

Sports Medicine Fellows Research 2020-2021

Sports Fellows	PI	Project Title	Category	Project Stage
Adam Money	Seth Sherman	Effects of Blood Flow Restriction (BFR) Therapy on Early Anterior Cruciate Ligament (ACL) Graft Maturation	Clinical Study	Planning
Adam Money	Marc Safran	Acetabular Subchondral and Cortical Perforation During Labral Repair With Suture Anchors: A Cadaveric Study of the Influence of Portal Location, Curved Versus Straight Drill Guides, and Drill Starting Point	Laboratory / Biomechanical Study	Data Collection
Adam Money	Marc Safran	Radiographic Prevalence of Acetabular Rim Ossifications	Original Paper	In Writing
Adam Money	Seth Sherman	VJSM Case submission	Original Paper	In Writing
Adam Money	Seth Sherman	MPFL vs MPFL/TTO Marketscan	Original Paper	Data Collection
Adam Money	Seth Sherman	Lateral Release vs MPFL Marketscan	Original Paper	Data Collection
Adam Money	Seth Sherman	MPFLR Concomitant Procedures Trends	Original Paper	In Writing
Adam Money	Seth Sherman	AOSSM PSI for osteotomy current concepts review	Original Paper	Planning
Daniel Curtis	Marc Safran	Gadolinium Sensitivity	Clinical Study	Revision/Re-submission
Daniel Curtis	Marc Safran	Demographics and Presentation of Hip Microinstability	Clinical Study	Data Collection
Daniel Curtis	Marc Safran	Hip ROM as a predictor of Microinstability	Clinical Study	Data Collection
Daniel Curtis	Michael Freehill	Bursal acromial reconstruction (VJSM case)	Clinical Study	Submitted
Daniel Curtis	Seth Sherman	Pediatric PLC and PTFJ anatomy	Laboratory / Biomechanical Study	Data Collection
Daniel Curtis	Michael Freehill	Latarjet systematic review	Review Article	Data Collection
Daniel Curtis	Michael Freehill	Phases of throwing	Review Article	Planning
Iain Murray	Seth Sherman	Risk of Severe Acute Localized Reactions for Different HA Knee Injections	Clinical Study	Drafting Manuscript
Iain Murray	Geoffrey Abrams	Tendon Derived Progenitor Cells With Multi-Lineage Potential Are Present within Human Patellar Tendon	Laboratory / Biomechanical Study	Revision/Re-submission
Iain Murray	Geoffrey Abrams	Investigation of the Pro-Fibrotic Mesenchymal Subpopulations Driving Human Hamstring Muscle Fibrosis	Laboratory / Biomechanical Study	Data Collection
Iain Murray	Geoffrey Abrams	Biologics and the Professional Athlete: A Delphi consensus study of NFL Physicians	Original Paper	Data Collection
Iain Murray	Michael Freehill	The use of slings following shoulder surgery	Original Paper	In Writing
Iain Murray	Seth Sherman	Ethical and Regulatory Aspects of Orthobiologic Therapies	Original Paper	Submitted
Iain Murray	Marc Safran	Knee arthroscopy - evidence for a targeted approach	Original Paper	Accepted/Published
Iain Murray	Seth Sherman	Cannabinoids: Cellular and Molecular Implications for Cartilage Restoration and Osteoarthritis	Review Article	In Writing
Iain Murray	Geoffrey Abrams	The Use Of Biologics In Professional and Olympic Sport: A Scoping Review	Review Article	Revision/Re-submission
Iain Murray	Geoffrey Abrams	The Use Of Biologics In Professional and Olympic Sport: A Scoping Review Protocol	Review Article	Accepted/Published
Michael Pullen	Emilie Cheung	Retrospective: Infection after Total Shoulder Arthroplasty	Clinical Study	Data Collection
Michael Pullen	Marc Safran	Chondromalacia femoral head	Clinical Study	Data Collection
Michael Pullen	Marc Safran	Tonnis Study - Intra-/Inter-rater reliability of grading Hip Osteoarthritis	Clinical Study	Data Collection
Michael Pullen	Marc Safran	Incidence of FAI in NCAA Division 1 Population	Clinical Study	Drafting Manuscript

Sports Fellows	PI	Project Title	Category	Project Stage
Michael Pullen	Tim Wang	Glenohumeral Injection	Clinical Study	Data Collection
Michael Pullen	Michael Freehill	Effect of pre-throwing elastic band use on the throwing athlete	Clinical Study	Planning
Michael Pullen	Marc Safran	AVN after ACL Reconstruction	Original Paper	In Writing
Michael Pullen	Sherman / Shea	Patellofemoral Disorders - AAOS Resident Curriculum	Book Chapter	Submitted
Michael Pullen	Marc Safran	Ligament Sparing Hip Arthroscopy - Surgical Technique	Original Paper	In Writing