD relative to CT (p=0.04).

CONCLUSIONS: The results show that Notch signaling inhibits the later stages of muscle repair and collagen expression. This information could be crucial to the therapeutic developments in prevention and treatment of age-associated muscle wasting. This project was funded in part by UNC Charlotte’s Faculty Research Grant.

P208  RATE OF FORCE DEVELOPMENT PARAMETERS IN YOUNG AND OLDER MALES DURING A CHAIR RISE
Tyler M. Smith, Phuong L. Ha, Alex A. Olmos, Matthew T. Stratton, Trisha A. VanDessel-Dorp, Alyssa R. Bailly, Yuri Feito, FACSM, Micah J. Poisal, Joshua A. Jones, Benjamin E. Dalton, Garrett M. Hester, Kennesaw State University, Kennesaw, GA.

BACKGROUND: Assessing vertical ground reaction forces (VGRF) during a chair rise may yield insight regarding age-related differences in physical function, but a comprehensive assessment of rate of force development (RFD) during this task is lacking. The purpose of this study was to compare RFD parameters during a chair rise in young (YM) and older (OM) males.

METHODS: YM (n=15, age =20.7±2.2 yrs) and OM (n=15, age=71.6±3.9yrs) performed a single chair rise as quickly as possible on a force plate. Peak VGRF (PF), as well as peak (highest 100 ms rolling average), early (minimum VGRF to 50% PF), late (50% PF to PF), and overall (minimum VGRF to PF) RFD were calculated. Chair rise time was also obtained. Independent samples t-tests were used for group comparisons, and Pearson correlation coefficients were calculated for each group to examine select relationships.

RESULTS: Chair rise time was similar between groups (p=0.256). PF (~15%; p=0.001) and all RFD measures (~20-39%; p<0.001), except for early RFD (p=0.051), were lower in the OM. For OM, only PF (~0.875; p<0.001) and peak RFD (~0.783; p<0.001) were correlated with chair rise time, while no correlations were present for the YMs.

CONCLUSIONS: PF and RFD, especially late RFD, were dramatically diminished in OM. PF and peak RFD demonstrated a strong inverse relationship with chair rise time in OM.

P209  EVALUATION OF PERCEIVED FATIGUE VERSUS MUSCLE FATIGUE IN A COMPARISON OF OLDER AND YOUNGER ADULTS
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BACKGROUND: Fatigue is a common clinically reported symptom that leads to reduced activity levels and quality of life. Perceived fatigue is found especially in older adults. This study compared muscle fatigue and perceived fatigue in older and younger adults.

METHODS: Calf muscles of healthy adults ages 18-35yrs (n=16) and 55-80yrs (n=14) were tested. Participants completed a profile of mood states (POMS) questionnaire followed by a muscle specific endurance test. Participants completed the POMS questionnaire based on how they were feeling in that moment. The fatigue category from the POMS results was used as a person’s perceived fatigue. Muscle specific endurance test consisted of a 9-minute protocol. Electrodes were placed on the lateral gastrocnemius with a tri-axial accelerometer in between. The current was adjusted to get a vigorous contraction. The test consisted of 3 minutes of stimulation at 2Hz, 4Hz, and 6Hz. The endurance index (EI) was calculated by dividing the end twitch acceleration by the start twitch acceleration. The correlation between perceived fatigue and muscle endurance test consisted of a 9-minute protocol. Electrodes were placed on the lateral gastrocnemius with a tri-axial accelerometer in between. The current was adjusted to get a vigorous contraction. The test consisted of 3 minutes of stimulation at 2Hz, 4Hz, and 6Hz. The endurance index (EI) was calculated by dividing the end twitch acceleration by the start twitch acceleration. The correlation between perceived fatigue and muscle endurance test consisted of a 9-minute protocol. Electrodes were placed on the lateral gastrocnemius with a tri-axial accelerometer in between. The current was adjusted to get a vigorous contraction. The test consisted of 3 minutes of stimulation at 2Hz, 4Hz, and 6Hz. The endurance index (EI) was calculated by dividing the end twitch acceleration by the start twitch acceleration. The correlation between perceived fatigue and muscle endurance test consisted of a 9-minute protocol. Electrodes were placed on the lateral gastrocnemius with a tri-axial accelerometer in between. The current was adjusted to get a vigorous contraction. The test consisted of 3 minutes of stimulation at 2Hz, 4Hz, and 6Hz. The endurance index (EI) was calculated by dividing the end twitch acceleration by the start twitch acceleration.
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AGE-RELATED DIFFERENCES IN RAPID NEUROMUSCULAR PARAMETERS OF THE PLANTARFLEXORS AND CORRELATIONS WITH PHYSICAL FUNCTION


BACKGROUND: Few studies have concurrently examined multiple rapid neuromuscular characteristics of the plantarflexors (PFs) in middle-aged (MM) and older (OM) males. Thus, our purpose was to compare rapid neuromuscular parameters of the PFs in MM and OM, and examine correlates of physical functioning.

METHODS: Twenty-nine healthy, MM (n=14; 45.3±2.6 yrs) and OM (n=15; 65.3±3.2 yrs) performed unloaded isometric (IT) and isokinetic (IK; 60 deg/sec) concentric contractions of the PFs using a dynamometer. Peak velocity (PV), rate of velocity development (RVDv), and rate of electromyography rise (RER) were obtained from IT trials. During the IK trials, time to peak torque (TPT) and rate of velocity development (RVDv) were acquired. Maximal walking velocity (MWV) and time to complete 5 chair rises (5CR) were also recorded. Group comparisons were made with independent samples t-tests, while Pearson correlation coefficients were calculated to examine select relationships.

RESULTS: RVDv was lower (-11%; p=0.037) and 5CR time greater (16%; p=0.022) in OM. RER was only correlated (r=0.431; p=0.026) with RVDv. Only PV (r=0.396; p=0.033) and RVDv (r=0.480; p=0.008) were correlated with MWV, while only TPT was correlated with SCR time (r=0.451; p=0.014).

CONCLUSIONS: Our findings suggest that rapid neuromuscular measures may be differentially influenced by age, and only particular parameters are associated with physical function.

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EARLY AND LATE RAPID NEUROMUSCULAR PARAMETERS OF THE PLANTAR FLEXORS IN MIDDLE-AGED AND OLDER MALES

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BACKGROUND: Rapid torque production is negatively affected by aging, but few comparisons exist between middle-aged and older adults for early and late rapid torque measures. Thus, our aim was to compare early and late rapid torque measures of the plantar flexors (PFs) in middle-aged (MM) and older males (OM).

METHODS: Twenty-nine MM (n=14; 45.3±2.6 yrs) and OM (n=15; 65.3±3.2 yrs) performed maximal isometric contractions of the PFs using a dynamometer. Peak torque (PT), as well as rate of torque development and impulse during the early (0-50 ms; RTD0-50, IMP0-50) and late (100-200 ms; RTD100-200, IMP100-200) contract phases were calculated. Torque at 50 (TQ50), 100 (TQ100), and 200 ms (TQ200) was also obtained. Additionally, RTD and TQ variables were normalized to PT. Rate of electromyography rise (RER) was calculated at 30, 50, and 75 ms as the linear slope of the normalized signal.

RESULTS: PT (p=0.103), TQ50 (p=0.156), early (p=0.162), and late (p=0.074) RTD were similar between groups. TQ100 (-20%; p=0.046), TQ200 (-20%; p=0.031), and IMP100-200 (-20%; p=0.032) were lower in OM. Normalized variables showed no differences. RER (p=0.057-0.072) was similar between groups.

CONCLUSIONS: Our data indicate that later rapid torque parameters of the PFs were preferentially influenced by age, yet PT appeared to mediate this result. Although not significant, the effect sizes for RER (d=0.69-0.74) may suggest that rapid muscle activation was influential as well.

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EFFECTS OF A COUPLES-BASED EXERCISE INTERVENTION ON PHYSICAL FUNCTION AND PHYSICAL ACTIVITY IN OLDER ADULTS

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BACKGROUND: The inverse relationship between age, physical activity (PA) and exercise (EX), and physical function (PF) is well-established; however, interventions that effectively maintain PA/EX behavior for the majority of older adults are lacking. Close intimate partners can influence daily activities and patterns, including PA/EX, in both positive and negative ways. However, minimal research intentionally incorporates romantic partnerships into PA/EX behavioral intervention. This study aimed to examine the effects of a 9-week EX (resistance, flexibility, balance training) and PA/EX behavioral change intervention on PA/EX behaviors and PFs in older adult couples.

METHODS: Heterosexual couples (n=9 or 18 total; 60-79 & 69.4±4.9 yo) were assessed for PFx via 6-Minute Walk Test (WALK), Timed Up and Go (UPOG), Transfer Task (TRANSFER), and Community Balance and Mobility Scale (CBMS); PA via CHAMPS questionnaire; and relationship quality (RQ) via Couple Satisfaction Index-32.

RESULTS: Paired samples t-tests revealed improvement in WALK, TRANSFER, CBMS, and PA (all p<0.05) and a decline in RQ (p<0.05). Bivariate correlational analysis indicated that baseline RQ was not related to change in any measure of PFx or PA (all p>0.05). However, improvement in RQ was related to better performance in both UPOG and TRANSFER (r=-.68 and -.54, respectively, both p<0.05).

CONCLUSIONS: Our results suggest that whereas initial RQ may not influence EX intervention effects on PFx and PA in older couples, changes in RQ may be an important influential factor. Research exploring the utility of the romantic partner as a PA/EX behavior change and maintenance agent to enhance PFx in older adults is warranted. Funded by UGA Owens Institute for Behavioral Research.

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JOINT-, CONTRACTION-TYPE, AND CONTRACTION VELOCITY SPECIFIC DIFFERENCES IN MUSCLE STRENGTH OF LOWER EXTREMITY IN CHILDREN

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BACKGROUND: Concentric and eccentric muscle contractions produce dynamic movements requisite for activities of daily living (e.g. walking, running, and jumping). While distinct yet overlapping neural and mechanical parameters dictate these contractions, little is known regarding the influence of body-site, contraction type, and contraction-type on muscle strength in children. Thus, the aim of our study was to examine joint-, contraction-type, and contraction-velocity specific differences as a function of lower extremity muscle strength in children.

METHODS: Thirteen typically developing children (male = 5, female = 8; age = 11.2 ± 1.1 years) participated in our study. After a familiarization session, participants performed randomized unilateral isometric (ISO), concentric (CON) and eccentric (ECC) muscle strength testing of the non-dominant knee extensors and ankle plantarflexors in a seated position at 120° and 180° on Biodex. Obtained peak torques were normalized to body mass. Differential muscle strengths were also calculated [D1 = (ECC120-CON120), D2 = (ECC120-CON180), D3 = (ECC180-CON120), D4 = (ECC180-CON180)]. We used separate within repeated measures ANOVA to calculate muscle strength differences for different types of contractions for the two sites. Paired t-tests were used to compare the differential muscle strength (D1s D2; D3 vs D4).

RESULTS: No difference was noted between ISO and CON. However, ISO and CON were lower than ECC muscle strength at 120° and 180° (F ≥ 27.8; all p<0.01) at the knee and ankle. No difference was noted between D1 and D2 but D4 was significantly lower than D3 (P = 0.009).

CONCLUSIONS: Irrespective of contraction velocity and the body sites, children display greatest muscle strength for ECC relative to CON or ISO. Interestingly, differential muscle strength is site-dependent. Whether this is dictated by maturation associated site-specific neuromuscular inhibition remains to be investigated.
P214 SKELETAL MUSCLE ECHO INTENSITY: INDICATIVE OF VOLUMARY OR INVOLUNTARY STRENGTH?
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BACKGROUND: Echo intensity is a novel and attractive measure of muscle tissue composition that is associated with properties of muscle function, particularly in older adults. It is unclear, however, if these relationships are influenced by neural drive. Thus, we sought to examine correlations between echo intensity versus voluntary and involuntary strength.

METHODS: Eighteen healthy females (age = 21 ± 2 years, BMI = 22.7 ± 2.3) participated. Assessments included Bi-mode ultrasound imaging of the dominant vastus lateralis and rectus femoris muscles. Image software was used to quantify echo intensity (arbitrary units) and cross-sectional area (cm²). All strength testing was performed with an isokinetic dynamometer. Peak evoked twitch force was assessed via the interpolated twitch technique. Isometric maximal voluntary contractions (MVC) of the knee extensors were performed at a joint angle of 110°. Concentric isometric muscle actions were performed at 180° and 360°/s. The highest peak torque value (Nm) from each testing condition was used for analysis. Pearson correlation coefficients (r) were used to assess the association between echo intensity of the rectus femoris and vastus lateralis versus peak evoked twitch force, cross-sectional area, peak MVC torque, and concentric isokinetic peak torque at 180° and 360°.

RESULTS: Echo intensity of the rectus femoris was not significantly correlated with peak evoked twitch force (r = -0.238, p = 0.341), MVC of the rectus femoris (r = -0.200, p = 0.427), concentric isokinetic peak torque at 180° (r = 0.105, p = 0.678), and 360° (r = 0.088, p = 0.729), or cross-sectional area of the rectus femoris (r = 0.262, p = 0.290). Echo intensity of the vastus lateralis was not significantly correlated with peak evoked twitch force (r = -0.050, p = 0.845), MVC (r = -0.014, p = 0.956), concentric isokinetic peak torque at 180° (r = 0.099, p = 0.697), peak isokinetic torque at 360° (r = 0.061, p = 0.810), or cross-sectional area of the vastus lateralis (r = 0.069, p = 0.786).

CONCLUSIONS: Our findings indicate there was no relationship between echo intensity and both voluntary and involuntary strength. As many previous echo intensity studies have focused attention on differences among age groups, it seems that the relationship between echo intensity and muscle function may be limited to older adults.

P215 CHANGES IN MOTOR UNIT RECRUITMENT THRESHOLDS AS A COMPENSATORY STRATEGY DURING NEUROMUSCULAR FATIGUE
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BACKGROUND: During fatigue, skeletal muscle fibers display a decrease in twitch force. To maintain a given absolute force level, compensatory adjustments in motor unit control are thought to occur. The force level at which a motor unit is recruited, known as its recruitment threshold (RT), has been shown to increase, decrease, and not change in previous studies. To reconcile differences in the literature, we set out to examine changes in the relationship between motor unit RT and action potential amplitude.

METHODS: Eleven men (mean ± SD age = 24 ± 5 years) completed three maximal voluntary contractions (MVCs) of the dominant knee extensors followed by an isometric fatigue protocol. After determination of MVC, participants performed repeated isometric contractions at 30% MVC force until exhaustion. For each contraction, force was increased from 0% to 30% over three seconds, held constant for 33 seconds, and decreased from 30% to 0% over three seconds. Bipolar surface electromyographic (EMG) signals were detected from the vastus lateralis. A surface EMG signal decomposition algorithm was used to determine RT and the shapes of individual motor unit action potentials (MUAPs). A custom LabVIEW program was used to quantify each MUAP’s peak-to-peak amplitude. RT (%MVC) and MUAP amplitude (mV) were quantified for each motor unit from contractions at the beginning, middle, and end of the fatiguing protocol. The slope (%MVC/mV) and y-intercepts (%MVC) for each RT versus MUAP relationship were compared across time (beginning, middle, and end) using repeated measures analyses of variance (ANOVA)s.

RESULTS: The repeated measures ANOVA for the slopes was significant (p = 0.003, $n^2 = 0.448$), and Bonferroni post-hoc comparisons revealed significant difference from the beginning (214.1 ± 138.3 %MVC/mV) to the end (131.5 ± 114.6 %MVC/mV) of the protocol. The y-intercept was not affected by fatigue (p = 0.214, $n^2 = 0.14$; beginning = -1.8 ± 10.8%, middle = 1.3 ± 8.8%, end = 2.8 ± 2.5%).

CONCLUSIONS: These data suggest that during a fatiguing protocol at 30%, the moderate to high threshold motor units within a contraction are recruited at lower forces. Therefore, it is reasonable to suspect that throughout a low force fatiguing task, motor units typically recruited during high force actions may be more readily activated.

P216 SEX-RELATED DIFFERENCES IN NEUROMUSCULAR RESPONSES PERFORMED ABOVE AND BELOW CRITICAL RESISTANCE

BACKGROUND: This study examined sex-related differences in electromyographic (EMG) and mechanomyographic (MMG) amplitude (AMP) and mean power frequency (MPF) during leg extension (LE) repetitions (reps) performed to failure above (CR-15%) and below (CR-1%) critical resistance (CR).

METHODS: Eleven men and ten women completed one-repetition maximum (1RM) testing and reps to failure at 50%, 60%, 70%, and 80% 1RM (to derive CR), and at CR-15% and CR-1%, on separate days. During all visits, EMG and MMG signals were measured from the vastus lateralis of the dominant limb. Separate 2 (sex: men and women) × 2 (CR: CR-15% and CR-1%) × 5 (time: 5% vs. 15% vs. 50% vs. 75% vs. 100% of total repetitions) mixed factorial ANOVAs were calculated to determine the effect sizes for %MVIC and XAMP.

RESULTS: There were no sex differences in relative strength or reps to failure and no 3-way interactions for any parameter. There were time x sex interactions for EMG AMP (p = 0.024), EMG MPF (p = 0.036), and MMG MPF (p = 0.002) that indicated an earlier onset of fatigue-induced changes for the women compared to the men for EMG AMP (W: 25% vs. M: 75% of total reps) and MMG MPF (W: 25% vs. M: 100% of total reps), but a later onset for MMG MPF (W: 100% vs M: 75% of total reps). There were no 3-way or 2-way interactions for MMG AMP, but there was a main effect for time (p = 0.013) that indicated fatigue-induced changes began at 25% of total reps.

CONCLUSIONS: These findings indicated there were sex-dependent motor control strategies during fatiguing LE exercise.

P217 EFFECTS OF BLOOD FLOW RESTRICTION ON FORCE PRODUCTION AND EMG ACTIVITY DURING ISOKINETIC LEG EXTENSIONS

BACKGROUND: Previous studies have reported that low-intensity (<50% of 1 repetition max) resistance training with blood flow restriction (BFR) elicits increases both in muscle hypertrophy and strength to a similar, or even greater, extent than traditional exercise performed at higher intensities (≥65%). However, the impact of high-intensity relative levels of BFR on the acute neuromuscular response to resistance exercise is not fully understood. The purpose of this study was to determine if BFR application during an acute bout of heavy resistance exercise has any impact on maximal force production and muscle activation.

METHODS: Eight resistance-trained individuals (25.75±5.8 yrs, 178.68±8.8 cm, 82.80±6.9 kg, and 15.99±4.4%) performed 5 sets of 5 maximal knee extensions on an isokinetic dynamometer under two conditions: Control and BFR (w/ 80% of personal occlusion pressure). Electromyographic (EMG) data was collected and analyzed using a BIOPAC MP150 system and Acqknowledge 4.2 software (BIOPAC System, Inc., Goleta, CA). Peak torque was normalized as percent of maximal voluntary isometric contraction (%MVIC). Paired-samples t-tests were used to determine if %MVIC and root mean square (RMS) values were significantly different between conditions. Cohen’s d statistic was calculated to determine the effect size of the differences.

RESULTS: Non-significant differences were observed between trials for %MVIC, 3.9±9.3%, p =.111, and RMS, -0.089±.432 mV, p =.425, respectively. Effect sizes for %MVIC and RMS were both small (ES=0.19 and 0.29, respectively).

CONCLUSIONS: The preliminary results demonstrate that peak torque and EMG activity are similar during traditional and high-intensity BFR isokinetic leg extensions. Data collection is on-going.
P218 UNILATERAL BIAS IN PROXIMAL LEG ELECTROMYOGRAPHY DURING RECUMBENT STEPPING IN COLLEGE AGED PARTICIPANTS
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BACKGROUND: Previous findings illustrated that stepping against resistance and stepping at a higher frequency increased mean electromyography (mEMG) while on the NuStep Cross Trainer (NS). However, it is not well understood if exercise on the NS is symmetrical. Therefore, our purpose was to compare contralateral leg mEMG in healthy college-aged adults.

METHODS: Twenty-three healthy males and females (aged 23.52 years ± 4.23) participated. Participants determined self-selected (SS) cadence during a 10 min pretest on the NS at an RPE between 12-16. Participants then performed five separate leg-only protocols on the NS in a randomized order. During each protocol, mEMG of the rectus femoris (RF), vastus medialis oblique (VMO), semitendinosus (ST), tibialis anterior (TA), medial gastrocnemius (MG) and soleus (SOL) were recorded bilaterally. mEMG amplitudes (µV) were converted to a percentage of isometric maximum voluntary contraction (% EMC). Data were examined for parametric assumptions and, consequently, were compared using five separate 5 x 2 repeated-measures ANOVA. Post-hoc data are reported with mean (M) and 95% confidence intervals (CI).

RESULTS: No bilateral difference was observed in knee extensor or flexor strength; p > .05. There was a statistically significant two-way interaction between protocol and limbs for RF, F(1.53, 24.48) = 9.50, p = .002. Post hoc analysis with a Bonferroni adjustment found right RF mEMG to be higher in all protocols; p < .05. VMO demonstrated a main effect for limb, F(1.00, 17) = 6.94, p = .017. Furthermore, LVMO mEMG was significantly greater (M = 11.65 %MCV; 95% CI = 9.36% to 13.92% vs. M = 8.61%MCV ± 4.97% CI = 6.36% to 10.86%); p = .017. ST also demonstrated a main effect for limb, F(1.00, 15) = 7.79, p = .014. LST mEMG was significantly greater (M = 5.13%MCV; 95% CI = 3.62% to 6.64%) than RST (M = 3.41%MCV; 95% CI = 2.42% to 4.41%); p = .014. No interaction or main effect of limb existed for the distal musculature (i.e. MG, SOL or TA); p > .05.

CONCLUSIONS: The proximal VMO and ST demonstrated higher mEMG on the participant’s left leg. Whereas, the degree to which the RF demonstrated higher mEMG was dependent on the protocol. Seemly, participants demonstrated muscle-specific unilateral bias in the proximal musculature. Future research should examine the effect of leg preference on the NS exercise.

P219 COMMERCIALLY AVAILABLE CAPSAICIN SUPPLEMENT FAILS TO ENHANCE TIME-TO-EXHAUSTION DURING CYCLING EXERCISE
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BACKGROUND: Capsaicin (8-methyl-N-vanillyl-trans-6-nonenamide), the active ingredient in chili peppers, agonizes transient receptor potential vanilloid receptor-1 (TRPV1) ion channels throughout the body, influencing a multitude of physiological systems. While acute capsaicin supplementation (≤12 mg) has proven to enhance exercise performance, the minimum effective dose that is least likely to elicit gastrointestinal distress has yet to be determined.

METHODS: Thirteen young recreationally active males and females (5 females; 24.2±2.9 yrs; 21.2±6.1 % body fat) participated in the study. The study consisted of three visits, beginning with an initial evaluation of cardiopulmonary fitness (37.1±5.5 ml/kg/min). During the second and third study visits, participants completed time-to-exhaustion (TTE) tests on a cycle ergometer at a workload eliciting ~90% VO2max, 45 minutes after ingesting either a 139 kcal capsaicin fruit gummy or eucaloric placebo, the order of which was randomized. Heart rate and rating of perceived exertion (RPE) were recorded every two minutes throughout the TTE sessions.

RESULTS: Time-to-exhaustion was not significantly different (P=0.05; d = 0.13) between placebo (487.8±187.7 sec) and capsaicin (517.5±258.4 sec) trials. Average heart rate (148.3±11.8 vs. 146.2±8.1 bpm) and session RPE (18.6±1.1 vs. 18.6±1.3) were also similar (P=0.05) between placebo and capsaicin trials, respectively.

CONCLUSIONS: These findings suggest that pre-exercise ingestion of a commercially available low-dose (1.2 mg) chewable capsaicin supplement fails to provide ergogenic benefits for time-to-exhaustion during cycling exercise. More research is needed to delineate the minimum effective dose of pre-exercise capsaicin supplementation to enhance exercise performance.

P220 EFFECTS OF A COMMERCIALLY AVAILABLE CAPSAICIN SUPPLEMENT ON KNEE EXTENSOR CONTRACTILE FUNCTION
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BACKGROUND: Capsaicin, the pungent ingredient in chili peppers, has recently been explored by a variety of pharmacological studies due to its unique ability to influence an array of bodily systems. In skeletal muscle, capsaicin mediated activation of transient receptor potential vanilloid receptor-1 (TRPV1) cation channels on the sarcolemmal reticulum is proposed to potentiate intracellular calcium release and possibly intensify force production. The present study evaluated the effects of a commercially available capsaicin supplement (1.2 mg) on isokinetic knee extensor contractile performance.

METHODS: Nine young recreationally active males and females (5 females; 23.6±1.5 yrs; 24.2±3.3 kg/m²) participated in this randomized, single-blind, crossover study. After an initial familiarization session, participants completed two isokinetic knee extensor contractile function assessments, 45 minutes after ingesting either a capsaicin fruit gummy or eucaloric placebo, the order of which was randomized. Knee extensor peak torque (strength), summed torque (endurance) and fatigue index (fatigue) were compared between trials.

RESULTS: Knee extensor peak torque was significantly greater (P<0.05; d = 0.89) in the capsaicin (126.0±40.4 N·m) than the placebo (118.8±41.3 N·m) trial. No significant differences (P>0.05) were found for summed torque (8012.1±2771 vs. 7823.2±2611 N·m; d = 0.45) or fatigue index (56.0±17.1 vs. 48.7±21.0 %; d = 0.46) between capsaicin and placebo trials, respectively.

CONCLUSIONS: These findings, in a relatively modest and mixed-gender sample, suggest that pre-exercise capsaicin ingestion may benefit knee extensor muscle strength but does not appear to affect parameters of skeletal muscle endurance or fatigue.

P221 ACETIC ACID SUPPLEMENTATION: EFFECT ON RESTING AND EXERCISE ENERGY EXPENDITURE AND SUBSTRATE UTILIZATION
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BACKGROUND: Evidence suggests that acetic acid (vinegar) supplementation promotes weight loss; however, the mechanism has not been elucidated. The purpose of this study was to investigate the influence of acetic acid supplementation on resting and exercise energy expenditure, and substrate utilization.

METHODS: Using a randomized, double blind, crossover design 11 healthy subjects were supplemented with either an acetic acid or a placebo solution. The acetic acid treatment (ACV) consisted of 30 ml/day of acetic acid mixed in 1 L of a lemon-flavored non-nutritive drink (Crystal Light™) whereas the placebo treatment (PLA) consist of 1 L the same drink without acetic acid. 500 ml of the respective drinks was consumed each morning and evening for 3 d. On day 4 another 500 ml was consumed 1 h before undergoing indirect calorimetry for the assessment of resting energy expenditure (REE) and substrate utilization. This was immediately followed by an assessment of exercise energy expenditure during 20 min of cycling, 10 min at 40W (EEE-40) and 10 min at 80W (EEE-80).

RESULTS: Neither REE (ACV 1647 ± 286, PLA 1620 ± 207 kcal/d), nor substrate utilization (CHO: ACV 0.09 ± 0.05, PLA 0.08 ± 0.05 g/min; Fat: ACV 0.08 ± 0.03, PLA 0.08 ± 0.02 g/min) were significantly different between treatment groups (p > .05). During exercise at both 40W and 80W, there were no significant differences observed between groups for energy expenditure (EEE-40: ACV 3.97 ± 0.79, PLA 3.14 ± 0.55 kcal/min; EEE-80: ACV 5.94 ± 0.96, PLA 5.95 ± 0.60 kcal/min) or substrate utilization (40W CHO: ACV 0.61 ± 0.14, PLA 0.68 ± 0.12 g/min; Fat: ACV 0.16 ± 0.07, PLA 0.15 ± 0.07 g/min), (80W CHO: ACV 1.12 ± 0.27, PLA 1.14 ± 0.28 g/min; Fat: ACV 0.15 ± 0.09, PLA 0.14 ± 0.10 g/min) (p > .05).

CONCLUSIONS: Our findings indicate that acetic acid supplementation does not facilitate either resting or exercise metabolism, thereby suggesting that the mechanism by which acetic acid supplementation impacts weight loss is likely due to its effect on satiety.
P222 EFFECTS OF MAGNESIUM SUPPLEMENTATION ON MUSCLE SORENESS AND PERFORMANCE
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BACKGROUND: Magnesium (Mg) supplementation is proposed as an ergogenic aid. However, few studies have examined the effects of Mg supplementation on muscle soreness and performance. This double-blind, between groups study, examined effects of Magnesium (Mg) supplementation (350 mg/day, 10 days) vs. matched placebo (Pl) on muscle soreness and performance.

METHODS: A 7-day dietary recall determined individual Mg intake. Recreationally active males (n = 9) and females (n = 13) completed baseline and post-treatment eccentric bench press lifting sessions to induce fatigue/soreness. These trials were followed 48 h later by bench press performance sessions (total volume (TV) and reps to failure (RTF) (65%, 75%, and 85% of 1RM) including collection of perceptual responses (acute and session RPE, perceived recovery). Results were considered significant at p ≤ 0.05.

RESULTS: Mg resulted in a significant reduction (6 cm line) in muscle soreness from baseline eccentric to post-intervention trial 24 (-1.8 ± 1.2) 36 (-2.0 ± 2.1) and 48h (-2.1 ± 1.6). There were no significant changes for Pla 24 (± 3.1 1.8) 36 (± 0.5 ± 1.9) and 48h (± 0.6 ± 2.0). Total RTF approached significance (p = 0.06) vs. baseline for Mg (28.0 ± 7.0 to 30.6 ± 7.0). Total RTF did not change significantly for Pl (31.7 ± 9.0 to 32.0 ± 8.0). Mg resulted in a significant reduction in both session RPE and acute RPE (-1 unit on a 10 pt scale) indicating participants felt the work was easier following Mg supplementation. No significant RPE differences were observed for Pl. Perceived recovery post-supplementation was improved (feelings of greater pre-exercise recovery) vs. baseline for Mg (5.4 ± 2.2 to 7.5 ± 2.3), but not for Pl (6.2 ± 2.4 to 7.2 ± 3.3).

CONCLUSIONS: Mg supplementation may be beneficial for those starting a new exercise regimen as well as active individuals experiencing chronic soreness.

P223 EFFECTS OF CURCUMIN AND FENUGREEK SOLUBLE FIBER ON THE VENTILATORY THRESHOLD IN UNTRAINED COLLEGE STUDENTS
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BACKGROUND: Submaximal exercise performance is, in part, limited by the accumulation of metabolic byproducts and energy system capacities. Curcumin and the combination of curcumin and fenugreek soluble fiber (CurQfen®) have been shown to increase endogenous antioxidants and metabolic byproduct clearance as well as reduce inflammation and lipid peroxidation, and therefore, may enhance submaximal aerobic thresholds. This study examined the effects of a CurQfen® and fenugreek (FEN) supplement on the ventilatory threshold (VT).

METHODS: Forty-five untrained, college-aged subjects (mean age ± SD: 21.2 ± 2.5) were randomly assigned to one of three supplementation groups: placebo (PLA, n=13), CurQfen® (500 mg/day, n=14), or FEN (60 mg/day, n=18). All subjects completed a maximal graded exercise test on a cycle ergometer to determine the VT before (PRE) and after (POST) 28 days of daily supplementation. The VT was determined from the V-slope method for the ventilation (V) vs. volumetric oxygen consumption (V̇O2) curve. A one-way ANCOVA was used to examine between group differences for adjusted POST VT-V̇O2 values, with the PRE VT-V̇O2 as the covariate.

RESULTS: The adjusted POST VT-V̇O2 for the CurQfen® (mean ± SD= 1.593 ± 0.157L·min⁻¹) and FEN (1.597 ± 0.157L·min⁻¹) groups were greater than (p=0.04 and p=0.03, respectively) the PLA (1.465 ± 0.155L·min⁻¹) group, but the FEN and CurQfen® groups were not different (p = 0.94).

CONCLUSIONS: These findings suggested that CurQfen® and/or fenugreek may improve submaximal aerobic performance in untrained subjects.

P224 EFFECTS OF VARYING CARBOHYDRATE MOUTH RINSE CONCENTRATION ON VERTICAL JUMP PERFORMANCE
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BACKGROUND: Previous evidence has shown that carbohydrate (CHO) mouth rinse stimulates brain activity. CHO mouth rinse has been reported to increase power output and work during exercise. There is a wide range of CHO concentrations utilized in previous literature and no investigations have directly compared the efficacy of varying concentrations on explosive exercise performance. Accordingly, the purpose of this study was to investigate the effects of varying CHO mouth rinse concentrations on explosive vertical jump performance.

METHODS: In a crossover counterbalanced design, physically active college-aged males completed three separate trials/conditions: 1) Placebo, 2) 6% Maltodextrin, 3) 18% Maltodextrin. Participants swished the solutions in their mouths for ten seconds and rested for an additional ten seconds before exercise. During the exercise bout, participants completed ten vertical jumps with maximum explosive intent separated by five seconds of rest between each jump. A linear position transducer was used to assess jump height, power, and velocity measures. Average peak power, peak velocity, and jump height over the ten jumps were analyzed.

RESULTS: Compared to placebo, no significant differences were found for peak power, peak velocity, or jump height between the 6% or 18% CHO conditions (p<0.05). Additionally, no differences were found for any performance measures when comparing 6% to 18% CHO (p>0.05).

CONCLUSIONS: Findings do not support the use of CHO mouth rinse for improving explosive exercise performance and varying CHO mouth rinse concentrations appear not to change efficacy.

P225 EFFECTS OF CURCUMIN AND FENUGREEK ON THE PHYSICAL WORKING CAPACITY AT THE FATIGUE THRESHOLD
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BACKGROUND: Curcumin, a polyphenol, has been suggested to improve metabolic byproduct clearance and increase nitric oxide production in working muscle. These purported effects may delay neuromuscular fatigue. This study examined the effects of a curcumin and fenugreek soluble fiber supplement (CurQfen®) on the physical working capacity at the fatigue threshold (PWCFT), an electromyographic (EMG) technique that estimates the highest power output that can be maintained without evidence of neuromuscular fatigue.

METHODS: Forty-seven untrained, college-aged subjects were randomly assigned to one of three supplementation groups: placebo (PLA, n=15), CurQfen® (500 mg/day, n=18), or fenugreek soluble fiber (60 mg/day, FEN, n=14). All subjects completed a maximal graded exercise test on a cycle ergometer to determine the PWCFT before (PRE) and after (POST) 28 days of daily supplementation. Surface EMG signals were recorded from a bipolar electrode arrangement on the vastus lateralis of the right leg during each test. A one-way ANCOVA was used to determine if there were between group differences for adjusted POST PWCFT values, with the PRE PWCFT as the covariate.

RESULTS: The adjusted POST PWCFT for the CurQfen® group (mean ± SD: 195.95 ± 58.41W) was greater than (p=0.016) the PLA (168.154 ±49.25W) group, but the FEN (184.68 ±131.53W) was not different than the CurQfen® or PLA (p=0.05).

CONCLUSIONS: These findings suggested curcumin and fenugreek may work synergistically to delay neuromuscular fatigue in untrained subjects.
ASSOCIATIONS BETWEEN PHYSICAL ACTIVITY AND URINE OSMOLALITY IN THE UNITED STATES POPULATION

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BACKGROUND: The purpose of this study was to analyze the associations between physical activity (PA) categories and urine osmolality, which is often used as a practical assessment of hydration status in large populations.

METHODS: The data of 7,421 adults from the 2009-2012 National Health and Nutrition Examination Survey (NHANES) were analyzed. Freezing-point depression osmometry was used to determine urine osmolality and individuals were classified as having high or low urine osmolality based on an age-specific equation. Participants were also categorized into PA variables based on whether they reported to perform vigorous activity (yes vs. no) and by total MET-minute tertile (low, medium, high). Logistic regressions were used to assess the associations between PA and urine osmolality category. The models were adjusted for confounders including age, gender, race/ethnicity, education, body mass index, alcohol consumption, and intakes of moisture, protein, sodium, and potassium.

RESULTS: Participants in the high total MET-minute tertile were more likely to be in the high urine osmolality category compared to the low activity tertile (odds ratio [OR]: 1.27; 95% confidence interval [CI]: 1.06-1.53), and the OR changed to 1.31 (95% CI: 1.07, 1.60) after adjustment. There was no significant difference in likelihood of high urine osmolality when comparing the low and medium tertiles. Additionally, participants who performed vigorous activity were more likely to have high urine osmolality compared than those who did not perform vigorous PA (OR: 1.21; 95% CI: 1.04, 1.41), and the OR remained essentially the same after adjustment (1.20; 95% CI: 1.02, 1.41).

CONCLUSIONS: Participants that reported performing vigorous intensity or large quantities of PA were more likely to have high urine osmolality, which is associated with hyponatremia. However, the ORs were small, suggesting that physical activity is only a weak predictor of high urine osmolality in the general population.

ASSOCIATION BETWEEN FREE-LIVING WEEKDAY 24-HOUR URINARY HYDRATION MARKERS AND WEEKEND SLEEP MEASURES


BACKGROUND: Inadequate sleep and underhydration have been independently associated with adverse health outcomes. However, the relation between hydration status and sleep has yet to be investigated over the course of several days in young adults. Thus, the purpose of this study was to assess the association between 24h urinary hydration markers and both perceived and objective sleep quality.

METHODS: Eighteen female participants (mean 23±3 years; height, 174.6±15.3cm; body mass, 73.5±15.9kg; body fat, 19.4±9.4%) provided a 24h urine sample on seven consecutive days for measures of urine volume (U_VOL), urine osmolality (U_OSMO), urine specific gravity (U_SG), and urine color (U_COLOR). Objective sleep metrics (wrist-worn actigraphy) and subjective sleep assessments (Karolinska Sleep Diary) were recorded each day. Actigraph measures included periods of wakefulness after defined sleep onset (WASO), sleep time, wake time, and sleep efficiency. The Karolinska Sleep Diary included nine questions used to assess perceived sleep quality from the previous night. Mean values were calculated for each participant for all variables on weekdays (Monday-Friday) and weekend days (Saturday-Sunday).

RESULTS: Higher weekday U_VOL and darker U_COLOR were associated with increased weekend time spent sleeping (adj R² = 0.203, p = 0.024; U_OSMO, adj R² = 0.274, p = 0.015). Decreased weekday U_SG was associated with increased weekend time spent sleeping (adj R² = 0.220, p = 0.028). Higher weekday U_SG was associated with greater weekend WASO actigraph measures (adj R² = 0.205, p = 0.045).

CONCLUSIONS: Mean 24h urinary hydration markers depicting a state of underhydration (elevated U_SG and reduced U_COLOR) across weekdays were associated with an increased number of awakenings during the weekend nights, albeit, having a longer sleep time. Determining how day-to-day variations in hydration status and other general health behaviors influence sleep has yet to be explained.
**P230** THE INFLUENCE OF BODY COMPOSITION AND DIETARY INTAKE ON BIOMARKERS IN FEMALE BALLET DANCERS
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**BACKGROUND:** Low body fat percentage (%BF) and caloric intake may be associated with hormonal disruptions and adverse health effects in athletes. The purpose of this study was to assess relationships between body composition (BC), dietary intake, and hormonal disruptions in female ballet dancers with self-reported oligomenorrhea.

**METHODS:** Female ballet dancers (N=7; M=15.8±1.4y; MERA=18.8±1.5 kg/m²) underwent BC testing to determine %BF and fat-free mass (FFM). Blood was drawn and analyzed for lipids (total cholesterol [TC], LDL, HDL, triglycerides [TG]), thyroid markers (thyroid-stimulating hormone [TSH], T3, T4), and adipokines (leptin [LEP], adiponectin [APN]). Five-day diet logs were recorded to determine energy (kcal) and macronutrient (CHO, PRO, fat) intake relative to body mass (kg). Pearson product correlations (r) were used to determine relationships between BC, biomarkers, and diet. Significance was set at P<0.05.

**RESULTS:** While BC did not significantly correlate with lipid markers, FFM correlated with T(r=0.85; P<0.05), and the relationship with APN trended towards significance (r=0.73; P=0.07). Total kcal was positively correlated with TC (r=0.82), and CHO kg positively correlated with TG (r=0.91) (P<0.05). Correlations between CHO kg and both LEP (r=0.83) and APN (r=0.93) approached significance (P<0.10), while PRO kg negatively correlated with TSH (r=0.91; P<0.01). Fat/kg correlated positively with TC (r=0.76; P<0.05), and correlations with LDL (r=0.59) and T(r=0.67) approached significance (P<0.10).

**CONCLUSIONS:** Energy and macronutrient intake, rather than BC measures, appear to have greater associations with blood lipids levels, indicating dietary intake may play a larger role in augmenting lipid status and metabolism in this population. Additionally, increased PRO intake may play a unique role in obesity metabolic status, suggested by the negative correlations with TSH. However, more research is needed to determine the influences of both energy intake and BC on menstrual status in this population. These findings warrant future investigations into dietary interventions designed to improve overall metabolism and health in balletinas.

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**P231** CAFFEINE INFLUENCES VOLUNTARY ACTIVATION BUT NOT TWT PROPERTIES
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**BACKGROUND:** Caffeine has been reported to have both central and peripheral effects. However, it is unclear whether this response is influenced by genetics. The purpose of this study was to assess the relationships of CYP1A2 polymorphisms on acute responses to caffeine.

**METHODS:** Thirty-nine recreationally active males (Age: 23.3 y; Height: 177.9±6.2 cm; Weight: 89.1±13.5 kg. Caffeine Intake: 280.3±274.3 mg/day) were genotyped for CYP1A2 (as either AA (n=23) or AC/CC (n=16) via saliva sample. Percent voluntary activation (%VA) and evoked doublet twitch torque (PTT) of right knee extensors were measured pre- and 1-hour post-consumption of either caffeine (CAF; 6 mg/kg bw) or placebo (PLA). For all testing, subjects were seated in an isokinetic dynamometer. PTT and %VA were assessed via the interpolated twitch technique (ITT), where a maximal doublet stimulus was delivered prior to, during, and 3-5 seconds after a maximal isometric contraction. Two separate 2 (CAF vs. PLA) X 2 (Pre vs. Post) X 2 (AA vs. AC/CC) repeated measures ANOVAs were utilized to examine potential differences in %VA and PTT. Paired samples t-tests were utilized to examine any interaction or main effects.

**RESULTS:** No significant 3-way interaction were found for %VA (p=0.580) or PTT (p=0.939). Post-hoc t-tests revealed a significant Condition X Time interaction for %VA (p=0.019). Post-hoc analyses revealed significantly lower %VA Post PLA when compared to Post CAF (p=0.030; Post PLA: 93.2 ± 5.7%; Post CAF: 95.4 ± 2.8%). There was a significant main effect for Condition (p=0.034) and Time (p=0.001) for PTT. Post-hoc analyses revealed significantly greater PTT during CAF, when compared to PLA (p=0.008; CAF: 54.0 ± 12.6 N·m; PLA: 50.2 ± 10.8 N·m), as well as significantly greater PTT at POST when compared to PRE (p<0.001; Pre: 53.4 ± 11.6 N·m; Post: 48.6 ± 12.4 N·m). No other significant interaction or main effects were found for %VA (p=0.290-0.844) or PTT (p=0.087-0.886).

**CONCLUSIONS:** The results of the present investigation suggest that caffeine may influence central but not peripheral factors. Additionally, the influence of CYP1A2 polymorphism remains unclear.

**P232** IMPROVED CYCLING EFFICIENCY FOLLOWING BEETROOT JUICE INTAKE NOT DUE TO CHANGES IN MUSCLE OXYGEN SATURATION
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**BACKGROUND:** Beetroot Juice (BRJ) has consistently shown to lower oxygen uptake (VO2) during submaximal exercise. While the precise mechanisms responsible for these improvements remain to be determined, it is often presumed that dietary nitrate found within BRJ increases nitric oxide (NO) mediated regulation of blood flow and oxygen delivery. However, a number of studies have also demonstrated that NO may mediate oxygen utilization within skeletal muscle. The purpose of this study was to determine if acute BRJ intake would reduce the VO2 during submaximal cycling, and assess if these changes were due to changes in muscle oxygenation.

**METHODS:** 16 sedentary individuals with obesity were recruited for this randomized crossover study where participants were assigned to each of the following conditions Placebo, BRJ, NaNO3, and Control separated by at least 72 hours. Near Infrared Spectroscopy (NIRS) was used to assess oxygen saturation in the gastrocnemius during a five-minute bout of submaximal cycling at 90% of the gas exchange thresholds (GET).

**RESULTS:** A significant main effect was observed for submaximal exercise VO2 (P=0.021). Post hoc analyses demonstrated a lower VO2 during submaximal exercise in BRJ compared to placebo (P=0.009) and nitrate alone (P=0.024). No significant changes were observed between conditions for skeletal muscle tissue oxygen saturation.

**CONCLUSIONS:** In this analysis, individuals who had consumed BRJ improved efficiency by reducing VO2 during submaximal cycling, however this was not due to any changes in oxygen utilization within skeletal muscle.

**P233** MORINGA OLEIFERAAS A POTENTIAL ERGOCINE AID IN SKELETAL MUSCLE
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**BACKGROUND:** Recent estimates suggest that 7% of Americans use plant-derived nutritional supplements to treat a variety of complications and/or to improve athletic performance. For example, Moringa oleifera (MO) is a subtropical plant cultivated primarily in Africa, Southeast Asia, the Caribbean Islands, and South America and is routinely used to treat inflammation, diabetes, obesity, cancer, and HIV. The mechanism of action of MO has not been fully elucidated, but existing data suggest it may improve oxidative capacity. Thus, the purpose of this study was to evaluate the role of MO as a novel ergogenic aid to improve exercise performance by driving peroxisome proliferator-activated receptor gamma coactivator 1-alpha (PGC-1a) dependent signaling pathways implicated in mitochondrial biogenesis and oxidative metabolism in skeletal muscle tissue.

**METHODS:** Adult male C57BL/6 mice were treated with 1.0 g of MO (N= 20) or vehicle control (N= 20) for a total of 5 weeks. Following 3 weeks of supplementation, half of each group was given access to running wheels every night for 2 weeks, distances ran were recorded daily. After treatment protocols were complete, the gastrocnemius muscles were excised and assayed for known markers of mitochondrial biogenesis, angiogenesis, endurance capacity, and capillary density using immunohistochemistry and RT-PCR.

**RESULTS:** Our results showed a significant increase in average distance run in the MO and MO + running groups. Furthermore, there was an increase in vascular endothelial growth factor (VEGF), phosphorylatable myosin light chain (MYLFP), and phosphoglycerate mutase 1 (PGAM-1) in the MO treated groups compared to control.

**CONCLUSIONS:** This data suggests that MO has the potential to be an ergogenic aid via increasing energy metabolism in adult skeletal muscle by increasing markers of glycolysis, mitochondrial biogenesis, and angiogenesis.
P234  TOO BUSY TO EXERCISE: EXAMINING PREGNANT WOMEN’S EXERCISE PREFERENCES
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BACKGROUND: Gestational diabetes mellitus (GDM) is diagnosed between 24 and 28 weeks of pregnancy and can usually be managed by healthy diet and exercise. There is currently a lack of clinical consensus regarding exercise prescription for GDM management. The current study aimed to elicit thoughts and feelings about exercise in women with GDM to inform the development of behavioral exercise intervention.

METHODS: The research team conducted 20-minute semi-structured interviews with 15 participants. Interview questions were on the description of a typical day, opportunities to engage in exercise, challenges to exercising during pregnancy, exercise preferences during pregnancy, and thoughts about the use of a FitBit to track steps. Interviews were audio-recorded and transcribed using InqScribe v. 2.2.4. (Inquirium, 202). Transcripts were analyzed using descriptive and interpretive coding to identify themes, including analysis of similarities and differences between the women.

RESULTS: The participants varied by marital status, employment status, and family size (i.e., having one or more children in their care). Most of the participants reflected on the complexity of their lives, especially if they were employed and had other children to care for, making exercise difficult. Some of the women suggested that they were already active due to all they did throughout the day though not necessarily engaging in structured exercise. Most expressed motivation for better health and the health of their unborn child.

CONCLUSIONS: Anything that simplifies exercise, is convenient, or imparts flexibility is key in the development of an exercise intervention for women with GDM.

P235  EFFECT OF DYNAMINE WITH AND WITHOUT TEACRINE SUPPLEMENTATION OVER FOUR WEEKS ON BLOOD BIOMARKERS
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BACKGROUND: Methylliberine (Dynamine; DYM) and theacrine (Teacrine; TCR) are purine alkaloids. Previous research on TCR reported increases in feelings of energy, focus, and concentration, and decreases in fatigue. The purpose of this study was to examine the effect of four weeks of DYM with and without TCR on blood biomarkers.

METHODS: One-hundred twenty-five men (n=60) and women (n=65) were assigned to one of five groups: 100 mg DYM, 150mg DYM, 100mg DYM + 50mg TCR, 150mg DYM + 25mg TCR, and 125mg maltodextrin. Participants visited the laboratory on two occasions (V1 and V2), separated by four weeks of supplementation, for a blood draw. Blood was analyzed by an independent third-party (i.e. LabCorp). Three-way repeated measure analyses of variance were performed for all blood biomarkers.

RESULTS: Group x sex x time interactions (p<0.05) with post-hoc analyses revealed differences for mean corpuscular hemoglobin (MCH) concentration. Group x time interactions (p<0.05) with post-hoc analyses revealed differences for platelets, blood urea nitrogen, total globulins, alanine transaminase, total proteins, triglycerides, and high-density lipoproteins. Significant main effects for time were also observed. Specifically, increases in mean corpuscular volume, MCH, basophils, absolute eosinophils, creatinine, and high-density lipoproteins from V1 to V2, while decreases in glomerular filtration rate, chloride, carbon dioxide, bilirubin, and alanine transaminase were seen. While small changes were found for some biomarkers, values remained within normal clinical limits.

CONCLUSIONS: This suggests that DYM alone or in combination with TCR consumed at the dosages used in this study does not appear to negatively impact blood biomarkers associated with health.

Compound Solutions, Inc. grant

P236  IMPACT OF CAMARADERIE BASED EXERCISE ON ANXIETY, DEPRESSION AND PAIN AMONG COMBAT VETERANS
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BACKGROUND: Suicide was the 9th-leading cause of death in the U.S. in 2017. Veterans are 22 percent more likely to commit suicide than those in the general population. Reducing veteran suicide is a top priority for the Department of Veterans Affairs. Anxiety, depression and chronic pain are predictive of suicide among veterans. Exercise has been shown to reduce these symptoms. Camaraderie has also been shown to be an important factor in mitigating suicidal tendencies among veterans. The purpose of this study was to pilot test a camaraderie-based exercise intervention aimed at reducing anxiety, depression, and pain among combat veterans.

METHODS: A small sample of combat veterans (n=5) were recruited and met the study’s inclusion criteria. A single-group, pre-post, quasi-experimental design was used to measure acute impact of a Camaraderie Based Exercise Event (CBEE) on symptoms of anxiety, depression and pain. Previously validated scales were used to measure the three outcome variables. Anxiety was measured using the 7-item, (GAD-7). Depression was measured using the Patient Health 9-item questionnaire, (PHQ-9). Pain was measured using the Universal Pain Assessment Tool (UPAT). The CBEE was a 5-kilometer, multi-obstacle mud run. Descriptive statistics were used to compare pre-post mean values across the three mental health scales.

RESULTS: Mean depression scores were reduced from 7.8 (SD 6.71) to 1.8 (SD 2.49) from pre-post, respectively. Mean anxiety scores were reduced from 9.0 (SD 8.31) to 2.8 (SD 2.2) pre-post, respectively. Mean pain scores remained largely unchanged at 2.4 (SD 1.82) pre-intervention, and 2.6 (SD 1.52) post-intervention.

CONCLUSIONS: Results from this pilot study show that CBEE may be a promising means for acutely reducing symptoms of anxiety and depression among combat veterans. Follow up studies with larger sample sizes are needed to further investigate the relationship between CBEE and acute and chronic symptoms of anxiety and depression, and subsequently, veteran suicide.

P237  DO RACE, PHYSICAL ACTIVITY, BODY MASS INDEX, AND SLEEP QUALITY AFFECT MENTAL TOUGHNESS
Kristen Marie Grant, Quinn Astrachan, Alexander Anderson, Courtneie Moodie, Andreas Stamatis, Zacharias Papadakis. Barry University, Miami, FL.

BACKGROUND: Physical activity (PA) has been linked to health and quality of life benefits. Differences in race and body mass index (BMI) may contribute to health-related disparities. Sleep quality (SQ) has been associated with both PA and health, influencing each other in a two-way interaction. Variations in PA are linked to differences in mental toughness (MT). MT is linked to lower SQ and increased PA, but the influence of race and BMI on MT is still under investigation. The purpose of this study was to characterize the association and the effects of PA, race, BMI, and SQ on MT.

METHODS: Sixty-two participants (age 25.4 ± 6.0 SD) completed surveys related to PA, race, BMI, and SQ. MT. Main and interaction effects of the responses analyzed using factorial ANOVA. Significance was set at p < 0.05. All analyses were performed using SPSS17.

RESULTS: PA was positive correlated (r = 0.246, p = .027) and SQ was negatively associated with MT (r = .470, p = .009). Race was negatively associated with MT (r = -.234, p = .033). SQ had a main effect on MT (F1,31 = 18.568, p = .000, ηp2 = .382). PA and BMI interaction had an effect on MT (F2,62 = 5.572, p = .009, ηp2 = .271). The interaction of race and BMI had an effect on MT (F3,93 = 2.805, p = .043, ηp2 = .272).

CONCLUSIONS: As previously reported, poor quality sleepers are mentally tougher compared to good quality sleepers. When PA and BMI are combined, PA and overweight individuals are mentally tougher, more likely to commit suicide than those in the general population. Reducing veteran suicide is a top priority for the Department of Veterans Affairs. Anxiety, depression and chronic pain are predictive of suicide among veterans. Exercise has been shown to reduce these symptoms. Camaraderie has also been shown to be an important factor in mitigating suicidal tendencies among veterans. The purpose of this study was to pilot test a camaraderie-based exercise intervention aimed at reducing anxiety, depression, and pain among combat veterans.

Sixty-two participants (age 25.4 ± 6.0 SD) completed surveys related to PA, race, BMI, SQ, and MT. Main and interaction effects of the responses analyzed using factorial ANOVA. Significance was set at p < 0.05. All analyses were performed using SPSS17.

RESULTS: PA was positive correlated (r = 0.246, p = .027) and SQ was negatively associated with MT (r = .470, p = .009). Race was negatively associated with MT (r = -.234, p = .033). SQ had a main effect on MT (F1,31 = 18.568, p = .000, ηp2 = .382). PA and BMI interaction had an effect on MT (F2,62 = 5.572, p = .009, ηp2 = .271). The interaction of race and BMI had an effect on MT (F3,93 = 2.805, p = .043, ηp2 = .272).

CONCLUSIONS: As previously reported, poor quality sleepers are mentally tougher compared to good quality sleepers. When PA and BMI are combined, PA and overweight individuals are mentally tougher, followed by the non-PA and underweight ones. When race and BMI are combined, White-overweight and other-normal BMI individuals are the mentally toughest. Followed by Hispanic-overweight, and Asian underweight and obese I, II, III, with African Americans underweight and overweight having similar values. Health care professionals may find this information valuable when they are trying to address health-related issues that pertain to race, PA, BMI, SQ, and MT.
P238 LAW ENFORCEMENT AND FIREFIGHTERS PHYSICAL ACTIVITY STUDY
Jourdyn Holsinger, Bhirbha Das, FACSM. East Carolina, Greenville, NC.

BACKGROUND: Law enforcement and firefighters play a vital role in maintaining the safety and order in our communities. Their stressful nature of their jobs can have a negative effect on their physical, mental, and occupational health. Therefore, the purpose of this study was to examine the correlational relationships between physical activity levels and measures of physical, mental, and occupational health in firefighters and law enforcement officers.

METHODS: Law enforcement officers and firefighters (n = 22) were assessed for physical activity via the Fitbit Flex activity tracker over a 7-day period and the International Physical Activity Questionnaire Long-Form (IPAQ). Physical, mental, and occupational measures of health were assessed via online questionnaires. Pearson correlations were used to determine the relationship between these measures of health.

RESULTS: Total number of steps among both occupations had a weak negative correlation with compassion fatigue (r = -.18), burnout (r = -.28), depersonalization (r = -.09) and PSQI (r = -.14). MVPA (IPAQ) had a weak negative correlation with compassion fatigue (r = -.08), depersonalization (r = -.04), SF-12 (r = -.18) but moderate, negative correlation with fatigue (r = -.48).

CONCLUSIONS: Although weak non-significant correlations, this provides evidence that there is an association between steps and MVPA with different mental and occupational health measures, notably fatigue. The stressors that come along with both occupations can have a negative impact on their physical, mental and occupational health which makes it critical to examine solutions to help alleviate stressors.

P239 PHYSICAL ACTIVITY IN YOUNG ADULTS PREDICTS INTERNALIZING, BUT NOT EXTERNALIZING, BEHAVIORS
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BACKGROUND: Previous work demonstrates a small-to-moderate cross-sectional association between physical activity and internalizing disorders, such as depression and anxiety. However, few studies have examined the association between physical activity and externalizing disorders. The goal of the current study was to evaluate whether self-reported internalizing and/or externalizing behaviors are predictive of self-reported physical activity in young adults.

METHODS: A total of 969 participants (519 women), ages 18-25, completed the International Physical Activity Questionnaire (IPAQ) short form and the Achenbach Adult Self Report (ASR). We used hierarchical regression to determine whether internalizing and externalizing contribute to the prediction of physical activity.

RESULTS: Internalizing was entered at Stage one and Externalizing was entered at Stage two. The results revealed that at Stage one, internalizing contributed significantly to the regression model, and accounted for 10% of the variance in self-reported physical activity. Adding externalizing to the model explained less than 1% of the variance and the R² change was not significant. Next, we reversed the order of the predictors in the model. The regression revealed that at Stage one, externalizing did not contribute to the regression model and accounted for 1% of the variability in physical activity. Adding internalizing to the model explained an additional 10% of the variance and the R² change was significant.

CONCLUSIONS: The current work suggests that internalizing, but not externalizing, predicts physical activity. Notably however, internalizing only explained a small percent of the variance, which suggests that other health and lifestyle factors influence total physical activity.

P240 IF YOU OFFER IT, WILL THEY EXERCISE? INVESTIGATING THE IMPACT OF ATLANTA BELTLINE FITNESS CLASSES
Cole Robinson, Rebecca Ellis. Georgia State University, Atlanta, GA.

BACKGROUND: The Atlanta BeltLine consists of 22 miles of multi-use trails that connects 7 parks around the city. In 2018, the BeltLine Partnership offered free fitness classes. The purpose of this cross-sectional study was to investigate the relationship between fitness class attendance and self-reported exercise behavior based on residential proximity to the trail.

METHODS: Eligible participants were sent a link to the informed consent and survey through the BeltLine listserve (N = 12,659) and on social media. The survey consisted of demographic questions, and the Godin Leisure-Time Exercise Questionnaire that measured participation in moderate and vigorous exercise before and after fitness class attendance.

RESULTS: Although 391 adults consented (3.1% response rate), only 148 provided adequate data. Participants were 41.1 years old (± 11.9) and were mostly Non-Hispanic (70.3%), White (34.5%) and Non-Hispanic (39.9%), females (62.8%). They traveled 5.7 miles (± 7.6) to attend a fitness class. Participants were grouped by trail proximity (Median = 3.0), and compared on exercise behavior before and after fitness class attendance. Groups did not differ on age, gender, or ethnicity, but White adults were more likely to live near the BeltLine than Non-White adults, χ² (1, N = 95) = 11.9, p = .001. Independent samples t-tests revealed significant group differences for exercise behavior before, t(94) = 2.7, p = .008, 95% CI (4.8, 32.2), d = 0.55, and after fitness class attendance, t(94) = 2.5, p = .013, 95% CI (3.8, 31.4), d = 0.51. Participants who lived near the trail (Range = 0.0-3.0 miles) reported greater exercise behavior before and after fitness class attendance (before = 50.7 METs/week ± 38.0; after = 57.4 METs/week ± 38.5) than those who lived farther away (Range = 4.0-45.0 miles; before = 32.2 MET/week ± 27.6; after = 39.7 MET/week ± 28.0).

CONCLUSIONS: Despite offering free fitness classes to promote exercise behavior, reach was limited to participants with convenient access to the trail, which included a greater proportion of White adults. Although generalizability of these findings to all BeltLine users may be limited, future research should investigate how experiences differ based on trail proximity and how programming can rectify these differences.

FUNDED BY: Atlanta BeltLine Partnership

P241 BUMP SET SPIKE RECREATIONAL VOLLEYBALL TO LIFT AFFECT AND ENJOYMENT
Daniel Ryan Greene. Augusta University, Augusta, GA.

BACKGROUND: Current literature has highlighted an overwhelming number of Americans receiving little to no planned physical activity, and obesity rates have been increasing exponentially over recent years. The most common reasons for failure to adopt/adhere to exercise programs include lack of time and enjoyment. While recent literature has highlighted the beneficial effects of high-intensity interval training to reduce exercise time, less emphasis has been given to enjoyment; specifically alternative exercise modes besides traditional cardio and weight training. Examine the acute effects of playing three sets of recreational volleyball on affective valence and enjoyment.

METHODS: Participants [N=24, 6 females; age (M ± SD); 29.0 ± 6.8 yrs; BMI (M ± SD); 24.0 ± 4.1] played three sets of recreational volleyball (i.e., 3 games to 21 pts, rally scoring). Affective valence (Feeling Scale: FS) and perceived exertion (RPE) were assessed before, immediately and 10-min after, while enjoyment (PACES) was assessed immediately after completion of three sets. Data was analyzed with SPSS 24.0, utilizing repeated measures analysis of differences for main outcome measures.

RESULTS: Participants reported significantly more exertion immediately following exercise (MDES ± SE); 8.0 ± 3.8 [Cohen’s d = 5.15], that remained elevated after 10 minutes of rest [Cohen’s d = 2.24]. FS was significantly increased immediately following exercise (MDFS ± SE); 1.29 ± 0.43 [Cohen’s d = 9.3], and remained elevated after 10 minutes of rest [Cohen’s d = 6.0]. Finally, PACES scores range from 18-126, with present scores ranging from 92-126 (M ± SD); 113.0 ± 10.6.

CONCLUSIONS: Playing 3 sets of recreational volleyball was sufficient to significantly increase RPE while also increasing FS values. Importantly, FS did not decrease immediately after exercise and at no point did participants report negative affect. Additionally, enjoyment levels were very high. This study provides evidence to support the use of sport/alternative modes of exercise to increase exercise enjoyment and post exercise affective valence. Future work needs to focus on the physiological adaptations of recreational sport under the umbrella of maximizing physiological and psychological benefits of exercise.
P242 RANDOMIZED CROSSOVER TRIAL EXAMINING THE EFFECTS OF NATURAL FREQUENCY TECHNOLOGY ON SLEEP
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BACKGROUND: Insomnia is the most common sleep disorder affecting about 50% of adults, and it is associated with sleep disturbances resulted in decreased mood and overall health. Natural Frequency Technology (NFT) that uses electromagnetic frequencies may provide a healthier alternative to improve insomnia symptoms than over-the-counter and prescription sleep aids. The study purpose was to conduct a four-week randomized double-blind placebo-controlled crossover trial on adults with insomnia symptoms to examine the efficacy of NFT on sleep quality, anxiety/stress levels, and mood.

METHODS: Adults (N = 44, M age = 41.9 years) with insomnia symptoms (i.e., scores of < 7 on the Insomnia Severity Index) were randomized to the Placebo Bracelet (PB) or Philip Stein Sleep Bracelet (SB) for two weeks and then the alternative bracelet for two weeks. The bracelets contained the NFT that is not recognizable. Participants wore the bracelet during their nighttime sleep. EMFIT Sleep trackers were used nightly to monitor physiological sleep quality. Self-reported mood (Profile of Mood States), anxiety (Trait Anxiety Inventory), stress (Perceived Stress Scale) and sleep quality (Pittsburgh Sleep Quality Index) were completed at Day 0 and following each condition. Tracker data were analyzed using RStudio. Change scores for the self-report assessments were compared using SPSS (Version 24) to determine condition differences via paired t-tests (p's < .05).

RESULTS: When the participants wore the SB, compared to the PB, they had significantly improved sleep quality (e.g., REM, recovery sleep), anxiety, stress, and mood, p's < .05. No adverse events were reported.

CONCLUSIONS: The SB was well-tolerated and may be a simple, noninvasive, and non-pharmacological intervention to improve sleep and mood. Future research should examine how NFT longitudinally impacts the physiology and pathways associated with sleep in a variety of populations and environments.

P243 SELECTIVE ATTENTION IS RESISTANT TO HIGH INTENSITY EXERCISE AND MUSICAL DISTRACTION.
Derek T. Jones. Longwood University, Farmville, VA.

BACKGROUND: The effects of high-intensity exercise on cognitive performance are not fully understood. Music can affect physiological responses to exercise which may also affect cognitive performance. The aim of this study was to determine if music could impact cognitive performance after a bout of high-intensity interval exercise.

METHODS: Twelve subjects (n = 7 males, n= 5 females, 20.3 ± 1.7 y; 72.2 ± 14.9 kg; 1.70 ± 0.09 m) completed the Stroop test after a short (14 min) bout of high-intensity interval exercise while listening to either Classical, Rock, or No Music conditions. Subjects completed the Brunel Music Rating Inventory after listening to Classical or Rock music during a control (no exercise) session. The order of testing was randomized.

RESULTS: There was no significant difference in Stroop effect between musical conditions without exercise (No Music 166.6 ± 118.17 ms; Classical 138.42 ± 86 ms; Rock 139.67 ± 74.47 ms). There was no significant difference in Stroop effect between musical conditions with exercise (No Music 132.39 ± 88.93 ms; Classical 137.05 ± 61.74 ms; Rock 102.6 ± 83.1 ms). There was no significant difference in Stroop effect between control and exercise for the different music conditions. There was, however, a significant interaction effect of music and exercise on heart rate response (p<0.01), with exercise HR being significantly lower during either musical condition (Classical [146.41 ± 12.59ms]; Rock [148.92 ± 12.30ms]) than without music (151 ± 16.66ms).

CONCLUSIONS: The results of the present study suggest that selective attention is resistant to the effects of a short high-intensity interval exercise bout and the distraction of either classical or rock music. The results also suggest that music may lower the average heart rate during high-intensity interval exercise.
P246 INTEGRATING A PATIENT REPORTED OUTCOME INTO AN EXERCISE TRAINING PROGRAM DURING AN EMPLOYEE WELLNESS PROGRAM
Caylyn J. Shumake, Elizabeth S. Legg, Jeremiah G. Lukes. Truett McConnell University, Cleveland, GA.

BACKGROUND: Mental and physical wellbeing may change during an 8-week exercise training program.

Purpose: The purpose of this study is to examine if health components change during an 8-week intervention/exercise program in adult males and females as part of an employee wellness program.

METHODS: A convenience sample of nine faculty/staff members (n=9) at Truett McConnell University and community members of Cleveland, Georgia volunteered for the study. The study was approved by the Institutional Review Board at Truett McConnell University. Mental and physical health was assessed before, during, and after the exercise program using the 12-Item Short Form Survey (SF-12) patient reported outcome. Participants met twice a week for an hour each session for 8 weeks with an exercise science major-student. Participants followed an exercise program that followed ACSM exercise prescription guidelines.

RESULTS: Age of the participants mean SD during the study was (54.7 years 13.8 years). A higher score for mental or physical health represents better health. The mental health score at pre-test revealed a mean SD (57.5 3.64). The mental health at post-test revealed a mean SD (58.7 2.51). The mental health score at 8 weeks post-test revealed mean SD (57.9 3.32). The physical health at pre-test revealed a mean SD (48.4 8.66). The physical health at post-test revealed a mean SD (51.4 5.22). The physical health at 8 weeks post-test revealed a mean SD (51.2 3.43). A one-way ANOVA with Tukey’s Honest Significant Difference (HSD) was used for data analysis. There were significant differences for both physical and mental scores. The scores were significant from pre- to post-test (mental score at 0.001 and physical score at 0.007). Mental health scores were significantly different from pre-test to 8-weeks post-test (0.004).

CONCLUSIONS: The SF-12 results suggest that mental and physical health can improve during the course of an exercise program. There are residual effects found in physical and mental health scores up to 8 weeks after completing an exercise program.

P247 IMPACT OF A CONCEPTUALLY BASED PHYSICAL ACTIVITY COURSE ON COLLEGE STUDENTS’ MENTAL HEALTH
Anna W. Gold, Susan L. Cohen, Bhibha M. Das. East Carolina University, Greenville, NC.

BACKGROUND: Mental health issues are significant in the college population and may impact students’ overall quality of life and wellbeing. Physical activity has been demonstrated to improve mental health in a variety of populations, including college students. Therefore, the purpose was to examine the impact of a conceptually based physical activity course on college students’ mental health.

METHODS: Students enrolled in the 16-week course completed a pre and post survey which examined subjective physical activity levels, anxiety, depression, perceived stress, and quality of life.

RESULTS: The undergraduate participants included (N = 142; 65.1% female; 73% Caucasian; 19.6 ± 1.2 years) 40% sophomores, 28% juniors, 16% freshman, and 14.8% seniors. The average BMI was 24.3 ± 5.5 kg/m². Participants scored towards the higher end of the Perceived Stress Scale (M = 30.0 ± 4.7; out of a total score of 40) and the Keys’ Mental Health Continuum (M = 62 ± 19.9; out of a total score of 70) while meeting the vigorous physical activity recommendations of 75 minutes per week (M= 79.4 ± 68.4 minutes).

CONCLUSIONS: Results suggest undergraduates are reporting high levels of stress, anxiety, and depression occurrences despite meeting a component of the physical activity recommendations. Further examination, with a larger sample size, of the effect of a physical activity course on mental health is warranted.

P248 ENJOYMENT ASSESSMENT IN WOMEN WITH METABOLIC DISEASE AFTER AEROBIC AND RESISTANCE TRAINING PROGRAM
Darby D. Winkler, Ashley Pearl, Cameron Suit, Danielle D. Wadsworth. Auburn University, Auburn Univ, AL.

BACKGROUND: Although exercise is associated with a host of health benefits, a majority of adult women fail to meet exercise guidelines. Adherence to exercise is associated with multiple factors, however enjoyment is consistently reported as barriers to exercise. The purpose of this study was to assess changes in exercise enjoyment for women with metabolic disease during a sprint interval training (SIT) and resistance training (RT) intervention.

METHODS: 36 women (M = 40.41 ± 9.05 yrs) who had at least two factors for metabolic disease completed a SIT and RT intervention. The intervention was three times per week for 10 weeks for a total of 30 sessions. Enjoyment was assessed with the Physical Activity Enjoyment Scale once per week after SIT and RT separately. Potential scores for this questionnaire range from 18 to 126.

RESULTS: A paired samples T-Test indicated that on average over the 10-weeks RT (100 ± 12.71) was significantly more enjoyable compared to SIT (92.78 ± 17.42; t = -2.790, p = 0.008). A RMANOVA examined differences in enjoyment for both RT and SIT at week 1, 5 and 10 by age and weight status (normal, overweight or obese). The results showed that there was no significant differences in enjoyment over the course of the 10-week intervention and enjoyment did not differ by weight status. There was a significant difference between age groups at week 5 for SIT with participants aged 20-30 (80.5 ± 8.62) reporting significantly lower enjoyment than the 41-50 (97.0 ± 20.67, p = 0.042) and 50+ group (101.1 ± 20.81, p = 0.034). A significant difference was found between the 20-30 (90.8 ± 14.48) year old group and the 31-40 (111.0 ± 16.48) year old group at week 10 for RT (p = 0.013).

CONCLUSIONS: Identifying age appropriate exercises may be an important aspect to consider when designing exercise programs for individuals with metabolic disease. In the future it may be warranted to determine to what extent the factors for metabolic disease influence enjoyment.

P249 FRONTAL ASYMMETRY: A POTENTIALLY NOVEL BIOMARKER FOR SEDENTARY BEHAVIOR
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BACKGROUND: Consistent with other human behaviors, sedentary behavior appears to be modulated, at least in part, by emotional and motivational processes. Past research has found that various emotion and motivation interactions show different patterns of asymmetric frontal cortical activity (FCA). It is possible that the decision, motivation, or the intention to engage in sedentary behavior may depend on the FCA.

Although exercise is associated with a host of health benefits, a majority of adult women fail to meet exercise guidelines. Adherence to exercise is associated with multiple factors, however enjoyment is consistently reported as barriers to exercise. The purpose of this study was to assess changes in exercise enjoyment for women with metabolic disease during a sprint interval training (SIT) and resistance training (RT) intervention.

METHODS: Forty-five college students participated in this study in exchange for partial course credit. A modified short version of the International Physical Activity Questionnaire was administered to determine habitual level of physical activity and sedentary time. Standard processing of EEG data was performed using BrainVision Analyzer software. Univariate correlation analyses were used to examine the relationship between frontal asymmetry and sedentary time.

RESULTS: Average number of minutes spent sitting on a weekday (r(22) = -0.45, p = 0.027) and on a weekend day (r(22) = -0.55, p = 0.005) correlated with relative left frontal activity.

CONCLUSIONS: To our knowledge, our data are the first to find a link between neurobiological markers of approach/avoidance motivation and sedentary activity, suggesting that reduced left frontal activity might be a novel neurophysiological marker for sedentary behavior.
CONCLUSIONS: Further research should use a longitudinal design to examine changes in dual tasking ability across pregnancy and postpartum.

P252 MITOCHONDRIAL NETWORK DYNAMICS: BENEFITS OF A HIGH METABOLIC DEMAND (LACTATION) CONDITION IN RATS

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BACKGROUND: Mitochondria are dynamic, interconnected organelles that form a complex network that is regulated by processes such as fusion (merging of mitochondria), fission (splitting of mitochondria), and autophagy (removal of damaged mitochondria). Exercise increases calorie expenditure and imposes a metabolic challenge to the mitochondrial network that results in positive adaptations. Lactation/breastfeeding also imposes a high metabolic demand (~500 kcal/day) on the mother. Therefore, the purpose of this study was to investigate the short- and long-term effects of lactation on markers of mitochondrial dynamics in the mother.

METHODS: Female rats (10 weeks old) were assigned to 1) nonproductive, 2) reproductive without lactation (did not suckle their pups after birth), and 3) reproductive with lactation (sucked their pups for 21 days) groups. Half of the animals from each group were sacrificed at seven days post weaning and the other half were sacrificed twelve weeks post weaning; six groups of n=8/group. Markers of mitochondrial fusion and fission, and autophagy were measured in the liver via Western blots. A two-way ANOVA followed by a Tukey’s post-hoc test (when significance was present) was performed. Statistical significance was established at p<0.05.

RESULTS: There were interactions for the two markers of mitochondrial fusion (Mfn2 (p=0.0011) and OPA1 (p=0.0260)). No changes (p>0.05) were observed for the mitochondrial fission marker Drp1. We also observed interactions for two markers of autophagy (LC3BII/LC3B (p=0.0133) and Beclin1 (p=0.0002)).

CONCLUSIONS: Dysregulation of mitochondrial dynamics (e.g., reduced fusion and autophagy) have been reported in diseases, including type 2 diabetes. Our data indicate that lactation has rapid and persistent (seven days and twelve weeks post weaning; respectively) beneficial effects. In closing, our data provide additional support of the Stuebe and Rich-Edwards “reset hypothesis” which posits that lactation plays a central role in resetting maternal metabolism after pregnancy. Specifically, we show, for the first time, that the mitochondrial network is favorably adapted via the fusion and autophagy pathways. These data provide support for breastfeeding (high energy expenditure) in female reproductive health in a manner like exercise.

P253 CHALLENGES IN ALL-DAY PA MEASUREMENT IN PRESCHOOLERS: QUESTIONS TO ASK AND LESSONS LEARNED

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BACKGROUND: Objective measurement of physical activity (PA) is necessary to support appropriately designed crucially needed interventions to increase PA in very young children. To date, limited knowledge is available on how to increase preschooler’s compliance of wearing PA measurement devices for prolonged periods of time. The purpose of this study was to explore this challenge in a sample of n=22 3-4 year olds participating in day camps.

METHODS: The Daniel and Autophagy Network (DAN) laboratory is a research facility specifically designed to measure children’s diets and activity in a highly controlled laboratory setting. For this study, 25 children were recruited to participate in four all-day camps (9:00 am to 3:00 pm). Upon arrival at the lab, Actigraph GT3x+ were secured to a flexible, colorful belt and placed to sit on the children’s left hip to collect their PA data.

RESULTS: Only 22 children (mean age 48 months, 60% male) wore the accelerometer for the entire camp day, thus, due to additional missed study days, we were only able to collect total PA data on 71 camp-days from n=19 children. Overall, 86.4% of this group wore the accelerometers at least one full camp day, providing 63% of possible daily PA totals (22±9±88 days). The most common cause for non-compliance was refusal to wear the belt due to fear and discomfort. Of the children that did wear the accelerometer, many took them off periodically and played with them. Making up “hero stories” (where the belt gave the child special powers) and assistance from parents was successful in some, but not all children. Based on Actigraph data, n=9 (9%) children met the guideline of at least 60 minutes in MVPA, n=25 (56%) were between 30 and 60 minutes, and n=16 (36%) were active less than 30 minutes.

CONCLUSIONS: Research in young children is challenging, especially objectively measuring PA, which seems to be limited to using methods that are associated with high levels of resistance. However, our results showed that most children did not meet PA recommendations, indicating the pivotal need to develop strategies to increase PA to support good health behaviors and prevent chronic diseases. In conclusion, while this work in young children is critical to help public health efforts, successful strategies to overcome the barriers of wearing measurement devices are needed.

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P254  INFLUENCE OF WINDOWING ON SHOULDER ISOKINETIC PEAK TORQUE, WORK AND RANGE OF MOTION
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BACKGROUND: Valid isokinetic measures requires attaining target test velocity. Windowing test data within certain percentages of the target velocity is one approach to avoid measurement artifacts when acceleration occurs; however, little objective rationale for the optimal window threshold exists. PURPOSE: To examine the effects of differing window thresholds on shoulder internal (IR) and external (ER) rotation isokinetic testing.

METHODS: Sixteen healthy, young adults (18 to 30 yrs) completed dominant shoulder IR and ER rotation isokinetic testing at 180°/s (Biodex, Shirley, NY) in both the traditional (90° abduction-90° elbow flexion) and modified positions (30° abduction-30° scaption-30° diagonal motion). Raw torque, angle velocity and metabolic data were processed using a custom program that computed average peak torque (PT), work, and range of motion (ROM) at 8 window thresholds: no window (NW), 70%, 75%, 80%, 85%, 90%, 95%, and 99% of target velocity. Using the values obtained with the 99% window as a reference, percent differences (PD) were computed for each window. As PD did not follow normal distributions, inferential statistics were not conducted. The average PD across all participants greater than 2% were considered clinically significant.

RESULTS: For IR in the modified position, both the 70% (2.2±4.3%) and NW (10.9±13.4%) had PT PD greater than 2%, whereas in the traditional position, only NW (6.2±8.8%) had PT PD greater than 2%. Except for NW (1.7±6.1%), the remainder of the windows for IR PT PD in both positions were less than 2%. PD for ER work were all greater than 2% for both the traditional (Range: 2.2 to 25.3%) and modified (Range: 4.5 to 50.4%) positions. In the traditional position, except for 90% (1.4±5.5%), PD for ER work were all greater than 2% (Range: 2.75 to 14.1%). In the modified position, all PD for ER were greater than 2% (Range: 2.4 to 21.7%). For both positions, ROM PD were all greater than 2% (Range: 2.2 to 50%).

CONCLUSIONS: Windowing had less effects on average PT compared to work as computed from torque and angular displacement, the potent window effects on ROM explains the work results. These results suggest using a 70% window when considering PT whereas a 99% window is recommended when assessing work.

P255  METABOLIC AND VENTILATORY RESPONSES DURING EXERCISE FOLLOWING ACUTE ELECTRONIC CIGARETTE USE
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BACKGROUND: Electronic cigarette (EC) use has been demonstrated to increase airway resistance, which may be detrimental to maximal expiratory flow. These parameters have important implications to cardiorespiratory function during exercise, where large expiratory air flow rates are required to meet the ventilatory and metabolic demands. Therefore, the purpose of this study was to investigate the acute effects of EC use on exercise tolerance and exertional dyspnea in young adults.

METHODS: Male participants (N=10; 21.2±2 yr, 180.4±8.1 cm, 84.9±13.3 kg) visited the laboratory on three occasions to perform testing procedures. Subjects completed pulmonary function testing for screening and familiarization purposes during the initial visit. During the subsequent two visits, subjects inhaled from an EC with (EC+) or without (EC−) nicotine content in random order. Following the EC intervention, subjects completed an incremental exercise test to volitional exhaustion on a cycle ergometer. Metabolic, ventilatory, and perceptual parameters at maximal exercise were compared between EC+ and EC−.

RESULTS: Upon study entry, all subjects displayed pulmonary function above the lower limit of normal. Maximal oxygen consumption was not different between trials (EC+: 3.25 ± 0.59 L·min⁻¹; EC−: 3.22 ± 0.58 L·min⁻¹; p > 0.05). Minute ventilation and ratings of perceived breathlessness and exertion were unaffected due to acute EC use (p>0.05). However, the ventilatory equivalent for CO₂ was significantly greater in EC+ compared to EC− (EC+: 35.8±1.9; EC−: 33.9±2.5; p < 0.05) but the ventilatory equivalent for O₂ tended to be greater in EC+ compared to EC− (EC+: 44.5±3.3; EC−: 42.2±3.9; p = 0.063) during EC+ compared with EC−.

CONCLUSIONS: This study suggests EC use does not alter cardiovascular responses at maximal exercise. Yet, acute EC use may serve as a stimulant and increase the work of breathing during subsequent exercise.

P256  FUNCTIONAL CAPACITY OF PATIENTS ONE-YEAR POST CARDIAC REHABILITATION
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BACKGROUND: Cardiac rehabilitation (CR) improves functional capacity (FC), quality of life (QoL), psychosocial well-being, and reduces cardiovascular risk factors using lifestyle management strategies. Despite well known benefits, little is known about the long-term effects of CR on risk factor management and changes in FC following discharge. Therefore, the purpose of this retrospective cross-sectional investigation was to examine changes in 6-minute walk distance (6MWD) 11-15 months following CR.

METHODS: Patients referred to the UAB Cardiac Rehabilitation Program from 2016-2019 who completed 24-36 sessions and 6-minute walk tests (6MWT) at intake, discharge, and post-discharge were included in this pilot investigation. Twenty-two patients were included with the following CVD diagnoses: myocardial infarction, angina, PCI, CABS, or valve replacement. Repeated measures analysis of variance (ANOVA) was used to examine differences over time for 6MWD with least significance difference (LSD) post-hoc testing (SPSS, v25).

RESULTS: 6MWD increased by 30% from intake to discharge (388 ± 96 m to 504 ± 123 m, P < 0.0001). Post-discharge walking distance (519 ± 118 m) remained higher than intake (P> 0.0001) but was similar to intake (P = 0.091). Body weight, waist circumference, systolic blood pressure (SBP), and diastolic blood pressure (DBP) all returned to baseline intake values post-discharge.

CONCLUSIONS: The results of this study suggest that CR may produce lifestyle and behavioral changes that promote long-term maintenance of FC. While an extensive examination of other risk factors was not performed, increases in body weight and blood pressure observed 11-15 months post-discharge are discouraging. A thorough examination of the long-term consequences of these findings with preserved FC will be needed to explore the interaction between FC and other risk factors as it relates to secondary prevention of CVD. Sponsor: UAB Departments of Human Studies and Cardiopulmonary Rehabilitation
TP1 STANDING BALANCE MUSCLE ACTIVATION AT THE ANKLE JOINT IS NOT ASSOCIATED WITH SLIP OUTCOMES
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BACKGROUND: Increased fall risk has been associated with declines in sensory system integrity. Previous research has suggested that decreased clinical balance scores were associated with more hazardous slips. However, muscle activity during standing balance has yet to be examined between individuals who fall or recover after a slip. Thus, the purpose of this study was to examine lower extremity muscle activity during quiet standing between individuals who fall, and recover, after an induced slip perturbation.

METHODS: One hundred participants completed this study. Standing postural control measures were recorded under six sensory conditions [eyes open, eyes closed, open eyes with sway referenced vision, eyes open with sway referenced support, eyes closed with sway referenced support, and eyes open with sway referenced vision and support. Surface EMG was recorded during balance testing from left leg muscle: tibialis anterior, and medial gastrocnemius. Raw EMG data were collected at 1,500 Hz, Band-pass filtered (20-250Hz) and rectified prior to analysis. Variables of interest were the mean muscle activity, and mean muscle activity normalized to maximal voluntary contractions. After postural control testing, participants completed slip testing including normal gait and an unexpected slip trial. The slip was classified as either a fall or recovery and muscle activity was examined between groups using independent t-tests, with an alpha level of 0.05.

RESULTS: After exclusions, the final analysis sample included 73 participants, with 48 trials classified as recoveries, and 25 trials classified as falls. Independent t-tests revealed no significant differences in mean muscle activity or muscle activation between falls, and recoveries for all muscles, and balance conditions (all p > 0.05).

CONCLUSIONS: The current findings suggest that muscle activation about the ankle joint during quiet standing is not associated with slip outcomes. Future research should examine temporal patterns of muscle activity, such as co-contracture to further understand the relationship between standing balance and slip recovery.

TP2 THE EFFECT OF TREADMILL DESK WALKING ON CREATIVE THINKING

BACKGROUND: Most research on treadmill desks in the workplace report no significant change in productivity. However, most of these studies focused on cognitive performance measured by tests in attention, memory or reasoning. While aerobic exercise has been linked to producing a positive effect on creative potential, few studies have tested workplace creativity thinking. The purpose of this study was to examine the effect of treadmill desk walking on convergent and divergent creative thinking.

METHODS: Male and female college-age students were recruited and completed three tests of creative function: the verbal Guilford’s Alternate Uses Task (VAGT) of divergent thinking, written Guilford’s Alternative Uses Task (WGAT), and the Remote Associations Task (RAT) of convergent thinking. Participants completed all tests while seated at a traditional desk and while walking on a treadmill desk at 1.5 mph. Step length, stride length, and gait cycle were assessed by the OptoGait gait analysis system. A paired samples t-test was used to compare creative test scores and gait variables.

RESULTS: There were no significant differences between any test scores while seated and walking (p>0.05). There was no significant difference between baseline gait and divergent thinking (VAGT, WGAT) task gait in any variable (p>0.05). There was a significant increase in step length (p=0.049), stride length (p=0.046), and gait cycle (p=0.039) between the walking only condition and the treadmill desk walking during the RAT.

CONCLUSIONS: Results of this study suggest neither convergent nor divergent creative thinking are improved when walking on a treadmill desk. While gait patterns are not changed during divergent thinking, this study suggests gait during convergent thinking may be altered.

TP3 INFLUENCE OF BALANCE SHOES ON PLANTAR PRESSURE IN INDIVIDUALS WITH CHRONIC ANKLE INSTABILITY

BACKGROUND: Individuals with chronic ankle instability (CAI) walk with increased lateral plantar pressure, predisposing them to future ankle sprains. Gait retraining to medially shift plantar pressure may be beneficial to these patients. This study sought to determine if walking in balance shoes can redistribute plantar pressure in patients with CAI.

METHODS: Twelve adults with CAI (age: 20.83±1.7yrs; body mass index: 26.7±6.8kg/m²) participated. Individuals with CAI were screened according to International Ankle Consortium criteria. A Pedar-X® insole plantar pressure system was used to measure contact time and peak plantar pressure during treadmill walking. A 30s baseline trial was collected. Next, balance shoes were fitted over the shoes and a 30s baseline trial with balance shoes was recorded. Following 20-minutes of walking, a 30s follow-up trial was recorded without the balance shoes. The middle 10 steps of each trial were extracted and contact time and peak pressure under the total foot and 9 sub-regions (medial and lateral heel; medial and lateral midfoot; medial, central, and lateral forefoot; hallucus, and lesser toes) of the foot were determined. Data were averaged across steps for each participant and repeated measures analyses of variance determined differences in contact time and peak pressure under each region of the foot between baseline, baseline with shoes, and follow-up (P<0.05).

RESULTS: Peak pressure was lower while wearing the balance shoes compared to baseline under the medial heel (117.8±19.6kPa vs 135.0±32.1kPa, P=0.033), lateral heel (107.1±21.6kPa vs 128.6±28.3kPa, P<0.012), lateral midfoot (80.7±22.1kPa vs 106.2±17.9kPa, P=0.016), lateral forefoot (118.4±28.6kPa vs 150.3±22.1kPa, P<0.003), and hallucus (147.6±29.3kPa vs 184.9±48.8kPa, P<0.035) regions. Peak pressure was similarly lower than follow-up under the lateral midfoot (80.7±22.1kPa vs 101.1±22.8kPa, P=0.036) and lateral forefoot (118.6±28.6kPa vs 149.2±28.2kPa, P=0.006). Total foot contact time was shorter with balance shoes (781.5±39.0ms) compared to baseline (822.5±10.4ms, P=0.011) and post-walking (824.9±124.3ms, P=0.049), while baseline medial midfoot contact time (747.4±116.9ms) was lower than follow-up (777.7±133.9ms, P=0.019).

CONCLUSIONS: Balance shoes changed plantar pressure distribution while walking; therefore, balance shoes may be a beneficial adjunct to gait retaing in patients with CAI.

TP4 HYDROTHERAPY VS. LAND BASED EXERCISES ON DUAL TASK DYNAMIC BALANCE IN A GERIATRIC POPULATION
Alana J. Turner, Harish Chander, Adam Knight, Chih-Chia Chen, Zhujun Pan, Sachini Kodithuwakku Arachchige. Mississippi State University, Mississippi State, MS.

BACKGROUND: The Centers for Disease Control and Prevention (2017) reported 2.8 million senior adults were treated in emergency room hospitals for fall-related injuries within the last year. Therefore, falls are more prevalent among elders because of higher public health issue among the elderly population. The disruption of postural control is one factor that can lead to falls for the geriatric population. Moreover, the elderly population experience falls while performing two activities simultaneously; in other words, dual tasking, which involves the performance of one task (postural control task) that demands the majority of the individual’s concentration while also completing a second task (cognitive task). Finding effective ways to lower falls in the geriatric population may increase quality of life, such as, hydrotherapy which is a safe, low-impact therapeutic option to increase balance performance.

METHODS: Eleven elderly adults completed a 14-Point Berg Balance Scale (BBS) with a Stroop Color and Word Test dual task (SCWTDT) before (pre) and after (post), six weeks of dual-task balance training either in a land-based (LB) or hydrotherapy (HYDRO) group. BBS scores and SCWTDT response correctness were analyzed using a between subject model 2 x 2 [2 (Hydrotherapy x Land-Based Exercises) x 2 (Pre-test x Post-test)] repeated measures ANOVA at p ≤ 0.05.

RESULTS: Significant main effect differences were found. Both groups reported increased BBS scores during single as well as dual task conditions and increased SCWTDT response correctness. However, no significant differences were found between groups.

CONCLUSIONS: Both LB and HYDRO may show improvements in dynamic balance while under a dual tasking condition.
TP5 HIP AND KNEE MUSCLE ACTIVITY DURING STANDING BALANCE ARE NOT ASSOCIATED WITH SLIP SEVERITY  
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BACKGROUND: During a slip, sensory systems must detect that the slip is occurring in order to trigger recovery responses. Previous work has associated declines in sensory system function measured through standing balance, with increased slip severity and fall risk. However, it is unknown if muscle activity of the lower extremity during standing balance is associated with slip severity. Thus, the purpose of this study was to examine lower extremity muscle activity during quiet standing between individuals who experience a hazardous, and non-hazardous slip, after an induced slip perturbation.

METHODS: Standing balance measures were recorded under six different sensory conditions: eyes open, eyes closed, eyes open with sway referenced vision, eyes open with sway referenced support, eyes closed with sway referenced support, and eyes open with sway referenced vision and support. Surface EMG was recorded during balance testing from the left leg vastus medialis, and semitendinosus. Raw EMG data were collected at 1,500 Hz, Band-pass filtered (20-250Hz) and rectified prior to analysis. Variables of interest were the mean muscle activity, and mean muscle activity normalized to maximal voluntary contractions. Following balance testing, participants completed slip testing including normal gait and an unexpected slip trial. The slip was classified as either hazardous or non-hazardous based on heel slip distance, and velocity. Muscle activity was examined between groups using independent t-tests, with an alpha level of 0.05.

RESULTS: After exclusions, the final analysis sample included 73 participants, with 46 trials classified as non-hazardous, and 27 classified as hazardous slips. Results indicated no significant differences in mean muscle activity or percent activation between hazardous and non-hazardous slips for all muscles and balance conditions (all p > 0.05).

CONCLUSIONS: These findings suggest that muscle activation at the hip and knee during quiet standing is not associated with slip severity. Future research should examine timing aspects of EMG such as muscle response times to further elucidate how standing balance may be associated with slip severity.

TP6 BIOMECHANICS DURING LOWER EXTREMITY FUNCTIONAL TESTS IN FEMALE COLLEGIATE ATHLETES RELATED TO KNEE VALGUS  
Siera N. Swasey, Amanda L. Ransom. Methodist University, Fayetteville, NC.

BACKGROUND: Measuring landing kinematics, kinetics and muscle activation during the single hop test provides valuable injury information on the anterior cruciate ligament (ACL). The chair to single leg box landing is not a common lower extremity test that is studied. However, the forward jump with a single leg landing motion targets the stabilizer muscles to activate along the tibiofemoral joint in order to decrease valgus. The purpose of this study was to compare lower extremity biomechanics during different functional landing tasks in division 3 female collegiate athletes.

METHODS: 4 division 3 female (age: 19.75 ± 0.96) collegiate soccer players (BMI: 22.9 ± 2.54), with no history of ACL injury, performed five different functional jumps. A 3D motion capture system was used (Vicon, Centennial, CO) to collect kinematic, kinetic and EMG data.

RESULTS: Preliminary results found no significant differences between variables of interest between the tasks. However, the following results are trending towards significance. Average knee rotation during the forward single leg landing jump was 29.4° compared to the chair to box single leg landing which was 37.3°. Average vertical ground reaction force (vGRF) was higher in the Box (849 N) than the Forward (780 N). Knee valgus angle exhibited a strong positive correlation (p = .75) with vGRF in the Box but exhibited a weak positive correlation in the forward (p = .31).

CONCLUSIONS: The preliminary results of this study show interesting results regarding the differences in vGRF, and knee valgus angle between landing tasks that are not commonly studied in the literature. Studying these alternate landing task may help further our understanding of ACL injury risk in female athletes.

TP7 THE IMPACT OF PREGNANCY ON BLOOD FLOW FOLLOWING GLUCOSE INGESTION  
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BACKGROUND: Pregnancy elicits drastic changes in cardiometabolic health, which appear to be independent of pre-pregnancy health status. Placental derived hormones have been proposed to contribute to insulin resistance; however, changes in these hormones during pregnancy do not necessarily correlate with alterations in insulin resistance. Thus, it is likely that placental hormones are acting in synergy with other factors impacting insulin resistance. The vasculature within skeletal muscle is insulin responsive and insulin mediated vasodilatation of these vessels has been shown to account for up to 40% of glucose uptake. However, whether or not this response is blunted in pregnant women, which may contribute to insulin resistance, is not known. The purpose of this study was to examine if the blood flow response following glucose ingestion was reduced in pregnant women compared to non-pregnant women.

METHODS: Non-pregnant (Age: 27.5±5.5 years, BMI: 22.3±2.9 kg/m², n=4) and pregnant (Age: 26.3±3.5 years, Pre-Pregnancy BMI: 21.7±65 kg/m², Gestational Age: 31.33±2.85 weeks, n=6) women underwent a 2 hour, 50g oral glucose tolerance test (OGTT) with concurrent measures of femoral artery blood flow assessed every 30 minutes via Duplex Doppler ultrasound.

RESULTS: Percent change in blood flow in the pregnant women (21.60±11.48) was significantly reduced compared to the non-pregnant women (71.13±18.91) (p<0.05). Peak femoral artery blood flow during the OGTT in the non-pregnant women was significantly increased above baseline (BL: 193.65±74.75 Peak: 303.50±103.30 ml/min) (p<0.05); however, this was not shown in the pregnant women (BL: 193.39±52.00 Peak: 228.30±61.24 ml/min) (p<0.05).

CONCLUSIONS: These data suggest that insulin stimulated blood flow is reduced during pregnancy. Future studies aim to examine if increasing physical activity levels will improve this response. This work was supported by funds provided by the Department of Human Movement Sciences at Old Dominion University.

TP8 THE INFLUENCE OF EXERCISE BEFORE AND DURING PREGNANCY ON OFFSPRING HEART FUNCTION AND DEVELOPMENT  
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BACKGROUND: Research shows that aerobic exercise during pregnancy is associated with infant cardiac benefits; however, it is not known if exercise before pregnancy influences infant cardiac function. Therefore, the purpose of this study is to determine the effects of exercise before and during pregnancy on infant cardiac heart rate (HR) and heart rate variability (HRV) at 1 and 6 months of age.

METHODS: Participants completed a Questionnaire to determine Physical Activity before pregnancy and did supervised aerobic (n=12) or stretching (n=13) from 16 weeks gestation until delivery. Supervised exercise occurred three, 50 minute moderate intensity exercise sessions per week. After birth, one month and 6 month infant HR and HRV measures were obtained. A one way ANOVA was performed to compare means between the exercise and control groups before and during pregnancy.

RESULTS: There were no significant differences between groups for before or during pregnancy exercise regarding mean HR (p=0.81; p=0.07) and HRV (p=0.62; p=0.06) at 1 month and 6 months, respectively.

CONCLUSIONS: Aerobic exercise during pregnancy and pre-pregnancy exercise showed no differences in infant HR and HRV, at both 1 and 6 months of age. Larger studies with other measures of cardiac function are recommended.
**EXERCISE BEHAVIORS AND BELIEFS AMONG PREGNANT WOMEN IN RURAL COMMUNITIES**

Danna V. Rodriguez. Appalachian State University, Boone, NC.

**BACKGROUND:** To determine beliefs about exercise during pregnancy in pregnant women living in rural areas of North Carolina. By obtaining a deeper understanding of women’s beliefs, we can more effectively promote safe exercise, and educate on the prevention of preeclampsia, gestational diabetes, and excessive bedrest through exercise.

**METHODS:** Electronic and paper surveys were distributed in professional healthcare settings to pregnant women living in rural areas of western North Carolina. Participation was voluntary and anonymous.

**RESULTS:** Of the 50 women (age 27.9 ± 7.4 yr) who completed the survey, nearly all women (87%) believe it is safe to perform light intensity exercise during pregnancy, while fewer agree moderate (64%) or vigorous (18%) intensity exercise is safe. Most women believe exercise increases the risk of falling during pregnancy (85%). Relatively few women believe it is unsafe to perform activities that involve abdominal twist (13%) or physical contact (28%). Only 45% believe that women should continue their exercise regimen, and 11% believe that previously inactive women can begin exercise training while pregnant. Less than one-third of women do moderate-intensity exercise ≥2 days per week. Additionally, the majority (62%) of pregnant women do not ever engage in vigorous exercise, and most (73%) do not participate in resistance exercise.

**CONCLUSIONS:** Based on our findings, pregnant women are participating in light intensity exercise, but are not meeting ACSM guidelines for aerobic exercise. In addition, resistance exercise is not popular in this community, and knowledge related to safe exercises during pregnancy is limited. Targeted education is needed in this population on the FITT principle for pregnant women, including examples of safe aerobic and resistance exercises.

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**PATIENT AND PROVIDER COMMUNICATION REGARDING EXERCISE DURING PREGNANCY IN A RURAL SETTING**

Samantha J. Henry, Marie M. Blankenship, Kim A. Link, Rachel A. Tinius. Western Kentucky University, Bowling Green, KY.

**BACKGROUND:** Women in rural settings are at increased risk for adverse pregnancy outcomes. One potential way to improve pregnancy outcomes in rural settings is through physical activity promotion. However, given the disparities in prenatal care, women in rural areas may not receive information from their health care providers regarding physical activity during pregnancy. Therefore, the purpose of this study was to examine patient and provider communication in a rural setting (from both patients’ and providers’ perspectives) regarding physical activity during pregnancy.

**METHODS:** A mixed methods study was performed in a rural, multi-specialty obstetrical practice in the southeastern United States. During early pregnancy, patients were asked questions about their current physical activity levels and intentions for physical activity during their pregnancy. During late pregnancy, patients completed a survey regarding communication from their obstetric provider about exercise during pregnancy. Providers responsible for the patients’ prenatal care then took the provider version of the survey.

**RESULTS:** Seventy-one pregnant women and 5 providers participated. 58.2% of patients reported their provider did not discuss physical activity during pregnancy with them at all. Meanwhile, all providers (100%) reported discussing physical activity with all of their patients. Similarly, only 21.8% of patients reported their provider discussed the benefits of exercise during pregnancy, while 100% of providers reported telling their patients about the benefits of exercise during pregnancy.

**CONCLUSIONS:** Our study suggests ineffective patient/provider communication regarding physical activity during pregnancy in rural settings. Improved communication strategies could reduce disparities in health outcomes among pregnant women in rural settings.

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**OBESITY AND PHYSICAL ACTIVITY DURING PREGNANCY HAVE IMPLICATIONS FOR NEONATAL GROWTH AND INFLAMMATION**

Cathryn Ducchette. Western Kentucky University, Bowling Green, KY.

**BACKGROUND:** Maternal obesity has also been intricately connected to metabolic dysfunction in both mother and neonate. The purpose of this study was to explore the potential impact that maternal obesity and maternal physical activity and sedentary time has on neonatal outcomes.

**METHODS:** Participants (N=59; lean n=23, pre-pregnancy BMI=21.4±1.1 and obese n=16, pre-pregnancy BMI=36.2±4.4) were recruited in late pregnancy. Maternal physical activity and sedentary time was objectively assessed by an Actigraph GT9X Link Accelerometer. The wrist-worn device was worn for 24 hours/day for 7 days. At parturition, neonatal anthropometrics were assessed and cord blood was collected. Neonatal C-reactive protein (CRP) was measured by immunoturbidimetric assay. Using SPSS, t-tests compared neonatal outcomes between groups and correlation coefficients assessed the degree of the relationship between neonatal outcomes and maternal activity.

**RESULTS:** Neonatal outcomes between infants born to lean and obese women were compared. Several outcome measures were significantly different including neonatal adiposity (triceps and subscapular skinfolds, p<0.03), birthweight (p<0.03), and CRP (p=0.05). CRP levels were positively correlated with maternal sedentary time (r=0.88, p<0.01) and negatively correlated with maternal moderate physical activity (r=-0.77, p<0.01).

**CONCLUSIONS:** Conclusion: These data are consistent with previous studies suggesting maternal obesity contributes to neonatal overgrowth and inflammation, which may mediate adverse outcomes common among obese women such as shoulder dystocia. Fortunately, potential mechanisms to combat neonatal inflammation, and possibly improve other maternal and neonatal outcomes, include moderate physical activity and reduced sedentary time during pregnancy. Funding: NIH NIGMS 5P20GM103436, WKUCAP 17-8011.

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**CHANGES IN DUAL TASKING FROM SECOND TO THIRD TRIMESTER OF PREGNANCY**


**BACKGROUND:** Pregnancy women accidentally report ‘pregnancy brain,’ or decrements in memory and cognitive functioning during pregnancy but results of studies on the topic are mixed. No studies have examined the ability of pregnant women to simultaneously perform two tasks (i.e. dual tasking) and whether this ability changes across pregnancy. The purpose of this study was to examine changes in dual tasking from the 2nd to 3rd trimester in pregnant women.

**METHODS:** A total of n=17 pregnant women completed a baseline walking gait analysis on a GaitRite gait analysis system and then performed four cognitive tests while walking: serial 1, 3, and 7 subtraction tests and a phoneme monitoring test where participants listened to a story and answered questions related to the story. A total of n=17 pregnant women completed a baseline walking gait analysis on a GaitRite gait analysis system and then performed four cognitive tests while walking: serial 1, 3, and 7 subtraction tests and a phoneme monitoring test where participants listened to a story and answered questions related to the story. A total of n=17 pregnant women completed a baseline walking gait analysis on a GaitRite gait analysis system and then performed four cognitive tests while walking: serial 1, 3, and 7 subtraction tests and a phoneme monitoring test where participants listened to a story and answered questions related to the story. A total of n=17 pregnant women completed a baseline walking gait analysis on a GaitRite gait analysis system and then performed four cognitive tests while walking: serial 1, 3, and 7 subtraction tests and a phoneme monitoring test where participants listened to a story and answered questions related to the story. A total of n=17 pregnant women completed a baseline walking gait analysis on a GaitRite gait analysis system and then performed four cognitive tests while walking: serial 1, 3, and 7 subtraction tests and a phoneme monitoring test where participants listened to a story and answered questions related to the story.

**RESULTS:** Women performed significantly more serial 7, 3, and 1 subtractions while walking in the 3rd trimester (23.1±3.8 weeks pregnant) and 3rd trimester (33.7±4.0 weeks pregnant) time points. Dual task cost (DTC) was calculated using the formula (Single task score - Dual task score)/Single task score) x 100. Paired t-tests were used to compare the two time points.

**CONCLUSIONS:** Women performed significantly more serial 7, 3, and 1 subtractions while walking in the 3rd trimester compared to the 2nd (p<0.05 for all comparisons), and also said more correct serial 7 subtractions and also counted the frequency that two words appeared in the story. Each assessment lasted two minutes, and participants completed the same four assessments while seated. The order of the testing was counterbalanced, and participants completed all assessments during the 2nd trimester (21.8±3.8 weeks pregnant) and 3rd trimester (33.7±4.0 weeks pregnant) time points. Dual task cost (DTC) was calculated using the formula (Single task score - Dual task score)/Single task score) x 100. Paired t-tests were used to compare the two time points.

**RESULTS:** Women performed significantly more serial 7, 3, and 1 subtractions while walking in the 3rd trimester compared to the 2nd (p<0.05 for all comparisons), and also said more correct serial 7 subtractions while seated in the 3rd compared to 2nd trimester (p<0.02). However, there were no differences in gait velocity, cadence, step time, or step time CV between trimesters for any of the cognitive tests (p>0.05). Further, DTC was not significantly different between trimesters for any gait or cognitive parameters (p>0.05).

**CONCLUSIONS:** These data suggest that pregnant women may improve at cognitive tests involving subtraction from the 2nd to 3rd trimester, but that the cost of performing cognitive tests relative to gait does not change across pregnancy.
TP13  GENERATIONAL DIFFERENCES OF CONSUMER WEARABLE DEVICES FOR ESTIMATING PHYSICAL ACTIVITY OUTCOMES
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BACKGROUND: Consumer activity monitors (CAMs) are commonly validated for estimated physical activity outcomes (e.g. energy expenditure (EE)) when a new model is released. It is unclear if this is a normative practice and if prediction algorithms change when a new device generation is released. PURPOSE: To compare different generations of wrist-worn CAMs from the same manufacturer [Apple Watch Series 2 (AW2) and 4 (AW4), Fitbit Charge 2 (FC2) and 3 (FC3), and Garmin Vivofit (VF) and Vivofit 4 (VF4)] for estimating EE and steps.

METHODS: Nineteen participants (mean±SD; age, 25.1±5.0 years) completed seven structured activities including transitions (6 min each) that ranged from sedentary to vigorous intensities. Each participant wore four CAMs (two different models from the same brand on each wrist) and a Cosmed K5 portable metabolic system for measured EE. The devices were randomized by combination (e.g. Fitbit-Garmin), placement (proximal vs. distal), and side (left vs. right). Estimates of EE were obtained for the entire activity protocol including transitions (48 min on average). Paired t-tests were used to compare steps between different generations within a brand. Repeated measures ANOVAs were used to compare estimated gross EE from devices and measured K5 EE.

RESULTS: For EE, the FC2 and FC3 were not significantly different between generations or from measured EE (mean errors ±19.4 kcal (7%) all p=0.05). The other CAMs had mean errors that ranged from 19.0±142 kcal (9.47%); all p=0.05. For steps, the AW2 and AW4 were not significantly different (mean error ±73 steps (2.4%) p=0.550). The mean differences between the FC2 and FC3 [126±1126 steps (3.6%)] and VF and VF4 [144±154 steps (4.5%)] were significantly different (p<0.05).

CONCLUSIONS: It is not recommended to interchange EE estimates from different CAM generations within a brand. As the step estimates were within 5%, they could be interchanged across CAM generations. Future investigations should explore if the difference is due to changes in hardware or software.

TP14  THE INFLUENCE OF DEMOGRAPHIC FACTORS ON BEHAVIOR CHANGES AFTER CONSUMER ACTIVITY MONITOR USE
Julie A. Schenck, Benjamin D. Boudreaux, Michael D. Schmidt. University of Georgia, Athens, GA.

BACKGROUND: Physical activity (PA) self-monitoring has been shown to increase physical activity and decrease sedentary behavior (SED) in adults, although the magnitude of these changes has varied substantially across studies. The reasons for the observed variability across studies remain unclear. The purpose of this study was to examine if changes in SED and PA behaviors after initiating wear of a consumer activity monitor vary according to participant age, education, or body composition.

METHODS: 25 university employees aged 26 to 60 years, and without a history of consumer activity monitor wear volunteered to wear a Fitbit Alta HR for 12 days. Changes in SED and PA behaviors were assessed using an activPAL worn for 5 days at baseline and 5 days at follow-up. Days with at least 14 hours of activPAL wear were included in the analysis. Changes in activPAL prolonged sitting (>30 min bouts) and steps were adjusted for baseline values and examined across self-reported categories of age (<45 / ≥45 yr), education (< 4 yr degree/ 4-yr degree/graduate degree), and BMI (<25 / ≥25 kg/m²).

RESULTS: Prolonged sitting time (Mean±SD change:15.5±110.0 min, p=0.85) and steps (772±2454, p=0.053) increased after participants commenced wearing the Fitbit. Changes in prolonged sitting time did not significantly differ by age (<45 : ±35.0, ≥45: ±5.6; p=0.45), education (< 4-yr degree: ±43.9, 4-yr degree: ±12.6, graduate degree: ±71.0; p=0.27), or BMI (<25: ±14.3, ≥25: ±16.3; p=0.81). Changes in steps significantly differed by education (< 4-yr degree: ±2658, 4-yr degree: ±699 graduate degree: ±787; p=0.01) but did not significantly differ by age (<45 : ±523, ≥45: ±1042, p=0.55) or BMI (<25: ±594, ≥25: ±890; p=0.37).

CONCLUSIONS: Changes in steps and prolonged sitting behaviors did not significantly differ by age or BMI. However, education level may influence the behavioral changes associated with consumer activity monitor wear.

TP15  DEVELOPMENT AND TESTING OF AN OBJECTIVE INSTRUMENT FOR ASSESSING MILITARY PHYSICAL TRAINING
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BACKGROUND: Physical fitness (PF) has been shown to be the strongest predictor of injuries among military personnel, after gender. The US military continues to evaluate physical training (PT) methods to improve performance on military physical fitness tests (PFT), in military occupations, and in combat. Similarly, many military branches are evaluating PFT standards to determine their ability to predict readiness for military service. However, evidence on the efficacy and effectiveness of military PT, and of different military PFT, remains equivocal. The purpose of the current study was to develop and test the psychometric properties of an objective instrument for assessing attitudes towards military PT as it relates to current PF, lifelong PF, and ability to pass a military PFT.

METHODS: Data were collected on 892 cadets from a senior military college who participate in military PT at least two d/wk. The sample was split into two sub samples for the purpose of establishing and confirming the psychometric properties of the scale. In sample one, coefficient alpha was calculated for six a priori subscales and a confirmatory factor analysis was conducted using maximum likelihood estimation with missing variables. Modification indices were consulted following estimation. Analyses were repeated with sample two. All analyses were conducted in Stata 15.1.

RESULTS: In sample one, all six subscales indicated acceptable internal consistency (alpha = 69-89) and the initial measurement model was a good fit for the data (Chi-square=558.15 (215), RMSE=0.060, CFI=0.947, TLI=0.937). Modification indices suggested adding two additional covariances, which resulted in a superior fit to the data (Chi-square=445.63 (213), RMSE=0.050, CFI=0.964, TLI=0.957). In sample two, all subscales indicated acceptable internal consistency (alpha = 69-86) and the final measurement model was a good fit for the data (Chi-square=395.83 (213), RMSE=0.044, CFI=0.968, TLI=0.954).

CONCLUSIONS: The current data provide support for the factorial validity and internal consistency of the instrument. Thus, this instrument can be employed as an objective assessment of PT programs within military settings and can be used to conduct impact evaluations in the presence or absence of formal military and paramilitary PFT.

TP16  VALIDATION OF THE WITHINGS ACTIVITE STEEL AND COACHCARE ACTIVITY MONITORS DURING TREADMILL WALKING
Ben Pike, Jonah Humphries, Justin Guikley, Jakob D. Lauver, William G. Lyerly, FACSM, Kelly E. Johnson. Coastal Carolina University, Conway, SC.

BACKGROUND: In the last decade, we have seen an exponential increase in the number of wearable devices. Since consumers are utilizing these devices to enhance their levels of physical activity, these devices must be validated against other gold-standard devices such as the ActiGraph®. The purpose of this study was to validate the Withings Activite Steel (WAS), CoachCare (CC) devices, and their ability to track step counts compared to an ActiGraph® GT3X (A) accelerometer during 10 minutes of treadmill walking.

METHODS: Thirty-One participants (Age 23.0 ±7.0 yrs, Height = 173.6 ± 9.4 cm, Weight = 78.6 ± 7.0 kg) participated in this study. Participants wore WAS and CC activity monitors on their dominant wrist, and an ActiGraph® accelerometer was placed around their non-dominant wrist. Participants walked on a treadmill for 10 minutes at 3.0 mph. Repeated measures of analysis of variance (ANOVA) was used to evaluate the mean difference in steps counts between the WAS, CC, and A. All statistical analyses were conducted using SPSS v23.0.0. Significance was set to p<0.05.

RESULTS: The data indicate no significant differences between WAS 1092.2 ± 68.1, CC (1056.8 ± 117.8), and A (1101.2 ± 115.4).

CONCLUSIONS: Our findings indicate that the WAS and CC are valid devices for measuring step counts when compared to the ActiGraph®. However, further investigation is warranted to investigate agreement between these devices at various walking speeds.
TP17 EFFECTIVENESS OF CONSUMER WEARABLE PHYSICAL ACTIVITY PROMPTS IN UNIVERSITY EMPLOYEES
Benjamin D. Boudreaux, Zhixuan Chu, Julie A. Schenck, Michael D. Schmidt. University of Georgia, Athens, GA.

BACKGROUND: Physical activity (PA) prompts are a feature of most consumer wearable devices. Whether these prompts alter PA behaviors is unclear. The purpose of this study was to evaluate the effectiveness of consumer wearable PA prompts in full-time university employees.

METHODS: 31 employees without a prior history of consumer wearable device use were randomly assigned to wear a Fitbit Alta HR monitor with PA prompts (Prompt group) or without PA prompts (Non-Prompt group). They were instructed to wear the device during all waking hours for 12 consecutive days. Hourly PA prompts were scheduled from 6am to 9pm each day and occurred when <250 steps were achieved in the first 50 min of an hour. Average step values were calculated during the first 50 min and last 10 min of each hour and compared between hours when a prompt was given (Prompt) or would have been given (Non-Prompt). The percentage of hours when 250+ total steps were achieved was also calculated for hours when a prompt was given (Prompt) or would have been given (Non-Prompt) and compared between groups both overall and by the time of day.

RESULTS: During hours when <250 steps were achieved in the first 50 min, the average steps taken in the last 10 minutes of these hours were significantly lower (p<0.01) when a prompt was given (49 steps) compared to the Non-Prompt control group (91 steps). Further, no significant difference (p=0.31) was observed between the Prompt (16%) and Non-Prompt (20%) groups in the percentage of hours when a prompt was given (Prompt) or would have been given (Non-Prompt) that subsequently accumulated 250+ steps.

CONCLUSIONS: Consumer wearable PA prompts did not alter PA behaviors in university employees. Future studies should evaluate if PA prompts are effective in other employee settings and evaluate PA prompts provided by other consumer device brands.

TP18 VALIDATION OF THE FITBIT CHARGE 3 IN WOMEN WITH GESTATIONAL DIABETES MELLITUS
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BACKGROUND: There is a paucity of studies examining the accuracy of commercial step counters in late pregnancy. In preparation for a behavioral physical activity intervention promoting walking and stepping in place in women diagnosed with gestational diabetes mellitus (GDM), this study sought to assess the accuracy of the Fitbit Charge 3 in recording steps during walking and stepping in place at three cadences.

METHODS: Women (N=15) diagnosed with GDM were recruited in the third trimester. Participants wore a Fitbit Charge 3 on the non-dominant wrist and completed a total of six 2-minute bouts that varied according to mode (walking vs. stepping in place) and cadence (67, 84, or 100 steps/minute). Bout sequence was randomized. Actual steps were determined by hand-tally, the criterion, in duplicate. One-way and two-way ANOVA were used to examine differences in the mean percentage of steps recorded, by mode and cadence.

RESULTS: There was a statistically significant difference in the percentage of steps recorded by mode (p=0.01), but not by mode and cadence (p=0.17). Analyses of cadence only suggested that 67 steps/minute (the lowest cadence) may significantly differ from the other cadences (67 steps/minute = 113%, 84 steps/minute 97%, 100 steps/minute = 95%; p=0.05).

CONCLUSIONS: The Fitbit Charge 3 may overestimate step count at lower cadences. However, step count did not differ with respect to mode at the cadences examined. Results suggest that the Fitbit Charge 3 is suitable for an intervention promoting walking/stepping in place in this population.

TP19 EFFECTS OF HEART RATE BIOFEEDBACK AND SLEEP, ON MARKSMANSHIP DURING A LIVE FIRE STRESS SHOOT
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BACKGROUND: Discharging a weapon (e.g. pistol) is sometimes required in law enforcement. Doing so requires attention to detail, decision making and marksmanship accuracy (MA) which can be impaired by sleep loss, increased high heart rate (HR) or breathing rate (BR). These impairments may be mitigated by practicing controlled-breathing (i.e. HR biofeedback (enWave, EW)) prior to engagement. The purpose of this study was to determine the impact of EW on MA, stress shoot time-to-completion (TTC), HR and BR versus placebo (PLA).

METHODS: Eligible police officers volunteered for this study. Sleep measurements began five days before testing and continued until three days after the final trial. Officers completed a familiarization trial followed by the EW and PLA trials (counter-balanced). Trials were completed on a 25-m gun range, by engaging three steel targets. MA was determined by a “hit, no-hit” system. HR and BR were monitored for 10 minutes before, immediately after and for 20 minutes after each trial. Dependent t-tests were conducted for MA and TTC. A 2x3 repeated measures ANOVA was conducted for HR, BR, before, during, and after each trial. A Pearson correlation was conducted for sleep and alertness. The alpha level was p=0.05.

RESULTS: HR (128±17 vs. 136±14) and BR (19±2 vs. 21±2) was not statistically different between trials (p=0.30 and p=0.31). TTC (108±4 vs. 111±6±20.2±2) was not statistically different between trials (p=0.94). MA (81.4±2.5 vs. 85.9±2.9±2) was not statistically different between trials (p=0.95). Sleep duration (7.4±2.9 β vs. 5.4±1.7) β was not significantly different (p=0.13). There was a “fairly low” correlation (r=0.32) between sleep and alertness during the EW trial and a “very high” correlation (r=0.98) during the PLA trial.

CONCLUSIONS: Controlled-breathing did not affect the physiological and tactical performance of officers during a 25-m live-fire stress shoot based on HR, BR, TTC and MA while considering sleep quantity.

TP20 NEUROMUSCULAR FACTORS ASSOCIATED WITH STAIR CLIMB PERFORMANCE IN FIREFIGHTERS
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BACKGROUND: The weighted stair climb is a critical and essential occupational task for career firefighters. However, limited data is available investigating the influence of neuromuscular function on stair climb performance (SCP). The purpose of this study was to examine the influence of lower extremity strength, power, fatigability, and steadiness on SCP. The methodology of this study was to examine the influence of lower extremity stress, power, fatigueability, and steadiness on SCP.

METHODS: Forty-one firefighters (32±4±20 yrs) completed one laboratory visit where they completed peak torque (PT) testing of the leg extensors of the dominant leg on an isokinetic dynamometer. Participants then completed two separate steadiness trials at 10% (Stead-10) and 50% (Stead-50) of PT for 30 seconds. Fatigability was determined from the reduction in PT following 30 consecutive isotonic contractions (80° of range of motion) at 40% of their PT. Peak power (PP) was determined from the highest value during the first five isotonic contractions. PT and PP were normalized to body mass (BM) prior to analysis (PT/BM and PP/BM). Following a 20-minute rest, participants then completed a weighted (22.7± kg vest) stair climb by ascending and descending 26 steps, four times. Pearson’s product-moment correlations were used to examine the associations between each neuromuscular variable and SCP. A stepwise multiple regression analysis was then completed to determine the relative contributions of all neuromuscular variables on SCP. An a priori alpha level of <0.05 was used to determine statistical significance.

RESULTS: Faster SCP was associated with greater PP/BM (r = -0.530; p=0.001), PT/BM (r = -0.421; p=0.007), and lower fatigability (r = 0.389; p=0.014). The stepwise multiple regression analyses determined that PP/BM and Stead-10 were the only significant predictors of SCP (R2 = 0.442; P=0.013).

CONCLUSIONS: Our findings suggest that lower extremity power output and motor control are the strongest neuromuscular predictors of SCP. These findings are impactful considering these variables can be improved with exercise.
### TP21 DESCRIPTIVE EPIDEMIOLOGY OF INJURIES AND ILLNESSES REPORTED BY SOLDIERS IN ARMY BASIC COMBAT TRAINING

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BACKGROUND: Thousands of men and women enter Army basic combat training (BCT) each year, a large proportion of whom experience injury and seek medical attention. However, women have been shown to have an increased risk of injury, incur higher medical costs and are more frequently discharged than men. The purpose of the study was to describe and compare injuries reported during sick call at BCT between men and women.

METHODS: Soldier and injury descriptors (i.e. gender, age, injury location, provider impression, visit reason) were collected from 1,792 Soldiers who reported for sick call during the study period at the Fort Jackson Army Training Center. Frequencies and proportions were calculated for all variables. Cross-tabulations were performed to compare injury location and provider impression between men and women. Missing data were excluded from analysis.

RESULTS: There were 14,304 documented sick call visits. Most Soldiers reporting to sick call were females (n=7630, 53.5%), under 22 years-old (n=9499, 59.1%), and White (n=9433, 59.0%). Musculoskeletal injuries were the most common reason to seek care (n=7926, 55.4%). A higher proportion of women reported injuries of the foot (12.9% vs 9.6%), ankle (17.1% vs 11.8%), and hip/pelvis (10.0% vs 5.7%) compared to men (p<0.05). Men reported more illness (16.9% vs 11.8%) and injuries affecting the knee (23.5% vs 21.7%), wrist/hand (3.2% vs 1.9%), elbow/forearm (1.4% vs 0.6%), and neck/spine (11.3% vs 8.9%) than women (p<0.05). Men were more frequently diagnosed with heat injury (0.1% vs 0.0%) and illness or infection (9.0% vs 5.6%) than women (p<0.05). Women were more frequently diagnosed with chronic/overuse injury (19.1% vs 17.5%) and stress reaction/fractures (3.7% vs 2.3%) than men (p<0.05).

CONCLUSIONS: During this study, women represented less than 40% of Soldiers, but accounted for over 50% of sick call visits. Our findings confirm increased injuries among women in BCT, particularly of the lower extremity and overuse in nature. Strategies to reduce injury risk, improve injury management, and reduce financial burden are needed, particularly for women. Funded by the United States Department of Defense.

### TP22 PHYSICAL FITNESS MAINTENANCE IN MEMBERS OF A SOUTHEASTERN UNITED STATES CITY PROFESSIONAL FIREFIGHTING DEPARTMENT

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BACKGROUND: Previous studies report that firefighters lacking an adequate level of physical fitness, even those classified as experts, can experience a severe physiological challenge in unpredictable environments. The purpose of this study was to assess and track the annual physical fitness performance of the members of a professional firefighting department.

METHODS: As part of the annual health and fitness testing (data from 2002-2017) performed by the Bowling Green Fire Department (BGFD) in Bowling Green, KY, 154 firefighters had their physical fitness evaluated using standardized and recommended protocols published by the International Association of Fire Fighters. A mixed methods analysis was employed to examine differences over time for each of the dependent variables (push-ups, plank hold, handgrip strength, static arm pull, and static leg pull) using SPSS (v25).

RESULTS: Handgrip strength performance significantly improved in the first 4 years after baseline (p < .05) followed by a steady, significant decline each following year (p < .05), with the exception of year 15 (p = .430). Push-up performance significantly declined from baseline (p < .05). The plank hold performance maintained was over the first 3 years of testing (p > .05) before showing marked improvement in the two most recent years (p < .05). Although small, flexibility significantly improved from year 1 to year 2 (p < .05), but was then maintained over each subsequent year of testing (p > .05). Static arm pull and static leg pull both significantly improved for the first 5 years (p < .05), but then showed a steady decline thereafter (p < .05).

CONCLUSIONS: Based on these results, physical fitness showed a consistent improvement in the first several years tested; however, several of the muscular strength-related variables showed a consistent decline thereafter. It will be important to continue to monitor and adjust the physical fitness regimen to attempt to alleviate any physical fitness decline. Sponsored: National Institute for Occupational Safety and Health (NIOSH) through the PRF of the University of Cincinnati Education and Research Center Grant #T42OH008432.

### TP23 A COMPARISON OF FUNCTIONAL MOVEMENT SCREEN SCORES OF RURAL, GEORGIA FIREFIGHTERS AND POLICE OFFICERS

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BACKGROUND: Firefighters (FF) and police officers (PO) often find themselves in positions and gear that place them at physical disadvantages. Poor performance on the functional movement screen (FMS) may lead to increased injury risk, though research is limited in tactical populations. PURPOSE: To compare the differences in individual and composite FMS scores of rural FF and PO.

METHODS: FMS testing was performed on 40 FF and 44 PO. The composite score (cFMS) and individual scores of each test [deep squat (DS), left (L) and right (R) hurdle step (HS), L and R inline lung (IL), L and R shoulder mobility (SM), L and R active straight leg raise (ASLR), trunk stability push-up (TSPU), and L and R rotary stability (RS)], were analyzed using independent sample t-tests (α = 0.05).

RESULTS: No significant difference was found for cFMS between groups (PO: 13.8 ± 2.5, FF: 13.6 ± 2.4, p = 0.75). Among individual tests, only RHS (PO: 2.1 ± 0.4, FF: 2.2 ± 0.5; p = 0.03) was different between groups. No other differences existed for DS (p = 0.20), LIL (p = 0.89), LSM (p = 0.38), RSM (p = 0.23), LASLR (p = 0.31), RASLR (p = 0.33), TSPU (p = 0.65), LRS (p = 0.39), and RRS (p = 0.24).

CONCLUSIONS: While few differences existed between groups, average cFMS score fell below the FMS “At Risk” range (>14). FF and PO appear to be at an increased risk of injury due to their lack of mobility, stability, and symmetry. Exercise programs should focus on improving core stability and symmetrical hip and ankle mobility in this population.

### TP24 PHYSIOLOGICAL PROFILE OF RURAL LAW ENFORCEMENT OFFICERS IN SOUTHEAST GEORGIA

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BACKGROUND: Police officers (PO) in rural, underserved areas often have limited resources and funding. The impact of these factors may have an overall effect on their physiological profile. PURPOSE: To provide an extensive physiological profile of rural POs in southeast Georgia.

METHODS: 44 male PO underwent testing for anthropometrics (i.e., body mass index (BMI), waist and hip circumference (WH)), cardiovascular fitness (VO2max), vertical jump (VJ), handgrip strength (HGS), estimated 1-repetition maximum bench press (1RM-BP) and leg press (1RM-LP), maximum push-ups (PU) and plank (P), and flexibility via sit and reach. Additionally, blood pressure (BP) measures were obtained. Data was reported as means and standard deviations. The group means were compared to ACSM norms and previously published literature.

RESULTS: When compared to ACSM guideline, 50% were isolated obese based on BMI (31.17 ± 6.13), 73.3% were low risk based on WH (0.92 ± 0.07), and 40.5% were hypertensive. When compared to agematched groups in previous literature, 57.7% had greater 1RM-BP (94.31 ± 31.15 kg), 93.3% had greater 1RM-LP (278.22 ± 87.01 kg), 100% had lower PU (19.40 ± 10.58) and HGS (38.03 ± 6.39 kg), 17.8% had lower P (90.23 ± 46.44 sec), 35.6% had lower VJ (45.95 ± 11.21 cm), and 55.6% had lower VO2max (27.45 ± 5.55 mL/kg/min).

CONCLUSIONS: While PO in this study showed good muscular strength, the poor muscular and cardiovascular endurance, and high rate of obesity should be given more focus when working with this population, due to increased stress and risk of sudden cardiac events.
TP25 THE RELATIONSHIP BETWEEN TIME-LAGGED ACUTE/CHRONIC WORK RATIOS AND PHYSICAL PERFORMANCE IN COLLEGIATE SOCCER PLAYERS
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BACKGROUND: Acute-to-chronic work ratios (ACWR) reflect the balance between fitness and fatigue in athletes. The ACWR has been related to injury risk in elite athletes, but the relation with physical performance is less understood. Therefore the purpose of this study was to assess the relation between ACWR on the three days prior to a competitive match and game-related physical performance.

METHODS: Male (n=26) collegiate soccer players (Mean±SD; 20±1y; 75.83±5.90kg; 178.6±6.8cm) wore GPS enabled heart rate monitors during training and match days over two collegiate seasons. Exponentially weighted moving averages were calculated from a training load metric where acute (7 d), chronic (28 d), and ACWR (7/28 d) parameters were computed. ACWR was time-lagged by -1 (ACWR-1), -2 (ACWR-2), and -3 (ACWR-3) days relative to each match. Physical performance was assessed by total distance (TD), and number of sprints (SP), maximal accelerations (AC), and maximal decelerations (DC). Conditional growth models assessed the relations between match performance and ACWR at each lag.

RESULTS: One SD above a given player’s mean ACWR resulted in increased performance in the match relative to their mean within-match performance, with an additional 948m (p<0.001) of total distance, 2.27 (p<0.01) additional sprints, and 1.77 (p<0.01) more accelerations.

CONCLUSIONS: The ACWR appears to be associated with additional within-match external load and thus may provide a useful method of assessing and reducing injury risk. This study was funded in part by the National Collegiate Athletics Association.

TP26 HIGH-SPEED RUNNING DENSITY IN COLLEGIATE WOMEN’S LACROSSE
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BACKGROUND: The purpose of this study was to examine the metric known as high-speed running (HSR) density in collegiate women’s lacrosse. HSR density is defined as a ratio between HSR efforts and volume (distance covered). This study will seek to better identify the metric, its’ correlation to overall workload and intensity, and differences by position and between practices and games.

METHODS: Data were collected during the 2018/2019 season practices (n = 162) and games (n = 14) through players (n = 25) wearing a sports vest containing GPS and heart rate monitors. HSR density was calculated each day and compared to other daily metrics from a practice/game, including: total distance, maximal speed achieved, average heart rate, and the number of high intensity accelerations and decelerations. Differences in HSR density between positions and between a training session and game were also evaluated.

RESULTS: Overall HSR density had low to moderate correlations with distance (rho = -0.168, p < .001), max speed (rho = -0.425, p < .001), and decelerations (rho = -0.120, p < .001). No significant correlation between HSR density and average heart rate and accelerations was found. There was a significant difference between positions for HSR density (p < .001) with defenders (19.9 ± 40%) registering higher HSR density than attackers (15.8 ± 25.8%, p = .028) and midfielders (13.9 ± 22.2%, p < .001). There was also a significant difference between training and games for HSR density (p < .001; training 16.2 ± 30%, game 17.5 ± 29%).

CONCLUSIONS: We observed that HSR density is a key factor in evaluating player workload during both training and a game. Defenders, having the highest average HSR density, are asked to perform many quick and intense bursts of running, whereas midfielders and attackers have the tendency to perform longer bouts of running, making their overall workload less dense compared to a defender. Results show that games require a higher HSR density than practice, likely because of the overall increased intensity and workload generated throughout the course of a game. These results will assist coaches in better determining the intensity of a training session or a match.

TP27 ASSOCIATION BETWEEN COMPETITIVE EXPERIENCE & HEART RATE VARIABILITY IN COLLEGIATE SWIMMERS
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BACKGROUND: Resting heart rate (RHR) and HR variability (HRV) are used as objective, physiological markers of training adaptation in swimmers. Further investigation into potential determinants of RHR and HRV is needed to facilitate interpretation of individual responses. The purpose of this study was to quantify associations between years of competitive experience and RHR and HRV parameters among collegiate swimmers.

METHODS: Twenty-eight short-distance swimmers (17 males, 181 ± 10 cm, 78 ± 9 kg; 11 females, 178 ± 15 cm, 73 ± 12 kg) performed post-waking HRV measures (60 s) in the seated position with a validated mobile device throughout a 4-week preparatory phase. The 4-week mean and coefficient of variation (CV, a marker of daily fluctuation) were calculated for RHR and the natural logarithm of the root mean square of successive differences (LnRMSSD, a parasympathetic HRV index). Years of competitive swimming experience was documented for each individual. Independent t-tests were used to compare RHR and LnRMSSD parameters between sexes. Pearson and partial correlations were used to quantify associations between variables.

RESULTS: Mean RHR (males vs. females, 64.4 ± 6.6 vs. 59.4 ± 6.6 min⁻¹), LnRMSSD (4.2 ± 0.3 vs. 4.4 ± 0.4) and CV for RHR (10.1 ± 3.1 vs. 8.0 ± 2.3%) and LnRMSSD (7.2 ± 2.0 vs. 6.9 ± 3.3%) were not different between sexes (all P>0.05). Associations were therefore quantified as one group (n=28). Competitive experience (11.6 ± 4.1 yrs) was associated with mean LnRMSSD (r=0.60, P<0.001) and LnRMSSD CV (r=0.52, P<0.01), but not with mean RHR or RHR CV (P=0.08-0.45). Accounting for multicollinearity between mean LnRMSSD and LnRMSSD CV (r=0.55, P<0.01), partial correlation analysis showed that competitive experience remained associated with mean LnRMSSD (r=0.44, P=0.02) but not LnRMSSD CV (r=0.28, P=0.15).

CONCLUSIONS: Swimmers with a longer history of competitive experience maintained higher vagally-mediated HRV throughout preparatory training.

TP28 KINETIC ASYMMETRY OF CROSSFIT ATHLETES DURING HANG POWER CLEANS AT VARIOUS LOADS - A PILOT STUDY
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BACKGROUND: Research suggests that lower limb asymmetry may be detrimental to performance on various power specific anaerobic tasks. However, the effect of lower limb asymmetry on performance of barbell hang power cleans is not well understood. The purpose of this pilot study was to examine lower limb kinetic asymmetry in CrossFit athletes during hang power cleans at various loads.

METHODS: Six competitive and experienced CrossFit athletes (3M, 3F; age: 28±3 y; height: 170±1.88 cm; mass: 71.7±9.1 kg; 1-rep max (IRM): 82.2±14.2 kg) completed hang power cleans at loads of 60%, 70%, and 80% of their 1RM. Ground reaction forces were recorded from each limb using 2 force platforms and vertical barbell position was recorded using a 3D motion analysis system. Peak vertical force, average and instantaneous rate of force development, and time to peak force on each limb was calculated from the force platforms. Peak barbell velocity was also calculated for each load. Symmetry index (SI) scores were computed for each kinetic variable and compared across loads using a one-way ANOVA (p<0.05).

RESULTS: No significant differences were found for any of the kinetic SI scores across loads (p>0.05). Peak barbell velocity significantly decreased as the load increased to 70% 1RM (p=0.001; 2.0±0.2 m/s) and 80% 1RM (p<0.001; 1.9±0.1 m/s) when compared to 60% 1RM (2.2±0.1 m/s).

CONCLUSIONS: Our results likely indicate that experienced athletes may not shift reliance to the stronger limb to achieve the same movement goal as load increases. Further research warranted to determine the impact of lower limb kinetic asymmetry on weightlifting performance.
CORRELATION OF PHYSIOLOGICAL AND PSYCHOLOGICAL MEASURES DURING COMPETITION IN COLLEGIATE SOCCER PLAYERS - A PILOT STUDY

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BACKGROUND: Use of physiological measures to track performance is essential. Recently, psychological measures of well-being and perceptual response to training have been of interest, especially their practicality and correlation to physiological measures. However, research has focused on data collection during practice. PURPOSE: To determine the correlation of selected physiological and psychological variables during competition in collegiate soccer players.

METHODS: Eleven female collegiate soccer players (age 20.09±0.83yr, height 168.79±6.5cm, weight 67.44±10.7kg, body fat 25.29±3.04%) competed in two exhibition competitions during preseason training. Using Zebras OmniSense 5.0 accelerometers, heart rate (HR), HR recovery (HRR), HR variability (HRV), strain gauge forces (GRFs), and video motion analysis were measured. The data were analyzed using SPSS. A Pearson’s Correlation assessed the relationship between physiological measures and well-being. Data are presented by magnitude of the correlation (r); significance level p<0.05.

RESULTS: Relationships between physiological measures and well-being differed between competitions. GRFs were strongly correlated with well-being (r = -0.554) in the first competition, but only moderately correlated (r = 0.323) in the second competition. HRR was moderately correlated in both competitions, but varied in direction. SI and FRD showed a small correlation in both competitions (r = -0.284) and (r = 0.262), respectively. Peak HR was moderately correlated to well-being (r = -0.327), but HRR was only trivially correlated.

CONCLUSIONS: These data suggest no clear relationship between measures of sport performance and well-being during competition.

GROUNDBETWEEN: Reaction forces and throwing velocity are higher in skilled pitchers. However, it is not clear whether the same relationship exists between ground reaction forces and throwing velocity in novice performers. The purpose of this study is to determine peak ground reaction forces and the relationship of those GRFs to throwing velocity in age-matched skilled baseball pitchers and novice throwers.

METHODS: Ten collegiate baseball pitchers and ten recreationally active college-aged novice throwers completed one laboratory testing session in which they were asked to throw a baseball as fast and as accurately as possible after a standardized instruction and warmup. Each subject performed a total of 15 throws, collected as part of a larger study in which stride-length was altered (comfortable ± 10%) on a dimensionally correct pitching mound equipped with a force platform (1200 Hz). Peak GRFs, normalized for body weight (N/BW), were measured in the anterior-posterior (Fxpeak), lateral ( Faypeak), and vertical (Fzpeak) directions. Wrist velocity (m/s), tracked with video motion analysis, was measured.

RESULTS: Skilled pitchers demonstrated larger GRFs (Fxpeak: 0.71±0.13 vs. 0.47±0.11; Fypeak: 0.17±0.07 vs. 0.12±0.05; Fzpeak: 1.61±0.19 vs. 1.34±0.13 N/BW, p<0.01) and higher wrist velocity (16.78±1.7 vs. 12.86±1.26 m/s, p<0.001) compared to novice throwers. Fzpeak and wrist velocity were correlated, but only for skilled pitchers (r=0.39, p<0.05).

CONCLUSIONS: Skilled pitchers are more effective than novice throwers at generating ground reaction forces and transferring those forces through the kinetic chain in order to maximize wrist velocity.

EFFECT OF CARBOHYDRATE MOUTH RINSING ON RESISTANCE EXERCISE PERFORMANCE

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BACKGROUND: A carbohydrate mouth rinse (CMR) has been shown to enhance short duration, high-intensity endurance performance, and raises the possibility that such a strategy could improve resistance exercise performance. This study was performed to investigate the effect of rinsing a carbohydrate-containing solution during repeated bouts of resistance training.

METHODS: In a crossover, counterbalanced design male (n = 18) and female (n = 16) resistance trained subjects (age: 21.5 ± 1.6 y; height: 1.72 ± 0.09 m, mass: 72.8 ± 13.4 kg; body fat: 16.5 ± 5.8%) performed 3 experimental visits during which 4 sets of bench press resistance exercise (4 x 10 repetitions at 65% of one repetition maximum [1RM] with 120 s recovery) and a 5th set of repetitions to failure at 60% of 1RM were performed. Subjects rinsed 25 mL of a water (WAT), non-calcium placebo (PLA), or 6.4% maltodextrin (CHO) solution for 10s during recovery from each set. Rating of perceived exertion (RPE), pleasure-displeasure (FS), repetitions to failure during the 5th set (REPS), and post-exercise blood glucose (GLU) and lactate (LA) were measured.

RESULTS: Compared to WAT (17.7 ± 0.8), rinsing with PLA (19.0 ± 0.7; p = .025) and CHO (18.7 ± 0.8; p = .039) resulted in higher REPS, with no difference between PLA and CHO treatments (p = .310). RPE progressively increased each set (p < .0001), but was not affected by treatment (p = .897). FS declined during recovery from sets 3 and 4 (p < .05), was also not affected by treatment (p = .692). Post-exercise GLU (p = .103) and LA (p = .620) were not different between treatments.

CONCLUSIONS: Although a placebo effect was noted for REPS, the present study failed to detect an effect of CMR on REPS, RPE, FS, GLU, or LA during resistance exercise. This suggests that use of a CMR to improve performance or reduce the perception of effort during a bout of upper body resistance exercise is not warranted.
COMPROMISED ANABOLIC RESPONSE TO MECHANICAL OVERLOAD LEADS TO DECREASED MUSCLE HYPERTRROPHY IN TUMOR-IMPLANTED MICE

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BACKGROUND: Mechanical overload is a robust stimulus to induce muscle hypertrophy in vivo. Previous studies demonstrated that the intervention could attenuate the muscle mass loss due to tumor inoculation in vivo. However, the underlying mechanism by which the overload reduced the magnitude of muscle wasting remains to be elucidated.

Purpose: The purpose of this study was to determine why 7-day functional overload in plantaris muscle would alter the state of anabolic signaling in tumor-inoculated mice.

METHODS: Male C57BL/6 mice at approximately three months of age were used in this study. The mice were divided into two groups: one group was subject to Lewis Lung Carcinoma injection (LLC, n=5) and the other to PBS injection (Con, n=5). Three weeks after injection when tumor growth was visible, synergist ablation (SA) surgery, the removal of a tendon for gastrocnemius and soleus muscles, was performed on the left leg (Overload). The right leg served as an internal control with sham surgery (Sham). Purinomycin (0.04 μmol/kg body weight, BW) was injected 30 minutes prior to sacrifice, then plantaris muscles (PLAN) were weighed and harvested at day 7 following the surgery. Muscle proteins were extracted, total protein concentration of the homogenates was estimated, then western blotting was performed using 60–100 μg of protein. Pair-t test (Sham vs. Overload) and unpaired t-test (Con vs. LLC) were used for statistical analysis.

RESULTS: At the time of sacrifice, no significant difference was observed in control PLAN mass. However, PLAN weights with SA in LLC mice were smaller by 19% than those with SA in Con mice (27.2±1.6 mg vs. 22.1±1.1 mg for Con and LLC, respectively, p < 0.05). In coincidence with this, densitometry analysis of western blot showed LLC mice had lower levels of p70S6K phosphorylation following 7-day functional overload compared to Con mice (4.8-fold vs. 1.6-fold, for Con and LLC, respectively, p < 0.05). Furthermore, the muscle protein synthesis rate was smaller in LLC mice regardless of SA compared to Con mice (1.0±0.1 vs. 0.5±0.1 for Sham and 2.1±0.1 vs. 1.1±0.1 1/f for Overload and Con, respectively, p < 0.05).

CONCLUSIONS: These results suggest that decreased anabolic response to mechanical overload contributes, at least in part, to reduced muscle mass accretion in tumor-implemented mice. Supported by Louisiana Board of Regents Support Fund (LEQSF(2017-20)-RA-22) to SS.

RELATIONSHIP BETWEEN JOINT-SPECIFIC CONTRACTION-TYPE, CONTRACTION-VELOCITY AND POTENTIATED CONCENTRIC FORCE IN YOUNG ADULTS

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BACKGROUND: An enhanced concentric force production after a rapid reversed action of a muscle where the muscle actively lengthens and then shortens quickly (known as stretch shortening cycle) is well-established. This enhancement to force production is positively related to muscle strength. Whether this relationship is affected by muscle-site, contraction-type, and contraction-velocity is unknown. Therefore, the purpose of this study was to investigate the relationship between the potentiated concentric force and the isokinetic resistive eccentric and concentric peak torques at the knee and ankle following the velocities 120°/s and 180°/s.

METHODS: Eleven healthy non-athlete young adults (4 males and 7 females; age = 24.6 ± 2.8 years; body mass = 73.3 ± 19.95 kg; height = 169.5 ± 11.07 cm) participated in this study. After familiarization with the types of contractions on the isokinetic dynamometer machine (Biodex system 3), participants performed unilateral concentric (CON) and eccentric (ECC) muscle strength tests. Potentiated concentric strength test (Pot.CON) was performed as maximum concentric preceded by maximum eccentric contraction. All the muscle strength tests were done on the non-dominant knee extensors and ankle plantarflexors at 120°/s and 180°/s. Resultant peak torques were normalized to body mass. Pearson correlation was calculated to determine the relationship between Pot.CON and 1) CON, and 2) ECC for all the conditions. All the relationships were first controlled for age, race, and sex. Then the relationships between the all variables of interest were calculated.

RESULTS: No relationship was observed between Pot.CONmax and ECCmax and CONmax at 180°/s; however, Pot.CONmax was positively related to ECCmax at 120°/s (r = 0.80, p < 0.05). Pot.CONmax was positively related to CONmax and ECCmax at both the velocities, 120°/s and 180°/s (r = 0.7, p < 0.05).

CONCLUSIONS: Both, ECC and CON muscle strength, are positively related with the enhancement of the concentric force in SSC at the ankle and the knee; however, velocity of movement can affect this relationship. Our data suggests that muscle strength is not related to potentiated force at the knee at higher velocity. Interplay of range of movement, sex, contraction-velocity, and joint-specific neuromuscular properties on generation of potentiated force remains to be known.
O1 HUMERAL SEGMENT ENERGY AND ITS RELATIONSHIP TO CLINICAL GLENOHUMERAL MEASURES IN YOUTH BASEBALL PITCHERS
Kyle W. Wassberger, Jessica L. Downs, Gretchen D. Oliver, FACSM. Auburn University, Auburn, AL.

BACKGROUND: Energy flow (EF) into and out of the humerus during the baseball pitch has been associated with ball speed in youth pitchers. However, less is known about the association between humeral EF and clinical GH measures could help provide insight into the relevance of clinical GH assessments to pitching performance. Therefore, the purpose of this study was to examine the relationship between humeral EF and throwing arm GH strength and ROM in youth baseball pitchers.

METHODS: Throwing arm GH internal rotation (IR) and external rotation (ER) isometric strength, IR ROM, ER ROM, ball speed, and 3D pitching motion capture data were collected on 77 youth baseball pitchers (12.6±1.9yrs; 1.63±0.14m; 57.1±12.7kg). Humeral EF, consisting of energy inflow (IF) and outflow (OF), was calculated by integrating the humeral segment power curve between stride foot contact and ball release. Energy flow and GH strength measures were normalized to body mass. Hierarchical stepwise linear regressions were constructed using ball speed and the clinical GH measures to predict humeral IF and OF with an alpha level of .025 set a priori.

RESULTS: After accounting for ball speed and body mass, IR ROM negatively predicted humeral energy IF and OF (IF: F_{1,75}=6.653, \Delta p=0.012; OF: F_{1,75}=6.379, \Delta p<0.014). No other significant relationships were found.

CONCLUSIONS: Internal rotation ROM demonstrated a small but significant inverse relationship with humeral energy IF and OF. Pitchers with reduced IR ROM tended to display increased EF into and out of the humerus, indicating increased work done on and done by throwing arm during the pitching motion. If excessive, increased throwing arm EF may indicate an increased risk of pitching-related injury. Therefore, pitchers should maintain adequate IR ROM in an attempt to minimize excessive humeral EF.

O2 BIOMECHANICAL DIFFERENCES DURING JUMP SQUATS USING OSCILLATING AND OLYMPIC BARBELLS
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BACKGROUND: Using an oscillating barbell anecdotally changes the training stimulus relative to an Olympic barbell, however little research has objectified the differences. The purpose of this study was to determine differences during jump squats in ground reaction forces (GRFs) between an oscillating and Olympic barbell.

METHODS: Resistance-trained collegiate baseball players (n = 10, 1.80 ± 0.08 m, 87.2 ± 13.4 kg) completed three sessions that began with a standardized warm up. The first session consisted of familiarization with both barbells followed by one repetition maximum (IRM) testing of the jump squat with an Olympic barbell. A second familiarization session was completed 48-72 h later. Following a 72-h rest period, participants completed two sets of six jump squats repetitions at 20% IRM with both barbells in a between-subjects counterbalanced order. Ground reaction forces under each foot and three-dimensional data from eight body segments were collected. These data were used to divide each repetition into a landing and propulsion phase, after which the average peak force, impulse, average force and phase time across four repetitions was computed.

RESULTS: The vGRF impulse was significantly higher for the Olympic (73±12 BWs) compared to the oscillating barbell (67±12 BWs) (P<0.001, d=5.65). While there were no significant differences (P>0.05) between barbells for phase time (31±1.08s vs. 33±0.05s) there was a significant phase by barbell interaction for average force (P<0.001, r²=0.8). Post hoc analysis revealed when using the oscillating bar, the average land phase force (2.11±1.36 BW) was significantly lower (P<0.001, d=4.4) than the average propulsion phase force (2.56±3.3 BW).

CONCLUSIONS: With the oscillating bar, participants demonstrate less average force during the landing phase, but greater average force during the propulsion phase of the jump squat.

O3 DOES PITCH LOCATION AFFECT HITTING MECHANICS IN COLLEGIATE SOFTBALL PLAYERS?
Matthew W. Young, Kyle W. Wassberger, Jessica L. Downs, Kevin A. Giordano, Jessica K. Washington, Gretchen D. Oliver, FACSM. Auburn University, Auburn, AL.

BACKGROUND: Previous studies on baseball hitters have shown significant differences in pelvis and trunk kinematics when swinging at pitches in different strike zone locations. However, less is known about how softball hitters adapt to different pitch locations. The purpose of this study was to examine differences in the pelvis and trunk kinematics of elite softball hitters when swinging at pitches in different ball locations. It was hypothesized that differing pitch locations would result in differences in pelvis and trunk kinematics.

METHODS: Twenty-seven NCAA Division 1 softball athletes participated (20.4±1.8 years; 167.5±21.3 cm; 75.0±15.3 kg). Kinematic data were measured during three, game-effort swings at each of the following tee locations: middle-inside (MI), middle-middle (MM), and middle-outside (MO). Multivariate analysis of variance (MANOVA) was used to examine differences in peak trunk counter rotation (CR), pelvis CR, pelvis rotation angular velocity, trunk rotation angular velocity, hip-to-shoulder separation angle, and hand velocity between pitch locations.

RESULTS: MANOVA revealed a significant difference between pitch locations for peak trunk counter rotation (F=4.293, p=0.01, Partial Eta Squared=0.112). Specifically, hitters demonstrated greater trunk CR during MO pitches compared to MI pitches (mean difference=8.6°, p=0.002).

CONCLUSIONS: With the exception of peak trunk CR, elite softball hitters did not change pelvis or trunk mechanics when swinging at balls in different strike zone locations. While there was an observed difference in peak trunk CR between MI and MO, we hypothesize this to be because of the known point of contact when hitting off a tee versus live pitching. Further study is needed to determine if this difference persists during live pitching. The lack of pelvis and trunk kinematic differences amongst the differing tee locations may suggest that elite softball hitters adopt similar pelvis and trunk rotational strategies irrespective of pitch location.

O4 THE EFFECT OF LOAD MAGNITUDE ON MUSCLE ACTIVATION DURING UNILATERAL FRONT RACKED DUMBBELL CARRIES
Nicole M. Bordelon, Molly M. Cassidy, Kyle W. Wassberger, Jessica L. Downs, Kenzie B. Friesen, Abby R. Brittain, Kevin A. Giordano, Gretchen D. Oliver, FACSM. Auburn University, Auburn, AL.

BACKGROUND: Weighted carries may increase strength and stability of the scapular and lumbo-pelvic hip complex (LPHC) musculature; however, load magnitude should be considered since variations may alter muscle recruitment. The purpose of this study was to quantify the effect of load magnitude on muscle activation during unilateral front racked dumbbell carries.

METHODS: Eight (22.8 ± 2.9yrs, 72.8 ± 29.6kg) healthy and resistance trained individuals completed 3 trials of 3 load conditions across a 12 m distance with a dumbbell held in a front racked position on the participant’s dominant side. Loading conditions were 25% (light), 30% (moderate), and 35% (heavy) of body weight. Electromyography data were measured on the dominant (1) upper (UT) and (2) lower trapezius (LT), (3) latissimus dorsi (LD), (4) serratus anterior (SA), non-dominant (5) gluteus medius (GM), and bilateral (6-7) external obliques. Maximum voluntary isometric contraction (MVIC) testing established baseline muscle activity to which subsequent trials were normalized. A 3 (load) × 7 (muscle) repeated measures analysis of variance (RM-ANOVA) compared muscle activation (% MVIC) between load conditions.

RESULTS: The RM-ANOVA revealed a significant load by muscle interaction [F(2,540, 17.783) = 4.154, p = 0.026]. Post hoc analysis revealed a significant difference between light and heavy loads in UT (p = 0.005), LT (p = 0.006), LD (p = 0.007), SA (p = 0.015), and non-dominant external oblique (p = 0.030), where heavy loads had greater activation. There was also a significant difference between light and moderate loads in the UT (p = 0.017) and non-dominant external oblique (p = 0.024), where moderate loads had greater activation.

CONCLUSIONS: Increased load magnitude resulted in greater scapular and LPHC activation during unilateral front racked dumbbell carries. Future research should analyze the effect of load magnitude during weighted carries with other load placement variations.
O5 IMPACT OF HIP INTERNAL AND EXTERNAL ROTATION ON SHOULDER KINETICS DURING A BASEBALL PITCH
Matthew C. Watterson, Kevin A. Giordano, Kyle W. Wasserberger, Kenzie B. Friesen, Jessica L. Downs, Gretchen D. Oliver, FACSM. Auburn University, Auburn, AL.

BACKGROUND: Suboptimal hip rotation positioning during a baseball pitch may reduce the amount of energy transferred up the kinetic chain, forcing compensation at the shoulder. However, there is little research testing this hypothesis. Therefore, the purpose of this study was to examine the associations between hip rotation and shoulder kinetics during a baseball pitch.

METHODOLOGY: Sixteen right-handed pitchers (14.1±1.2 years; 175.7±10.3 cm; 66.4±9.1 kg) participated in the study. Kinematic and kinetic data were recorded during three game-effort fastball pitches. Data were analyzed in the phases between the following events: foot contact (FC), maximum external rotation, (MER) ball release, (BR) maximum internal rotation (MIR), and follow-through (FT). Linear regression was used to analyze the associations between bilateral hip rotation throughout the pitch and shoulder kinetics during the phases MER to BR and BR to MIR.

RESULTS: Statistical analysis revealed a significant association between right (R) hip rotation from FC to MER, R hip rotation from MER to FT, and left (L) hip rotation from FC to MER on average net shoulder torque from MER to BR (r=−.818, adj. r²=0.347, p=0.003). There was also a significant association between R hip rotation from BR to MIR on average normalized net shoulder torque from MER to BR (r=−.809, adj. r²=0.103, p=0.013). Specifically, net shoulder torque from MER to BR was associated with greater bilateral hip ER from FC to MER and greater R hip internal rotation (IR) from MER to FT. Net shoulder normalized torque from MER to BR was associated with greater R hip internal rotation.

CONCLUSIONS: Increased bilateral hip external rotation from FC to MER potentially indicates an overreaching and less efficient stride; forcing compensation up the kinetic chain. Increased R hip IR from MER to FT may indicate falling across the mound, which is generally considered detrimental to pitching.

O6 ASSOCIATIONS BETWEEN SINGLE LEG SQUAT STABILITY AND OVERHEAD THROWING KINETICS IN YOUTH SOFTBALL ATHLETES
Abigail R. Brittain, Kenzie B. Friesen, Kyle W. Wasserberger, Jessica L. Downs, Kevin A. Giordano, Nicole M. Bordelon, Gretchen D. Oliver, FACSM. Auburn University, Auburn, AL.

BACKGROUND: The single leg squat (SLS) is commonly used as an injury prevention assessment, though the value of the SLS assessment in overhead throwing sports is largely unknown. The current study aimed to identify relationships between SLS stability groups and throwing arm kinetics during the overhead throw.

METHODS: Participants were twenty-five trained males (age: 20.8 ± 1.0 y; height: 1.79 ± 0.06 m; body mass: 83.3 ± 9.8 kg). Participants performed five maximal countermovement jumps (CMJ) and standing long jumps (SLJ) on dual force plates. For the CMJ, jump height (JH) was estimated from time in air and for the SLJ jump distance (JD) was obtained using a measuring tape. Symmetry index (SI%) values were calculated for the following variables: standing weight distribution (WtD%), peak force (PFSI%), and mean concentric force (MFSI%). The mean of the five trials was used for all analyses. To examine carry-over of symmetry and influence of symmetry on performance, a series of Pearsons product-moment correlations were used.

RESULTS: Small and moderate relationships were observed between WtD% and PFSI% (r = 0.143; r = 0.223) and MFSI% (r = 0.344; r = 0.368) for CMJ and SLJ, respectively. When examining the carry-over of symmetry between CMJ and SLJ, strong and moderate statistically significant (p < 0.05) relationships were observed for PFSI% (r = 0.531) and MFSI% (r = 0.449). Only trivial and small negative relationships were observed between SI% values and jump performance (JH and JD).

CONCLUSIONS: These results indicate that symmetry observed during quiet stance has minimal carry-over to peak and average force symmetry during jumps. The strong and moderate relationships observed when comparing peak and average force symmetry indicate that symmetry does carry-over between jumping tests. Interestingly, this analysis found force production symmetry appears to have little influence on overall vertical or horizontal jump performance.

O7 FORCE PRODUCTION SYMMETRY CARRY-OVER BETWEEN BILATERAL JUMPING TESTS
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BACKGROUND: Measuring and monitoring force production symmetry during jumping tests has become increasingly common in rehabilitation and performance settings. However, it has yet to be determined whether symmetry observed in bilateral tasks is universal or task-specific. The purpose of this study was to determine the carry-over of force production symmetry between two jumping tests and its influence on performance.

METHODS: Participants were twenty-five trained males (age: 20.8 ± 1.0 y; height: 1.79 ± 0.06 m; body mass: 83.3 ± 9.8 kg). Participants performed five maximal countermovement jumps (CMJ) and standing long jumps (SLJ) on dual force plates. For the CMJ, jump height (JH) was estimated from time in air and for the SLJ jump distance (JD) was obtained using a measuring tape. Symmetry index (SI%) values were calculated for the following variables: standing weight distribution (WtD%), peak force (PFSI%), and mean concentric force (MFSI%). The mean of the five trials was used for all analyses. To examine carry-over of symmetry and influence of symmetry on performance, a series of Pearsons product-moment correlations were used.

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CONCLUSIONS: These results indicate that symmetry observed during quiet stance has minimal carry-over to peak and average force symmetry during jumps. The strong and moderate relationships observed when comparing peak and average force symmetry indicate that symmetry does carry-over between jumping tests. Interestingly, this analysis found force production symmetry appears to have little influence on overall vertical or horizontal jump performance.

O8 COMPARISON OF THE BILATERAL SYMMETRY OF RUNNING KINEMATICS FOR COLLEGIATE SWEET ROWSMEN AND DISTANCE RUNNERS.
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BACKGROUND: Competitive sweep rowers use only one oar and are therefore exposed to high volumes of asymmetric rowing. This has potential to create musculoskeletal asymmetries or asymmetrical movement patterns. In this study, we analyze and compare distance running kinematics of collegiate rowers to distance runners. PURPOSE: Analyze symmetry of distance running lower body sagittal plane kinematics for collegiate rowers and college distance runners to determine if there are significant differences. We hypothesized that the rowers would be more symmetric.

METHODS: Participants were 8 college varsity rowers (20.3±1.2 years) and 8 college distance runners (20.9±2.2 years). For the treadmill gait analysis, 9 mm spherical retro-reflective markers were applied and stride foot contact and toe-off were determined according to Pohl et al. (2010). Six Vicon Bonita cameras collected the kinematic data at 200 frames per second using 3DGAIT software. Participants ran for 3 minutes at their preferred pace and data was collected in the last minute. For each stance and swing, data were normalized to 101 points. To assess symmetry, joint angle waveforms were generated for a stride of stance and swing. Then, right and left waveforms were compared and symmetry scores were calculated by determining the average difference score (for the 101 data points). For stance and swing, 2 by 2 repeated measures factorial ANOVAS were used to test for main effects and interaction (group - rowers vs. runners; joint - knee vs. hip) at p < 0.05.

RESULTS: For stance, there was no significant main effect (p = 0.18) for runners vs. rowers (runners=2.56±0.48°; rowers=3.49±0.48°) for swing, there was no significant main effect (p = 0.25) for runners vs. rowers (runners=4.81±0.52°; rowers=5.96±0.52°). However, the main effect for joint approached significance (p = 0.056), with the knee (5.10°±0.49°) being greater than the hip (3.67°±0.52°).

CONCLUSIONS: Our preliminary results revealed no significant differences; however, this study should be completed with more participants as rowers may have more asymmetric running biomechanics, especially at the knee.
SELF-REPORTED SLEEP HABITS ARE RELATED TO ARTERIAL STIFFNESS IN APPARENTLY HEALTHY INDIVIDUALS
Meral N. Culver, Jadeon D. Carecker, Sean P. Langan, Bryan L. Riemann, Andrew A. Flatt, Greg J. Grosicki. Georgia Southern University, Savannah, GA.

BACKGROUND: Insufficient sleep is associated with cardiovascular disease. Whether this relationship is mediated through decrements in vascular function has yet to be fully elucidated. This study investigated relationships between self-reported sleep habits and vascular health in apparently healthy individuals.

METHODS: Thirty-one individuals (14 females, 30±10 yrs, 24.7±3.2 kg/m²) free of cardiovascular disease, diabetes, hypercholesterolemia and not using medications were enrolled. Subjective sleep habits were characterized using the Pittsburgh Sleep Quality Index to generate a composite score (PSQI score) ranging from 0 (better) to 21 (worse). Vascular health including brachial and aortic pressures, pulse pressure, and augmentation pressure (a measure of arterial stiffness) was quantified via arterial pressure waveforms.

RESULTS: Mean PSQI score was 4±3, which is generally considered as good sleep quality. Initial regression models for age, gender, body mass index, and PSQI score predicted (P<0.01) pulse pressure (31.2±5.9 mmHg) and augmentation pressure (2.4±3.7 mmHg). The final model including only significant predictors for pulse pressure (P<0.01, R²=0.38) included PSQI score (β=0.47, P=0.01) and BMI (β=0.38, P=0.02). Meanwhile, the final model for augmentation pressure (P<0.01, R²=0.31) included PSQI score (β=0.34, P=0.04), BMI (β=0.36, P=0.03), and gender (β=0.46, P=0.01). PSQI score was not associated (P=0.05) with brachial or aortic systolic (123±11 and 108±10 mmHg) or diastolic (76±9 and 77±9 mmHg) pressures.

CONCLUSIONS: These data demonstrate that self-reported sleep habits, quantified via PSQI score, are related to indices of arterial stiffness (i.e., pulse pressure and augmentation pressure) in apparently healthy individuals. Large artery stiffening resulting from sleep deficiency may play a role in the development of hypertension and cardiovascular disease.

ECG STRESS CHARACTERISTICS IN DIVISION II COLLEGE ATHLETES
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BACKGROUND: A 12-lead exercise stress test is a screening tool that can detect underlying cardiovascular conditions in young athletes and can prevent sudden cardiac death. The purpose of this study was to evaluate the ECG characteristics of Division II collegiate athletes using the Seattle Criteria.

METHODS: Fifty two athletes (Males = 26; Females = 26) of various ethnicities (Caucasian = 65%, Latino/Hispanic = 20%, and African American = 15%); from soccer (27%), tennis (17%), basketball (15%), softball (14%), cross country (9%), volleyball (6%), football (6%), and swimming (6%) completed cardiovascular screening with resting and exercise 12-lead ECG analysis. ECG abnormalities and anthropometrics were compared across race, gender, and sports using an ANOVA. Chi-square analysis was used to test for differences in the frequency of ECG findings across gender, race, and sports.

RESULTS: Although sport was not a predictor for an abnormal ECG, 73% of the athletes presented with athletes’ heart configuration, which was significantly higher in males than females (p = 0.02). The highest independent predictor of abnormal ECGs was found in Latino/Hispanic athletes, when compared to Caucasian and African American athletes (p = 0.03).

CONCLUSIONS: A majority of Division II athletes presented with ‘abnormal’ ECGs due to cardiac remodeling. With newer and more sensitive ECG screening criteria, the prevalence of false-positive tests is declining. The increasing incidence of sudden cardiac death in collegiate athletes warrants future research that evaluates the impact of implementing the 12-Lead ECG as a standard screening tool for collegiate athletes.

UTILITY OF SERIAL SHORT-TIME INDICES OF HRV AND CARDIAC DYNAMICS THROUGHOUT THE DAY
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BACKGROUND: Short-time indices of heart rate variability (HRV) and cardiac regulatory dynamics (CRD) throughout a 24-hr recording may provide an alternative to the collection of a full 24-hr recording, however, methodological approaches need to be further evaluated. The purpose is to examine the robustness of various methodological approaches of short-time indices of HRV and CRD throughout a 24-hr period.

METHODS: Eight healthy males completed two 24-hr visits. R-R intervals were recorded continuously using a heart rate monitor. Measures of HRV include the root mean square of successive R-R intervals (rMSSD) and the standard deviation of R-R intervals (SDNN), while CRD was assessed using sample entropy (SampEn). Each 24-hr recording was separated into 145 epochs to create a new time-series (HRVseg).

Length and position of these epochs were varied around every 10th min: the 3-min before every 10th min (B3), the 3-min following every 10th min (A3), the 3-min splitting every 10th min (S3), and the 5-min splitting every 10th min (S5). The dimensionality and complexity of each of these epoched profiles were subsequently analyzed. Tests of equivalence (TOST) were used to compare the raw values of rMSSD, SDNN, and SampEn between epoching methods at the individual level while paired TOST tests were used to examine the dynamics of these epoched profiles between epoching methods.

RESULTS: TOST test between epoching methods of the raw values for rMSSD and SDNN at the individual level were equivocal (p=0.03), whereas SampEn showed equality (p=0.05). Further analysis of paired TOST test comparing the embedding dimension and complexity of HRVseg showed inequality in the optimal embedding dimension of these time-series and statistical equality (p=0.01) between the complexity of these time-series.

CONCLUSIONS: Epoch-by-epoch analysis of rMSSD and SDNN showed not equal whereas SampEn showed a discriminant approach to assessing HRV. Although the optimal embedding dimension of these time-series varied between epoching methods, the complexity of these time-series were similar between methods for all indices of HRVseg.

A COMPARISON OF NEURAL CARDIOVASCULAR CONTROL IN PHYSICALLY ACTIVE AND SEDENTARY YOUNG WOMEN
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BACKGROUND: Lower risk of cardiovascular disease (CVD) may be attributed to improvements in neural cardiovascular control. The impact of exercise training on neural control, specifically in women, remains unclear. The purpose of this study was to investigate sympathetic activity and reactivity in physically active and sedentary young women.

METHODS: Physically active (PAW, n=7) and sedentary (SED, n=7), yet healthy, young women participated in this study. Exercise history and maximal aerobic capacity were measured in Visit 1. During Visit 2, muscle sympathetic nerve activity (MSNA), heart rate (HR), and systolic (SBP) and diastolic (DBP) blood pressures were measured continuously at rest, and during cold pressor (CPT) and dynamic handgrip (DHG) tests.

RESULTS: PAW and SED were similar in baseline characteristics, but PAW had higher VO2 max values compared with SED (44.2 ± 3.0 vs. 29.7 ± 8.1 ml·kg·1·min−1; p<0.00). Beat-by-beat SBP during spontaneous breathing (SB) was lower in PAW than SED (111 ± 8 vs. 126 ± 9 mmHg; p=0.01). HR tended to be lower in PAW (59 ± 10 bpm) compared with SED (69 ± 11 bpm) during SB (p=0.06). HR, SBP, and DBP were similar between groups during controlled breathing (CB; 12 breaths·min−1). MSNA did not differ between groups during SB; however, MSNA burst frequency was lower in PAW than SED (5 ± 3 vs. 11 ± 5 bursts·min−1; p=0.04) during CB. No significant differences were displayed in BP or HR responses to the CPT. A significant group x time interaction was found for total MSNA, with SED exhibiting greater MSNA response to the 2 min CPT (p=0.036). During DHG, average SBP tended to be higher in SED than PAW (140 ± 27 vs. 116 ± 17 mmHg; p=0.10); however, there were no other group differences.

CONCLUSIONS: Preliminary results indicate high levels of physical activity may alter autonomic and cardiovascular function at rest and in response to a painful stimulus. Further testing will help elucidate the mechanisms by which endurance training lowers the risk of CVD in women.
O13 THE IMPACT OF BLOOD FLOW RESTRICTION DURING A DYNAMIC EXERCISE ON PLASMA MARKERS OF ENDOTHelial HEALTH

Hannah Twiddy, Robbie Pittman, Leryn Reynolds. Old Dominion University, Norfolk, VA.

BACKGROUND: Blood flow restriction (BFR) with low intensity resistance training has been found to elicit similar adaptations in skeletal muscle, strength, and hypertrophy when compared to traditional resistance exercise training. Reduced or disturbed blood flow has been shown to increase cell adhesion molecules, such as Vascular Adhesion Molecule-1 (VCAM-1). However, little research has examined the effects of a traditional BFR exercise, which decreases arterial wall shear stress due to decreased blood flow on VCAM-1. The purpose of this study was to examine the effect of a traditional blood flow restrictive exercise (biceps curl) on plasma VCAM-1.

METHODS: Twenty-five physically active males (Blood Flow Restriction Exercise (BFE), n=13, 24.5±1.1 years, 27.7±1.0 kg/m²) completed the study. Unilateral biceps curl at 30% 1-Repetition Maximum (RM) with a pneumatic cuff at 80% subject specific arterial occlusion pressure (143.0 ± 3.6 mmHg) was performed for 3 sets to failure in the BFE group. The RE group performed the biceps curls at 30% of their 1RM without arterial occlusion utilizing the average number of repetitions for each set as the BFRE group. Blood samples were collected before and immediately after exercise for plasma VCAM-1.

RESULTS: No change in VCAM-1 (BFRE: 204.6±5.6, RE: 203.5±5.6) was found between BFRE and RE. Further no change in %FMD (BFRE: 4.78±1.1, RE: 5.11±1.9, Shear Area Under the Curve (AUC) (BFRE: 4.58±0.06, RE: 4.66±0.06), and baseline diameter (BFRE: 4.87±0.4, RE: 4.14±0.4) was found between groups. However, a significant effect of time on VCAM-1 pre-exercise (BFRE: 202.8±5.6, RE: 204.2±5.6) and 10-minute post exercise (BFRE: 204.1±5.6, RE: 204.1±6.6) was found in BFRE and RE. In addition, a similar effect of time was found in baseline diameter from baseline (BFRE: 4.67±0.3, RE: 4.00±0.3) to 10-minute post exercise (BFRE: 4.96±0.3, RE: 4.25±0.3) in both groups.

CONCLUSIONS: These data indicate a traditional BFE utilizing biceps curl has no considerable negative effect on plasma markers of vascular inflammation or function as assessed by VCAM-1 and FMD in healthy males.

O14 EFFECT OF EXERCISE ON RESERVE OF REPOLARIZATION AND BLOOD OXIDATIVE STRESS MARKERS IN PTSD INDIVIDUALS

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BACKGROUND: Reserve of repolarization of the heart (RoR) is a non-invasive method to monitor the heart’s response to stress. RoR assesses the ability of the cardiac cells to reestablish the membrane potential. Previous studies reported RoR as a useful metric to determine cardiac risk in cardiac patients. In this study, we compared two cohort groups, posttraumatic stress disorder (PTSD), which is reported to have a strong association with CVD risk, and a group of apparently healthy control subjects (CON). PURPOSE: To determine differences in PTSD and CON cohorts in RoR and oxidative stress markers in response to a graded exercise test.

METHODS: Sixteen male and female subjects (22.00 ± 3.52 yrs were recruited [confirmed to have PTSD (n = 8) or were age and sex-matched controls (n = 8)]. Subjects arrived between 7:30 am and 9:00 am for two studies. A 20 minute baseline was performed on treadmill until 85% of estimated maximum heart rate was attained. ECgos (12 lead) were monitored before, during, and after exercise in RoR. Blood was obtained at rest and immediately after graded exercise, and was treated for HPLC determination of glutathione (both oxidized [GSSG] and reduced [GSH] forms). A 2 x 2 repeated measures ANOVA was utilized to analyze the results using SPSS v22 with significance set at α = 0.05.

RESULTS: There were no significant differences in any demographic or resting measures between groups. Resting RoR showed a significant reduction from 75 ± 5% pre-test to 28 ± 10% RoR at the end of exercise (p < .001), but no differences were noted between groups. Exercise caused a reduction in blood GSH (Pre - 385 ± 206 μM, Post 210 ± 205 μM, p = .002) and an increase of GSSG (Pre - 96 ± 40 μM, Post 142 ± 78 μM, p = .038), but was not significantly different between PTSD and CON groups.

CONCLUSIONS: These data suggest that a graded submaximal exercise test is sufficient to elicit a significant cardiac stress response, as well as reduced RoR value. However, there appears to be no discernible difference between PTSD and CON.

O15 VALIDATION OF FLOW-MEDIATED SLOWING AS A MEASURE OF ENDOTHelial FUNCTION

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BACKGROUND: Flow-Mediated Slowling (FMS) is a potentially simple, automatic and user-objective test for assessing endothelial function. FMS can be defined as the minimum pulse wave velocity (PWVmin) during reactive hyperemia. The purpose of this study was to determine the effects of acute endothelial dysfunction on PWVmin. It was hypothesized that endothelial dysfunction would increase PWVmin.

METHODS: 22 young, healthy adults (23.8 ± 4.1, 73% F, 22.8 kg/m² ±2.8) underwent simultaneous assessment of Flow-Mediated Dilation (FMD) and PWVmin at baseline and immediately following 30min of an endothelial dysfunction protocol. FMD is the current gold-standard test of endothelial function and was used to confirm endothelial dysfunction. Endothelial dysfunction was induced by increasing retrograde shear stress in the brachial artery via inflaion of a pneumatic tourniquet to 75 mm Hg around the forearm. PW was measured from the upper-arm to the wrist using an oscillometric-based device, and brachial FMD was measured using duplex Doppler ultrasound. FMD (%) was calculated as the mean increase in diameter during reactive hyperemia, and PWVmin as the minimum pulse wave velocity during reactive hyperemia. Linear mixed models were used to assess baseline versus endothelial dysfunction changes in PWVmin and FMD, controlling for within-subject changes in mean arterial pressure. Individual associations between baseline PWVmin and FMD were examined using Pearson’s product moment correlation, and intra-individual associations between change (baseline vs. endothelial dysfunction) in PWVmin and change in FMD using the repeated measures correlation package for R was used.

RESULTS: The endothelial dysfunction protocol resulted in large effect size (ES) decrease in FMD (Δ = -3.10, 95%CI: -4.15, -2.05, ES = -1.3), and a moderate significant increase in PWVmin (Δ = 0.16, 95%CI: 0.05, 0.28, ES = 0.6). There was a moderate inter-individual association between FMD and PWVmin (r = -0.46), and a large intra-individual association between FMD and PWVmin (r = -0.61).

CONCLUSIONS: Acute changes in PWVmin may be a user-objective, automated, and viable tool for monitoring acute changes in endothelial function.

O16 VASCULAR FUNCTION FOLLOWING AN ACUTE MENTAL STRESSOR AMONG FIT VERSUS NON-FIT YOUNG ADULTS

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BACKGROUND: Acute mental stress impairs vascular function. The purpose of this study was to investigate if stress-induced vascular impairment is moderated by physical fitness. METHODS: Nineteen young, healthy adults (21.6 ±/− 2.7 y, 23.9 ±/− 3.1 kg/m², 10 F) were classified as fit (≥ 83% predicted VO2peak based on ACSM physical activity guidelines (75 min min−1 −150 min min−1) or moderate intensity aerobic exercise). Across two randomized visits, subjects underwent an experimental (stress) and control (non-stress) testing session. A five-min mental arithmetic task was given to induce stress in the experimental session following baseline measurements. Measurements were taken throughout the 60 mins after the stress/control manipulation. Measures included central blood pressure (cSBP), augmentation index (AIx), and brachial-radial pulse wave velocity (PWV). Linear mixed models were used to perform statistical analyses, covarying for baseline measures.

RESULTS: There was a significant fitness x condition interaction for AIX (p=0.038), such that the greatest AIX of fit individuals following stress exposure was 3.5 percentage points less than non-fit individuals (95% CI: −1.29, −0.09, d=1.34). There was no interaction of fitness and condition on PWV (p=0.785; 95% CI: −0.18, 0.16), but there was an inconclusive effect of fitness (p=0.143), such that fit individuals had a PWV 0.37 m/s less than non-fit individuals (95% CI: −0.27, 0.04; d=0.43). For cSBP, there was no fitness x condition interaction (p=0.653; 95% CI: −1.14, 1.83), but there was an effect of condition (p=0.045), where regardless of fitness, stress elicited a 3.05 mmHg greater post-stress increase in cSBP compared to the non-stress condition (95% CI: 0.01, 6.09).

CONCLUSIONS: Fitness was associated with a healthier wave reflection profile following a stressor, as well as better overall vascular function. These adaptive effects of fitness on hemodynamics and vascular measures ensued despite stress-induced increases in cSBP occurring regardless of fitness status.
O17  A SINGLE SHORT SLEEP-WAKE CYCLE EFFECT ON HEART VariABILITY AMONG GOOD QUALITY SLEEPERS
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BACKGROUND: Morning awaking hours are associated with increased risk of adverse cardiovascular events. Nocturnal sleep physiology is important to health and functioning. Short sleep (SS) impairs autonomic nervous system (ANS) activity. Low ANS function is reflected by decreased heart rate variability (HRV). High stress index (SI), parameter of HRV, is identified as a physiologic mechanism which sleep disturbances may potentially influence cardiovascular events, due to the imposed higher level of strain of ANS. This study aimed to examine the effect of one night of SS on SI among good sleepers.

METHODS: Fifteen males (age 31 ± 5 SD), with good sleep quality as determined by the Pittsburgh Sleep Quality Index (PSQI) participated in this study. After being in a supine position for 10 minutes in a quiet and temperature-controlled environment heart rate was recorded for 5 minutes with an elastic electrode belt (Polar Wearlink®). SI was recorded the night before and the morning of the next day during reference sleep (9-9.5 hrs) (RS) and SS (3-3.5 hrs) conditions. Sleep was performed at their own residence. SI data were processed using CardioMood® application. SI was analyzed using a 2 (condition) by 2 (time) repeated measures ANOVA. Significance was set at p < 0.05. All analyses were performed using SPSS©.

RESULTS: There was a significant main effect of time on SI (F1,14 = 4.7, p = .049, η² = .250). Participants’ mean SI was higher the night before (m=82.1) than the morning of the next day (m=59.9).

CONCLUSIONS: SI is not modified by a single episode of SS among good sleepers. In good sleepers, results contribute to the observed increase in cardiovascular vulnerability after awakening in the morning irrespectively whether they obtain their regular sleep or not.

O18  MOTIVATIONAL INTERVIEWING AS A FOLLOW-UP INTERVENTION AMONG WOMEN AT RISK FOR METABOLIC SYNDROME
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BACKGROUND: Metabolic Syndrome is more prevalent among women than men (35.6% vs 30.3%). Research suggests that exercise training consisting of interval and resistance training would decrease risk factors associated with metabolic syndrome, however, a majority of adult women fail to meet exercise guidelines and are unable to continue an exercise program long-term. Therefore, the purpose of this study was to determine the effect of a motivational interviewing (MI) intervention, an emerging communication method shown to have long-term health behavior effects, compared to an online communication intervention on body composition and metabolic syndrome risk severity score (Met5-Z score) following an exercise intervention.

METHODS: 35 women with at least one risk factor for metabolic syndrome completed a10-week, 30 session resistance training and sprint interval training intervention. Following the 10-week intervention, participants were randomized into either the MI group (n =15) or an online communication (OC) group (n=19) for an additional 12-week intervention (Total weeks = 22). The MI group received three face-to-face interview sessions over 12-weeks lasting 15-30 minutes and were scored for fidelity. The online communication group received bi-monthly emails over 12 weeks that contained information on maintaining exercise and links to exercise videos.

RESULTS: Data were analyzed from 26 women (M age = 42.4 ± 9.48 yrs) who completed all aspects of the study (MI = 10 and OC = 16). An ANCOVA utilizing participants’ data from week 10 as a covariate showed significant differences when comparing the two groups. MI participants showed significant improvements in fat mass (lbs) (F = 897.903, p < .001), bone mineral density (F = 40.644, p < .001), and Met5-Z score (F = 137.375, p < .001), while lean mass (lbs) (F = 91.056, p < .001) was significantly higher for the OC group.

CONCLUSIONS: Participants in the MI group showed significantly positive results in regards to fat mass, bone mineral density, and Met5-Z score when compared to the OC group. MI has potential as a method to extend positive results from exercise training studies and should be further explored. No funding was utilized for this intervention.

O19  EXPLORING CORRELATES OF FORECASTED AND RECALLED AFFECTIVE RESPONSES TO ACUTE AEROBIC EXERCISE USING MOBILE SURVEYS
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BACKGROUND: Exercise-related affective valuations (feelings of pleasure/displeasure) purportedly impact exercise-related cognitions and future behavioral decisions. The majority of prior research is laboratory-based, and supports an inverse relationship between affect during exercise and ratings of perceived exertion (RPE), both of which may be impacted by pre-exercise mental states. PURPOSE: To explore correlates of forecasted and recalled affect to an acute bout of exercise in free-living conditions.

METHODS: Participants (N=42, 71% female, 36±12y, body mass index=25±4 kg/m²) were asked to complete an electronic survey via their smartphone immediately before and after a single bout of ambulatory exercise. RPE was measured via category-Ratio 10 scale, forecasted and recalled affect was measured via 100mm Visual Analog Scale, and the Multidimensional Mood Questionnaire captured the affect circumplex (i.e. valence and activation). Data regarding psycho-physiological variables were non-normally distributed and analyzed with Spearman’s rank correlations.

RESULTS: Forecasted affect was moderately related to recalled affect (r= .57, p<.001). Forecasted and recalled RPE had no significant correlations with forecasted or recalled affect (r’s ranged between -.05 and -.01, all p>.73). Forecasted affect was moderately related to pre-exercise ratings of Valence (r= .39, p<.01), Calmness (r= .36, p<.02), and Energetic Arousal (r= .39, p<.01). Little-to-no correlation was observed between recalled affect and pre-exercise ratings of Valence (r=.16, p=.29), Calmness (r=.05, p>.76) or Energetic Arousal (r=.15, p>.53).

CONCLUSIONS: The voluntary, dynamic nature of exercise components in free-living conditions may explain the current data, which are contrary to current literature. Because individuals can opt to deviate from initial intentions or alter mode, duration, or intensity after beginning exercise, it may be important to create survey items capable of capturing such incongruencies.

O20  THE EFFECT OF A NOCEBO ON PERCEIVED SORENESS, RANGE OF MOTION, AND EXERCISE PERFORMANCE FOLLOWING HIGH INTENSITY RESISTANCE EXERCISE
Sarah McLemore, Blake McLemore, Joe Pederson, Rebecca Rogers, Tyler Williams, Mallory Marshall, Christopher Ballmann. Sanford University, Birmingham, AL.

BACKGROUND: A nocebo is an inert treatment that causes detrimental effects due to psychological or psychosomatic factors. Previous evidence has reported that nocebo administration impairs sprint performance in athletes. How the administration of a nocebo influences recovery from intense exercise is currently unknown. Thus, the purpose of this study was to investigate the effect of a nocebo on perceived muscle soreness, range of motion (ROM), and repetitions to failure following high intensity resistance exercise.

METHODS: Sedentary college-aged males were recruited. In a between groups study design, participants were randomly assigned to either control or nocebo groups. For the nocebo group, participants were given a capsule before exercise containing gluten-free cornstarch and were told the supplement would exacerbate soreness and hinder performance. The control group received no treatment. Participants completed a maximal bicep curl exercise pyramid. Follow-up assessment was conducted 48 hours later. Perceived soreness, ROM, and bicep curl repetitions to failure were analyzed.

RESULTS: Perceived soreness (p=.88) and ROM (p=.05) were not significantly different between groups 48 hours post. In addition, repetitions to failure 48 hours post were largely unaffected (p>.07).

CONCLUSIONS: Findings suggest that nocebo treatment does not negatively influence soreness or performance following high intensity resistance exercise.
O21 EFFECTS OF AN 8-WEEK JUDO PROGRAM ON BEHAVIORS IN CHILDREN WITH AUTISM SPECTRUM DISORDER
Paula M. Rivera, Justine Renzhausen, Jeanette Garcia. University of Central Florida, Orlando, FL.

BACKGROUND: Prior studies suggest that a combination of physical activity and mind-body exercises, often seen in martial arts, may ameliorate negative behaviors in youth with Autism Spectrum Disorder (ASD). Therefore, the aim of this study was to examine the effects of an 8-week judo program on behavioral factors in children with ASD, using a mixed-methods approach.

METHODS: A total of 25 children (ages 8-17), diagnosed with ASD, participated in an 8-week judo program (1x week). Parents of participants were given the Abarrent Behavior Checklist (ABC) to compare the severity of ASD-related behavior at baseline and at the end of the program. A subset of parents (n=9) participated in semi-structured interviews that focused on their child’s behaviors during the judo program. Non-parametric paired t-tests were conducted to compare differences in the ABC scores from baseline and at the end of the program. Interviews were coded independently by two trained researchers and categorized into behavioral themes.

RESULTS: Participants attended an average of 7.04 ± 1.06 classes (out of 8 possible sessions). There were no significant changes in ABC scores, however, parent interviews revealed that 78% of parents observed improvements in both social skills and self-esteem as a result of the judo program.

CONCLUSIONS: Despite no significant differences in ABC scores pre and post-judo, data from parent interviews indicate improvements in self-esteem and social skills. Future studies should further examine the effects of judo in a larger sample of youth with ASD, and include control conditions (e.g. no-exercise group) for comparison purposes.

O22 INTERNAL LOAD METRICS IN DIVISION III WOMEN’S SOCCER. THE SIGNIFICANCE OF SLEEP QUALITY
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1SUNY Plattsburgh, Plattsburgh, NY; 2Baylor, Waco, TX.

BACKGROUND: Wearable technology is the number one fitness trend for 2019. Sleep quality (SQ), mood, stress, soreness, and fatigue have been associated with performance in sports through a variety of physiological and psychological mechanisms. Division III (DIII) schools are the biggest participant in the National Collegiate Athletic Association (NCAA). In terms of number of student-athletes, soccer is the most popular sport in NCAA. Females are under-represented in Applied Sports Psychology research. Therefore, the purpose of this study was to investigate the relationship of SQ with mood, stress, soreness, and fatigue in a DIII women’s soccer team.

METHODS: All 29 players agreed to participate (M=19.32, SD=1.16). Data were collected using readiness surveying based on the Titan 1+ sensor protocol. Subjective data on SQ, mood, stress, soreness, and fatigue were reported by each athlete before every practice and game on a 0-10 visual analog scale (e.g., SQ: 0=Excellent, 10=Poor). In total, forty-three assessments took place in pre-season and in-season. The analysis consisted of Pearson correlations and regression analysis in R.

RESULTS: The correlations indicate strong inter-relationships between SQ and mood (r = .71), stress (r = .74), soreness (r = .66), and fatigue (r = .88). The regressions were estimated to examine the expected increase in these outcomes for a one-point improvement in reported SQ (e.g., a one-point improvement in SQ is associated with an expected 1.05-point improvement in reported fatigue).

CONCLUSIONS: On average, the findings indicate a strong relationship between SQ and mood, stress, fatigue, and soreness in this DIII women’s soccer team. Therefore, there is preliminary evidence to suggest that all stakeholders (e.g., coaches, parents, players, certified mental performance consultants) may need to focus on SQ strategies as means to manipulate several internal load variables that affect performance in sports. Future studies should add external metrics (e.g., speed/sprint/impact metrics), investigate differences between practice and game-day data, genders, and Divisions, and collect information from larger samples. Possible limitations include small sample size and self-reported data.

O23 RACE AND GENDER DIFFERENCES IN OVERWEIGHT-OBESE POPULATION ON MENTAL TOUGHNESS
Ice Sanchez1, Courtnie Moodie1, Quinn Astrachan1, Alexander Anderson1, Tal Amasya1, Andreas Stamatis2, Zacharias Papadakis3. 1Barry University, Miami, FL; 2SUNY Plattsburgh, Plattsburgh, FL.

BACKGROUND: Race, gender, and being overweight-obese are linked to health disparities. Adherence to weight management strategies may require certain levels of mental toughness (MT). Cultural and gender differences may have different impact on people battling with weight management when MT is under questioning. This study aimed to characterize the association and the effects of race and gender in overweight and obese population on MT. It was hypothesized that: (a) Race and gender are positively associated with MT; (b) Race and gender will have an effect on MT.

METHODS: Thirty-two participants (age 25.0 ± 3.0 SD) completed surveys related to demographics and MT. Main and interaction effects were analyzed using factorial ANOVA. Significance was set at p = .05. All analyses were performed using SPSS.

RESULTS: Race was negatively correlated with MT (r = -.437, p = .006). Gender was negatively correlated with MT (r = -.357, p = .022). Race had a main effect on MT (F(2, 2) = 4.119, p = .028, n2 = .241). Gender had a main effect on MT (F(2, 2) = 5.28, p = .030, n2 = .168). No interaction of race and gender on MT was observed (F(2, 2) = .506, p = .699, n2 = .037). Conclusions: Hispanics are mentally tougher than African Americans, followed by Asians. Hispanics are not different than African Americans, but they do differ from Asians on MT, while African Americans do not differ from Asians. Males compared to females had higher levels of MT. Even though there was not an interaction effect between race and gender, Hispanic males have the highest MT levels, followed closely by African American males. The lowest MT levels were observed between Asian female individuals. Health care professionals working with overweight and obese minorities may need to be more cautious on their approaches and strategies applied to manage weight using stressful strategies that may require high levels of mental toughness.

O24 PHYSICAL ACTIVITY: INVESTIGATING RELATIONSHIPS AMONG SOCIAL MEDIA, MENTAL HEALTH, AND PHYSICAL ACTIVITY
Suzanne L. McDonough. Mississippi College, Clinton, MS.

BACKGROUND: Seventy-five percent of American adults own a smart phone. Young adults spend 50% of the time on their phone using social media and studies have indicated young adults and adolescents who spend a long time on social media and smart phone have an increased chance of anxiety and depression, and have decreased physical activity (Caplan, et al., 2007). The purpose of this study is to discover the possible effects of social media on physical activity and mental health.

METHODS: A sample of 194 participants (41.1% male, 57.4% female, 1.5% unreported; MeanAge= 20.74 ±2.7 years old) were recruited from two universities in the South. Participants provided demographic information and completed the State-Trait Anxiety Inventory, Beck Depression Inventory, UCLA Loneliness Scale, Godin- Shephard Leisure-time Physical Activity Questionnaire, and indicated their screen time and time on social media sites over the past week.

RESULTS: In individuals who reported low levels of anxiety, there was a positive relationship between their intention to be physically active and the amount of time they spend on Snapchat (r = .43, p = .03). However, in individuals with high levels of anxiety, there was no relationship between Snapchat and PA intention. Instead, among high anxiety individuals increased levels of Snapchat use was related to increased levels of both loneliness (r (112) = .35, p < .01 and depression (r (112) = .27, p < .01. Among individuals who reported low levels of loneliness there was a negative relationship between intention to be physically active and both Facebook (r (87) = .26, p=.02 and Netflix/Hulu (87) = .23, p = .03. These relationships were not significant in high loneliness individuals. Individuals classified as high depression intention to be physically active was negatively related to amount of time spent on Facebook (r (88) = .22, p = .04. Conclusions: Difficulty remains hard to make firm suppositions if physical activity is universally affected by social media in positive or negative manner. Based on the results of this study, loneliness had the greatest influence on physical activity and social media use. More research is needed to better explain the role of PA as it relates to screen time/social media use and mental health. However, individuals’ mental health should be taken into consideration when examining the effects of physical activity interventions that use social media as their main vehicle for delivering the intervention.
O25 SOMATOTYPING IN COLLEGE TRACK AND FIELD ATHLETES- EVALUATING CHANGE ACROSS A COMPETITIVE SEASON
Nathan K. McMillan, Evan B. Bass, Bryan L. Riemann, Andrew A. Flatt. Georgia Southern University, Savannah, GA.

BACKGROUND: Coaches may find value in following track and field athletes’ anthropometrics as the extended competitive season requires unique balance of peaking and maintaining preparation. Somatotyping may offer a more holistic metric compared with BMI, mass, or body fat percentage alone when tracking changes across competition mesocycles. The purpose of this study was to record track and field athletes’ somatotype scores to elucidate potential changes across the competitive season according to sex and/or age.

METHODS: Division II track and field athletes (n=47) were tested at the start and end of the outdoor season. Somatotype data were collected according to the Heath-Carter manual (skinfolds, girths, breadths, stature & mass). Raw data were converted to mesomorphic, endomorphy, and ectomorphy scores. One-way RM ANOVAs with between subject variables (sex & age) were used to evaluate change in endomorphy, mesomorphy, and ectomorphy scores across the season.

RESULTS: Scores for endomorphy (F(1,45)=117.9, p<.001, males (M)= +3.2%, females (F)= -0.1%) and mesomorphy (F(1,45)=10.1, p=0.003, M=-3.4%, F=+4.6%) differed across time by sex, but not ectomorphy (F(1,52)=0.03, p=0.86, M= -6.2%, F= -6.3%). Age did not influence somatotype scores across the season.

CONCLUSIONS: The rigors of a competitive season may influence only certain somatotype combinations between sexes. Influencing factors for the presently found, divergent changes in somatotype should be identified to optimize training approaches.

O26 CHANGES IN JUMP HEIGHT DO NOT PREDICT CHANGES IN SQUAT PERFORMANCE FOLLOWING RESISTANCE TRAINING
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BACKGROUND: coaches may find value in following track and field athletes’ anthropometrics as the extended competitive season requires unique balance of peaking and maintaining preparation. Somatotyping may offer a more holistic metric compared with BMI, mass, or body fat percentage alone when tracking changes across competition mesocycles. The purpose of this study was to record track and field athletes’ somatotype scores to elucidate potential changes across the competitive season according to sex and/or age.

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CONCLUSIONS: The rigors of a competitive season may influence only certain somatotype combinations between sexes. Influencing factors for the presently found, divergent changes in somatotype should be identified to optimize training approaches.

O27 STEPWATCH AND OPTOGAIT ACCURACY IN MEASURING CADENCE DURING DIFFERENT TREADMILL SPEEDS
Kaselee Marasas, Anna Tankersley, Mallory R. Marshall, Rebecca Rogers. Samford University, Birmingham, AL.

BACKGROUND: The StepWatch is an ankle-mounted accelerometer-based device that is used to measure step count in a variety of populations. The OptoGait uses LED sensors to analyze gait, including cadence (steps/min). Little is known about the accuracy of these two devices at various walking and running speeds.

METHODS: College age males and females completed six stages of treadmill walking or running at 0% incline for six minutes. Walking speeds included 2.0 mph, 4.0 mph and running speeds included 5.0 mph, 6.2 mph, and 7.5 mph. All participants wore a calibrated StepWatch on their right ankle and OptoGait bars were positioned on both sides of the treadmill during all stages. Device-reported cadences were compared to hand-counted steps from video footage. Percent error for each device was calculated using the formula [device cadence - video cadence] / (device cadence) *100]. A paired samples t-test was used to compare the StepWatch and OptoGait percent error.

RESULTS: There were no significant differences between StepWatch percent error and OptoGait percent error at the walking treadmill speeds of 2.0 mph (p=0.55), 3.0 mph (p=0.44), and 4.0 mph (p=0.37). However, there was a significant difference in percent error between devices at 5.0 mph (p=0.00), 6.2 mph (p=0.00), and 7.5 mph (p=0.00). StepWatch percent error ranged from 1.9±6.9% to -1.4±1.5% in the walking speeds and -46.6±10.5% to -46.7±11.1%, with negative values indicating an underestimation of cadence and positive values representing an overestimation. OptoGait percentage error ranged from 1.9±6.5% to -6.3±13.1% for walking and running, respectively.

CONCLUSIONS: These results suggest the OptoGait provides a valid cadence measure at a variety of treadmill speeds, while the StepWatch consistently underestimated cadence during running. Caution should be taken when using the StepWatch to measure cadence in a population that spends time running.

O28 CHARACTERIZING PERFORMANCE IN ELITE TRACK AND FIELD SPRINTERS IN RELATION TO THE ACUTE:CHRONIC WORKLOAD RATIO
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BACKGROUND: The acute:chronic workload ratio is a method of training load quantification that quantifies internal and external responses to training. Chronic training load is a rolling average of the most recent 28 days of training, and the acute workload is the most recent 7 days. The purpose of this study was to explore the relationship between the acute:chronic workload ratio and peak performance in elite track and field sprinters over the course of the 2018 outdoor season.

METHODS: The acute:chronic workload ratio was determined retrospectively by calculating the sum of the 7 days before a competition session ratings of perceived exertion of training load (acute load) and dividing it by the average weekly session rating of perceived exertion of training load over the 28-days prior to competition (chronic workload). Partial correlations were used to characterize the relationship between race time (covaried for confounding variables of temperature, humidity, and wind) and the acute:chronic workload ratio. Secondarily, the adjusted race times were used to create Z-scores for each sprinters’ race time. Bins were then created for the acute:chronic workload ratio ranges, and the Z-scores were pooled into the acute:chronic workload ratio bins with which they corresponded.

RESULTS: Moderate, positive correlations between the acute:chronic workload ratio and race times for the 100m (r=0.542) and 200m (r=0.711) races were observed. 85% of 100m sprinters and 60% of 200m sprinters had their lowest times within the 0.8-1.3 z-score bin: a range cited in previous research as being associated with a lowest risk of injury.

CONCLUSIONS: Maintaining an acute:chronic workload ratio between 0.8 and 1.3 may be optimal for elite track and field sprinters to reach their peak performance in the 100m and 200m races. An individualized approach to training load using the acute:chronic workload ratio should help coaches and performance staff with individualized training-load prescription for the sprinters to reach peak performance.
BACKGROUND: Many adults report high levels of chronic stress, which when left unmanaged are associated with detrimental health effects including increases in negative mood and sleep disturbance. Natural Frequency Technology® (NFT), designed by NexQuest Life Sciences, harnesses and channels electromagnetic frequencies, and may serve as a natural method of improving stress levels and overall wellness. The purpose of this study was to determine if the NFT® was effective for reducing stress levels and improving sleep quality and mood in adults with high stress.

METHODS: Participants were 42 healthy adults aged 26 to 62 years (n = 11 men, n = 31 women) with scores of ≥14 on the Perceived Stress Scale (PSS). Using a double-blind crossover design, participants were assessed at baseline (BL) and assigned to either the Placebo Watch (PW) or Philip Stein Wellness Watch (WW) condition for 2-weeks, followed by a 1-week “washout period” and then 2-weeks in the alternate condition. Self-report surveys regarding stress (using the PSS), sleep quality (using the Insomnia Index and Pittsburgh Sleep Quality Index [PSQI]), and mood (using the Profile of Mood States [POMS]), were collected at BL and following each condition. The data were examined for normality and then analyzed using SPSS and excel to determine condition differences via paired sample t-tests on delta scores (p’s ≤ .05). Chi- squared analyses were conducted to examine within group changes (p’s ≤ .05).

RESULTS: The WW resulted in a significant improvement in sleep duration when compared to both BL and the PW group (WW: 1.13 ± 0.83 vs. PW: 1.38 ± 0.90). Compared to BL, both conditions significantly improved for PSS, insomnia symptoms, PSQI, and POMS. Chi square analyses showed a significant difference in the amount of participants who scored <14 on the PSS between BL and the WW condition only (BL: 33 vs. WW: 25).

CONCLUSIONS: These findings indicate that the NFT® found in the Wellness Watches may be a safe, natural alternative for reducing stress levels and improving sleep quality and mood. Further research is needed to natural examine the effectiveness and efficacy of NFT® in a variety of populations and environments.
Methodological Do’s And Do Not’s For Studying The Acute Cardiovascular Effects Of Sitting
Lee Stoner1, Jade A. Blackwell1, Daniel P. Credeur2, Gabriel Zieff1. 1University of North Carolina at Chapel Hill, Chapel Hill, NC, 2University of Southern Mississippi, Hattiesburg, MS.

Chronically high exposure to prolonged sedentary behavior, particularly sitting, is related to cardiovascular health. However, mechanistically it is unclear how repeated sitting exposures lead to chronic cardiovascular complications. To better understand this mechanism(s) there is a need for rigorous and standardized methodological practices. Therefore, this symposium will include the following topics: (i) an overview of the cardiovascular physiological mechanisms related to prolonged sitting; (ii) discussion of potential cardiovascular tools for monitoring acute sitting behavior, and special considerations for using these tools during sitting (e.g., posture, time of measurement, interpretation considerations); and (iii) ecological validity considerations when designing acute sitting studies (e.g., study design, appropriate control, lifestyle standardization), gaps in knowledge and future considerations. Following the presentations, 5-10 minutes will be allotted for Q&A.

PRACTICAL APPLICATIONS AND EXTENSIONS OF HEART RATE VARIABILITY IN SPORT SCIENCE
Laurie Wideman, Nathaniel T. Berry, Travis Anderson, William M. Adams. UNC Greensboro, Greensboro, NC.

Heart rate variability (HRV) is widely utilized as an assessment of cardiac autonomic regulation at rest and in response to various perturbations. In athletic settings, indices of HRV, such as high frequency (HF) power and the root mean square of successive differences (rMSSD) are often used to track changes in acute and chronic stresses, while in the clinical setting, these indices are used to reflect disease risk and mortality. In psychology, cardiac autonomic regulation is often assessed through resting respiratory sinus arrhythmia (RSA) and used to examine changes in self-regulation, but little is known about exercise-induced sympathetic and other non-neural influences on RSA. While time-domain and frequency-domain metrics are most commonly utilized in the literature, measures of complexity offer more information about the overall status of the system. Nonlinear Dynamics (NLD) can be used to assess the behavior and complexity of cardiac dynamics and each of these metrics should be further investigated in a variety of conditions. Methodological limitations associated with these conditions, such as exercise-related data, limits the use of HRV and NLD. However, existing and new methods to extract meaningful information from these time-series is a vital step in utilizing these metrics during exercise. This symposium has several specific goals; 1) to explore the top-down and systemic regulatory mechanisms of cardiac control, 2) to discuss the relations between RSA and other indices of HRV, 3) to review options for using exercise-related data, 4) to assess the utility of NLD as a marker of system-wide status, and 5) to apply HRV related metrics to athletic performance.

The Past, Present and Future of Exercise Oncology: What We Know and Where to Next
Erik D. Hanson1, Alex A. Lucas2, Alexander R. Lucas2, David B. Bartlett3. 1University of North Carolina at Chapel Hill, Chapel Hill, NC, 2Virginia Commonwealth University, Richmond, VA, 3Duke University, Durham, NC.

Exercise oncology is an emerging field, having only been in existence for ~35 years. During these initial three decades, the benefits of exercise during and after cancer treatment have become established and now includes work from most types of cancer along with growing evidence in advanced (metastatic) disease. However, key areas remain understudied and addressing these knowledge gaps is critical to improving exercise prescription in cancer survivors. This symposium will provide an overview of exercise oncology, summarizing what is currently known and strategically identifying target areas to advance the field. As poor motivation and exercise adherence are problematic, these factors will then be discussed relative to current social, environmental, and interpersonal issues that accompany oncology treatments. By identifying exercise barriers faced during and after cancer treatments, strategies can be developed to overcome these challenges to increase physical activity levels, mitigate treatment-related side effects, and enhance quality of life. Looking to the future, there is also a need to identify novel biomarkers that are clinically relevant and that give potential insight into the development of secondary conditions (e.g. cardiovascular disease) often accompanying anti-cancer therapies. Combining basic and applied science may help to clarify heterogeneity in exercise training responses and unravel important mechanisms that can be selectively targeted to optimize health outcomes in cancer survivors. Following the presentations, 5-10 minutes will be allotted for questions.

FOR THOSE ABOUT TO ROCK: MUSIC PREFERENCE AND EXERCISE PERFORMANCE
Christopher G. Ballmann. Samford University, Birmingham, AL.

Music and exercise performance has been extensively researched. Listening to music has been shown to increase endurance, sprint, and strength performance. Ergonomic benefits of listening to music during exercise may be due to dissociation, increased arousal, and greater effort. In addition, previous evidence has shown music may improve mood and motivation during exercise. To date, many previous studies have used predetermined music leaving the role of how music preference influences exercise performance less clear. In this presentation, novel information will be provided for how listening to preferred versus non-preferred music impacts exercise performance. How music preference influences sprint and resistance exercise will be discussed in particular. In addition, key features of proposed mechanisms for ergonomic benefits of music preference such as dissociation and motivation will be featured. Novel information on other factors such as music volume and tempo will also be shown. Lastly, practical implications for coaches, athletes, and practitioners on using music preference to optimize performance will be discussed.
It is well-established that endurance exercise training promotes changes in cardiac and skeletal muscle fibers that result in a protective phenotype. For example, endurance exercise training protects cardiac myocytes against ischemia-reperfusion injury. Similarly, exercise training safeguards skeletal muscle fibers against inactivity-induced wasting. This symposium will examine the proposition that investigation of the mechanism(s) responsible for exercise-induced protection of cardiac and skeletal muscle fibers provides a powerful tool to develop treatments capable of protecting cardiac and skeletal muscle against toxic insults. Specifically, this session will provide examples of how exploring the mechanism(s) responsible for exercise-induced protection can identify molecular targets that can be manipulated pharmacologically to provide new therapies to prevent cardiac damage in response to toxic stimuli or muscle atrophy due to prolonged inactivity.

Exercise is Medicine on Campus (EIM-OC) celebrated its 10th year Anniversary in Orlando, Florida at the 2019 Annual American College of Sports Medicine conference. Over the last 10 years, EIM-OC has established itself as a highly recognized and successful Exercise is Medicine initiative. Currently, over 250 institutions of higher learning have registered with EIM-OC globally, with 139 institutions earning gold, silver, or bronze level recognition. This symposium will provide a brief review of the first 10 years of EIM-OC, current updates, and the first glimpse of future directions of EIM-OC. Specifically, this session will provide information on the new EIM-OC webinar series, an EIM-OC newsletter, updates on credentialing and EIM-OC recognition application requirements. This session will also provide the first preview of the vision for the next decade of EIM-OC. This presentation will include current efforts on the integration of technology in EIM-OC programs and a top-level overview of the current literature on EIM-OC. EIM-OC programs have been shown to not only have implications on student health, but data suggests that they may also have impact on student retention and academic performance. Successful EIM-OC programs also provide service to the University and increasing opportunities for recognition and robust research. At the conclusion, a breakout session will be conducted. The EIM-OC committee is specifically looking to further support institutions’ pursuit of EIM-OC implementation and participants are encouraged to identify wants/needs for their EIM-OC implementation and research efforts.
THE NEED TO CLEAVE: ROLE OF CALPAINS IN EXERCISE AND DISUSE ATROPHY

Skeletal muscle is a highly plastic tissue that undergoes significant remodeling in response to increased contractile activity or prolonged inactivity (e.g., hypertrophy following resistance training vs atrophy during prolonged disuse). While many cellular processes are involved in the adaptive responses of skeletal muscle, both exercise and prolonged muscle inactivity activate proteolytic pathways that facilitate the remodeling of muscle fibers. Indeed, protein degradation is required to remove exercise-induced damaged proteins and proteins that are no longer required due to prolonged muscle disuse. In this regard, calpains are a family of Ca2+-activated cysteine proteases that function to cleave their target proteins and are essential for skeletal muscle adaptation to both exercise training and in response to prolonged inactivity. This tutorial lecture will discuss the role that calpains play in skeletal muscle remodeling in response to exercise training and during periods of prolonged muscle inactivity. Specifically, this session will outline the history of calpain research in skeletal muscle and discuss the advancements that have led to the acknowledgement that calpains play an essential role in skeletal muscle adaptation. Moreover, this session will discuss lesser known functions of calpains in skeletal muscle that include structural scaffolding for triad junction formation, calpain-mediated membrane repair, and cell signaling. In hopes of stimulating future research in the field, the discussion will close by identifying unanswered questions in the field.

HAMSTRING INJURIES: A CONTEMPORARY REVIEW OF THE INJURY TO PERFORMANCE SPECTRUM
Joel Sattgast. Methodist University, Fayetteville, NC.

Hamstring injury is a leading cause of injury in both recreational and professional sports leading to lost training and competitive playing time. However, despite the high incidence of injury and progressive rehabilitation process, over one third of individuals will suffer a reoccurrence of their injury. This session will review the mechanisms of injury and risk factors associated with muscle injury, discuss criteria for establishing an appropriate time to play (RTP) timeline utilizing contemporary, best-evidence and clinical reasoning, and propose interventional training and activities to minimize the risk of recurrent injury and improve the RTP timeline. Learning Objectives Include: 1) Identification of modifiable and non-modifiable risk factors which contribute to acute and recurrent hamstring injury, 2) compare and contrast functional outcomes used to guide the timeline for RTP, 3) list multifactorial RTP criteria to enable clinicians and interdisciplinary providers to guide athletes back to participation following hamstring injury, 4) outline a strength and conditioning program focusing on graded exposure for the athlete and preventative measures for the non-injured at-risk athlete, 5) discuss clinical examination and clinical reasoning as part of case-study discussion to guide decision making for establishing RTP criteria.

Preparing for the Silver Tsunami: Can Exercise Shift Projections in Disability Among Aging Midlifers?
Heather K. Vincent, Terrie V. Vasilopoulos, University of Florida, Gainesville, FL.

By 2050, the oldest-old (aged ≥80 years) will comprise over 20% of the 122 million older adults in North America. As the baby-boomer generation (‘Silver Tsunami’) advances to the oldest age bracket – is this generation physically prepared to live a good quality of life? An unanticipated, alarming health trend is that U.S. population levels of disability are rising among adults transitioning into older age. Once disabled, the probability of recovery from that disability drops as people age. Body mass index (BMI) and physical activity levels are dynamic characteristics that influence functional status throughout life. In this two-part Tutorial Lecture, the latest epidemiological evidence of physical activity patterns among midlifers with different BMIs and successful transition into old age will be shared. Key translational outcome measures to track disability will be identified. The role of physical activity and exercise patterns (intensity, frequency, when initiated in life) on functional outcomes including chair rise, grip strength, walking speed, lung function, activities of daily living and self-rated health will be discussed. This session on exercise will have direct relevance to individual and population health and will provoke thought on whether additional functional optimization is needed to prepare for quality life in old age.

RED-S, the Triad and the Exercise Hypogonadal Male Condition: Similarities and Differences
David R. Hooper. Jacksonville University, Jacksonville, FL.

There are now several terms being used to describe the interrelationship between high levels of physical activity, reduced sex hormone concentrations and a reduction in bone mineral density. On this note, separate terms are being used for women or men exclusively, and another all-encompassing term for both sexes. This talk will present a brief history of the research related to this field, as well as provide an up-to-date assessment of the latest research in this hot topic, highlighting both areas of agreement in the literature, as well as areas that are being hotly debated. In terms of learning objectives, this talk will help attendees understand the similarities and differences between these different terminologies. In addition, attendees will learn the impact that these conditions may have on performance level and injury risk. Following the tutorial, learners should be better able to identify cases of these conditions as well as have a better understanding of whether intervening is necessary and if so, what appropriate interventions are for each condition outlined.
STRENGTH TRAINING AND CONDITIONING FOR THE ELEMENTARY AND MIDDLE SCHOOL ATHLETE
Andy Mark Bosak. Liberty University, Lynchburg, VA.

The performance of collegiate and high school athletes is important to sports performance professionals. However, an area of great interest is the performance of elementary and middle school athletes. With some strength training and conditioning performance centers and summer sport camps geared towards younger athletes, many career and research opportunities have become available working with pediatric athletes. While pediatric athletes can train hard, training these athletes poses interesting challenges as they are not just “little high school or collegiate” athletes. Yet, it is crucial that elementary and middle school athletes are trained in a somewhat similar manner as high school athletes, but also with important training program differences due to the demands of their sport as well as their physiological capabilities and potential adaptations to training. Therefore, this presentation’s purpose and objective will be to 1) emphasize the importance of physical training for the elementary and middle school athlete, 2) discuss the unique challenges of training and assessing these special athletes, 3) review relevant research and outline future research opportunities, and 4) suggest appropriate training programs principles with reliance on sports science concepts specific to the pediatric athlete. This presentation is intended for students and faculty who are interested in various aspects (ie. strength training and conditioning, physiology, etc.) associated with training elementary and middle school athletes. Since interest is increasing in regards to how sports science can improve pediatric athletes’ performance, more research is needed that will assist coaches and pediatric athletes in meeting the demands of their sport, but with a focus on trying to avoid overtraining and burnout later in their athletic careers.

TAKING THE BEST FOOT FORWARD
Christopher Wilburn, Brandi Decoux, Portia Williams, Imani Hill, Jerad Kosek, Wendi Weimar, Sarah Price, Auburn University, Auburn, AL. Bridgewater State University, Bridgewater, MA. North Carolina A&T University, Greensboro, NC. Florida A&M University, Tallahassee, FL.

The anatomical and intricate structure of the foot is a subject of high interest in biomechanics, due to the direct influence it has on locomotion and balancing tasks. Early biomechanical research developed morphological theories and assessments to describe structural alterations within the foot. However, present lifestyle changes, such as increases in body mass, sedentary lifestyles and even footwear choice, provide mechanical stresses that induce alterations within the structural framework of the foot. Therefore, the purpose of this tutorial is to present the evolution of the foot in the face of body type, lifestyle and footwear. Specifically, this tutorial will present: a) a brief history of foot development from an evolution and neonatal perspective, b) how the foot is affected by the present day conditions and c) how the foot may change in the future. As the foot is the method by which we propel ourselves, this tutorial will have a broad appeal. Those interested in all types of gait, and even those interested in the physiological influence of poor gait mechanics will find this tutorial valuable.

MUSCULOSKELETAL FITNESS IN PRESCHOOLERS: A BIOMECHANICAL PERSPECTIVE
Danielle D. Wadsworth, Wendi H. Weimar, Christopher W. Wilburn, Brandi E. Decoux. Auburn University, Auburn, AL.

Musculoskeletal fitness and physical activity are key components of health for young children as they are associated with improved bone mass and reduced risk for disease. Unfortunately, current musculoskeletal fitness measures for preschoolers such as the standing long jump and hand grip show mixed results in terms of validity and reliability in young children. Other fitness measures for preschoolers simply utilize measures developed and validated for older children and/or adults which is not feasible for young children aged 3 - 5. Furthermore, fitness testing for young children should be motivating enough for the child to persevere, but not so taxing to induce exhaustion. Therefore, the purpose of this tutorial is to present and discuss new measures for assessing fitness, particularly musculoskeletal fitness in preschool children. Specifically, we will discuss measures of lower extremity power, upper body strength and whole body strength for preschoolers. This tutorial will (a) provide a brief overview of the current state of preschool fitness research, (b) how each assessment task provides evidence of fitness (c) relationship between our measures and physical activity, fundamental motor skills and weight status and (d) future implementation. This seminar should have broad appeal to individuals as fitness is a large area of interest and children are an emerging population of interest for many professionals.

APPLYING THE QUALITY MATTERS RUBRIC TO IMPROVE EXERCISE SCIENCE COURSE OUTCOMES
Karissa Peyer. University of Tennessee at Chattanooga, Chattanooga, TN.

The Quality Matters (QM, qualitymatters.org) Higher Ed rubric standards provide a systematic approach to course design for online and blended courses at the undergraduate and graduate level. The process of Quality Matters course certification allows an instructor to review their course design and policies and to make adjustments that encourage active student engagement and improve student understanding and course outcomes. The QM rubric includes eight General Standards that guide course design: Course Overview and Introduction, Learning Objectives, Assessment and Measurement, Instructional Materials, Learning Activities and Learner Interaction, Course Technology, Learner Support, and Accessibility and Usability. This session will provide an overview of the QM rubric and certification process. It will also provide evidence of the impact of QM certification for two courses in an undergraduate exercise science curriculum: Exercise Prescription in Health and Disease and Interpretation of ECG I. Both courses have been taught by the presenter prior to and following QM certification and changes in course evaluations from pre- to post-certification will be shared. Following this tutorial, attendees should be able to describe the QM approach to course design and the course certification process.
Research on female athletes has shown negative health outcomes in various physiological systems due to LEA including cardiovascular, gastrointestinal, endocrine, reproductive, skeletal, and central nervous systems. Literature has also highlighted LEA as the catalyst which drives the Triad and spurs the acute and long-term reduction of hormonal and metabolic functions. New investigations have demonstrated that males in various sporting activities have similar physiological results to the Triad in relation to decreases in reproductive hormones, bone density, and compromised dietary intake; however, it is unclear the extent of these outcomes. Previously established research has examined and recognized the physiological differences in males and females, prompting the need to establish independent clinical guidelines in relation to energy deficiency and the physiological impacts specifically for males and females. This tutorial will focus on practical measurements for clinicians and addressing clinical prevention strategies (ie., screening and management of Triad symptoms) for female and male athletes.

**EXERTIONAL HEAT ILLNESSES: INCIDENCE ACROSS GENDERS, SPORT, AND COMPETITION LEVEL**

Susan Walker Yeargini. *University of South Carolina, Columbia, SC.*

Exertional heat illnesses (EHI) include a variety of conditions such as exercise-associated muscle cramps and exertional heart stroke. Exertional heat stroke is a medical emergency and consistently in the top five causes of death in athletes. Historically, EHI incidence data were predominately derived from military research. The development of formal injury surveillance systems over the last decade have provided insight into the incidence and types of EHI experienced in organized sport. This tutorial will review research on the incidence of EHI across genders in military and sport populations. It will provide the latest research on EHI incidence across competition levels (youth to collegiate sports). Gaps in incidence data will highlight possible diagnosis under reporting. Additionally, the lecture will present recent epidemiological research studies that are identifying common factors associated with EHI in gender, sport, and competition level. Recognition of such factors can allow members of the sports medicine team to implement targeted EHI prevention strategies.

**PHYSICAL ACTIVITY: PLAYING TO THE BEST OF ONE’S (DIS)ABILITY**

Dawn P. Coe, Vincenzo G. Nocera, Aaron P. Wood, Angela J. Wozencroft. *University of Tennessee, Knoxville, TN.*

Youth with disabilities are limited in their ability to engage in adequate physical activity that meets recommendations. Currently, less than 20% of youth with disabilities are meeting the physical activity guidelines. Anatomical and physiological limitations may contribute to impaired resting metabolic rate and low levels of physical activity due to a lack of neuromuscular coordination and functional aerobic impairment. Despite these disadvantages, youth with disabilities should acquire the same amount of daily physical activity as their able-bodied peers. Intellectual and developmental disabilities may lead to difficulties in conducting assessments of physical activity, resting metabolic rate, and motor proficiency as well as limit compliance with physical activity measurement protocols. These assessments are critical to identifying areas to improve in youth with disabilities and for detecting changes that may occur as a result of activity programming. Additionally, these data may be useful in the development of inclusive, adapted physical activity programs tailored towards these children and adolescents. The overall objective of this tutorial is to provide researchers, teachers, and practitioners with information regarding anatomical and physiological factors that may limit the ability to be active, barriers to conducting assessments, and strategies to improve compliance with assessment protocols. The health benefits of physical activity for youth with disabilities will be addressed. We will also discuss results from several studies that have been conducted in our laboratory focusing on youth with disabilities. Finally, we will identify resources for improving physical activity levels and compliance with activity programs in this specific population.

**Data Forward: Where Does Machine Learning belong in Exercise Science?**

Nathaniel T. Berry. *UNC Greensboro, Greensboro, NC.*

Improvements in technology are making data easier to produce and access while increased processing power has made it cheaper and faster to process. This increased processing power, combined with point-and-click applications, has made it easier for individuals without advanced training in machine learning to train, validate, compare, and deploy complex learning models. Used appropriately, supervised learning methods can provide more robust findings and improved resolution of the data, while unsupervised learning methods can provide unique insights and findings that extend outside of our hypotheses. Whether using deep learning algorithms to explore large datasets, ensemble methods in neuroscience or proteomics, decision trees to develop rule-systems for activity guidelines, Bayesian methods for systems models, or nonparametric extensions of traditional regression techniques to explore nonlinearities and interactions among variables, machine learning is here to stay. This tutorial aims to explore and discuss some of the most promising applications of machine learning in exercise science and physiological research.
T13 Dairy vs. Dairy Alternatives: Translating the science for your clients
Jim D. White. Dairy Alliance, Virginia Beach, VA.

In the nutritional world, the benefits of cow's milk are well-known: It's a good source of several important nutrients, including protein, calcium and vitamin D, and an important staple for all Americans, especially children. But despite its winning nutrient profile, cow's milk doesn't always have a place within one's diet. More and more people are deciding to give up dairy products. There are plenty of reasons for it, ranging from milk allergies and lactose intolerance to ethical principles. But can they both live in tandem? With the growing popularity in plant-based food options, this session will explore the science behind the nutritional, health and sustainability qualities for dairy and plant-based dairy alternatives, and the opportunities both can play in fueling your client’s workout.

T14 Exercise Approaches to Establish and Maintain Wellness in People with Multiple Sclerosis
Marina Moldavskiy, Christopher Wells, Elizabeth Thomas. Shepherd Center, Atlanta, GA.

Multiple sclerosis is a neurodegenerative disease that affects the central nervous system causing motor impairment, fatigue, spasticity and pain, thus impacting overall quality of life. As these symptoms progress, physical activity is further impacted, which ultimately leads to inactivity and physical deconditioning. For many years people with MS were told to avoid exercise altogether. There is a growing body of literature that suggests exercise can mitigate physical changes and symptoms while improving muscle function and mobility. This symposium will 1.) provide an overview of the current literature regarding safe exercise prescription for persons with MS; 2.) discuss the role of an exercise physiologist working with people with neurologic diseases in a rehabilitation setting; 3.) discuss the utilization of data outcomes on people with MS to inform implementation of a wellness program that is sensitive to the specific needs of someone with chronic disease. By the end of the session, attendees will be able to discuss evidence-based approaches to exercise, with potential applications to a special population. The Eula C. and Andrew C. Carlos MS Rehabilitation and Wellness Program.

T15 How to Rewire the Sprained Brain
Alan R. Needle. Appalachian State University, Boone, NC.

Acute ligamentous injury commonly results in greatly elevated re-injury risk, prolonged instability and rapid osteoarthitis emphasizing the need for innovative rehabilitation techniques to improve patient quality of life. Studies of neurological function in patients with musculoskeletal injuries has discovered critical changes within the brain that may predispose individuals for reinjury and poor outcomes. Specifically, reliance on extraneous cortical areas and decreased sensorimotor activation explains why individuals may function at acceptable levels in the clinic, but experience reinjury on return-to-activity and importantly this neuroplasticity can be targeted with novel therapy. Therefore, the purpose of this tutorial lecture is to review and discuss the current state of knowledge regarding interventions capable of correcting maladaptive neuroplasticity after ligament injury. This is to include the application of motor learning principles towards decreasing cortical spread and reliance on extraneous areas, as well as the use of neuromodulatory therapies for improving sensorimotor function after injury.

T16 From 60M to 6 Days: Fatigue in Running Performance Across a Spectrum of Distances
William Scott Black. University of Kentucky, Lexington, KY.

Plotting world-best running performances as average running velocity versus duration results in a familiar negative exponential curve of diminishing speed as distance increases. The shape of this curve provides an opportunity to discuss specific mechanisms of fatigue, their potential contributions to impairment of performance, and possible strategies to combat fatigue when preparing for races of specific distances. This tutorial lecture will review current world-best running performances spanning sprints to ultramarathons in the context of current theories of fatigue. Individual mechanisms of fatigue will be discussed in consideration of their contribution to performance during sprint, middle distance, distance, and ultra-distance running competitions. Both central and peripheral processes will be reviewed. Specifically, this tutorial is intended to demonstrate that fatigue is multifactorial and that differing processes contribute in varying degrees depending on the specific demands of the event in question. Finally, the lecture will briefly introduce training and nutritional interventions to potentially mitigate the effects of fatigue on performance. Learning Objective: Following the tutorial, learners will be able to stratify potential causes for fatigue (and therefore performance impairment) in sprint, middle distance, distance, and ultra-distance running events. Changes: Following the tutorial, learners will be better able to rationalize specific training and nutritional interventions intended to limit the negative effects of fatigue on running performances at distances ranging from sprints to ultramarathons.
Health and fitness professionals can become integral partners within the clinical sector given that they have the knowledge, attitudes, skills, experience, and credentials, necessary to develop, implement, and evaluate evidence-based physical activity interventions along with individualized exercise prescriptions. More recently there has been a renewed push in the literature for physical activity to be a part of routine healthcare practices. The purpose of this tutorial lecture is to introduce the following strategies for partnering with healthcare settings, 1) inclusion of certified clinical exercise physiologists (CEP) as part of patient care team in clinical settings, 2) promoting physical activity vital signs, 3) incorporating technology, 4) providing referral information and services, and 5) educating and advocating to healthcare professionals about physical activity. Finally, this lecture will also highlight specific examples of successful inclusion of a CEP in an established clinic at the Wendy Novak Diabetes Center.

Caffeine: Performance, Perception and Future Inquiries
Lauren G. Killen, James M. Green. University of North Alabama, Florence, AL

Caffeine is commonly consumed by athletes via coffee or energy drinks. Caffeine has shown ergogenic effects on mental and physical performance in a variety of exercise paradigms including aerobic and anaerobic performance, and muscular strength. Additionally, caffeine may positively impact reaction time, focus of attention, and influence shot accuracy in a positive (golf, tennis) or negative (marksman ship) manner. Caffeine’s ergogenic benefit may be linked to the influence on the CNS and its analgesic effect. Altered Ratings of Perceived Exertion (RPE) frequently associated with performance enhancement supports the notion that attenuated pain may be mechanistic in some paradigms. These findings are important in performance and training. Further, the potential for caffeine to increase high-intensity exercise tolerance, and total energy expenditure make application plausible for those desiring to reduce body weight. The magnitude and direction of caffeine’s effect on performance shows considerable inter-individual variability due to the rate in which caffeine is metabolized owing in part to the genotype of the CYP1A2 gene. This tutorial will review current research involving a) brief historical perspective of caffeine, b) current research on the effects of caffeine consumption on mental and physical performance, c) caffeine’s impact on perceptual responses (during and after exercise), d) individual responses and e) future research avenues that warrant additional attention. The focus will include current research including multiple studies from our lab. The tutorial will close with audience Q and A as well as discussion and recommendations for future research.

Gastrointestinal (GI) symptoms are highly prevalent during training and competition, particularly among endurance athletes. If severe enough, GI symptoms can negatively impact exercise performance and interfere with training. Although there are a few shared underlying causes of GI distress, each symptom often has its own unique triggers and its own prevention and management strategies. Therefore, this tutorial lecture will provide a review of the causes and underlying pathophysiologies of the various GI symptoms (nausea/vomiting, reflux, fullness/bloating, cramps, diarrhea, etc.) that are commonly experienced by athletes. In addition, this session will also feature a discussion of the documented strategies for mitigating GI problems during exercise. Finally, recent developments in the research on GI symptoms in athletes will be highlighted, including the links between stress/anxiety and GI distress, the gut microbiome and the effects of probiotics, and the use of specialized diets (e.g., low FODMAP) to mitigate GI problems. Because GI disturbances are often multifactorial in nature, attendees of this lecture will gain a broad, holistic view of managing GI issues in athletes and exercisers.
T21  Integration of Evidence-Based Medicine for the Prevention, Recognition, Management and Care of Exertional Heat Stroke  
William M. Adams. University of North Carolina at Greensboro, Greensboro, NC.

The purpose of this tutorial is to address current evidence-based practices in the realm of exertional heat stroke (EHS). The course will highlight the current best practices for the prevention, recognition, management and care of EHS and identify the gaps in which these best practices are not being utilized or practiced. The tutorial will bridge the gap between current best practices and what clinicians are or are not doing. This is to ensure that first-rate knowledge is available for clinicians in order for them to implement in their own clinical practice (implement policy changes at their place of employment to use current evidence based best practice, practice using the most up-to-date best practices, etc).

T22  EFFECTS OF ACTIVE LIFESTYLES ON HEALTH AND FUNCTIONAL INDEPENDENCE IN OLDER ADULTS  
Trudy Moore-Harrison1, L. Jerome Brandon2. 1UNC Charlotte, Charlotte, NC. 2Georgia State University, Atlanta, GA.

Adults are prone to developing chronic diseases and loss of functional independence as they age. Multiple factors contribute to these conditions, but physical inactivity appears to be a major contributor as physical inactivity has been cited as a risk factor for the development of chronic diseases and becoming dependent on others. Poor balance appears to be a critical component that influence the activity level of older adults. Fall fears and physical inactivity are common attributes of older adults with multimorbidities. Therefore, the purpose of this tutorial is twofold: 1) to discuss the impact of physical activity participation and developing readiness for physical activity participation in older adults. Further the benefits of physical active lifestyles in controlling cardiometabolic risk factors for cardiovascular and metabolic disease. 2) to discuss the impact of resistive training on strength, balance, physical function and metabolic diseases in older adults. This presentation will discuss the role of community, socioeconomic status and program protocol in increasing physicality among older adults. This presentation will also include discussions relative to the effective resistive training protocols and functional skill development. The take home message from this presentation is that older adults can actively participate in physical activity and improve their quality of life.

T23  Evaluation and Management of Achilles Tendinopathies  
Leonardo Oliveira, Peter Buffington, Orlando Sports Medicine, Orlando, FL.

Tendinopathies involve athletes of running and jumping sports and are frequently challenging to treat. Many times, tendinopathies are career-ending injuries. The goal of this tutorial lecture is to provide a current and practical method to evaluate and manage achilles tendinopathies in athletes of running and jumping sports. The speakers will seek to provide a step-by-step approach that the audience can implement in their respective practices with resources available at any rehabilitation facility and discuss return to running and return to sports protocols. Dr. Leonardo Oliveira is a sports medicine physician and will be discussing the clinical evaluation of individuals with achilles tendinopathy and discussing the treatment approach. Dr. Peter Buffington is a physical therapist and a experience runner having completed Boston Marathon for more than 6 years in a row. Dr. Buffington will address the practical approaches he applies in the physical therapy office and while working with athletes.

T24  FRIEND, FOE, OR FORGOTTEN: THE CONFUSION SURROUNDING DIETARY FAT FOR HEALTH AND PERFORMANCE  
Catherine Saenz. Jacksonville University, Jacksonville, FL.

Dietary fat is an essential nutrient for optimal health and growing research highlights the importance of dietary fat for performance as well. Dietary fat is involved in nutrient absorption, cell health, hormone health, muscle recovery, and resiliency. So often, however, athletes hear the negative aspects of dietary fat and are confused or unaware of why fat is an essential component of a healthy dietary profile. The primary goal of this session is to dispel myths about dietary fat and understand what research suggests about how to include dietary fat to maximize health and performance. This translational session will review the role of dietary fat for optimal health and its impact on athletic performance and recovery. The learning objectives focus on dietary fat’s primary role for health, how this translates to athletic performance and recovery, and practical applications for including high quality fat sources into a diet. This session will commence with a brief history of dietary fat for performance and how this has shifted over the centuries. Dietary fat sources, metabolism, and its primary physiological roles will be reviewed in more detail. This will focus on novel research regarding how dietary fat fits into a health-driven paradigm and why this is of interest for active and athletic populations. This research highlights the strengths of properly including fat in the diet and the negative impacts of improper or inadequate quantities of fat on health, performance, and recovery. Practical implications for understanding different types of dietary fat, how they may shift for different types of diets (i.e. High carbohydrate vs High fat), and how to apply this information will be presented. After this session, attendees should gain a greater awareness of emerging research highlighting the role of dietary fat, what sources of fat to consume, how to include fat in their diets, and how this macronutrient translates to health, performance, and recovery.
The ActivEarth initiative aims to improve public health, the environment, and the economy through greater levels of physical activity. One specific goal is to increase active transportation, including walking, bicycling, and wheelchair rolling, as a way for individuals and communities to achieve benefits for personal health, the economy, and the environment. The purpose of this tutorial is to describe the ActivEarth initiative, define active transportation, summarize the benefits of active transportation for personal health, and describe the environmental and economic impacts of active transportation. Strategies that exercise and health professionals can use to promote active transportation to meet physical activity goals as well as directions for future research will also be discussed.

USE OF THE ANATOMAGE TABLE AND VISUAL HUMAN DATASETS TO IMPROVE ANATOMY LEARNING

The study of anatomy is central to a variety of different academic specialties including exercise science and kinesiology-related disciplines. The use of cadaveric dissection, while the gold standard in anatomy learning, is increasingly expensive and inaccessible for many academic programs and institutions. Limited detail, low resolution, and unrealistic anatomical representations often plague other less expensive methods of anatomical study. Real cadaveric imagery collected from the Visual Human Projects in both the United States and South Korea provides new opportunities to learn anatomy without the restrictions associated with traditional methods of learning. In particular, Anatomage Tables provide a viable option for accessing and utilizing the Visual Human Projects’ datasets. The evolving technology is accessible to and useful for many different types of learning and academic institutions that host a wide array of students, financial resources, and physical infrastructures. This tutorial will introduce the audience to the data from the Visual Human Projects and the use of the Anatomage Table to optimize and navigate these datasets. Furthermore, this session will provide a strategy to incorporate these resources into a traditional two-semester undergraduate anatomy and physiology course. The proposed strategy has significantly improved anatomy learning and retention in a mixed degree program (biology, pre-health science, nursing, and exercise science) course and exceeded the learning outcomes associated with a traditional approach to human anatomy learning.