Organoids as potential vehicles for precision medicine

with David Andrews, PhD

Director and Senior Scientist, Biological Sciences, Sunnybrook Research Institute Professor, Departments of Biochemistry and Medical Biophysics, University of Toronto Canada Research Chair in Membrane Biogenesis

at UHN – Toronto General Hospital

Medical Education, Eaton Ground 025/026 Wednesday, May 16, 2018 @ 12:00 to 13:00

LEARNING OBJECTIVES:

At the end of the presentation, participants should be able to:

- 1. Recognize the concept of conditional reprogramming and how this differs from induced pluripotency.
- 2. Describe what an organoid is and how organoids can be used to study human physiology.
- 3. Summarize the use of organoids in drug development applications.
- 4. Predict the utility of organoids in clinical trials, diagnosis and treatment decisions.

INTERACTIVE VIDEOCONFERENCE:

Baycrest: Telehealth Boardroom Markham Stouffville: A2317/18 Michael Garron: Gray Steele conference room Sinai Health - Bridgepoint: G.001 Sinai Health - Mount Sinai: Main Auditorium, 18th floor St. Joseph's Health Centre: Sunnyside Lounge St. Michael's: LKSKI - Keenan Research Centre Auditorium, 2nd fl. Sunnybrook – Bayview: McLaughlin Lecture Theatre (EG 61) Sunnybrook - St. John's Rehab: S3 332 Trillium Health Partners - Credit Valley: ADMIN Meeting Room #1 (4F119) Trillium Health Partners - Mississauga: Enbridge Room UHN - Toronto Western: Main Auditorium (2W 401) West Park: R3 Sunroom Women's College: Auditorium (2501) Questions will be accepted via uoft.cwmgr@gmail.com and uft.cwmgr@gmail.com Webcast available at webcast.otn.ca/mywebcast?id=72317470

EVALUATION & ATTENDANCE:

www.surveymonkey.com/r/CWMGR-2018-05-16

Attendance for Maintenance of Certification credit will only be tracked if evaluation and attendance surveys are completed.



"City Wide Medical Grand Rounds 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."