

## Research Day Divisional Note

Inbox



**Orthopaedics Admin** <Orthopaedics.Admin@utoronto.ca>  
to albert.yee@sunnybrook.ca

Thu., Dec 7, 2017, 10:32 AM

On behalf of Albert Yee, VC Research, University Division of Orthopaedic Surgery.

Colleagues,

We held an enjoyable Annual University Division of Orthopaedics Research Day (Thursday, November 30<sup>th</sup>). Peter and I would like to thank city-wide faculty that have contributed valued time in assisting with our resident research education sessions (Drs. Simon Kelley, Paul Kuzyk, Tim Dwyer; Drs. Tim Leroux and Cari Whyne; Drs. Richard Jenkinson and Bheeshma Ravi). Many thanks to the PGY-2s for their time in preparation and presentation of their research proposals. Dr. Ted Miclau was an excellent visiting professor from USCF who contributed significantly towards research discussions throughout the day. He gave an excellent Keynote talk on pearls and the importance of passion in orthopaedic surgery and research, how to build a program of research for the aspiring Surgeon-Scientist, as well as highlighting the clinical relevance of translational research stemming from understanding vascularity as important to long bone fracture healing. Thanks to all the senior residents for their excellent presentations of completed research and please join me as we congratulate trainee research awards arising from the day:

Robin Sullivan Memorial Award (Best Research Paper Presentation at Research Day).

**Dr. Marissa Bonyun**

*Hemiarthroplasty versus reverse total shoulder arthroplasty for the management of proximal humerus fractures in the elderly - a retrospective review of a large population database*  
Supervisor (Dr. Aaron Nauth)

Outstanding Research Award Presentations:

**Dr. Jason Shrouder-Henry**

*Evaluation of the early postoperative healthcare utilization metrics following radius and ulna corrective osteotomy*  
Supervisor (Dr. Heather Baltzer)

**Dr. James Higgins**

*Conventional follow-up versus mobile app home monitoring for post-operative ACL reconstruction patients: a randomized controlled trial*  
Supervisor (Dr. John Theodoropoulos)

Sincerely yours,

Albert JM Yee

VC Research, University Division of Orthopaedic Surgery