



## Welcome to the Seventh Annual iC3® Life Science SummitCapital Collaboration Commercialization Day 1 -September 30, 2021

7:30AM-8:30AM CEO Breakfast

o Guest Speaker - invited attendees only

#### 8:30AM-8:45AM Welcome and Opening Comments

o Teri Schultz, MS, JD, Director, Innovation & Commercialization, The University of Texas at Arlington

#### 8:45AM-9:30AM <u>Outlook for Texas:</u> Future of Healthcare and the Impact of Innovation in NTX

- Admiral Brett P. Giroir, MD, Former Assistant Secretary for Health and Acting FDA Commissioner
- Thomas R. Kowalski, President and CEO, Texas Healthcare and Bioscience Institute
- o Mike Mattoon, Vice President of Federal Government Relations, Biotechnology Innovation Organization

#### 9:35AM-10:20AM Regional Industry Support and Growth (North Texas)-Resources to Prepare Startups for Success

- o Hubert Zajicek, MD, MBA, CEO & Partner Health Wildcatters
- o Hayden Blackburn, Executive Director, TechFW
- o Bill Chinn, CEO, The Dec
- Steve Davis, President, J. Small Investments representing BioLabs and Pegasus Park
- o Moderator Dan Hargrove, Texas Medical Center Accelerator TMCX

#### 10:20AM-10:45AM Networking Break

10:45AM-11:45AM Concurrent Sessions (2)

- o IP Protection and Compliance Update Hogan Lovells and Polsinelli
- Drug Discovery with Artificial Intelligence (AI)- Panna Sharma, CEO, Lantern Pharma

#### 11:45AM-1:00PM Luncheon Keynote

- o Luncheon Keynote Speaker John Thievon and the Mucinex Story
- Facilitated by Kristin Lonergan, Executive VP, SleeperSewell

#### 1:00PM-2:00PM Rising Stars - 15 minutes each

o 15 mins each

2:10PM-2:55PM

Concurrent Sessions (2)

- o Risk Management and Data Integrity PSC Biotech and Higgonbathom
- CRISPR Gene Editing Primer Geoff Sargent, PhD, Chief Scientific Officer, GeneTether

2:55PM – 3:15PM Networking Break

3:15PM-4:15PM Investment Success Stories Panel - Raising Money in North Texas Through the Life of a Company

Alternative Funding Strategies including Non-Dilutive Funding

- o Moderator: Andrew Strong, Partner, Hogan Lovells
- o Claire Aldridge, PhD, SVP, Chief of Staff and Business Operations, Taysha Gene Therapies
- o Marty Driscoll, CEO, OncoNano
- o Tracey Davies, Chief Strategy and Intellectual Property Officer, CPRIT

### 4:15PM-5:15 PM Fostering an Ecosystem of Innovation and Entrepreneurship in NorthTexas How City Governments are Participating

- o Dallas Mayor Eric Johnson recent announcement of 21st Century task force (Invited)
- o Fort Worth Mayor Mattie Parker and her plan for supporting Innovation (Invited)
- o Trey Bowles, Co-Founder & President, InnoCity Partners
- o Facilitator: Admiral Brett P. Giroir, MD, Former Assistant Secretary for Health and Acting FDA Commissioner
- o Topics include: The challenges of keeping growing companies in North Texas What does success look like? What will it take to attract other life science heavy weight accelerators and companies to DFW?

#### 5:15 PM-6:30 PM Dennis K. Stone Award and Cocktail Reception in Exhibitor Hall

o Sponsored By BioLabs at Pegasus Park

6:30 PM *Adjourn* 

# Seventh Annual iC3® Life Science Summit Capital Collaboration Commercialization Day 2 - October 1, 2021

7:30A	M – 8:30AM	Registration and Breakfast	
8:30AM- 8:45AM		Welcome and Opening Comments	
0	Jason Wietjes, J	ID, Chair, Bio North Texas, Partner, Polsinelli Law Firm	
8:45A	M – 9:45AM		
o DFW – Internatio		ional Trade and Cargo Hub	
o Cold Chain Storage		age	
0	Covid Distribution	ion success story - Speaker: Milton de La Paz	
9:55AM-10:45AM		Biomanufacturing and the Necessary Workforce Development in North Texas	
0	o Jenny Ligon, Assistant Director, Texas A&M National Center for Therapeutics Manufacturing		
o John Balchunas, Workforce Director, NIIMBL		s, Workforce Director, NIIMBL	
0	Bridgette Kirkpa	atrick, Colin College, Biology Department	
10:45AM-11:10AM		Networking Break	
11:10AM – 11:55AM		Company Presentations -with Q & A - BioLabs	
	Compa	anies to be announced	
12:00PM		2nd Day Luncheon Speaker	
0	Peter W. Marks	s, MD, PhD, Director, Center for Excellence in Bio Evaluation & Research, CBER	
1:10P	M	Closing	