

Life Science Technology Day

Wednesday, March 3, 2021 | 10:00 am - 1:00 pm MST

10:00 am Welcome and Remarks by Myrriah Tomar, Director, Office of Science & Technology, New Mexico Economic Development Department ([Click to Join Zoom Meeting](#))

10:15 am Life Science Related Technology and Company Presentations:

Technology Presentations ([Click to Join Zoom](#))

Moderator: Matt O'Brien, Technology Business Specialist, Air Force Research Laboratory

Sharks: Joey Juang, Tramway Ventures and Mike Freeman, Innosphere Ventures

Zoom Host: Hannah Russert, UNM Rainforest Innovations

Company Presentations ([Click to Join Zoom](#))

Moderator: Mariann Johnston, Project Manager, Feynman Center for Innovation, Los Alamos National Laboratory

Sharks: Ben Walker, Innosphere Ventures and Andrew More, Bluestone Venture Partners

Zoom Host: Cecilia Pacheco, UNM Rainforest Innovations

10:15 am *EnPeel: High Yield Recovery of Plastic Waste - Tatyana Elkin (LANL)*

Nob Hill Therapeutics - Yun Li, CEO

10:30 am *Inhibition of Cellular Uptake to Treat Bacterial Infections - Larry Sklar (UNM)*

BennuBio, Inc. - Matthew Hess, COO

10:45 am *Multifunctional Central Pattern Generator-Based Neuromimetic Control Systems - Jeremy Wojcik (AFRL)*

Just Breathe Free, LLC - Antonio ("Tony") Garcia, Ph.D. and George W. Lucky, Professor of Chemical Engineering (NMSU)

11:00 am *Bio-inspired Cancer Vaccines - Rita Serda (UNM)*

GPER G-1 - John Elling, CEO

11:15 am *Novel Vascular Access Device - Sam Pedrotty and Gus Pedrotty (UNM)*

RS21 - Angelica Bruhnke, Division President, RS21 Health Lab

11:30 am *ScFv Antibodies as Non-opioid Therapeutic for Pain Management - Karin High (UNM)*

BioSafe Defenses - David Whitten, CEO & Scientific Advisor

11:45 am Closing Remarks by Lisa Kuuttila, CEO & Chief Economic Development Officer, UNM Rainforest Innovations ([Click to Join Zoom Meeting](#))

12:00 pm Virtual Networking ([Click to Join Zoom Meeting](#)) - Visit with presenters of technologies and start-ups in 12 Zoom breakout rooms.

1:00 pm Meeting Ends