LBRN 19th Annual Meeting Louisiana State University Via Zoom February 12 & 13, 2021

Day 1, Friday		
Time Begin	Time Ends	Event
11:30 AM	Open	Registration (login check)
11:45 AM	12:00 PM	Introduction
12:00 PM	1:30 PM	AREA - R15 Grants Panel discussion - Panel Members:
		Dr. Alexandra Ainsztein, NIH
		Dr. Eduardo Martinez-Ceballos, SUBR
		Dr. Hector Biliran, XULA Dr. Kevin E. Riley, XULA
		Dr. Sanjay Batra, SUBR
		Dr. Seetharama Jois, ULM
		Chair: Dr. Samithamby Jeyaseelan (Jey), LSU
1.20 DM	1.40 DM	
1:30 PM	1:40 PM	BREAK
1:40 PM	1:55 PM 2:10 PM	Drs. Trutschl / Nam - INBRE/ COBRE Supplement, LSU-S/LSUHSC-S Dr. David Mills Translational Project LATECH
1:55 PM	2:10 PM 2:25 PM	Dr. David Mills Translational. Project, LATECH
2:10 PM	2:23 PM 2:40 PM	Dr. Jamie Newman Translational. Project, LATECH Dr. Seetharama Jois Translational. Project, ULM,
2:25 PM	2:55 PM	Drs. Cvek/Nadejda - Maternal Health Supplement, LSU-S
2:40 PM	3:00 PM	BREAK
2:55 PM 3:00 PM	3:30 PM	Bioinformatics Core Presentation (Christopher Taylor)
3:30 PM	4:00 PM	Molecular Biology Core Presentation (Yong-Hwan Lee)
4:00 PM	4:05 PM	Closing remarks for Day 1
	1.05 1 111	Closing Temarks for Day 1
Day 2, Saturday		P. (
Time Begin	Time Ends	Event
7:30 AM	Open	Registration(Conference)
8:15 AM	8:30 AM	Introduction
8:30 AM	9:30 AM	Keynote Talk - Dr. Ram Samudrala, Univ. at Buffalo
9:30 AM	9:50 AM	Dr. Garlapati Srinivas Full Project, ULM
9:50 AM	10:00 AM	BREAK
10:00 AM	10:20 AM	Dr. April Wright Full Project, SELU
10:20 AM	10:40 AM	Dr. Xiaoping Yi Full Project, SUBR
10:40 AM	11:00 AM	Dr. Paul Kim Full Project, GSU
11:00 AM	11:20 AM	Dr. Anup Kundu Full Project, XULA
11:20 AM	11:40 AM	Dr. Karen Zhang Full Project, XULA
11:40 AM	12:00 PM	Dr. Waneene Dorsey Full Project, GSU
12:00 PM	1:00 PM	LUNCH
1:05 PM	1:30 PM	Graduate Student Flash Talks 4 minutes each
		Rizwana Begum, SUBR
		Anne Hancock/John Neal, ULM Jolin Rodrigues, LATECH
		Shilpa Thota, SUBR
1:40 PM	2:25 PM	Poster Session 1, Breakout Rooms (see page 2)
2:30 PM	3:15 PM	Poster Session 2, Breakout Rooms (see page 2)
3:15 PM	3:35 PM	BREAK
3:35 PM	3:50 PM	AWARDS
4:00 PM	4:40 PM	EAC, SC, Core Directors, & Admin Mtg

LBRN 19th Annual Meeting Louisiana State University Via Zoom February 12 & 13, 2021

 $LBRN\ Annual\ Meeting\ Poster\ Summary-iPoster\ Session\ Gallery\ \underline{https://lbrn2021am-lsu.ipostersessions.com/Default.aspx?s=lbrn\ 2021\ gallery\ \underline{https://lbrn2021am-lsu.ipostersessions.com/Default.aspx.s=lbrn\ 2021\ gallery\ \underline{https://lbrn2021am-lsu.ipostersessions.com/Default.aspx.s=lbrn\ 2021\ gallery\ \underline{https://lbrn2021am-lsu.ipostersessions.com/Default.aspx.s=lbrn\ 2021\ gallery\ \underline{https://lbrn2021am-lsu.ipostersessions.com/Default.aspx.s=lbrn\ 2021\ gallery\ 2021\ gallery\ 2021\ gallery\ 2021$

ID#	Sess/Rm	Name	iPoster Title	Institution
1	1, Rm 1	Sagun Poudel	Novel polymeric nanocarrier for oral administration of nucleic acids against colon cancer	ULM
2	1, Rm 2	Shilpa Thota	Pentachlorophenol mediated regulation of cannabinoid receptor-mediated signaling (in vitro)	SUBR
3	1, Rm 3	Rizwana Begum	Urolithins rescue e-cigarette vapor condensate induced distinct histone signatures-in vitro study	SUBR
4	1, Rm 3	Omer Soysal	Development of a proto-type fNIR system for measuring brain hemodynamic	SELU
5	1, Rm 5	Nandini	Molecular Chaperones and Caspase family proteins: Role and Regulation in Diesel Particulate Extract	SUBR
3	1, Kili 3	Bidarimath	challenged cells	SOBK
6	1, Rm 6	Samuel Boateng	Maximizing the medicinal value of Graviola (Annona Muricata) in skin cancer management	ULM
7				SUBR
	1, Rm 7	Xiaoping Yi	A genome scale screen reveals differential transcription of cancer relative genes induced by FBD in prostate cancer cells	
8	1, Rm 8	Samuel Hickey	Hierarchical Deep-Fusion Learning for Computer Aided Detection of Tumors	SELU
9	1, Rm 9	Mohammad Shohel Akhter	Involvement of the unfolded protein response in the protective effects of growth hormone releasing hormone antagonists in the lungs.	ULM
10	1, Rm 10	Khadeja-Tul Kubra	Luminespib counteracts the Kifunensine-induced lung endothelial barrier dysfunction	ULM
11	1, Rm 11	Mohammad Afaz Uddin	Hsp90 inhibition protects the brain microvascular endothelium against oxidative stress	ULM
12	1, Rm 12	Homyra Tasnim	Investigating the FMN binding site in the mitochondrial outer membrane protein mitoNEET with FMN analogs	LSU
13	1, Rm 13	Kun Zhang	Effective Cancer Subtype and Stage Prediction via Dropfeature-DNNs	XULA
14	1, Rm 14	Phillip Kilgore	Establishing a Protocol for Activating the Massive Transfusion Protocol for Air Medical Service Trauma Patients	LSU-S
15	1, Rm 15	Anusha Elumalai	Making Strontium-Coated Clay Nanoparticles For Bone Regeneration	LATECH
16	1, Rm 16	Marjan Trutschl	Pharmacometabolomics and Pharmacoproteomics Analysis for Cardiovascular Disease	LSU-S
17	1, Rm 17	Camaray Rouse	Computational Binding Analysis of Human Serum Albumin with Antiviral Compound Umifenovir (Arbidol)	LSU-S
18	1, Rm 18	Siva Murru	1,3-Diarylpyrazol-5-ones as Potential Anticancer Agents for Non Small Cell Lung Cancer: Synthesis and	ULM
10	1, Kill 10	Siva Muitu	Cytotoxic Evaluation	OLIVI
19	1, Rm 19	Matthew Hayes	Unambiguous Computational Prediction of eccDNA in Cancer Genomes	XULA
20	1, Rm 19	Urska Cvek	Substance Abuse Trends in North Louisiana Young Women of Child Birth Age and Children	LSU-S
21	1, Rm 20	Anne Hancock	Functional Annotation and Comparative Analysis of Two Gordonia terrae Phages - Dexdert (Cluster DE3)	ULM
	ŕ		and Schwartz33 (Cluster DJ)	
22	1, Rm 22	Duaa Alawad	Reconstructing gene regulatory network for the differentiation of hematopoietic stem cells	UNO
23	1, Rm 23	Emily Meaney	The Influence of MED12 Knockdown on Adipogenesis	LATECH
24	1, Rm 24	Md Wasi Ul Kabir	An Improved Machine Learning Method to Predict the Backbone Torsion Angle Fluctuations from a Protein Sequence	UNO
25	2, Rm 1	Tithi Roy	Data-Driven Evaluation of New Synthetic Fisetin Analogs Identify Kinase Inhibitors with Anti-Skin Cancer Activities	ULM
26	2, Rm 2	Caryn Butler	Quantification of Double Minute Chromosome Touch Patterns in Hi-C Sequencing Data	XULA
27	2, Rm 3	Remmington Bishop	Computational-Aided Drug Discovery of Anti-Viral Therapeutics for COVID-19	LSU-S
28	2, Rm 4	Antwine McFarland	Design of a Novel Antimicrobial/Antiviral Filtration System	LATECH
29	2, Rm 5	John Cart	Notch Signaling Plays a Key Role in Regulating Adult Stem Cell Osteogenic Differentiation	LATECH
30	2, Rm 6	Lauren Griffin- Scudari	Expression vectors for expression of Human HPRT and LDH variant in recombinant E. coli	SELU
31	2, Rm 7	Anup Kundu	Targeted Delivery of Doxorubicin Liposomes for Her-2+ Breast Cancer Treatment	XULA
32	2, Rm 8	Abubakar Abdulkadir	Diesel Particulate Extract induces Cannabinoid Receptors mediated Signaling: an in silico and in vitro study	SUBR
33	2, Rm 9	April Wright	RevKnitR: An integration of Bayesian phylogenetics with the R programming environment	SELU
34	2, Rm 10	William Yu	Surface Enhanced Fluorescence of Metal Nanostructures	LSU-S
35	2, Rm 11	Vonny Salim	In-Silico Analysis for Characterization of Biosynthetic Genes from Anticancer Alkaloid-producing Medicinal Plants	LSU-S
36	2, Rm 12	Jean Christopher Chamcheu	Topically applied fisetin ameliorates psoriasiform dermatitis in Balb/c mice	ULM
37	2, Rm 13	Achyut Dahal	Conformationally Constrained Multicyclic Grafted Peptidomimetic as an Immunomodulator in Rheumatoid Arthritis	ULM
38	2, Rm 14	Matthew Overturf	Autism Spectrum Disorder in Zebrafish (Danio rerio) after Exposure to Four Organophosphate Pesticides	ULM
39	2, Rm 15	Paul Kim	TTR overexpression in HepG2 cells: secretion vs retention?	GSU
40	2, Rm 15	Jafrin Jobayer	Novel pH-Sensitive Liposome Formulation of Peptidomimetic-Doxorubicin Conjugate for Enhanced, Site	ULM
41	2, Rm 17	Sonju Emmanuel	Specific and Targeted Delivery of Anticancer Conjugate on HER2 Positive Lung and Breast Cancer Elevated Oxygen Consumption Rate in Response to Acute Low-Glucose Stress: Metformin Restores Rate	SUBR
+1	4, KIII 1 /	Williams	Lievated Oxygen Consumption Rate in Response to Acute Low-Officese Suess. Methoritin Restores Rate	SODK
42	2, Rm 18	Rami Al-Horani	Inhibition of FXIIIa by Sulfonated Molecules as Potential Avenue to Novel Anticoagulants	XULA
43	2, Rm 19	Joseph Chaney	Understanding the Role of the Conformational Changes in the Kinesin-5 on Processivity and Inhibition	XULA
44	2, Rm 19 2, Rm 20	Taylor Austin	Comparison of Differential Gene Expression in Cultured Human Tissue exposed to Human Rhinovirus 16	GSU
	ŕ	•	and Carbamate/Organophosphate Pesticides Simulating Double Minute Chromosomes using Java	
45 46	2, Rm 21 2, Rm 22	Derrick Mullins Devika Dua	Using Machine Learning to Discover Factors Impacting Healthcare Insurance Coverage	XULA CCHS - Ruston
47	2, Rm 23	Jolin Rodrigues	Design of an Arbidol-based antiviral compound library for virtual screening against SARS-CoV-2	LATECH