




JAPAN Booth

Kanagawa Delegates



Kanagawa Japan Sends Best in Class Life Science Tech Companies to Maryland!

Top notch tech and science companies from Kanagawa Prefecture, Japan are ready to do business in Maryland. Kanagawa, 30 minutes away from Tokyo, is one of the most vibrant life science tech hubs in Japan. Kanagawa companies are developing cutting edge life science technologies for regenerative medicine, DNA based therapeutics, cell manufacturing, arrays and high quality R&D solutions. Leveraging Kanagawa's special sister state "business" relationship with Maryland, the following emerging science and technology companies are eager to dazzle you with their unique solutions and discuss becoming your future business partners.

 Bioinsight Co.,Ltd	Bioinsight Co.,Ltd https://bioinsight.co.jp/en/ A service and research laboratory that specializes in environmental DNA or eDNA technology. Our research team is developing new protocols using advanced and emerging genomic technology to reveal the organisms present in DNA from various environmental samples for biodiversity assessment and monitoring purposes.
	Elixirgen Scientific, Inc. https://elixirgenscientific.com/ Elixirgen Scientific's Quick-Tissue™ series is a revolutionary new way to generate neurons, astrocytes, endothelial cells, skeletal muscle, hepatocytes, and more from stem cells. To make our enabling technology as accessible as possible, we offer products and services in three flexible formats: stem cell differentiation kits, human iPSC-derived cells from healthy and affected donors, and custom stem cell differentiation services.
	Fasmac Co., Ltd. http://fasmac.co.jp/en A biotechnology and food testing company, manufacturing genetic testing kits, lab reagents, custom oligonucleotide and gene synthesis. Products include DNA extraction kits for Johne's disease, GenCheck series for PCR analysis, PCR primer sets for food allergens, etc.

**Gastec International Corporation**

www.gastecintl.com

Gastec provides economical, easy-to-use, highly accurate, and very reliable environmental safety devices that can detect and measure hazardous gases and vapors on the spot, up to 350 different substances.

**Jiksak Bioengineering, Inc.**

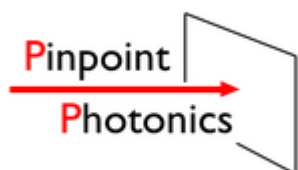
<https://www.jiksak.co.jp/>

Jiksak Bioengineering is a biotechnology company focused on developing tools and treatments for neurological diseases. Our products include nerves on chips, synapse-inducing microbeads, and axons for regenerative medicine. We are looking for partners for US distribution as well as collaboration.

**Maruho Co., Ltd.**

<https://www.maruho.co.jp/english/index.html>

Maruho Co., Ltd. is a leading pharmaceutical company specializing in dermatology in Japan with \$780 M in annual sales. We are seeking in-licensing opportunities to collaborate on research and/or development programs for dermatology or pediatric use including early-stage programs.

**Pinpoint Photonics, Inc.**

<https://www.pinpointphotonics.co.jp/english/>

Our product is an easy-to-use optogenetic and laser cell killing system that can be attached to the customer's microscope. We also make optical systems on request (we have experience providing an 8ch PCR optical engine for COVID-19)

**REPROCELL**

<https://www.reprocell.com/>

REPROCELL is a global leader providing researchers with integrated tools for translational research. REPROCELL, including Bioserve, Stemgent, Alvetex, and Biopta brands, offers a comprehensive suite of products and services from human fresh tissue assays and biospecimen procurement to 3D cell culture, through cellular reprogramming and differentiation to readily-available differentiated cells. Our clinical reprogramming service enables our clients therapeutic reprogramming needs through a customized approach to deriving iPSC Master Cell Banks.