

DATE: JUNE 18, 2015



Stroke: the great ESCAPE

A DISCUSSION OF THE RESULTS & IMPLICATIONS

Dr. Michael Hill is a Professor for the Departments of Clinical Neurosciences, Community Health Sciences, Medicine and Radiology at the University of Calgary. He is also Director of the Stroke Unit for the Calgary Stroke Program, Alberta Health Services.

Dr. Hill's research interests include stroke thrombolysis, stroke epidemiology, and surveillance and clinical trials. He is funded by the Canadian Institutes for Health Research (CIHR) and holds the Heart & Stroke Foundation of Alberta/NWT/Nunavut professorship in Stroke Research. He holds and has held operating and clinical trials grants from the CIHR, Heart & Stroke Foundation of Alberta/NWT/Nunavut and from various industry partners as well as NIH (NINDS).

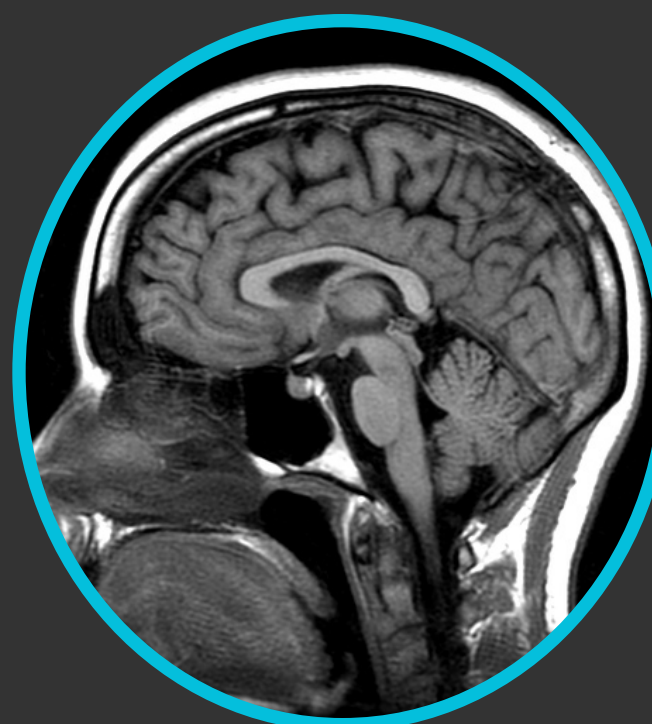


Randomized Assessment of Rapid Endovascular Treatment of Ischemic Stroke

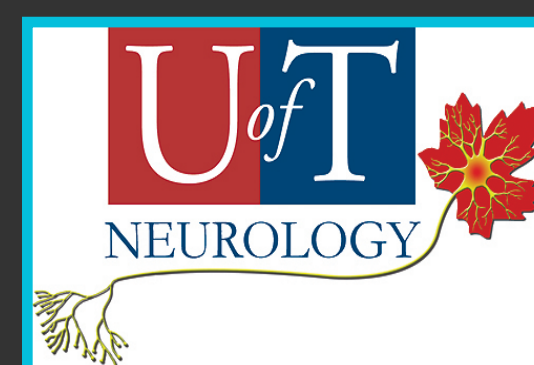
This study evaluated rapid endovascular treatment in addition to standard care in patients with acute ischemic stroke with a small infarct core, a proximal intracranial arterial occlusion, and moderate-to-good collateral circulation. The trial was stopped early due to efficacy!

Join any of the three discussions to hear about how this study has altered stroke practice, improved functional outcomes, and reduced mortality!

1 TALK, 3 OPPORTUNITIES TO LISTEN!



- Dr. Hill will be visiting all 3 regional stroke centres on **June 18th!**
- **8:00-9:00 AM** at Toronto Western Hospital for the Krembil Neuroscience Rounds (Location: Main Auditorium, 2 West-Wing, room 401)
- **12:30-1:30 PM** for a discussion at St. Michael's Hospital (Location: Room 211, Keenan Research Centre)
- **4:30-5:30 PM** for Brain Sciences Rounds at Sunnybrook Health Sciences Centre (Location: S-wing, Ground floor room 22)



University of Toronto Stroke Program
416-480-6100 Ext. 83724
www.torontostrokeprogram.com