

DATE:
Monday,
October 5, 2015

TIME:
4:00 p.m. to 5:30 p.m.

LOCATION:
MDCL 3020

WEBSITE:
www.demystifyingmedicine.ca

CONTACT INFO:
Dr. Kjetil Ask
demystifyingmedicine@gmail.com
or **Sara Sellers** ext. 76706



What is new in our understanding of atherosclerosis –

from paediatric aspects to new biologics.

SPEAKERS:



Dr. Katherine Morrison

*Associate Professor, Department of Pediatrics
Co-Director, Metabolism and Childhood (MAC) Obesity
Research Program*



Dr. Rick Austin

*Professor, Department of Medicine
Career Investigator, Heart and Stroke
Foundation of Ontario
Amgen Canada Research Chair in Nephrology*

LEARNING OBJECTIVES:

- Learn about the development of atherosclerosis across the life course
- Identify how paediatricians have a role in atherosclerotic heart disease
- Use of cutting edge technology to screen for new cardiovascular treatments

McMaster
University



Department of Medicine

 Michael G. DeGroot
SCHOOL OF MEDICINE

Continuing Health
Sciences Education