

Life
Science
Innovation
Network
Japan

Life Science Innovation Network Japan

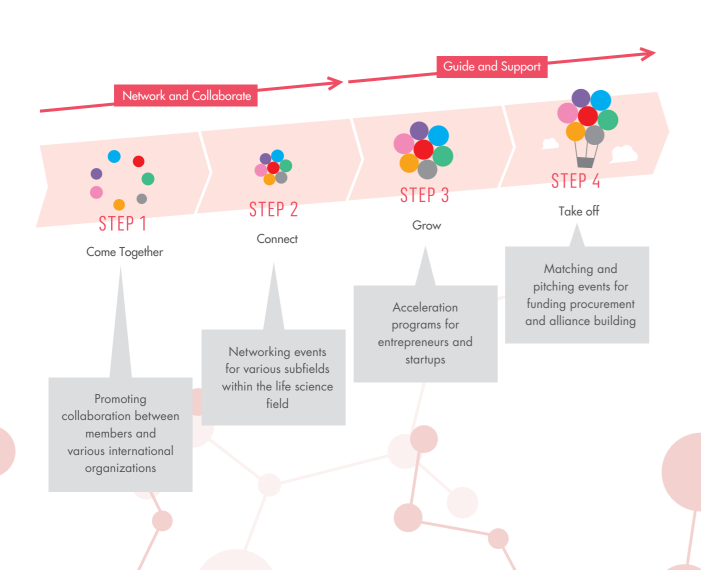
2F Nihonbashi IT building, 3-3-9 Nihonbashi Muromachi, Chuo-ku, Tokyo 103-0022
Phone (within Japan): 03-3241-4911; Phone (outside Japan): +81-3-3241-4911, Fax (within Japan): 03-3241-3757;
Fax (outside Japan): +81-3-3241-3757 (Monday-Friday 9:00-17:00) Website: www.link-j.org

Building Ecosystem to Create Innovation in Life Science

LINK-J (Life Science Innovation Network Japan) builds platforms centered in Nihonbashi for networking and exchanging information with people around the world. We serve people involved in life science research and its industry in the broad sense including preventative, presymptomatic and health and longevity medicine such as regenerative medicine, precision medicine, drug development, medical devices and healthcare IT.

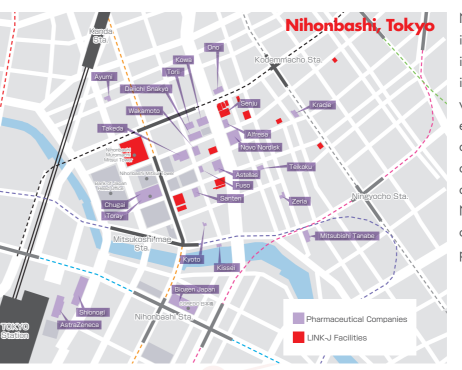
By encouraging the activation and creation of an innovative life science industry in Japan and the world, we contribute to the larger vision of a society where we can live healthily and happily.

Meet with key operators. Attend events & programs to aid product development of your concepts.



Nihonbashi, Tokyo and Doshomachi, Osaka have been pharmaceutical districts for 400 years.

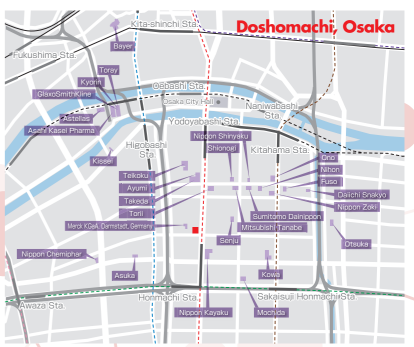
LINK-J is based in Nihonbashi, the historic area of Tokyo where Japan's leading pharmaceutical companies were headquartered in for the past 400 years and where expertise in the life science field come together.



Nihonbashi is located in central Tokyo, where information, people and investors meet from all over the world. Visitors enjoy the urban environment which gives them access to many commercial and accomodation. We create and distribute information from Nihonbashi, this historically and geographically unique place.

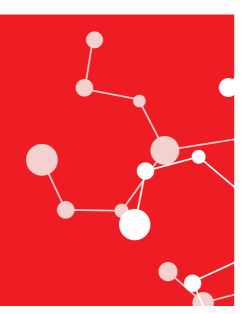
Many top Japanese Pharmaceuticals have their roots in Doshomachi, Osaka. There are also many excellent life sciences related to universities and research organizations in this area.

LINK-J further accelerates the real exchange between people across fields in this area where a variety of life science-related businesses, such as pharmaceutical, medical equipment, regenerative medicine, and health related service, are being developed through the mutual cooperation between industry, academia and government.



Map of Japan Pharmaceutical Manufacturers Association member organizations and companies.

EVENTS & PROGRAMS



LINK-J creates networking and collaboration opportunities (Steps 1 & 2 : Listed on Page 1) and guiding and supporting (Steps 3 & 4 : Listed on Page 1) activities to build an ecosystem that fosters innovation.

We help commercialize or develop ideas and concepts into products by organically connecting key players in the life science field such as startups, large corporations, academia and venture capital through organizing events and programs.

524+ Events/year including 383 virtual events



Large Symposiums

We organize symposiums with 300-500 attendees throughout the year. We invite persons who are active in the forefront in the life science field to discuss wide-ranging issues related to regenerative medicine, Al, medical devices, genomes, cancer, etc.

- Industry-Government-Academia Regenerative Medicine Symposium (2016 2021)
- MEDTEC INNOVATION Symposium & Pitch (2018-2021)
- Innovation in Cancer Medicine (2019)
- Cell Therapy and Gene Therapy-Beyond Gene Analysis- (2020)
- Frontier in Drug Discovery (2021)

Networkings

We host networking events with LINK-J Supporters, who are entrepreneurs and experienced professionals in the fields of research and development, management, law and finance. We also host and co-host many global-scale events and receptions with international universities and corporations such as UC San Diego and many European and North American organizations.

Networking Events

- - UCSD
- - UCLA
- - Princeton University
- - Seminars with Embassies and Governments
- San Diego
- - Queensland, Australia
- Sweden
- Israel

Business Tours

We regularly host tours to visit the world's life science clusters. You can experience each region's cutting-edge research and network.

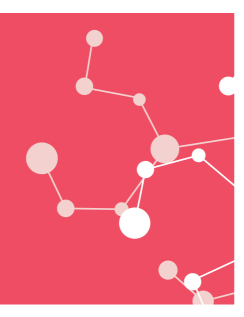
- Singapore Life Science Business Tour
- Eurobiomed Southern France Business Tour
- San Diego Tour

Acceleration Programs

We organize programs such as "Out of Box Consulting Room" to discuss research concepts for free and "SANDBOX" which creates results through collaboration with students and youth from diverse backgrounds. We also organize our own pitch contest as well as co-sponsor entrepreneurial support programs hosted by venture capital and accelerators with complementary agendas such as "ZENTECH DOJO NIHONBASHI" (Sponsor: INDEE Japan Ltd.) and "BRAVE" (Sponsor: Beyond Next Ventures).



MEMBERS



Top players in the life science field from around the world are joining LINK-J. You derive all the benefits of being our member.

540+ Members

Number of members

A wide range of key players from industry, government and academia have joined us. Fields represented include pharmaceuticals, regenerative medicine, medical devices, education and research, healthcare services, consulting, venture capital, intellectual property and law.(as of FEB 2022)

Membership A 66

Membership B 346

Membership C 131

Medical and social services: 3% Biomed and pharmaceutical: Regenerative medicine: 32% Medical IT services 12% Medical and testing devices 13% Consulting 20%

Types of Membership

There are 3 types of LINK-J memberships: A, B, C. Membership A is for corporations with 100+ employees. Membership B is for corporations with up to 100 employees including startups and non-profit organizations (Universities, Research institutes). Membership C is for individuals.

The A and B memberships allow the member organizations to use conference rooms and temporary working rooms for hosting meetings, events and receptions.

Membership A (Corporations)

Corporations with 100+ employees

Enrollment fee: 100,000 yen Annual fee: 500,000 yen

Membership B

(Corporations and NPOs)

- Corporations with up to 100 employees
- Non-profit organizations (Universities, Research institutes)

Enrollment fee: 30,000 yen Annual fee: 120,000 yen

Membership C

(Individuals)

- Individuals such as doctors, employees, providers of corporations and organizations
- Employees and providers of non-profit organizations
- College and graduate students

Enrollment fee: 2,000 yen Annual fee: 3,000-30,000 yen

Benefits

Events and Programs (Members' exclusive price)

Networkings

Consulting by LINK-J Supporters

Use of the LINK-J Exclusive Communication Lounge (Complimentary)

Use of the Service Office (Separate contracts required)

Events and programs notification service via LINK-J website and e-maill

Publication on LINK-J website, brochure, etc.

Private use of the LINK-J Exclusive Communication Lounge (Members' exclusive price)

Use of the conference rooms or temporary working rooms (Members' exclusive price)

COLLABORATIONS

LINK-J will continue to provide valuable information and increased chances for networking in collaboration with renowned institutions, organizations and universities across the world.

17 Collaborations



Domestic and International Collaborations

We have agreed on partnering with 16 organizations around the world. We collaborate through hosting / joint hosting and / or sponsorship of programs and events, exchanging information, providing services to each member, visiting and collaborating on advertisements.



		· /
Date of MOU signed	Name of organization	
May 2016	University of California, San Diego (UCSD), USA	UC San Diego
May 2016	Biocom California, USA	Biocom California
June 2017	Eurobiomed, France	Eurobiomed
July 2017	Kyoto Research Park, Corp., Japan	KYOTO RESEARCH PARK
December 2017	One Nucleus, UK	one
January 2018	Foundation for Biomedical Research and Innovation at Kobe, Japan	(BRI
April 2018	Institute for Advanced Biosciences, Keio University, Japan	Institute for Advanced Biosciences Keio University
June 2018	MedCity, UK	MEDCITY CARACIDE JUNEAU DIVIDAD
August 2018	City of Kawasaki, Japan	川崎市 KAWASAKI CITY
June 2019	University of California, Los Angeles (UCLA), USA	UCLA
August 2019	City of Yokohama, Japan	OPEN YORGHAMA
July 2020	Oxford University Innovation (OUI) ,UK	INNOVATION ON FORD
September 2020	Osaka, Japan	% 大阪府
September 2020	Kanagawa, Japan	派 神泰川県
November 2020	Royal Danish Embassy	EMBASSY OF DENMARK
February 2021	Medicen Paris Region	ME
January 2022	Kyoto University Research Center San Diego	

ORGANIZATIONS

Our activities are supported by Management Advisory Committee members and Supporters who possess specialized expertise and experience.

The Management Advisory Committee is composed of industry leaders who strongly support us with their broad-based knowledge and experience. They also offer strategic advice to the Board of Directors.

LINK-J has a number of Supporters, people with knowledge spanning diverse fields and whose skill sets range from research and development to management, law and finance. Our Supporters, who include entrepreneurs and experts, participate in many events that we organize together and offer one-on-one advice to LINK-J special members.

40+ Supporters



Board members

Chairman of Professor and Chairman, Department of Physiology, Keio University School of Medicine the Board

Specially Appointed Professor Division of Health science Osaka University Graduate School of Vice Chairman Yoshiki Sawa, M.D., Ph.D.

of the Board Medicine, Director, Osaka Police Hospital

Takashi Ueda Managing Director, Senior Executive Managing Officer, Mitsui Fudosan Co., Ltd. Akihiko Soyama Director President and Chief Executive Officer, Director of Life Science Innovation Network Japan

Yutaro Kikuchi Attorney at law, Kikuchi Sogo Law Office Auditor

CEO. Sakura & Co. Auditor Shigeru Sugimoto

Management Advisory Committee

Special Advisor Yoichiro Matsumoto, Dr. Eng. Professor Emeritus, The University of Tokyo

Special Advisor Shinya Yamanaka, M.D., Ph.D. Director and Professor, Center for iPS Cell Research and Application (CiRA) Kyoto University; Nobel

laureate in Physiology / Medicine

Director, Office of Cooperative Research and Development, Tohoku University Takuro Ueda

Vice President Deputy Director General of Research and Industrial Collaboration Management office,

Advisor Yasushi Okada President, Japan Pharmaceutical Manufacturers Association (JPMA) Representative Corporate Officer, COO and Industry Affairs, Eisai Co., Ltd.

Hironori Kasahara, Ph D Senior Executive Vice President for Research and IT Promotion, Waseda University Advisor

Hidetoshi Kotera Executive Director, RIKEN

Shinji Ohnish

Toshiaki Higashihara

Chairman, Forum for Innovative Regenerative Medicine (FIRM) / President and CEO, Japan Tissue Ken-ichiro Hata, D.D.S., Ph.D. Advisor

Engineering Co., Ltd. (J-TEC) President & CEO, Hitachi, Ltd.

President, The Federation of Pharmaceutical Manufacturers' Associations of JAPAN (FPMAJ) Advisor Sunao Manabe

Advisor Masaaki Mizuno, M.D., Ph.D. Clinical Professor, Nagoya University Hospital Department of Advanced Medicine Center for Advanced

Representative Director, Member of the Board, President and CEO at Daiichi Sankyo Co., Ltd.

medicine and Clinical Research Director

Chairman, the Japan Federation of Medical Devices Associations Takayoshi Mimura

Chairman of the Board, Terumo Corporation

Advisor Executive Vice-President for Industry-Government-Academia Collaboration, Kyoto University Koii Murota

Advisor Toshiya Watanabe, Ph.D. Professor, Institute for Future Initiatives, University of Tokyo

Advisor Masanobu Komoda President and CEO, Mitsui Fudosan Co., Ltd.

Supporters

Advisor

Advisor

Masanori Akita MTI Ltd. Toru J. Seo, Ph.D. Tohru Takashi, Ph.D. Tsuyoshi Ito Beyond Next Ventures Japan Agency for Medical Research and Development

Taro Inaba REMIGES Ventures Shunichi Takahashi, Ph.D. Bayer Yakuhin, Ltd. Yo Iwami, M.D., Ph.D. MedPeer, Inc. Koichiro Tsujimaru, Ph.D. Tsujimaru International Patent Office

Atsushi Usami, Ph.D. The University of Tokyo Edge Capital Co., Ltd. Shingo Tsuda Takahiro Uchida, M.D. Japanese Organization for Medical Takuma Nakatsuka Ph.D., MSc.

MedVenture Partners, Inc. Hajime Oshita Jun Otomo, Ph.D. Hitachi, Ltd. Hardy TS Kagimoto, M.D. Healios K.K.

Hiroaki Kato, M.D.

Hirovuki Kanoh Forum for Innovative Regenerative Medicine

Tomy Kamada, Ph.D. TomyK Ltd. Boston Consulting Group Makio Kitazawa Hiroaki Kitano, Ph.D. Sony Computer Science Laboratories

Takashi Kiyoizumi, M.D., Ph.D. University of California, San Diego

Masashi Kiyomine Kicker Ventures Yohei Sawayama Coral Capital INDEE Medical, Inc. Aki Shimauchi Tsutomu Sugaya

Rami Suzuki, Ph.D.

Nobelpharma Co., Ltd. Moderna Japan, Inc.

Daiki Moriyama Yuii Yamamoto, M.D., MBA Masayuki Yokota

Keita Mori

Shogo Nishida

Kinii Fuchikami

Takato Noumi, Ph.D.

Nobuhiko Hibara, Ph.D.

Ikkei Matsuda, Ph.D., MBA

Masashi Matsunaga, Ph.D.

Mika Mizunuma, Ph.D.

Ryuji Hiramatsu, Ph.D.

MinaCare Co., Ltd The Organization of Global Financial City Tokyo

SanBio Company Limited Whole Earth Foundation

Biospire Japan, Ltd.

Craif, Inc

INDEE Japan Ltd.

POC Clinical Research Inc.

Boston Consulting Group

FORESIGHT & LINX K.K.

Waseda Business School

Mitsui & Co. Global Investment, Inc.

Foundation for Biomedical Research and Innovation at Kobe

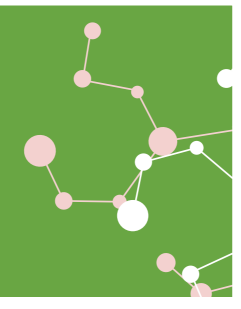
Science, Art & Research for Reconstruction (SARR)

Hayato Watanabe, CFA CBC Group,

Ulrike Schaede, Ph.D. University of California, San Diego (UCSD)

10

FACILITIES



We operate conference rooms and communication lounges exclusively for LINK-J members located in the middle of Nihonbashi, central business district. We help you build new networks and create your business in a bright and open atmosphere.

16+ Buildings



Conference Rooms

There are rooms of various sizes that can be used for meetings, lectures, seminars, happy hours and special events, etc. These spaces are also equipped with sound and audio-visual facilities necessary for presentations. (Some incur extra charges)

- Nihonbashi Life Science Building
- Nihonbashi Life Science Building 2
- Nihonbashi Life Science HUB
- Lifescience HUB West
- GLOBAL LIFESCIENCE HUB
- Mitsui Link-Lab Shinkiba 1

Communication Lounges

The LINK-J Communication Lounge is exclusively for members. There are books, complementary drinks and snacks. Lounge on the 10th floor in Nihonbashi Life Science Building and foyer area of the Nihonbashi Life Science Hub is available for meets-and-greets and receptions, etc.

- Nihonbashi Life Science Building
- Nihonbashi Life Science Building 3,7
- Nihonbashi Life Science HUB
- Lifescience HUB West
- GLOBAL LIFESCIENCE HUB
- Mitsui Link-Lab Shinkiba 1

Temporary Working Rooms

On the 3rd floor of Nihonbashi Life Science Building, there are rooms that can be reserved on a per-day basis. (Up to 7 days)

Serviced Offices

From secured individual booths to open plan, we offer a widerange of possibilities and are pleased to accommodate your needs. These offices are furnished and it is available to register this location as your office. Since no deposit is required, the initial cost can be kept low.

- Nihonbashi Life Science Building
- Nihonbashi Life Science Building3,7
- Lifescience HUB West
- GLOBAL LIFESCIENCE HUB

Offices and Laboratories

We offer small to large sized offices to suit the size of your business. The wet lab facilities are necessary for practical application of research results and creation of innovation.

Laboratories:

- Mitsui Link-Lab Kasai
- Mitsui Link-Lab Shinkiba 1



ACCESS

Nihonbashi Life Science Facilities are located in a convenient location that is about a 10-minute walk from Tokyo station and many subway lines are available. Nihonbashi is also a place with a high concentration of commercial facilities with many historic buildings while serving as a hub for business activities.

Join us for creative innovation!



Location



Life Science Innovation Network Japan (LINK-J)

Address:2F Nihonbashi IT Building, 3-3-9 Nihonbashi Muromachi, Chuo-ku, Tokyo 103-0022

Phone (within Japan): 03-3241-4911; Phone (outside Japan): +81-3-3241-4911 Fax (within Japan): 03-3241-3757; Fax (outside Japan): +81-3-3241-3757

Nihonbashi, Tokyo

1. Nihonbashi Life Science Building	Nihonbashi Honcho, 2-3-11, Chuo-ku, Tokyo, 103-0023
2. Nihonbashi Life Science Building 2	Nihonbashi Honcho, 3-11-5, Chuo-ku, Tokyo, 103-0023
3. Nihonbashi Life Science Building 3 (Former Tosho Building)	Nihonbashi Honcho, 3-8-3, Chuo-ku, Tokyo, 103-0023
4. Nihonbashi Life Science Building 4	Nihonbashi Honcho, 3-8-4, Chuo-ku, Tokyo, 103-0023
5. Nihonbashi Life Science Building 5 (Former Nihonbashi Honcho 3-Chome Building)	Nihonbashi Honcho, 3-8-5, Chuo-ku, Tokyo 103-0023
6. Nihonbashi Life Science Building 6	Nihonbashi Honcho, 3-9-4, Chuo-ku, Tokyo, 103-0023
7. Nihonbashi Life Science Building 7 (Former Ueno Building)	Nihonbashi Horidomecho, 1-9-10, Chuo-ku, Tokyo, 103-0012
8. Nihonbashi Life Science Building 8	Nihonbashi Horidomecho, 1-3-15, Chuo-ku, Tokyo, 103-0012
9. Nihonbashi Life Science Building 9	Nihonbashi Odenmacho, 12-9, Chuo-ku, Tokyo, 103-0011
10. Nihonbashi Life Science Building 10	Nihonbashi Honcho, 1-5-9, Chuo-ku, Tokyo, 103-0023
11. Nihonbashi Life Science Building 11	Nihonbashi Honcho, 1-5-11, Chuo-ku, Tokyo, 103-0023
12. Nihonbashi Life Science HUB	Nihonbashi Muromachi, 1-5-5, Chuo-ku, Tokyo 103-0022 8F., Muromachi Chibagin Mitsui Building
13. GLOBAL LIFESCIENCE HUB	Nihonbashi Muromachi, 3-2-1, Chuo-ku, Tokyo 103-0022 7F., Nihonbashi Muromachi Mitsui Tower
14. Fukushima Building	Nihonbashi Muromachi, 1-5-3, Chuo-ku, Tokyo 103-0022
15. MFPR Nihonbashi Honcho Building	Nihonbashi Honcho, 3-7-2, Chuo-ku, Tokyo, 103-0023

Kasai, Tokyo

Shinkiba, Tokyo

Osaka



Mitsui Link-Lab Kasai (within Daiichi Sankyo Kasai R&D Center) 1-16-13 Kitakasai, Edogawa-ku, Tokyo 134-8630 Mitsui Link-Lab Shinkiba 1 2-3-8 Shinkiba, Koto-ku, Tokyo 136-0075 Lifescience HUB West 4F Midosuji Mitsui Building, 4-1-3 Bingo-machi, Chuo-ku, Osaka-city, Osaka, 541-0051