

LINK-J's Objective



Life Science

In a wide range
of life science*

* Including pharmaceutical, medical device, regenerative medicine, digital health, prevention, longevity of life, etc.

Innovation

to support and
promote
innovation

Network

by creating
networks and
ecosystem

Japan

both within
Japan and
abroad

Established in March 2016

Current Situation of LINK-J

4 types of facilities

- ✓ Startup offices, Rental labs, Conference rooms, and Communication lounges



132 Tenants

- ✓ 12 Universities (Hokkaido Univ., Tohoku Univ., Fukushima Medical Univ., The Univ. of Tokyo, Keio Univ., Yokohama City Univ., Osaka Univ., Kyoto Univ., Kyushu Univ., Oita Univ., UC San Diego)
- ✓ 92 Startups and others
- ✓ 4 Government Organizations
- ✓ 7 Venture Capitals
- ✓ 16 Industry Associations (JPMA, FIRM)
- ✓ 1 Academic Association (JSRM)

Membership reached more than 400

✓ Large-scale companies	53(12%)
✓ Startups, SMEs, Univ., Govt., NPOs, etc.	277(62%)
✓ Individuals;	116(26%)
Total	446* (100%)

*as of June. 1, 2021

518 Events & Programs in 2019

- ✓ Opportunities for diverse interactions related to life sciences



A Global Hub

★: MoU signed



To LINK global and local players in life science
✓ Industry, Academia and Governments

What LINK-J can do

LINK-J is one of the main gateways to Japan

- ✓ LINK-J facilitates access to various **facilities** in Japan
(Startup offices, Rental labs, Conference rooms, and Communication lounges)
- ✓ LINK-J assists your **networking** with relevant players in Japan
- ✓ LINK-J provides opportunities for your **effective exposure** in Japan
(Organizing various international conferences, events, seminars, symposiums, etc.)