<table>
<thead>
<tr>
<th>Time</th>
<th>Session Description</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:45-9:00 am</td>
<td>Introductory remarks: Dr Martin Olivier &amp; Dr Danielle Malo Opening remarks: Dr Marie Hudson and Dr Silvia Vidal</td>
<td></td>
</tr>
</tbody>
</table>
| 9:00-10:30 am | Session I – Host Microbe Interaction in Health and Diseases Chairs: Angella Mingarelli & Dhanesh Patel | Dr. Gretchen Diehl *(Sloan Kettering Institute, NY)*  
“Thymic development of gut microbiota associated T cells”  
Dr Corinne Maurice *(Dept. of Microbiology and Immunology, McGill University)*  
“Using bacteriophages to modulate the gut microbiome”  
10:00-10:10 am Questions for Speakers  
10:10-10:20 am Students’ presentation (3 student talks/3 minutes) -Elizabeth Siciliani, Jessica Pei & Lindsay Burns  
10:20-10:25 am Questions for students  
10:30-10:45 am Coffee break (15 min) |
| 10:45-12:15 pm | Session II – Cellular Dynamics of Immune (Dys)Function Chairs: Amy Dagenais & Viktoria Plackoska | Dr. Judith Mandl *(Dept. of Physiology, McGill University)*  
“Peering through a cell migration lens at type-2 helper responses”  
Dr. Ciriaco Piccirillo *(Dept. of Medicine, MUHC)*  
“Functional adaptation of Foxp3+ regulatory T cells in health and disease”  
11:45-11:55 am Questions for Speakers  
11:55-12:05 pm Students’ presentation (3 student talks/3 minutes) -Marine Rousseau, June Kim & Aanya Bhagrath  
12:05-12:10 pm Questions for students  
12:15-12:45 pm Lunch break (30 min) |
| 12:45-2:30 pm | Session III – Computational and Genomics Medicine Chairs: Mathieu Mancini & Caitlin Schneider | Students’ presentation (3 student talks/3 minutes) -Dania Shaban, Dakota Rogers & Monica Dallmann-Sauer  
12:55-1:00 pm Questions for students  
1:00-1:30 pm Dr. David Langlais *(Dept. of Human Genetics, McGill University)*  
“Epigenetic rewiring during monocyte and macrophage activation”  
1:30-2:00 pm Dr. Jean-Laurent Casanova *(Rockefeller University, NY)*  
“Genetic and immunological causes of life-threatening COVID-19”  
2:00-2:10 pm Questions for Speakers  
2:15-2:20 pm Closing remarks by Dr Martin Olivier & Dr Danielle Malo Students awards  
2:20-2:30 pm Students awards |