

Department of Orthopaedics and Traumatology Faculty of Medicine The Chinese University of Hong Kong



Monthly Research Seminar: Appraisal on Systematic Review Presentation by PGS

Theme: Postgraduate Seminar: Appraisal on Systematic Review Presentation by PGS

<u>Date</u>: 10th May 2019 (Friday)

<u>Time</u>: 9:00 am – 12:30 pm (Refreshment served at 11:15)

Venue: Seminar Room, Orthopaedic Learning Center (OLC), Prince of Wales Hospital

Time	Topics	Speaker
8:55	Introduction	Prof. Simon Chow
9:00 – 11:15	Application of Raman Spectroscopy in Stem Cell Biology	Ms. Tina CHENG
	Discussion	
	Can Peripheral Bone Structural Parameters and Mechanical Properties Measured by HR-pQCT Predict Fragility Fracture? - A systematic review and meta-analysis	Ms. Ka-yee CHEUK
	Discussion	
	Development of a Mobile Application for Geriatric Hip Fracture Rehabilitation - from Hospital to Community	Mr. Ken LAU Kin-ming
	Discussion	
	Potential of Mesenchymal Stem Cells for Osteoporosis Treatment: An Update	Ms. Rita SHIN
	Discussion	
	The Updated Insights in the Pathogenesis and Diagnosis of Giant Cell Tumor of Bone: A Review Paper of Literature	Mr. Jason WAN
	Discussion	
	The Role of Macrophage in Sarcopenia	Ms. Belle WONG
	Discussion	
	Systematic Review and Meta-Analysis of Ultrasound for Quantitative Assessment of Spinal Curvatures in Patients with Idiopathic Scoliosis	Ms. Easo WONG Yi-shun
11:15 –11:30	Break	
11:30 – 12:30	Instructional Lecture by Prof. Bhandari - Topic 1: Secrets of Success to Publish in High Impact Journals - Topic 2: New Insights on the Interpretation of Meta-Analysis	Prof. Bhandari



Department of Orthopaedics and Traumatology Faculty of Medicine The Chinese University of Hong Kong



Monthly Research Seminar: Appraisal on Systematic Review Presentation by PGS

Instructional Lecture by Prof. Bhandari

- Topic 1: Secrets of Success to Publish in High Impact Journals
- Topic 2: New Insights on the Interpretation of Meta-Analysis



Prof. Mohit Bhandari

Professor

Department of Surgery, McMaster University

Academic Head

Division of Orthopaedic Surgery, McMaster University