Poster Presentations- Evens

Assistive Devices

2 PROSTHETIC LEG FORCE SENSOR TO HELP AMPUTUEES RETURN TO NORMAL BALANCE
    Garrett Davey

4 MR-COMPATIBLE HAPTICS: NOVEL TOOLS TO EXPLORE THE NEURAL CORRELATES OF ROBOT-ASSISTED MOTOR LEARNING
    Fabrizio Sergi

Bone, Cell and Cartilage

6 DESTABILIZATION OF THE MEDIAL MENISCUS IN MICE INDUCES EARLY, LOCALIZED CHONDROCYTE LOSS AND CARTILAGE DAMAGE
    Michael David, Melanie Smith, Rachael Pilachowski, Avery White, Ryan Locke, Christopher Price

8 MORPHOMETRIC CHANGES FOLLOWING HIP JOINT INSTABILITY IN MICE USING MICRO-COMPUTED TOMOGRAPHY
    Ryan Locke, Megan Killian

10 CK2.3 NEGATIVELY REGULATES DIFFERENTIATION OF RAW264.7 MONOCYTE/MACROPHAGE CELLS TO MATURE MULTINUCLEATED OSTEOCLASTS.
    John Nguyen, Anja Nohe

12 PROGRESSIVE SPINAL KYPHOSIS IN PERLECAN DEFICIENT MICE
    Ashutosh Parajuli, Robert Morgan, Catherine Kirk-Safran, Liyun Wang

14 TWO-MONTH CHANGES IN MECHANICAL PROPERTIES AND CLINICAL OUTCOMES OF ACHILLES TENDINOPATHY
    Andrew Sprague, Pat Corrigan, Jennifer Zellers, Daniel Cortes, Karin Silbernegel

16 BONE BIOREACTOR THAT MAINTAINS BONE CELL VIABILITY EX VIVO
    Aparna Swarup, Miho Maeda, Jeremy Bonor, Hemanth Akkiraju, Vrathasha Vrathasha, John Nguyen, Prashanth Moku, Anja Nohe

18 UNDERDEVELOPMENT IN TRABECULAR BONE MICROARCHITECTURE IN THE DISTAL TIBIA AND DISTAL FEMUR OF AMBULATORY CHILDREN WITH CEREBRAL PALSY BECOMES MORE PRONOUNCED WITH DISTANCE FROM THE GROWTH PLATE
    Daniel Whitney, Harshvardhan Singh, Freeman Miller, Chrisotopher Modlesky

Gait

20 FUNCTIONAL ELECTRICAL STIMULATION DURING WALKING IMPROVES ANKLE MOMENT IN CHILDREN WITH CEREBRAL PALSY
    Jeffrey Hoffman, Nicole Zahradka, Samuel Lee

22 CHANGES IN CORTICOMOTOR DRIVE TO PLANTARFLEXOR MUSCLES INDUCED BY GAIT TRAINING WITH FUNCTIONAL ELECTRICAL STIMULATION POSITIVELY INFLUENCE POST-STROKE GAIT MECHANICS
    Jacqueline Palmer, HaoYuan Hsiao, Stuart Binder-Macleod

24 FALL-RECOVERY TRAINING OF AN INDIVIDUAL WITH CHRONIC STROKE: A CASE STUDY ON KINEMATIC VARIABLES
    Jamie Pigman, Benjamin Conner, Darcy Reisman, Jeremy Crenshaw

26 USING ACCELERATION TO DETECT ABERRANT LOADING PATTERNS
    Nicole Ray, Adam Marmon, Joseph Zeni, and Brian Knarr

Motor Control

28 FORCE COORDINATION IN UNI- AND BIDIRECTIONAL MANIPULATION TASKS PERFORMED IN DIFFERENT DIRECTIONS
    Kaue de Lima, Patrick Morton, Mehmet Uygur, Paulo de Freitas, Slobodan Jaric

30 ASYMMETRIC CORTICAL ACTIVITY BETWEEN LIMBS DURING JOINT LOADING
    Yong Woo An, Andrea Di Trani, Aaron Struminger, Jochen Baumeister, Charles Buz Swanik
Orthopaedics

32  ALTERED STIFFNESS REGULATION STRATEGIES FOLLOWING HAMSTRING STRAIN INJURY
    Andrea Di Trani, N Geller , Charles Buz Swanik, Thomas Kaminski

34  KNEE CONTACT FORCES AND COST OF LOCOMOTION IN STRIDE LENGTH CONTROLLED WALKING CASES
    Maria Nicholson, Jill Higginson, Brian Knarr

36  HELICAL VERSUS EULER ANGLES FOR DESCRIBING SCAPULOTHORACIC MOTION
    Elizabeth Rapp, Tyler Richardson, James Richards

38  THE EFFECT OF SHOULDER PLYOMETRIC TRAINING ON AMORTIZATION TIME AND GLENOHUMERAL JOINT KINEMATICS
    Aaron Struminger, KA Swanik, Charles Buz Swanik, SJ Thomas, KC Huxel, JD Kelly,