Bio-Tech Connect: Networking with Industry

Thursday, Feb. 23, 4:00 - 6:00 PM, Stanley Hall Atrium

Hosted by the Department of Bioengineering and the Bioengineering Honor Society

Company List



Abbott Laboratories

Abbott is a worldwide healthcare company, including divisions in branded generic pharmaceuticals, medical devices, diagnostics, and nutrition products. *Alumni representative*



Angilytics

Angilytics is developing an intelligent blood pressure monitor based on machine learning to help doctors better diagnose and treat the 40 million Americans who have uncontrolled hypertension. *Berkeley startup*



BD Biosciences

BD Biosciences is a world leader in bringing innovative diagnostic and research tools to life science researchers, clinical researchers, laboratory professionals and clinicians who are involved in basic research, drug discovery and development, biopharmaceutical production and disease management. The BD Biosciences segment is focused on continually advancing the science and applications associated with cellular analysis. *Alumni representative, Berkeley startup*



Bio Rad Laboratories

Life sciences and clinical diagnostics products for the scientific community.



BioVentrix

BioVentrix Minimally Invasive device for excluding left ventricle scar for Congestive Heart Failure patients.



Bolt Threads

Bolt Threads is harnessing proteins found in nature to create fibers and fabrics with both practical and revolutionary uses.

Alumni representative, Berkeley startup



Diassess Inc.

Next Generation Disease Testing. Diassess is a medical diagnostic s tart-up that has developed a test kit that allows any cell phone to perform rapid DNA-based disease detection, in a clinic or at-home, within 30 minutes. *Alumni representative, Berkeley Startup*



GE Healthcare

GE Healthcare provides transformational medical technologies and services to meet the demand for increased access, enhanced quality and more affordable healthcare around the world.



Magnetic Insight

Magnetic Insight is developing solutions in Magnetic Particle Imaging (MPI), a ground-breaking technology that will overcome major deficiencies with current clinical and translational research imaging techniques.

Alumni representative, Berkeley startup



Nanomix

Developer of portable medical diagnostic testing systems. *Alumni representative*



Novozymes

Novozymes produces a wide range of industrial enzymes and microorganisms, providing innovative answers to some of the world's most pressing challenges. *Alumni representative*



Ongo Science

A platform for reprogramming human behavior. Alumni representative



Proteus Digital Health

Armed with more than 300 issued patents and led by some of the brightest minds in technology, pharmaceuticals and healthcare, we've invented Digital Medicine, a new category that measures medication effectiveness and helps physicians improve treatment outcomes and patients reach health goals. *Alumni representative*



Senti Biosciences

Senti Biosciences is developing novel therapeutics to solve challenging and complex diseases. *Alumni representative*



Thermo Fisher Scientific

Thermo Fisher Scientific Inc. is the world leader in serving science, with revenues of \$17 billion and approximately 50,000 employees in 50 countries. Our mission is to enable our customers to make the world healthier, cleaner and safer. We help our customers accelerate life sciences research, solve complex analytical challenges, improve patient diagnostics and increase laboratory productivity. *Alumni representative*



Varian Medical Systems

New tools for fighting cancer. Varian is a leading radiation oncology treatments and software maker. These medical devices include linear accelerators and software for treating cancer and other medical conditions with radiotherapy, radiosurgery, proton therapy, and brachytherapy. *Alumni representative*