

The 2nd Annual BioNet Conference - Schedule







Southern Alberta Genome Sciences Centre

Wednesday May 25th 2022

Opening Ceremony (ST140)		
1:00-1:05pm	BioNet Introduction – Dr. Athanasios Zovoilis, BioNet Academic lead	
1:05-1:10pm	Remarks– Dr. André Buret, Associate Vice President (Research) University of Calgary	
1:10-1:15pm	Remarks – Dr. Dena McMartin, Vice President (Research) University of Lethbridge	
1:15-1:20	Remarks – Dr. Gijs van Rooijen, Chief Scientific Officer Genome Alberta	
1:20:1:25pm	Conference Kickoff – Dr. Eric Merzetti, BioNet Program Manager	
Session 1: Spotlight Session (ST140)		
1:30-1:50pm	Dr. Quan Long, The University of Calgary "Discovering genetic basis of complex traits by utilizing "borrowed data-bridge""	
1:50-2:10pm	Rodrigo Ortega-Polo, Agriculture and Agri-Food Canada "The Computational Analyses Research Support Unit of the Lethbridge Research and Development Centre"	
2:10-2:30pm	Dr. Tarah Lynch – Alberta Precision Laboratories "COVID-19: A Catalyst for Change"	
2:30-2:45pm	Short-talk: Dr. Ana Nikolic, University of Calgary "Sub-clonal Copy Number Variation and Chromatin State Heterogeneity in Cancer Single-cell Chromatin Accessibility Data"	
3:00-3:30pm	Coffee Break – Outside ST140	
Opening Keynote (ST140) "Pleasing People and Pathogens: Bioinformatics Battles"		
3:30-4:30pm	Dr. Fiona Brinkman, PhD, FRSC Distinguished Professor, Molecular Biology and Biochemistry Dept Associate Professor, School of Computing Science, and Faculty of Health Sciences Simon Frasier University	
Session 2: Omics & Human Disease 1 (ST140)		
4:30-4:50pm	Dr. Marco Gallo – University of Calgary Title: TBD	
4:50-5:10pm	Dr. Olga Kovalchuk – University of Lethbridge Title: TBD	
5:10-5:25pm	Short-talk: Reid McNeil, University of Calgary "Evaluating DNA Amplifications and their effect on Squamous Cell Carcinoma Prognosis using The Cancer Genome Atlas"	
5:25-5:40	Short-talk: Dr. Michael J Johnson – University of Calgary "Type B Ultra Long-Range Interactions in PFAs (TULIPs) represent recurrent epigenomic alterations in pediatric ependymoma"	
6:00-7:00pm	Supper – Tl 160	

Talk Guidelines:

Short-talk: 15 minutes (12-minute talk, 3 min questions)
PI Talk: 20 minutes (17-minute talk, 3 min questions)
Plenary Talk: 25 minutes (22-minute talk, 3 min questions)
Keynote Talk: 60 minutes (50-minute talk, 10 min questions)

Thursday May 26th 2022

Breakfast – Outside ST140
Session 3: Omics & Human Disease 2 (ST140)
Dr. Edwin Wang – University of Calgary
Title: TBD Dr. Laura Sycuro – University of Calgary
"Piercing the fog of the gut-brain axis with metagenomics"
Dr. Pinaki Bose – University of Calgary
Title: TBD Dr. Gerlinde Metz – University of Lethbridge
"Can't buy me love: Impact of social isolation and loneliness on health today and in future generations"
Short-talk: Dr. Ankita Narang – University of Calgary
"Whole-genome sequencing analysis of clozapine-induced myocarditis" Short-talk: Lilit Antonyan, University of Calgary
"Genome-Wide Association Study of Pediatric Obsessive-Compulsive Behaviors, the Correlation with Imaging
Endophenotypes"
Coffee Break – Outside ST140
Session 4: Microbial Omics (ST140)
Dr. Ian Lewis – University of Calgary
Title: TBD
Short-talk: Dr. Peipei Zhang – Agriculture and Agri-Food Canada "Large scale genomic analysis of Escherichia coli genomes to characterize the transmissible locus of stress tolerance (tLST)
and tLST harboring <i>E. coli</i> "
Short-talk: Adaobi Ojiakor, University of Alberta
"The evolutionary diversification of the Salmonella artAB toxin locus"
Short-talk: Chenhua Li, University of Calgary "A transcriptomic view of the molecular mechanisms that the lancet liver fluke uses to manipulate its hosts behavior"
Short-talk: Abhinaya Venkatesan, University of Calgary
"Identification of a genetically divergent population of the human soil transmitted helminth Trichuris in Cote d'Ivoire that
is unresponsive to albendazole-ivermectin combination treatment."
Lunch – Outside ST140
Poster Session 1 - Outside ST140
Even Numbered Posters Present
Odd Numbered Posters Present
Session 5: Spotlight Session - Nanopore Sequencing (ST140)
Dr. Emily Herman, University of Alberta
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Friday May 27th 2022

8:00-9:00am	Breakfast – Outside ST140
	Session 7: Agricultural Omics (ST140)
9:00-9:25am	Plenary Talk: Dr. Tim McAllister – Agriculture and Agri-Food Canada (Pending Governmental Approval) Title: TBD
9:25-9:45am	Dr. Igor Kovalchuk, University of Lethbridge "Transgenerational response to heat in Arabidopsis thaliana - genetic and epigenetic components"
9:45-10:00am	Short-talk: Dr. Devin Holman – Agriculture and Agri-Food Canada "The swine gut microbiome and resistome in conventional and organic production systems"
10:00-10:15am	Short-talk: Dr. Elisabeth Richardson, University of Alberta "Microbiome analysis of tailings reclamation protocols in the Athabasca Oil Sands Region"
10:15-10:30am	Short-talk: Dr. Marta Gerasymchuk, University of Lethbridge "Rejuvenation Effects of Phytocannabinoids and Anti-aging Drugs on Dermal Fibroblasts During Aging"
10:30-10:45am	Short-talk: Sani Zehra Zaidi, University of Lethbridge "Genomic characterization of <i>Enterococcus hirae</i> from beef cattle feedlots and associated environmental continuum"
10:55 to 11:25am	Coffee Break – Outside ST140
	Session 8: Omics & Human Disease 3 (ST140)
11:25-11:45am	Dr. James Wasmuth – University of Calgary "A hitchhiker's guide to a parasite's genome."
11:45-12:05am	Dr. Maja Tarailo-Graovac, University of Calgary "Genome sequencing and complex disease mechanisms in rare disease patients"
12:05-:12:25pm	Dr. Gane Ka-Shu Wong, University of Alberta "Drug targets and lead compounds in the era of "free" data for humans and biodiverse taxa"
12:25-12:40pm	Short-talk: Dr. Viraj Muthye, University of Calgary "Identification of mimicry between protein structures and its role in host-parasite interactions"
12:40-12:55pm	Short-talk: Luke Saville, University of Lethbridge "Processing of Alu and B2 SINE RNAs by Hsf1 is dysregulated in neuro-toxicity models and Alzheimer's disease patients"
1:00 to 2:00pm	Lunch – Outside ST140
	Poster Session 2 – Outside ST140
2:00-2:30pm	Odd Numbered Posters Present
2:30-3:00pm	Even Numbered Posters Present
3:00 to 3:30pm	Coffee Break – Outside ST140 – Group Photo
3:30-4:30pm	PI Meeting (ST140) – Theme TBD
	Students Meeting (ST148) – Theme TBD
	Closing Keynote (ST140)
4:30-5:30pm	Dr. Steven Jones – Professor, FRSC, FCAHS Co-Director & Head, Bioinformatics, Genome Sciences Centre British Columbia Cancer Research Centre
5:30-6:30pm	Supper – TI 160
6:30-7:00pm	Awards / Final Comments