## Agenda

for the

# 8th Annual Louisiana Conference on Computational Biology and Bioinformatics

April 15-17, 2021

Virtual Meeting via Zoom

Thursday, April 15 12:30 pm - 5:30 pm (CDT)

Friday, April 16 12:30 pm - 5:30 pm (CDT)

Saturday, April 17 9:00 am - 12:00 pm (CDT)

All Times given in Central Time Zone

#### Thursday April 15, 2021

12:30 – 12:40 pm	• 1
	Louisiana Biomedical Research Network
Session I: NIH STRIDES Initiative	
12:40 – 1:00 pm	Dr. R. Todd Reilly
···	NIH STRIDES
	The NIH STRIDES Initiative - Overview
1:00 – 1:30 pm	Dr. Ankit Malhotra
	Amazon Web Services
	Transforming Biomedical Research with AWS
1:30 – 2:00 pm	Dr. Erin Chu
	Amazon Web Services
	Powering the Open Science Flywheel
2:00 – 2:15 pm	Amazon Web Services Q&A
2:15 – 2:30 pm	Break
2:30 – 3:00 pm	Dr. Alexander Titus
•	Google Cloud
	Life Sciences with Google Cloud
3:00 – 3:30 pm	Dr. Ross Thomson
r	Google Cloud
	Multi-Cloud for Science Productivity
3:30 – 3:45 pm	Google Cloud Q&A
3:45 – 4:00 pm	Break
4:00 – 4:20 pm	Mr. Matt Gieseke
	NIH STRIDES
	The NIH STRIDES Initiative - Training Spotlight
4:20 – 4:30 pm	Day 1 Closing Remarks
•	Louisiana Biomedical Research Network
4:30 – 5:30 pm	Poster Session #1

## Friday April 16, 2021

12:30 – 12:50 pm
Session II
12:50 – 1:50 pm
Director, UT COVID-19 Modeling Consortium, University of Texas at Austin Modeling to Mitigate COVID-19 in a Large US City
1:50 – 2:25 pm
Brigham and Women's Hospital, Harvard Medical School
Integration of Genetic and Transcriptional Profiles of Innate Cells to Decipher Mechanisms of TB Susceptibility
2:25 – 2:45 pm
Xavier University of Louisiana
Leveraging Hi-C and Whole Genome Shotgun Sequencing for Double Minute Chromosome Discovery
2:45 – 3:00 pm
2:45 – 3:00 pm
3:00 – 3:20 pm. Md Wasi Ul Kabir  University of New Orleans  A Sequence-based Machine Learning Method to Effectively Predict DNA and RNA Binding Residues  3:20 – 4:20 pm. Dr. Catherine Lozupone
3:00 – 3:20 pm
3:00 – 3:20 pm

### Saturday April 17, 2021

9:00 – 9:10 am	
Session III	
9:10 – 10:10 am	Dr. Moriah Szpara
	The Pennsylvania State University
	Herpes Simplex Viruses As Unique and Long-lived as their Human Hosts
10:10 – 10:30 am	Dr. Claire Birkenheuer
ICP22 Maintains Transcript	Louisiana State University School of Veterinary Medicine ionally Active RNA Polymerase II on the HSV-1 Genome During Lytic Infection
10:30 – 10:45 am	Break
10:45 – 11:45 am	Dr. Michelle Lacey Tulane University
	Beyond p-Values: The Role of Statistics in Epigenetic Research
11:45 - 12:00 pm	

#### Thursday April 15, 2021 Poster Session from 4:30pm - 5:30pm CDT

Session Day / Room #	Name	iPoster Title	Institution:
Thursday, Room #1	Jacob Elnaggar	Shotgun Metagenomic Sequencing of Vaginal Specimens Suggests Potential Involvement of Lactobacillus Phage Preceding Incident Bacterial Vaginosis	LSUHSC-NO
Thursday, Room #2	Claire Birkenheuer	ICP22 maintains transcriptionally active RNA Polymerase II on the HSV-1 genome during lytic infection	LSU-BR
Thursday, Room #3	Waneene Dorsey	Comparison of Differential Gene Expression in Cultured Human Tissue Exposed to the Human Rhinovirus 16 and Carbamate/Organophosphate Pesticides	GSU
Thursday, Room #4	Ugochi Emelogu	Target genes of Hoxa1 time series sequencing; a gene regulatory network approach.	SUBR
Thursday, Room #5	Seetharama Jois	EGFR in cancer: dimers, dynamics and more.	ULM
Thursday, Room #6	Derrick Mullins	Simulating Double Minute Evolution using Java	XULA
Thursday, Room #7	Urska Cvek	Substance Abuse Trends in North Louisiana Young Women of Child Birth Age and Children	LSU-S
Thursday, Room #8	Achyut Dahal	Design of Peptides as Protein-Protein Interaction Inhibitors for SARS-COV-2 and Angiotensin-Converting Enzyme2 Interaction.	ULM
Thursday, Room #9	Marjan Trutschl	Pharmacometabolomics and Pharmacoproteomics Analysis for Cardiovascular Disease	LSU-S
Thursday, Room #10	Jafrin Jobayer Sonju	$pH-sensitive\ liposome\ formulation\ of\ peptidomimetic-doxorubic in\ conjugate\ for\ targeted\ delivery\ of\ anticancer\ conjugate\ on\ HER2\ positive\ lung\ and\ breast\ cancer$	ULM
Thursday, Room #11	April Wright	Discriminating among complex hierarchical models for phylogenetic inference	SELU
Thursday, Room #12	Md Wasi Ul Kabir	Machine Learning-based Effective Prediction of Protein Disordered Regions	UNO

#### Friday, April 16, 2021 Poster Session from 4:30pm - 5:30pm CDT

Session Day / Room #	Name	iPoster Title	Institution:
Friday, Room #1	Matthew Hayes	Leveraging Hi-C and Whole Genome Shotgun Sequencing for Double Minute Chromosome Discovery	XULA
Friday, Room #2	Kyle Piller	Life in the fast lane: Testing for congruence among transcriptomic signatures in model organisms	SELU
Friday, Room #3	Basanta Khakurel	Species Delimitation in Eastern Pine Snakes (Pituophis melanoleucus)	SELU
Friday, Room #4	Angela Nguyen	Cancer Genomes with eccDNA Oncogene Amplification Show Evidence of Deletion-Episome Model of Double Minute Chromosome Formation	XULA
Friday, Room #5	Aasish Rijal	A Sequence-based Machine Learning Method to effectively predict DNA and RNA Binding Residues	UNO
Friday, Room #6	Duaa Alawad	Reconstructing gene regulatory network for the differentiation of hematopoietic stem cells	UNO
Friday, Room #7	Ishita Choudhary	Compartment-specific transcriptomics of ozone-exposed murine lungs reveal sex- and cell type-associated perturbations relevant to mucoinflammatory lung diseases	LSU-BR
Friday, Room #8	Thao Vo	$\label{thm:continuous} Ve sicular and extrave sicular protein signatures from the air spaces of ozone-exposed mice reflect muco-inflammatory disturbances$	LSU-BR
Friday, Room #9	Chukwumaobim Nwokwu	Small RNA Sequencing and Computational Analysis Identifies Differentially Transcribed MicroRNAs that Regulate Nuclear Oxidative Damage in Human Astrocytes Exposed to Sodium Dichromate	LATECH
Friday, Room #10	Elia Brodsky	prop:prop:prop:prop:prop:prop:prop:prop	PineBio
Friday, Room #11	Phillip Kilgore	Augmenting Self-Organizing Maps to Depict Categorical Data	LSU-S