

### 21st ANNUAL MEETING OF THE LBRN - 2023



#### Day 1: Friday January 20th, 2023

Registration for All Opens (SVM Lobby)

9:00 AM

10:00 AM - 10:15 AM

LBRN Technology and Core Resources Session (Auditorium)\*

Yong Lee: Overview of MCB services available through LBRN connections

\*Note: This session is separate from the main conference. To register, you must opt-in on the regular registration form.

Today's lunch is only provided for registered attendees of this session.

Gianluca Veggiani: Services through Protein Laboratory	10:15 AM – 10:30 AM
Marilyn A Dietrich: Principles and biomedical applications of flow cytometry	10:30 AM – 10:45 AM
Basel H. Abuaita: Principles and applications of Seahorse	10:45 AM – 11:00 AM
BBCB Core Technology Session	
Chris Taylor: Introduction and Overview of BBC Core	11:00 AM – 11:10 AM
Elia Brodsky: Pine Biotech Educational Programs & Analysis Pipeline	11:10 AM – 11:30 AM
Emmanuelle Ruiz: RNA-Seq Analysis & Ingenuity Pathway Analysis (IPA)	11:30 AM – 11:45 AM
Le Yan / Nayong Kim: Computing Infrastructure & Computational Bootcamps	11:45 AM – 12:00 PM
Boxed Lunches and O&A with MCBR and BBC Cores	12:00 PM – 1:00 PM

#### Main Conference (Auditorium)

ivialii Comerciice (Additorium)	
Introduction (Welcome Remarks): Kousoulas/Stanfield/Dean Garden	1:00 PM – 1:10 PM
Keynote: Carrie Robison, Deputy Commissioner for Sponsored Programs, Louisiana Board of Regents "Louisiana's Commitment to Biomedical Research and Training"	1:10 PM – 2:00 PM
FLASH TALKS: Summer Research Graduate Students (6 minutes each)  Applika Beaverson, Brook Diehl, Apkit Patel, Hailey Brokenberry, James Hines	2:00 PM – 3:00 PM

Break: Refreshments 3:00 PM – 3:10 PM

Keynote: John Stewart, MD, PhD, Director LSUHSC Cancer Center 3:10 PM – 4:00 PM "The Development of Oncolytic Viral Approaches to Cancer: A Historical Perspective

and Current Opportunities"

Shilpa Thota, Pooma Sai Vaddi, Zachary Wiggins





### 21st ANNUAL MEETING OF THE LBRN - 2023



# Day 1 : Friday January 20<sup>th</sup>, 2023 (continued)

#### Poster Sessions and Refreshments (First Floor LSU-SVM)

\*Appetizer Table and Wine & Beer Bar will open during this session at 4:30. Bar provided by Dean Garden.

Poster Session 1 (Even Numbered Abstracts) 4:00 PM – 5:00 PM

See Annual Meeting Program for Poster Listing

Poster Session 2 (Odd Numbered Abstracts) 5:00 PM – 6:00 PM

See Annual Meeting Program for Poster Listing

#### Dean's Address and Celebration

Introduction: Stephen J. Cutler (Auditorium) 6:00 PM

Dean Garden: Champagne Toast (Auditorium) 6:05 PM

**Keynote: Oliver Garden, Dean of LSU School of Veterinary Medicine** 

"Innovating in the Age of One Health"

Dinner (First Floor LSU-SVM) 6:30 PM – 8:00 PM

"Celebrating the Impact of LSU A&M NIH:NIGMS IDeA Programs"

Catered by BRQ

#### Day 2: Saturday January 21st, 2023

Auditorium Opens with Breakfast 8:00 AM

Welcome: LSU Administration/EAC 8:15 AM – 8:30 AM

Pilot Project: Nektarios Barabutis 8:31 AM – 8:41 AM

"Protective role of Growth Hormone Releasing Hormone Antagonists

in Endothelial Barrier Dysfunction"

Pilot Project: Anthony Walker 8:42 AM – 8:52 AM

"Formulation and characterization of pluronic lecithin organogel as an efficient transdermal delivery vehicle of the flavonol fisetin and its potent derivatives"

Pilot Project: Cory Coehoorn 8:53 AM – 9:03 AM

"Impact of rapid heat acquisition on neural function, decision-making,

stress, and inflammation"

Pilot Project: Kazim Sekeroglu 9:04 AM – 9:14 AM

"A Multi-View Spatiotemporal Hierarchical Deep Fusion Learning Model for Decoding

Human Brain Activity"





## 21st ANNUAL MEETING OF THE LBRN – 2023



## Day 2 : Saturday January 21st, 2023 (continued)

Translational Project: S "Preclinical Developme	Santosh D'Mello ent of Small Molecule Therapeutics for Alzheimer's Disease	9:15 AM – 9:25 AM
Break: Refreshments		9:25 AM – 9:30 AM
Keynote Speaker: Rafa "The Art of Scientific S	ael E. Luna, PhD, Boston College Storytelling"	9:30 AM – 9:55 AM
Full Project: Vladimir K "Nano particulate mag	Colesnichenko gnetic imaging Agents for Cancer Diagnostic"	10:00 AM – 10:25 AM
Break: Refreshments		10:25 AM – 10:40 AM
Full Project: Georgios N "miR-mediated Inhibiti	Matthaiolampakis ion of Lung Cancer Progression"	10:40 AM – 11:05 AM
	u zoles and Related Heterocyclic Compounds as Anti-Cancer esis and Anti-cancer Activity Studies"	11:10 AM – 11:35 AM
Full Project: Kyle Piller "Life in the fast lane: To	esting for congruence among transcriptomic signatures"	11:40 AM – 12:05 PM
Break: LUNCH		12:05 PM – 1:05 PM
Full Project: Mary Cald "Multifunctional Living Tissue Regene	Stem Cell-Laden Hydrogel Networks for Directed	1:05 PM – 1:30 PM
	topher Chamcheu in as a novel inhibitor co-targeting PI3K/AKT/mTOR/Rac1 Treating Psoriasis"	1:35 PM – 2:00 PM
	im Derived Drug Biosynthetic Pathways and Molecular s Anticancer Agents"	2:05 PM – 2:30 PM
Full Project: Omer Soys "MindPrint: Exploring o	sal uniqueness of individuals' brain signals"	2:35 PM – 3:00 PM
Awards and Closing Re	emarks	3:05 PM – 3:20 PM
Closed Door:		
EAC Meet with Steerin	ng Committee (LSU-SVM 1212C)	3:25 PM – 4:10 PM
FAC Dinner with Ct:	ing Committee (Dunsille Conford)	C.00 DNA



EAC Dinner with Steering Committee (Drusilla Seafood)

6:00 PM - 8:00 PM