3:30 – 3:45 “Induced pluripotent stem cell derived T-cells and their response to plasmodium”
Michael Hayes (Zavazava Lab)

3:45 – 4:00 “IL-15 regulation on quantitative and qualitative features of multiply antigen-stimulated memory CD8 T cells”
Marie Kim (Harty Lab)

4:00 – 4:15 “How time changes CD8 T cell memory”
Matthew Martin (Badovinac Lab)

4:15 – 4:30 “Optimizing the expansion of human Vγ2Vδ2 T cell by using bisphosphonate”
Mohanan Nada (Morita Lab)

4:30 – 4:45 “Involvement of pulmonary APCs in the priming of CD8 T-cell immunity during intranasal virus like particle (VLP) vaccination against influenza A virus”
Breanna Scorza (Legge Lab)

4:45 – 5:00 “Optimizing cellular vaccines using peripheral blood mononuclear cells (PBMC)”
Aldo Vacaflores Salinas (Bishop Lab)