Seminar: Harnessing the Power of AI to Advance Protein and Antibody Development

October 23rd 11:30AM-12:30PM Bressler 7th Floor Conference Room Lunch will be provided

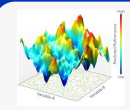
To address the practical challenges of using proteins and antibodies in cell therapy, organoid, and iSPC workflows, Bio-Techne has employed artificial intelligence and predictive analytics to design scalable reagent solutions.

Get into the weeds with Bio-Techne's Directors for protein and antibody development to learn how we are pairing our expansive datasets with innovative AI technologies to develop unique life science tools that catalyze advances in science and medicine.

Know before you go:



Stability and Dependability in Cell Manufacturing: The Development of an Al-Modified IL-2 Heat Stable Agonist Protein Learn more <u>here</u>.



Accelerating Immunoassay Development with Antibody Biophysical Characterization Learn more <u>here</u>. biotechne[®] / RD SYSTEMS x BIORESCO



Nidhi Nath Director of Antibody Development nidhi.nath@bio-techne.com



Tim Manning Director of Proteins Product Management tim.manning@bio-techne.com



Please RSVP <u>here</u> so we can order enough food ©