

August 3, 2018

Dear Dr. Pasucal-Garrido,

We would like to invite you to participate in a think tank meeting devoted to "Biologics for Prevention and/or Treatment of Post-Traumatic Osteoarthritis in Sports Injuries" that is being organized by the Research Committee of the American Orthopaedic Society for Sports Medicine (AOSSM). We will host a pre-meeting dinner at Del Mar on Thursday, November 1, 2018 from 7pm-9pm and the meeting will be Friday, November 2, 2018 at the InterContinental Washington DC – The Wharf from 7:00am – 3:00pm. AOSSM will cover your travel and lodging expenses related to participation in this meeting.

We would like to invite you to present on the topic, "How to manage cartilage delamination associated with hip FAI and what is the spectrum of PTOA in the hip?" or a similar topic of your choosing. Additionally, we invite you to present your findings from your recent AOSSM grant project. Presentations will be followed by panel discussions and exchange of ideas regarding future research projects. The goal of this meeting is for participants to help AOSSM identify the most important research questions related to the use of biologics in PTOA. These questions will inform the scope of a competitive \$250,000 grant to be awarded in 2019.

The format of the meeting is to have each invited speaker give a summary of cutting edge research within their presentation topic and identify current important research questions in their area. Participants are encouraged to present their latest research; however, the main purpose is identification of the needs, opportunities, and challenges in the field to advance the understanding of biologics in PTOA.

Another important goal of this meeting is to foster communication and collaboration among participants and encourage development of multi-disciplinary, multi-institutional grant proposals for the competitive grant mentioned above as well as additional funding opportunities from other granting agencies (e.g. NIH)

Please let Kevin Boyer (<u>kevin@aossm.org</u>), AOSSM Director of Research, know by August 15, 2018 if you can participate in what should prove to be an exciting and educational gathering.

Thank you,

Matthew T. Provencher, MD CAPT MC USNR Chair, AOSSM Research Committee

Scott C. Faucett, MD, MS Chair, Biologics in PTOA Task Force

> 9400 Higgins Road, Suite 300 Rosemont, IL 60018 847/292-4900



## AOSSM Post-Traumatic Osteoarthritis Symposium 2018 November 1<sup>st</sup>-2<sup>nd</sup>, 2018 Washington, DC

**Co-Chairs:** Scott C. Faucett MD, MS & Matthew T. Provencher MD **Sub Committee:** Robert Brophy MD, Morgan Jones MD, Rachel Frank MD

Title	Dur.	Start	Speaker	
Introduction	3	7:30	Scott Faucett, MD, MS	
What is PTOA and How Do we measure IT?			Moderator: Morgan Jones, MD	
What is new in our understanding of the progression	10	7:33	Christian Latterman, MD	
of OA after trauma? Joint cellular signaling models in				
PTOA				
Can we predict PTOA using biomarkers?	10	7:43	Al Getgood, MD	
Updated imaging methods for monitoring PTOA	10	7:53	Xiojuan Li, MD	
Which patient reported outcomes are best to use for	10	8:03	Adam Anz, MD	
the assessment of PTOA of the knee?				
Discussion	12	8:13		
Non-Operative Considerations in PTOA			Moderator: Rachel Frank, MD	
Early intervention after trauma-the role of the early	10	8:25	Constance Chu, MD	
effusion-can we do something early?				
The use of PRP to manage/prevent PTOA	10	8:35	Jason Dragoo, MD	
The use of stem cell therapy to manage/prevent PTOA	10	8:45	Johnnie Huard, MD	
5 years down the line how to manage early PTOA?	10	8:55	Joseph Buckwalter, MD	
Discussion	10	9:05		
How to Study PTOA			Moderator: Jonathan Riboh, MD	
Role of animal studies in PTOA	10	9:15	Laurie Goodrich, PhD	
What ways can we study PTOA in-vitro?	10	9:25	Stephen Arnoczky, PhD	
What funding mechanisms are available to study	10	9:35	Morgan Jones, MD	
PTOA?				
What has the DOD done in PTOA lately?	10	9:45	Jon Dickens, MD	
Discussion	10	9:55		
Break (20 Minutes)				
PTOA in the Knee			Moderator: Scott C. Faucett, MD	
The role of the meniscus and PTOA-Preserve the	10	10:25	Aaron Krych, MD	
Meniscus				
Knee stability-why do ACL and PCL injured patients	10	10:35	Robert LaPrade, MD PhD	
develop OA after surgery?				
Treatment of cartilage injuries at time of injury-what	10	10:45	Eric Strauss MD	
are the results?				
Which knee chondral lesions should be treated and	10	10:55	Brian Cole, MD	
how?				
Discussion	10	11:05		

This Think Tank is sponsored by





AOSSM Osteoarthritis Research – What's been done and what do we need to do?			Moderator: Matthew Provencher, MD		
Robert Brophy	15	11:15	Robert Brophy, MD		
Cecilia Pascual-Garrido	15	11:30	Cecilia Pascual-Garrido, MD		
Lunch (60 Minutes)					
Other Joints (Shoulder/Hip/Ankle)			Moderator: Robert Brophy, MD		
Shoulder instability-how do we prevent shoulder OA	10	12:45	Scott Rodeo, MD		
after instability?					
How to manage cartilage delamination associated with	10	12:55	Cecilia Pascual Garrido, MD		
hip FAI and what is the spectrum of PTOA in the hip?					
Update on PTOA in the foot/ankle	10	13:05	Jorge Chahla, MD, PhD		
Discussion	10	13:15			
Wrap Up	15	13:25	Matthew Provencher, MD		
Adjourn 13:4		13:40			