**2016 Abstracts**

**Adeoye OO, Sorensen DW, Williams J, Pearce WJ.** “Hypoxic Regulation of Vascular Proteasomal Degradation of MLCK.” Experimental Biology. San Diego, CA. 2016

**Ahmed A, Baylink DJ, Rundle CH, Biswanath P, Lau KHW, Sheng MH,***“*Unique regeneration mechanism to restore bone after dietary calcium deficiency.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**Ahmed A, Baylink DJ, Lakhan R, Lau KHW, Sheng MH,** “CD105+MSCs/osteoprogenitors provide a cellular source necessary for bone repair.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**\*Baghchechi M, Hamer M, Haddad E, Obenaus A**, *“*Imatinib Decreases Lesion Volume, Without Altering Perilesional MRI Tissue Characteristics at 24 Hours post Traumatic Brain Injury.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**Baio J, Walden R, Hasaniya N, Bailey L, Wilson C, Kearns-Jonker M**, “ Sinoatrial node development from primordial cardiovascular progenitor cells.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**Cothran K, Sandy S, Romero M, Dobyns A, Paez R, Francis M, Taylor MS, Longo LD, Wilson CG, WilsonSM,** “Chronic and Acute Hypoxia Markedly Alter Ca2+ Signaling in Adult and Fetal Pulmonary Arterial Myocytes.” Experimental Biology. San Diego, CA. 2016

**Durrant L, Jackson PN, Carreon D, Doan C, Pearce WJ**, **“**Decreased Glucocorticoid Exposure In Utero Alters Cerebral Artery Development and Reduces Ischemia-Induced Vascular Injury in the Neonatal Rat Brain.” Experimental Biology. San Diego, CA. 2016

**\*Gamboa Y, Affeldt B, Pardo AC, Obenaus A**, “A Rapid Semi-Automated Cell Counting Methodology for Oligodendrocyte Markers.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**Gonda A, Khan S, Ferguson Bennit HR, Moyron RB, McMullen J, Wall NR,** “Exosomal Survivin associates with endocytosis receptors.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**Goyenaga G, Yoo T, Romero M, Puglisi J, Longo LD, Wilson SM**, “Acute Hypoxia and Ryanodine Receptor Activity in Pulmonary Arterial Myocytes of High Altitude Acclimatized Fetal and Adult Sheep.” Experimental Biology. San Diego, CA. 2016

**\*Haddad E, Kalyan-Masih P, Vega-Torres JD, Miles C, Rainsbury S, Baghchechi M, Figueroa JD, Obenaus A**, “Physiological Changes in the Stress Circuitry in Response to Western High-fat Diet Consumption.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**Johnson R, Murray S, Wilson CG** **“**Lipopolysaccharide-Induced IL-6 and TNF-Alpha Expression in Neonatal Rat nucleus tractus solitarii (NTS) In Vivo.” Experimental Biology. San Diego, CA. 2016

**Kim D, Doan C, Carreon D, Budbazar E, Zhang JH, Pearce WJ,** “Osteopontin Attenuates Changes in Cerebrovascular Structure-Function Relations Induced by Subarachnoid Hemorrhage in Rat Brain. Experimental Biology. San Diego, CA. 2016

**\*Lee JB, Affeldt B, Gamboa Y, Pardo AC, Obenaus A**, “Mild Pediatric Traumatic Brain Injury Elicits Long-Term Oligodendrocyte-Associated White Matter Dysregulation.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**Licero JC, Serrano M, Cordero K, Figueroa JD, De Leon M**, *“*Functional Contexts And Roles Of Fatty Acid Binding Proteins 4 And 5 In Rats Following Spinal Cord Injury.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**Mukosera G, Liu T, Power G, Blood A***, “*Rapid metabolism of plasma dinitrosyl iron complexes attenuates their vasodilatory properties.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**Nishiyama NC, Jones T, Pecaut MJ, Mao XW** , “Two-photon laser scanning microscopy to visualize neurovascular networks and microglia.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**Reid C, Romero M, Francis M, Taylor MS, Longo LD, Hessinger DA, Wilson SM.** “Long-Term Hypoxia Reduces Ca2+ Wave Function in Basilar Arterial Myocytes of Fetal and Adult Sheep.” Experimental Biology. San Diego, CA. 2016

**Sanchez N, Torres E, Howard K, Kirsch WM**, “Determination of Copper Transport Protein P62 as a Significant Contributor to Alzheimer’s Disease Pathology.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**Thorpe RB, Williams JM, Pearce WJ.** “Chronic Hypoxia Downregulates Colocalization of PKG with Its Target BK Channel Proteins in Ovine Cerebral Arteries.” Experimental Biology. San Diego, CA. 2016

**Toomey C, Baio J, Martinez A, Bailey L, Hasaniya N, Kearns-Jonker M**, “A Novel Approach to 3D Tissue Preparation of Cardiac Progenitor Cells using the “Kenzan” method.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016

**Williams P, Murray S, Wilson CG.** “Developmental Changes in Breathing Pattern and Neuronal Morphology in the Respiratory Centers of the Neonatal Rat.” Experimental Biology. San Diego, CA. 2016

**Williams PA, Wilson CG**, “Postnatal maturation of neuronal morphology in the hypoglossal motor nucleus of the developing rat.” 19th Annual Basic Sciences Research Symposium. Loma Linda University, Loma Linda, CA. 2016