

Call for 2025 Participants

DSANJ Bio Conference FY2025

Drug Seeds Alliance Network Japan

Organizers: Osaka Chamber of Commerce and Industry(Admin Team)
Japan Agency for Medical Research and Development, Japan
Pharmaceutical Manufacturers Association,
Kansai Pharmaceutical Industries Association

Co-organizer: Osaka Prefecture
Support: JETRO, Osaka City



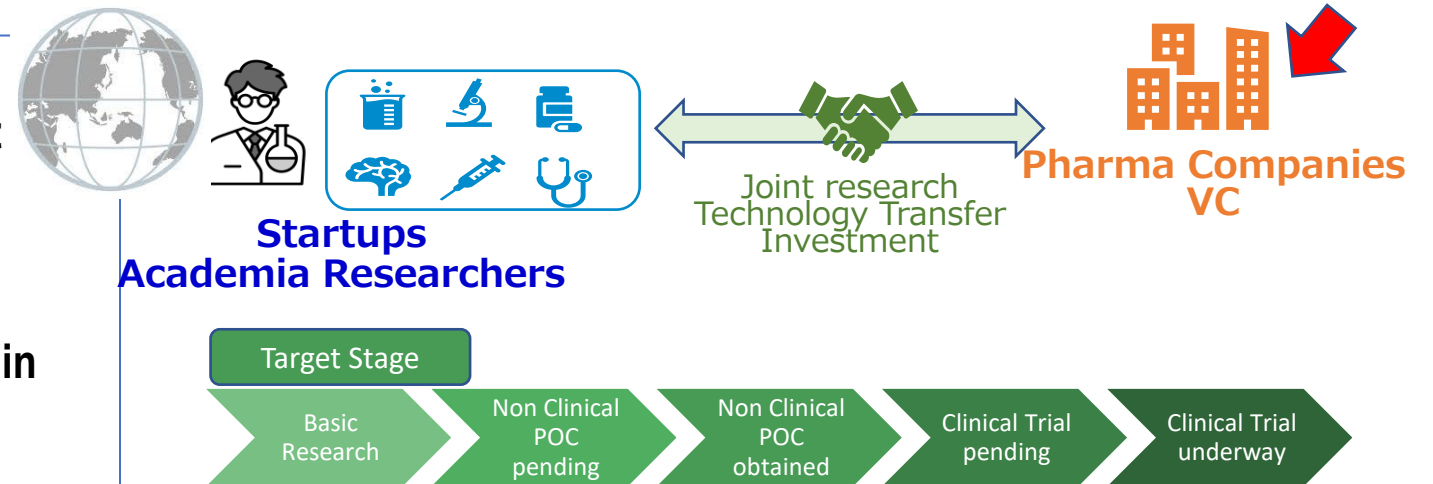
**Accelerating
Innovation for
Drug Discoveries
Business
Opportunities, and
a Brighter Future
for ALL**

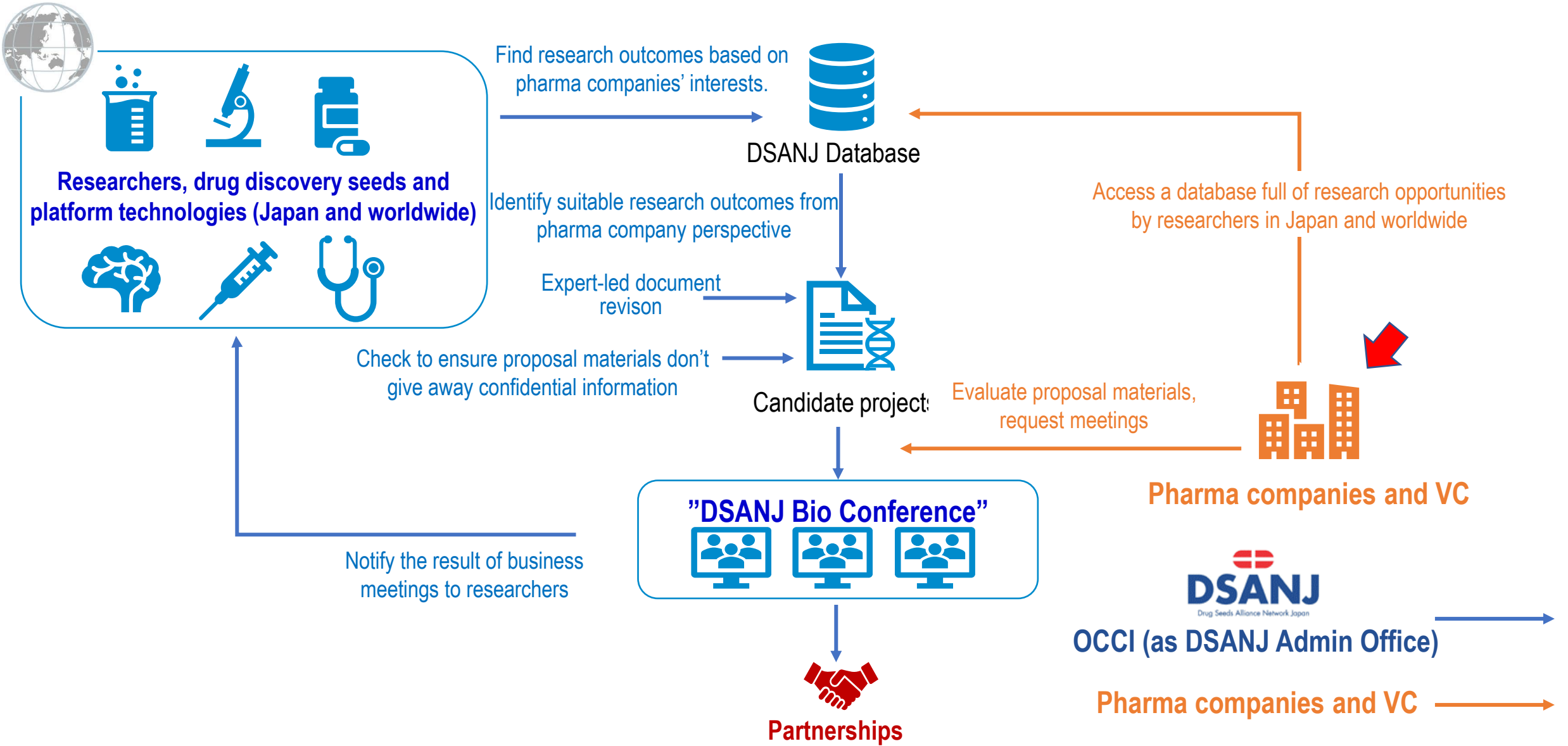
The Drug Seeds Alliance Network Japan (DSANJ) is a program designed to support pharma companies and VC in drug discovery research.

- ✓ The DSANJ Bio Conference is a twice-yearly event aimed at sparking new drug discovery research and development. Through the conference, we introduce promising drug discovery seeds and platform technologies from Japan and around the world, and arrange one-on-one meetings with researchers based on your interests.
- ✓ It is an important event in the pharmaceutical business calendar since 2010.

An efficient way for pharma companies and VC to meet with researchers and startups in Japan and around the world.

- Expected collaboration : Joint research / Technology Transfer /Investment
- Pharma companies : 30—40 (VC are included)
- Business proposals: 150+/year
- Business meetings : 700/year
- Since FY2010 "DSANJ Bio Conference" resulted in 78+ joint research deals!





Categories

Drug targets; drug seeds (substances); platform technologies for drug discovery; biomarkers; diagnostic drugs and technologies; digital therapeutics; medical devices for use combination with drugs, etc

Modalities

Low-molecular drugs, antibody drugs, oligonucleotide therapeutics, gene therapy, recombinant protein, cell therapy, AI-powered drug discovery, vaccines, viruses, regenerative medicine, SaMD (treatment apps), digital healthcare, protein-protein interaction inhibitors, etc.

Target Disorders

Metabolic disorders, circulatory disorders, infectious disorders, respiratory disorders, musculoskeletal disorders, cancer and malignant neoplasms, central nervous system disorders, pain, sensory organ disorders, immune system and inflammatory disorders, allergies, skin disorders, digestive and urinary disorders, ob-gyn disorders, rare disorders, etc.

Stage of Research Progress

Basic research; non-clinical POC pending; non-clinical POC obtained, clinical trials pending; clinical trials underway, etc.

Find new research opportunities and stay abreast of research trends in Japan and worldwide

- ❑ Get access to drug discovery seeds from **throughout Japan and around the world** chosen for **relevance to pharma companies' interests**
- ❑ Support for pharma companies and VC in scouting drug discovery seeds and platform technologies from academia and startups, and facilitating collaborative research opportunities.
- ❑ One-on-one support for identifying relevant research opportunities includes:
 - ① Discovery: OCCI searches for research aligned with your interests, and invites the institutions involved to meet with you
 - ② Referral: OCCI connects you with those promoting the types of research you express interest in
- ❑ Research information is carefully prepared to ensure that it **does not contain confidential information** .
- ❑ It is presented in **a format that is easy for pharma companies and VC to evaluate**.
- ❑ OCCI acts **on behalf of pharmaceutical companies in communicating decisions to researchers** regarding potential collaboration.
- ❑ OCCI supports the arrangement of in-person meetings between parties interested in proceeding to the next step following initial online discussions.

Institutions that Have Submitted Proposals to DSANJ

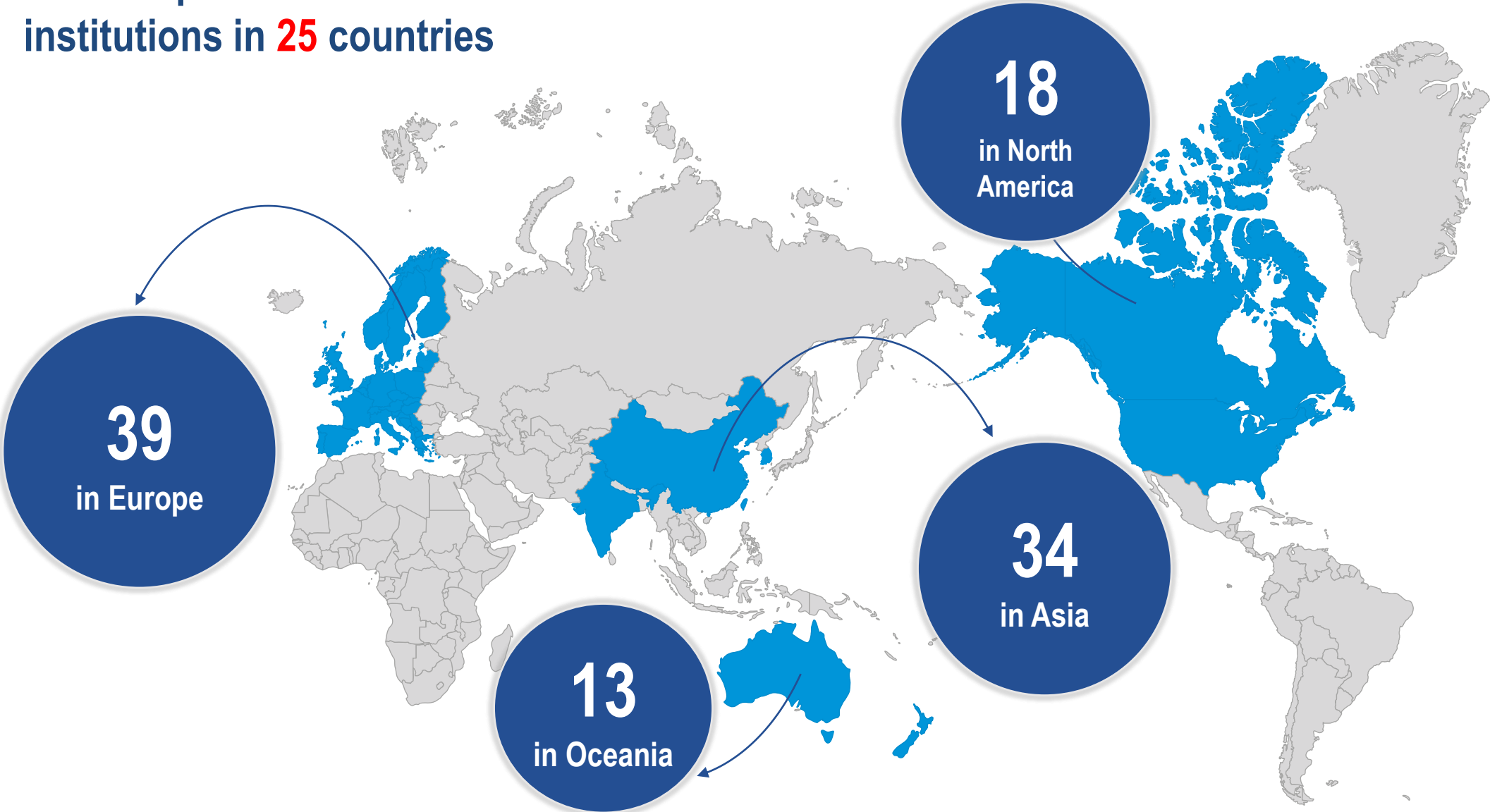
	Institution
1	Asahikawa Medical University
2	Obihiro Univ. of Agriculture and Vet. Medicine
3	Sapporo Medical University
4	Health Sciences University of Hokkaido
5	Hokkaido Information University
6	Hokkaido University
7	Aomori University
8	Hirosaki University
9	Iwate Medical University
10	Iwate University
11	Tokyo Medical and Pharmaceutical University
12	Tohoku University
13	Miyagi Cancer Center
14	Akita University
15	Fukushima Medical University
16	National Institute of Advanced Industrial Science and Technology
17	University of Tsukuba
18	National Institute for Materials Science
19	International University of Health and Welfare
20	Jichi Medical University
21	Gunma University
22	Saitama Medical University
23	Saitama University
24	Nihon Pharmaceutical University
25	Riken
26	Kazusa DNA Research Institute

	Institution
27	Chiba Cancer Center
28	Chiba University
29	Ochanomizu University
30	Japanese Foundation for Cancer Research
31	Kitasato University
32	Keio University
33	National Cancer Center
34	National Institute of Infectious Diseases
35	National Center for Global Health and Medicine
36	Nat'l Center for Child Health and Development
37	National Center of Neurology and Psychiatry
38	Central Institute for Experimental Medicine and Life Science
39	Shimoshizu Hospital
40	Juntendo University
41	Showa Medical University
42	Showa Pharmaceutical University
43	Soka University
44	Teikyo University
45	Tokai University
46	Tokyo Medical and Dental University
47	Tokyo Medical University
48	Tokyo Kyosai Hospital
49	Tokyo Institute of Technology
50	Jikei University School of Medicine
51	Tokyo Women's Medical University
52	University of Tokyo

	Institution
53	Tokyo Metropolitan Institute of Medical Science
54	Tokyo Met. Geriatric Hosp. & Inst. Gerontology
55	Tokyo University of Agriculture and Technology
56	Tokyo Univ. of Pharmacy and Life Sciences
57	Tokyo University of Science
58	Toho University
59	Toyo University
60	Nippon Medical School
61	Nippon Dental University
62	Nihon University
63	The Noguchi Institute
64	Institute of Microbial Chemistry
65	Meiji Pharmaceutical University
66	National Institutes for Quantum Science and Technology
67	Waseda University
68	Institute of Science Tokyo
69	National Institute for Natural Sciences
70	Kawasaki Municipal Hospital
71	St. Marianna University School of Medicine
72	Innovation Center of NanoMedicine
73	Yokohama National University
74	Yokohama City University
75	University of Shizuoka
76	Niigata Technology Licensing Organization
77	Niigata University
78	University of Toyama

	Institution
79	Toyama Prefectural University
80	Kanazawa Medical University
81	Kanazawa University
82	University of Fukui
83	University of Yamanashi
84	Shinshu University
85	Matsumoto Dental University
86	Gifu University
87	Gifu Pharmaceutical University
88	Shizuoka University
89	Hamamatsu University School of Medicine
90	Aichi Medical University
91	Aichi Cancer Center
92	Aichi Institute of Technology
93	National Center for Geriatrics and Gerontology
94	Shubun University
95	Nagoya Institute of Technology
96	Nagoya City University
97	Nagoya University
98	Fujita Health University
99	Meijo University
100	Mie University
101	Omi Medical Center
102	Shiga University of Medical Science
103	Kyoto Sangyo University
104	Kyoto University

We have partnered with **104** institutions in **25** countries



Apply to participate in "DSANJ Bio Conference" FY2025

Organizers	Osaka Chamber of Commerce and Industry Japan Agency for Medical Research and Development Japan Pharmaceutical Manufacturers Association Kansai Pharmaceutical Industries Association
Co-organizer	Osaka Prefecture
Support	JETRO, Osaka City
Purpose	Promoting joint research ,technology transfer and investment in drug discovery
Conference Overview	Online one-on-one meetings between pharma companies/ VC and researchers/ startups <ul style="list-style-type: none">● DSANJ finds, stores, evaluates, and gives a run-down of research outcomes (e.g., drug discovery seeds, base technologies) produced by universities, research institutions, and startups with the aim of promoting pharma companies' drug discovery research● DSANJ Admin Office gives pharma companies and VC a run-down of independently-found research outcomes● Pharma companies and VC review research materials in advance and request meetings with projects of interest
Schedule	Mid-2025: Aug. 27, 28, 29; Sep. 1, 2 Early 2026: Jan. 28, 29, 30; Feb. 2, 3
Fee	¥500,000 (excluding tax) for a one-year membership
Application Period	Aug.20 ~Nov.20 , 2025 (JST)
Website	https://www.osaka.cci.or.jp/dsanj/en/company/



DSANJ Bio Conference FY2025

Please direct inquiries to:

DSANJ Admin Team at Osaka Chamber of Commerce and Industry
(2-8 Hommachibashi Chuo-ku, Osaka 540-0029 Japan)

Phone: +81-6-6944-6484

E-mail: contact@dsanj.jp