



# **SCHEDULE AS OF MAY 17, 2024**



= Keynote Speaker





= Panel Discussion

### **MONDAY, MAY 20 • PRE-EVENT**

Open to all Registered Attendees

Separately Ticketed Event

2:00 PM -8:00 PM

UCLA Campus Ackerman Union Ballroom

#### **Nucleate Final Pitch Showcase**

8 PhD teams from area universities present their startups

#### **TUESDAY, MAY 21 • PRE-EVENT**

9:00 AM -1:30 PM

1:00 PM -

7:30 PM

O Roundtrip Bus Tour from UCLA-Pasadena-UCLA

Skirball Cultural Center

#### Pasadena Ecosystem Tour

Xencor Caltech based public biotech

Caltech Famous Higher Ed Campus - what "Big Bang Theory" TV show is loosely based on

Protomer Technologies A wholly owned subsidiary of Eli Lilly 101 South Marengo an example of re-purposed space for

HMRI - Huntington Medical Research Institute - emerging leader in biotech and lifescience ecosystem

<u>Doheny Eye Institute</u> – Leader in Human Eyesight

First Look SoCal Innovation Showcase 2024

Alliance for SoCal Innovation 24 startup teams pitch

# **©** Keynote Address

Keith Strier, Vice President, Worldwide Al Initiatives, NVIDIA

Open to LABEST VIPs Only

39 spots

Sponsored by JLL



Open to all Registered Attendees

Separately Ticketed Event

Continuous complimentary shuttle loop from UCLA to venue Sponsored by Yuyu Pharma



### WEDNESDAY, MAY 22 • VIP PRE-EVENT

8:00 AM -Noon

**UCLA Campus** 

#### **UCLA Lab Tours**

- Advanced Robotic Micro Surgery (ARMS)
- BRAIN
- CNSI
- REED LAB | IMMUNOLOGICAL MECHANISMS
- UCLA Theranostics Center
- W. M. Keck Center for Neurophysics at UCLA

9:30AM

O Roundtrip Bus Tour from **UCLA-Torrance - UCLA** 

#### TLI's Innovation Spotlight & BioLabsLA Tour

Please join The Lundquist Institute for a morning of 5 start-up pitches and a tour of the BioLabsLA incubator.

The Lundquist Institute has more than 120 principal investigators and 400 researchers in total working on 600 research studies BioLabs LA at The Lundquist Institute now houses 30 start-up bioscience companies

Bonus stop: King's Hawaiian, a uniquely Aloha Experience by serving irresistible baked goods and Hawaiian foods.

Open to LABEST VIPs Only

All UCLA Tours are Walking Tours

Sponsored by The Lundquist Institute



Limited Space

Make sure you add Sessions to your schedule to secure a spot







= Keynote Speaker



= Speaker



= Panel Discussion

Wednesday, May 22 Continued

Noon

Campus and Westwood Restaurant



**UCLA Ackerman Student Union Eateries** 

Westwood Village Dining

☆ Staff Picks

1:30 PM

Luskin Conference Center Legacy AB, 2nd Floor, South Wing



Drug Discovery in Academia: Some Success Stories

Open to LABEST VIPs Only

Mike Jung, Professor, Walter and Shirley Wang Chair in Medicinal Drug Discovery & Distinguished Professor in Chem & Biochemistry

Stuart Conway, Michael and Alice Jung Endowed Chair of Medicinal Chemistry and Drug Discovery, UCLA

2:00 PM

 Luskin Conference Center Legacy AB, 2nd Floor, South Wing



Moderated by Abla Creasey, Vice President of Therapeutics Development, CIRM

Panelists:

Dennis O. Clegg, Wilcox Family Chair in Biomedicine, Co-Director, Center for Stem Cell Biology and Engineering, Professor, Department of Molecular, Cellular and Developmental Biology, UCSB

Peter Francis, Chief Scientific & Chief Medical Officer, Ray Therapeutics

Kristin Macdonald, Retinitis Pigmentosa Patient Advocate Douglas Tsao, Managing Director, H.C. Wainwright & Co LLC

Aya Barzelay Wollman, Health Science Clinical Instructor Retina division, <u>UCLA Stein Eye Institute</u>

3:00 PM

#### **Networking Break**

3:15 PM

Legacy AB, 2nd Floor, South Wing



Panelists:

Paul Ayoub, CEO, Rarity PBC

Abla Creasey, Vice President, Therapeutics Development, <u>California Institute for Regenerative Medicine</u> (CIRM)

Nasha Fitter, Co-founder/CEO, FOXG1 Research Foundation and Co-founder/CBO, Citizen, Patient Advocate for Amara

Michael Meyers, Vice Chairman, Head of M&A and Strategic Advisory Services, H.C. Wainwright & Co., LLC

3:45 PM

Legacy AB, 2nd Floor, South Wing

# Pushing the Envelope to Reverse Fibrosis with Novel Technologies

Dino Di Carlo, Armond and Elena Hairapetian Chair in Engineering and Medicine, UCLA

Brigitte Gomperts, Associate Director of Translational Research, <u>UCLA Broad Stem Cell Research Center</u>

Thomas Rando, Director UCLA Broad Stem Cell Research Center

Matthew James Thomas, Head of Immunology & Respiratory Diseases Research, <u>Boehringer Ingelheim</u>

4:30 PM -6:30 PM

Centennial Terrace. 3rd Floor

**VIP Reception** 



For the most up-to-date schedule, download and view on the LABEST App







= Keynote Speaker



= Speaker



= Panel Discussion

4:30 PM

#### Pearl Cohen Poster Award Announcement

Mark Cohen, Partner, Chair of the Life Sciences Practice Group, Pearl Cohen Zedek Latzer Baratz, LLP

# THURSDAY, MAY 23 • LABEST 2024 MAIN EVENT **O LUSKIN CONFERENCE CENTER**

Open to all Registered Attendees

7:30 AM

• Main Entrance

Registration Check-In & Breakfast

8:45 AM

Centennial Ballroom

**Emcee: Judy Fortin**, Chief of Communications, <u>UCLA Health</u> and <u>DGSOM</u>

Welcome to LABEST

Mark Wisniewski, Senior Director, Bio Pharmaceuticals UCLA Technology Development Group

#### Welcome from our Innovator Sponsors

Ray Deshaies, Senior Vice President Global Research, Amgen

#### **Introduction to Keynote Speaker**

Amir Naiberg, AVC, CEO & President, <u>UCLA Technology Development Group</u>

**G** Keynote Speaker

Robert Bradway, CEO, Amgen

#### Welcome from our Innovator Sponsors

Michele LeSueur, Vice President of Global Portfolio and Program Strategy, Kite, a Gilead Company

# California Institute for Immunology and **Immunotherapy at UCLA Research Park**

Founders:

Arie Belldegrun, Chairman, Bellco Capital

Eric Esrailian, Chief of the Vatche and Tamar Manoukian Division of Digestive Diseases, **DGSOM** 

Gary Michelson, Founder and Co-chair, Michelson Philanthropies

Owen Witte, UCLA Presidential Chair and Developmental <u>Immunology</u>

#### Welcome from our Innovator Sponsors

Jonathan Thomas, Interim President & CEO, CIRM

**Introduction to Keynote Speaker** 

Moderated by Arie Belldegrun, Chairman, Bellco Capital

Moderated by Lindsey Williams,

Sciences Development, UCLA

Assistant Vice Chancellor for Health

**G** Keynote Speaker

Christopher Viehbacher, President and CEO, Biogen

Meet the Experts in Drug Development

Moderated by Arie Belldegrun, Chairman, Bellco Capital







= Keynote Speaker



Speaker



= Panel Discussion

Thursday, May 23 Continued

#### Panelists:

James Bradner, Executive Vice President R&D and CSO, Amgen Jane Grogan, Executive Vice President and Head of Research, Biogen Priti Hegde, Senior Vice President and Global Head of Research, Kite, a Gilead Company Zachary Roberts, Executive Vice President of R&D, Allogene Kanti Thirumoorthy, CTO (T-cell Therapy), AstraZeneca

11:30AM 12:10 PM 12:50 PM  Centennial Terrace, 3rd Floor

# Lunch on the Terrace

3 lunch seatings, each lasting no more than 40 minutes

- Badges will be scanned for lunch seatings
- · When the chimes ring, your lunch has ended
- Please be courteous to your fellow hungry attendees

1:30 PM Centennial Ballroom AB

# Made in LA: Case Studies in Bio Success

Hear why several startups call the "City of Angels" their home Panelists:

Mark Alles, CEO, TORL BioTherapeutics Martha Lawrence, Co-Founder, AccendoWave Sumant Ramachandra, CEO, ImmPACT Bio James Robinson, CEO, A2 Biotherapeutics

Moderated by Amir Naiberg, AVC, CEO and President, UCLA Technology Development Group

Moderated by Josh Green,

Chairman Emeritus, National

Venture Capital Association

Director and Iris Cantor Endowed

2:30 PM -5:30 PM

Centennial Ballroom CD

### LABEST Research Pavilion A MUST SEE!

Featuring therapeutic and diagnostic innovations from over 35 presenters across the Los Angeles academic landscape.

3:00 PM • Centennial Ballroom AB

# The Latest Trends in Venture Capital Investing

A stellar panel of VCs provide valuable insight Panelists:

Mira Chaurushiya, Managing Director, Westlake Village Biopartners Sahil Chopra, Principal, Vertex Ventures HC

Jakob Dupont, Executive Partner, Sofinnova Investment Stacy Feld, Regional Head, West North America, <u>J&J Innovation</u>

Moderated by Janet Pregler,

4:00 PM Centennial Ballroom AB

### Women's Health: Innovative Research Models in Science and Medicine

Chair in Women's Health 🚺 Introduction: The White House Initiative on Women's Health & Outlook for NIH Support for Sex & Gender Research

Andrea Hevener, Director of Basic Science Research, Iris Cantor UCLA Women's Health Center, Sidney Roberts & Clara Szego Endowed Professor of Molecular/Cellular Endocrinology

Chip Technology to Prevent Maternal Death

Yalda Afshar, Assistant Professor of Obstetrics and Gynecology, <u>UCLA Maternal Fetal Medicine</u>

🚺 Stem Cell Approaches to Infertility, Ovarian Disease, Dysfunction, and Aging

Amander Clark, Professor of Molecular Cell and Developmental Biology, Director, <u>UCLA Center for</u> Reproductive Science, Health and Education (CRSHE)







= Keynote Speaker



Speaker



= Panel Discussion

Thursday, May 23 Continued

The Four Core Genotype Approach to Understand Estrogen/Testosterone and XX/XY Contributions to Sex Differences in Health and Disease

Karen Reue, Professor of Human Genetics, Director, <u>UCLA NIH Scientific Center of Research Excellence</u> on Sex Differences in Metabolic Syndrome



Heart Disease in Women

Karol Watson, John Mazziotta Chair in Medicine, Director, <u>UCLA-Barbara Streisand Women's Heart</u> Health Program

#### 12:30 PM - 5:30 PM

#### 12:20 PM -1:30 PM

 Illumination, 2nd Floor, South Wing

### **LABEST Showcases**

A deep dive into various topics



### The State of the Region: Biosciences in LA

Moderated by Rohit Shukla, CEO, Larta Institute

In this follow-up panel discussion, both returning panelists from LABEST 23 and new guests will report on developments in their work and observations on the state of the biosciences in the region.

Hosted by Larta Institute and The Lundquist Institute

Panelists:

Lindsay Bourgeois, Director of Business Operations & Strategy Director, BioLabs LA at the Lundquist Institute Stephen Cheung, CEO, LAEDC

Fran Fulton, Economic Development Manager, City of Torrance

Teresa Garcia, Senior Project Manager, City of Pasadena

Dan Gober, Executive Director, Biocom California

Kelly LoBianco, Director, Department of Economic Opportunity, County of Los Angeles

Howard Xu, Director, Incubator Development and Planning, Professor of Microbiology, LABiospace, California State University, Los Angeles

1:30 PM -2:40 PM

O Legacy AB, 2nd Floor, South Wing

#### Biomanufacturing

Welcome: Shyam Patel, Senior Director of Business Development and Alliance Management, CIRM



Louis van de Wiel, Vice President, Head of Global Supply Chain, Kite, a Gilead Company

# UCLA Good Manufacturing Practices - Past and Future

Sujna Raval-Fernandes, Director, Human Gene and Cell Therapy, UCLA GMP Facility

# Bridging Innovation: Constructing the Future of Bioscience Manufacturing

Marcella Ayala, National Director of Life Sciences, Swinerton







= Keynote Speaker



= Speaker



Moderated by Shyam Patel, Senior

Director of Business Development and Alliance Management, CIRM

= Panel Discussion

Thursday, May 23 Continued

2:40 PM -3:30 PM

O Legacy AB, 2nd Floor, South Wing

Academic-Industry Collaborations that **Advance Manufacturing Workforce Training** and Technology Development

Hosted by **CIRM** and **NIIMBL** Biomanufacturing Consortium

Panelists:

Taby Ahsan, Vice President, Cell and Gene Therapy Operations, City of Hope

Chander Arora, Biotech Program Director, Life Sciences Department, Los Angeles Mission College

Dan St Peter, Head of Manufacturing, ImmPACT Bio

Dhruv Sareen, Executive Director, Cedars-Sinai Biomanufacturing Center

Hot Topic: Metabolism

Current gaps in knowledge and technology, and emerging solutions.

1:30 PM Enlightenment Room, 2nd Floor, South Wing

Immunometabolism as a drug target

Moderated by Elizabeth Tarling, Associate Professor-in-Residence, Medicine, UCLA

(Endocrinology) and Molecular and

Moderated by Orian Shirihai,

Medical Pharmacology, UCLA

Professor of Medicine

2:30 PM Laureate Classroom, 1st Floor, South

Weight loss treatments and their complications

Speakers:

Brian T. Bloomquist, Vice President, Diabetes and Obesity External Innovation, Eli Lilly

Alborz Mahdavi, VP Eli Lilly and CEO, Protomer Technologies Guy Rosenthal, Vice President, Head of Corporate and Business Development, Laekna

Tari Suprapto, Director, Search & Evaluation (Western USA and Canada), Novo Nordisk

Douglas Tsao, Managing Director, H.C. Wainwright

3:50 PM Enlightenment Room, 2nd Floor, South Wing Healthy aging and neurodegenerative diseases Speaker:

Christina Weng, Chief Medical Officer, Pelage

Moderated by Professor Jon Wanagat, Professor of Geriatrics, UCLA

1:00 PM -2:00 PM

Optimist AB, 2nd Floor, North Wing

Hot Topic : Neuroscience

**Basic Neuroscience with Clinical Translation Potential** 

- Rhonda Voskuhl, Professor, <u>UCLA Dept. of Neurology</u>; Director, UCLA Multiple Sclerosis Program; Faculty Neurologist, UCLA Comprehensive Menopause Care Program; Jack H. Skirball Chair
- Lindsay M. De Biase, Assistant Professor, Department of Physiology; David Geffen School of Medicine
- · Jason Hinman, Associate Professor & Vice Chair of Research, UCLA Department of Neurology; Stroke Program Director, WLA VA Medical Center

Artistry, 2nd Floor, South Wing

Learning Lounge hosted by King and Spalding

Check LABEST app for speaker announcements.

Applying for Government Incentives and Grants for Startups

How to Connect with Funders and Capital Investment

What Every Start-Up Needs to Know about Patent Protection and FDA Approval

1:00 PM

2:15 PM

4:15 PM





# Sponsor Exhibit Booths



Pre-Function Area,
1st Floor

A2 BIOTHERAPEUTICS

**AMGEN** 

**BIOCOM** 

**BIOLABS** 

**BREAKTHROUGH PROPERTIES** 

**CHARLES RIVER LABS** 

CIRM

**CVENT** 

**ImmPACT BIO** 

**JOHNSON & JOHNSON INNOVATION** 

KITE, A GILEAD COMPANY

LARTA

NORTON ROSE FULBRIGHT

**PEARL COHEN** 

SYNGENE INTERNATIONAL

**SWINERTON** 

THE WATERMARK

UCLA TECHNOLOGY
DEVELOPMENT GROUP

**UNIVERSITY LAB PARTNERS (ULP)** 



2:30 PM to 5:30 PM

Centennial Ballroom CD, 1st Floor Interventional Cardiovascular Anesthesiology

Interventional Cardiovascular Imaging

Interventional Pulmonology

Interventional Heart Failure & Transplantation

Interventional Neuroradiology

Interventional Radiology

Interventional Gastroenterology

Interventional Congenital Adult Heart Disease

Interventional Oncology

Interventional Vascular Surgery

Interventional Cardiac Surgery

Interventional Neurocardiology

Interventional Radiation Oncology

Al Driven Advanced Imaging for Patients with Solid Organ Tumors

Broad Stem Cell Research Center at UCLA

Cal State Los Angeles

Cedars Sinai/Precision Biomarker Lab

Food is Medicine, Precision Nutrition, Individual Metabolic Phenotype & Dietary Quality

Innate-Adaptive Immunoregulation in Liver Transplant Ischemia/Reperfusion Injury Multiscale Innovations in Male Reproductive and Sexual Medicine

Novel Diagnostics for Infectious Disease Testing

PEERS for Careers: A Program within UCLA College to Career (C2C) & UCLA Center for Autism Research and Treatment (CART)

Principles of Chromatin Biology and Investigating the Causes of Cardiovascular Disease

Role of HLA and its Coreceptors in Endothelial Cell Activation and Leukocyte Recruitment in Antibody-mediated Transplant Rejection

SMART (Single Cell, Multiplex, Al-driving, Real-Time) Diagnostic Platform for the Next Generation Diagnostic Service for Cancer and Various Diseases

Software That Enables Precision Recommendation of Treatment Choices for Patients, Based on Their Clinical Characteristics and Preferences for Outcomes

Studies on the Pathogenesis of Kidney Stones Using Multidisciplinary Techniques and in Collaboration with Experts in Fields Ranging from Microbiology to Geology

Surgi-Zipper: A Bio-Absorbable Suture Reinforcement Designed for Dynamic Organs Systems Epigenomics of Persistent Bloodstream Infections for MRSA, Candida and Covid-19

Systems Immunology to Assess Host Immunity to Viral Pathogens

Therapy Response Prediction through Nuclear Histomorphometric Image Analysis

UCLA Center for Autism Research and Treatment (CART) & PEERS for Careers: A Program within UCLA College to Career

**UCLA Theranostics Center** 

USC Stevens Center/MESH

Utilization of MRI, Machine Learning and High-Resolution Ultrasound to Optimize Cancer Diagnosis and Change the Way Men are Diagnosed With Prostate Cancer

VA Greater Los Angeles Nephrology Research: Kidney Disease and Dialysis/ Transplantation Outcomes





### THANK YOU TO OUR SPONSORS AND PARTNERS

INNOVATOR SPONSOR





UCLA GOLD SPONSOR





Allogene<sup>®</sup>









POSTER AWARD SPONSOR















**BRUIN BLUE SPONSOR** 

























TRANSPORTATION SPONSOR

































Keck School of Medicine of USC



















### LEARN MORE ABOUT OUR INNOVATOR SPONSORS

Click on logos below











For the most up-to-date schedule, download and view on the LABEST App