MEDICAL GENETICS ACADEMIC HALF DAY
January 10, 2020
MUHC Glen Site, Room B 02.9390

9:15 – 10:00  Genetics Rounds
[Hosted by Laura Russell, MD, FACMG, Medical Geneticist on behalf of the pediatric genetics team, MUHC]
Frank Rauch, MD
Professor of Pediatrics, Division of Orthopoeic Surgery
Shriners Hospital for Children - Canada
Diagnosis and treatment of heritable bone fragility

Learning Objectives:
At the end of the session, attendees will be able to:
• Describe the main clinical and genetic types of osteogenesis imperfecta and related disorders
• Define current medical treatment approaches for heritable bone fragility disorders

10:00 – 10:30  Journal Club
Alana Mistry, BSc Hons.
2nd Year Genetic Counselling Student
Developing a Conceptual, Reproducible, Rubric-Based Approach to Consent and Result Disclosure for Genetic Testing by Clinicians with Minimal Genetics Background
[See article attached.]

10:30 – 12:00  Resident Teaching – Counselling Role Plays
Trainees will be split into 2 groups – B 02.9390 and B 02.6645
Janine El Helou, MSc, MSc
Genetic Counsellor, Jewish General Hospital
Jennifer Fitzpatrick, MSc
Assistant Professor, Department of Human Genetics

The Medical Genetics Academic Half Day is a self-approved group learning activity (Section 1) as defined by the Maintenance of Certification program of the Royal College of Physicians and Surgeons of Canada.

Do not hesitate to contact me should you have any questions.

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