



LINK-BIOBAY TOKYO



LINK-BioBAY TOKYO is ...

A collaborative initiative of LINK-J, BioLabs and Mitsui Fudosan aiming to

- Nurture life science startups that can scale at a global level
- Establish an innovation ecosystem connected to the global markets



Cluster globalization

- Linking to the global ecosystem

Cluster expansion

- Attracting new cluster constituent companies
- Co-organizing events with other clusters



Start-up support

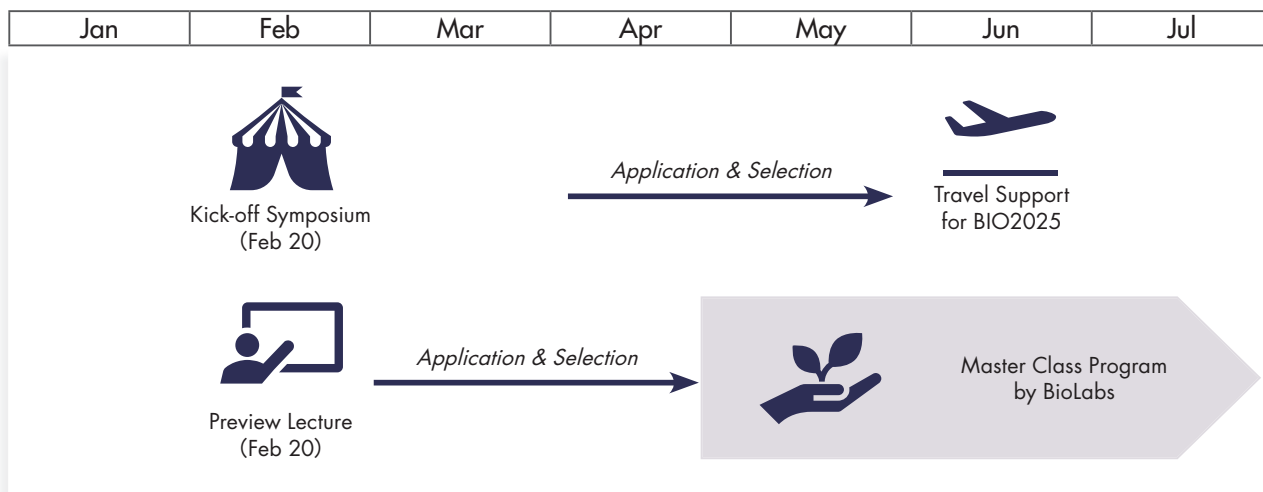
- Providing mentoring and incubation program
- Providing opportunities for start-ups to have collisions
- Providing lab space, lab equipment, facilities, and business support programs



Information distribution and branding

- Sharing information domestically and internationally, using the LINK-J platform, and social media, such as LinkedIn
- Sharing opportunities for exposure at both domestic and international events

What's Next



We are seeking STARTUPS & PARTNERS!

STARTUPS

Startup companies who would like to participate in the following programs

Master Class Program by BioLabs

- Online webinars & lectures + on-site workshops by Biolabs
- Demo Day in Oct (planned)
- # of companies : up to 5
- Duration : ~6 months
- Application date: To be announced soon

BIO International Travel Support

- Travel support for BIO International in Boston in June 2025
- Details to be announced soon

Application Form for **Startups** ▶

Contact

Life Science Innovation Network Japan (LINK-J)

TEL: 03-3241-4911 (AM9:00 - PM5:00)

E-mail: contact@link-j.org web: www.link-j.org

PARTNERS

Collaboration partners who would like to support startup companies together; Pharmaceutical companies, Lab equipment companies, VC, academia etc.

Benefits

- Sourcing of seeds and early approaches
- Priority referrals to supported startups
- Community involvement, expansion of networks
- Priority access to exclusive community events

Asks

- Meetings with and advice to supported startups
- Listing of the company logo on our website

Application Form for Partners ▶



Follow us on LinkedIn

