Symposium Schedule

Time	Event	Forum
8:30 AM	Poster set-up Refreshments	D C
9:00 AM	Welcome Introduction of new faculty & graduate students Acknowledgment of sponsors	С
Faculty Talks		
9:10 AM	Dr. Michael S. Wolfe In Search of the Pathogenic Trigger of Alzheimer's Disease	С
9:40 AM	Dr. Berl R. Oakley Engineering fungi to up-cycle plastics	
10:10 AM	Dr. Joanna S.G. Slusky General features of outer membrane proteins	
10:40 AM	Break	
Keynote Speaker		
10:50 AM	Dr. Sagar D. Khare Illuminating and designing specificity of protein interactions using computation an	d experiments
11:50 AM	Lunch	C/D
Student Talks		
1:00 PM	Eldric Carreon (Neufeld Lab) Determining Nuclear APC's role in UV-induced DNA damage response	С
1:20 PM	Katherine Hanson (Macdonald Lab) Extreme QTL Mapping Reveals Zinc Toxicity Resistance Loci	
1:40 PM	Joseph O'Connor (Fehr Lab) The Binding Affinity of Coronavirus Macrodomain Mac1 Counters an Innate Restri Replication	ction of RNA
2:00 PM	Jacob Kroh (De Guzman Lab) Discovery of a Novel Membrane Interaction In The N-terminal Domain Of The Shigh Translocase IpaB.	gella Major
2:20 PM	Break	
Poster Presentations		
2:30 – 3:15 PM	Poster Session I Odd number posters	D
3:15 – 4:00 PM	Poster Session II Even number posters	
5:30 PM	Molecular Biosciences Social and Picnic Holcolm Park	