Asher Mendelson

Asher Mendelson recently attended The Canadian Critical Care Forum, a highly recognized, international critical care conference held annually in Toronto.

Dr. Mendelson's work, entitled "Dynamic tracking of microvascular hemoglobin content in skeletal muscle of ICU patients with a custom near-infrared spectroscopy system" has received the 'CCCF Outstanding Trainee Abstract Award.'

Asher's Medical Biophysics supervisors for this project are Dr. Chris Ellis and Dr. Mamadou Diop. Other collaborators in MBP are Ajay Rajaram and Keith St. Lawrence.



Awarded annually to the best overall abstract by a trainee in any discipline (including basic, translational, educational, clinical, etc), Asher was overjoyed to be the 2018 award recipient of over 150 abstracts submitted to the conference.

http://criticalcarecanada.com

Asher Mendelson is an intensivist at Grand River and St. Mary's General hospitals in Kitchener, Ontario, and a PhD candidate in the Department of Medical Biophysics at Western University under the supervision of Dr. Chris Ellis.

He completed an Internal Medicine residency and Master's in Experimental Medicine at UBC in 2013. He then went to Western University to complete a Critical Care fellowship and research fellowship with the Clinician Investigator Program.

His area of research focuses on microvascular physiology, tissue spectroscopy, and sepsis.