Machine Translated by Google

Exploring the possibility of collaboration between Poland's growing innovative life sciences industry and the Japanese market

Polish companies are leading the life sciences industry with innovative technologies



Seminar Information

We are pleased to invite you to a seminar hosted by the Embassy of the Republic of Poland in Japan to introduce innovative Polish technologies and services to the Japanese life sciences industry. This seminar will be a great opportunity to deepen your knowledge of the latest transformative solutions from Poland that can further strengthen and support the life sciences sector in Japan.

This seminar will introduce innovative technologies and related projects for the discovery and development of new drugs (small molecule drugs, medium molecule drugs such as peptides, RNA preparations, proteins, antibodies, etc.), novel treatments developed by Polish companies, and other latest technologies and original services for life science companies.

Leading Polish scientists, entrepreneurs and experts will present their achievements and experience in their fields and explain these technologies and the possibilities they offer for your company.

15:00 – 15:10Opening remarks at the seminar
15:10 – 15: 30Polish Life Sciences Technology Market / Polish-Japanese Cooperation in the Life Sciences Sector
15:30 – 17: 15Presentations introducing unique technologies and solutions offered by Polis companies
17:15 – 17: 30Q&A
17:30 – 18: 30Social gathering and networking session
18:30 end

presentation

Selvita

drug discovery support services and Targeted Protein Degradation platform for PROTACs About in vitro pharmacology About

exploRNA

Innovative RNA 5[']mRNA capping technology for next-generation mRNA therapeutics and vaccine development

SyVento Biotech A

bridge from Europe to transform mRNA therapeutics: Overcoming the tough challenges of distribution, development and manufacturing About The SyVento BioTech Solution.

WPD Pharmaceuticals

Innovative new drug candidate for glioblastoma and other intractable malignant tumors (First clinical trial scheduled in the US in 2025)

Bioceltix:

cutting-edge stem cell biotherapeutics for inflammatory and autoimmune diseases in companion animals.

Biotigen:

The use of substances contained in colostrum to improve physical health and immunity





駐日ポーランド共和国大使館









Poland. Expo2025.Osaka.Kansai

Date and time

Monday, October 7, 2024 15:00 – 18:30

venue

Embassy of the Republic of Poland in Japan Address: 2-13-5 Mita, Meguro-ku, Tokyo 153–0062

Participation is free.

All lectures will be conducted in English.

We are looking forward to your participation.

Contact:

tokio2024@selvita.com