Bianconi PA, Gottardi RL, Ulici VE, Little SR, Tuan RS.
Preventing articular cartilage calcification by the controlled release of dorsomorphin.

Bruk L, Snyder N, Cui XT, Zhao Y, Ibrahim T.
Synthesis and characterization of magnetic nanoparticles for drug delivery to central nervous system.

Calvert JS, Sombric CJ, Torres-Oviedo G.
Uphill walking enhances the retention of a new stepping pattern learned on a split-belt treadmill.

Cugini AV, Cashmere D, Buysse DJ, Miewald J, He F.
Detecting electrophysiologic abnormalities in chronic insomnia using detrended fluctuation analysis.

Ellis BW, Phillipi J.
Differentiation of perivascular progenitor cells from human aortic adventitia.

Ferrer GA, Miller RM, Musahl V, Debski RE.
Effect of tear chronicity on rotator cuff tendon tear propagation.

Fritch M, Jacob T, Brady M.
GABAA receptor internalization and recycling.

Griffin MT, Grzywinski MF, Olia SE, Kameneva MV.
Ex vivo assessment of a novel inflow cannula for pediatric continuous-flow ventricular assist devices.

Hartenstein MR, Gau DM, Roy PR.
Isoform specific action of profilin in head and neck cancer cell migration.

Jackson OF, Patil AJ, Beniash E.
Self assembled organosilane coatings for resorbable devices.

Kendell PE, Farrokhi SS.
Quantifying tibiofemoral joint contact forces in patients with knee osteoarthritis using OpenSim.

Knewtson ME, Merrill ZF, Cham R, Chambers AJ.
Body segment parameters in normal weight versus obese young females.

Lauro B, Rothrauff B, Tuan R.
Braided PLLA/gelatin nano-fibrous scaffolds for musculoskeletal tissue engineering.
Lefkowitz ME, Vijayraghavan D, Jackson TR, Davidson LA.
Designing a novel assay to characterize calcium flux in epithelial contraction of early developing *xenopus laevis*.

Li H, Catt K, Cui XT.
Investigating the effect of conducting polymer graphene oxide composites coatings on magnesium corrosion.

Isometric low force experiment for the hand held force magnifier.

McIntyre I, Sinagra E, Chen T, Duvall J, Pearlman J.
Determination of slope and collection of sidewalk location using a pathway measurement tool.

McKeown MD, Palmer MC, Anderst WJ
Gender comparison of continuous motion path kinematics during in vivo flexion-extension of the cervical spine.

Meyer MP, Toman J, Zhang P, To A, Chmielus M.
Mechanical properties of 3D printed metals and polymers.

Peripapillary sclera collagen crimp period and waviness increase with distance to the lamina cribrosa.

Moore A, Gutierrez E, Groisman A, Sundd P.
In vitro endothelialized microfluidic assay to study pulmonary vaso-occlusion in sickle cell disease.

Morais MJ, Snyder AC, Smith MA.
High-dimensional neural correlates of choice and attention in V4.

Collagen crimp period of the optic nerve head and its dependence on intraocular pressure.

Patil M, Gottardi R, Ulici V, Little SR, Tuan RS
Three dimensional cell culture effects on chondrogenesis of kartogenin-treated hMSCs.

Pedersen D, Jamiolkowski M, Kameneva M, Antaki J, Wagner W.
Visualizing real-time platelet deposition onto Ti6Al4V caused by disturbed flow geometries.

Phalen H, Sharma N.
Investigation of electromyography as a muscle fatigue indicator during functional electrical stimulation.
Robbins CM, Martin AS, Olia SE, Antaki JF, Kameneva MV.
Modified RBCs for modeling malaria infected erythrocytes to test magnetic cell separation device.

Sarosi EM, Brigham JC, Simon MA, Wong TC.
A large scale study of human right ventricle geometry and function relating to pulmonary hypertension.

Sass K, Thorhauer E, Sivaprakasam A, Irrgang JJ, Fu FH, Tashman S.
Alterations in in vivo knee cartilage contact after anterior cruciate ligament reconstruction and correlations to clinical outcomes.

Sivaprakasam A, Thorhauer E, Sass K, Irrgang J, Fu F, Tashman S.
Changes in tibiofemoral gait kinematics are associated with regional cartilage morphological changes.

Voorhees H, Griffin M, Olia S, Kameneva M.
Plasma permeability of synthetic vascular grafts.

Effects of intraocular and intracranial pressures on scleral canal and anterior lamina cribrosa deformations.

West T, Tashman S.
Single-level cervical fusion does not increase range of motion in adjacent segments during head rotation.

Weston EB, Muncy BA, Tomashek DB, Keenan KG, Smith RO, Beschorner KE.
Adaptive gait strategies improving stepping accuracy in multifocal lens glasses wearers.

Williams CM, Shawky JH, Davidson LD.
The effect of cell division on tissue spreading in xenopus laevis animal cap tissues.

Yatsenko T, Xue Y, Patel A, Sant S, Sant V.
Characterization of electrospun scaffolds of novel APS-co-PEG-based elastomer for soft tissue engineering.