

A G E N D A

8:45 a.m.	Coffee	
9:00 a.m.	Welcome	Glenn Barkey – GEB Chairman
9:10 a.m.	Milking Temperament	Estimation of Genetic Parameters for Milking Temperament in Canadian Holsteins – Filippo Miglior
9:30 a.m.	Genomics (Part 1)	Canadian Implementation of Genomic Evaluations and Options for Combining Direct Genomic and Progeny-Test Results – Brian Van Doormaal
10:15 a.m.	Break	
10:30 a.m.	Genomics (Part 2)	Genomic Validation with Selective Genotyping – Gerrit Kistemaker Accuracy of Identifying Elite Sires – Gerrit Kistemaker Polygenic Effects, Scaling the Genomic Matrix, Discounting Reliabilities and Theoretical versus Expected Reliabilities – Gerrit Kistemaker
12:00 p.m.	Lunch	
1:00 p.m.	Genomics (Part 3)	Relationship of Traditional and Genomic Parent Averages with First Official Proofs – Nicolas Caron Impact of EBV on DGV for Proven Sires Used to Estimate SNP Effects – Brian Van Doormaal Research Questions Associated with Genomic Evaluations Including Jersey Results – Brian Van Doormaal
2:00 p.m.	Disease Resistance	Genetic Parameters for Measures of Calf Survival and Health in a Population of Dairy Calves – Lynsay Henderson Multivariate Analysis of Producer-Recorded Health Events and BCS in Canadian Holstein Cattle – Timothee Neuenschwander
3:00 p.m.	Break	
3:15 p.m.	Body Condition Score	Summary of Research Associated with Body Condition Score (BCS) – Filippo Miglior (Reports 1 , 2 , 3 , 4 , 5)
4:00 p.m.	Open Discussion	Glenn Barkey
4:30 p.m.	Closure	