Stoker AM, Hung CT, Lima EG, Stannard JP and Cook JL. Validation of Long-Term Preservation of Osteochondral Allografts at Room Temperature

Pfeiffer FM, Stannard JP and Cook JL. Fresh meniscus with hemi-plateau osteoarticular allografts: validation and initial clinical results

Stylianou AP, Razu SS, Iahandar H, Bloemker KH, Cil A and Guess TM. Ligament Resting Length: A Method for Patient Specific Determination.

Kuroki K, Kennedy C, Stoker AM and Cook JL. Effects of Oxidized Low Density Lipoprotein on an in vitro Model of Canine Osteoarthritis

Stoker AM, Jones C and Cook JL. Responses of Infrapatellar Fat Pad to Cytokine Stimulation In Vitro

Cook A, Stoker AM, Pfeiffer F and Cook JL. Analysis of the Metabolic Response of Meniscal Tissue to Injury and Inflammation in vitro

Stoker AM, James K, Pfeiffer F, Kuroki K, Bozynski C and Cook JL. Analysis of the Metabolic Response of Cartilage Tissue to Injury and Inflammation in vitro

Walden N, Stoker AM, Werner N and Cook JL. Comparison of Synovial and Infrapatellar Fat Pad Tissue Response to Cytokine Stimulation Using an In Vitro Co-culture Model

Stannard JT, Stoker AM, Pfeiffer F, Choma T and Cook JL. Effects of Diurnal Loading on Interverterbral Disc using a Whole Organ In vitro Culture Model

Stannard JT, Stoker AM, Zallas A, Pfeiffer F, Choma T and Cook JL. Effects of Static Loading on Interverterbral Disc using a Whole Organ In vitro Culture Model

Monibi FA, Smith PA, Stannard JP, Kuroki K, Bozynski C, Pfeiffer F, Cook CR and Cook JL. Development of a Novel “Hybrid” Double-bundle ACL Reconstruction Technique in a Translational Large Animal Model

Ahner CE, Stoker AM, Pfeiffer F, Monibi FA, Sherman S, Bozynski C and Cook JL. Serum Biomarkers In A Novel In Vivo Model Of Post-traumatic Osteoarthritis

Bozynski C, Kuroki K, Stannard JP, Smith PA, Stoker AM, Cook CR and Cook JL. Evaluation of Partial Transection Versus Synovial Debridement of the ACL as Novel Canine Models for Management of ACL Injuries

Nover AB, Lee SL, Yu WT, Stefani RM, Ateshian GA, Stoker AM, Cook JL and Hung CT. Long-Term Storage and Preservation of Tissue Engineered Articular Cartilage.

Tan AR, Estell EG, Farr J, Ahmad C, Ateshian G, Cook JL and Hung CT. Design and Fabrication of Minced Engineered Cartilage Fragments for Joint Repair