Innovation in the UCR Life Sciences Incubator: Latest Research & Resources



SINCE RE-OPENING TO RESEARCHERS IN JANUARY 2021, FOUR INNOVATIVE START-UPS AND A NEW TECHNOLOGY TEST BED HAVE STARTED TO WORK IN THE INCUBATOR. LISTEN AND LEARN ABOUT THEIR RESEARCH!

PRESENTERS



NeyroblastGX is developing diagnostic and theranostic products for neurodegenerative and infectious diseases like Alzheimer's and COVID-19.

Aynun Begum, CEO



GattaCo's mission is to enable next generation diagnostic technologies via microfluidic blood sample collection and processing. Mahmoud Zubaidi, CSO



SimplSeq is simplifying Next Generation Sequencing and PCR by biobanking nucleic acids in a reusable fixed orientation Brandon Young, Co-founder



Karamedica is expanding medical uses of biopolymer-based products by developing novel decontamination processes like nonthermal plasmas. Andrew Crofton, President

UC RIVERSIDE

Technology Partnerships



UCR MICROBIOME INITIATIVE FROM THE ENVIRONMENT TO AGRICULTURE TO HUMAN HEALTH

Four faculty members of UCR's Microbiome Initiative are using the Incubator's GALT Prospector to perform massively parallel isolation of microbes from complex microbiome samples. Quinn McFrederick, Director

Introduction by: Dr. David Pearson, Managing Director of Entrepreneurial Programs UCR Office of Tech Partnerships and EPIC SBDC. Email: dpearson@ucr.edu Zoom Meeting ID: 954 3226 2001; Passcode: 041446