



Biocommunity Kansai (BiocK)

From "Accumulation" to "Collaboration"

Secretariat NPO Kinki Bio-Industry Development Organization Urban Innovation Institute





Overview on Bioeconomy Strategy of the Cabinet Office



Point of "Bioeconomy strategy follow-up"

- We formulated Bio Strategy 2019 and Bio Strategy 2020 as our overall targets to achieve the world's most advanced bio-economy society in 2030. We set targets for each market area and promote initiatives, based on such basic policies as a backcast, to expand our market areas.
- In addition to the 6th basic plan, considering the situation change, such as acceleration of the act with climate change issue, vaccination, and medicine, we will enhance specific initiatives, show the actual plan of the strategy and "Biostrategy follow-up" by brushing up the existing strategies.



Image of society and market category

[Image of society]

Circulating society in which all industries are linked

Society where sustainable primary production is performed to fill the diverse needs

Society where materials are produced by sustainable production method A society where medical care and healthcare are linked, and people can participate in society for a long time

| (Market category) | | | | |
|---|---|--|--|--|
| High functional bio-material (lightness endurance, safety) Coordinating ministry METI | Expected expansion of the lightweight and tough biomaterial market Strengths in Material Technology and Utilization Areas (Vehicles, etc.) | | | |
| Bio-plastic (replacement of ordinary plastic) Coordinating ministry METI | Environmental contamination by ocean plastic garbage is a global issue Strengthens the expertise in proper treatment and 3R of plastic materials | | | |
| 3 Sustainable primary production system | Improving agricultural productivity in rapidly growing Asia and Africa is a challenge and expanding dietary needs Strengths in world-level smart agricultural technologies | | | |
| Organic waste ·organic wastewater Treatment Coordinating ministry MET | Growth in Asia and elsewhere is expected to expand the waste treatment and environmental cleanup-related market Strengthens the world's highest level of waste and wastewater treatment | | | |
| 5 Lifestyle improvement health care, functional foods, digital health Coordinating ministry MET | Increase in lifestyle-related diseases, expansion of health-related markets. Countries focus on digital health. Strength in health data as a country with longevity | | | |
| Biopharmacy, regenerative medicine, 6 cell medicine, gene therapy-related industry Coordinating ministry Health and Medical Strategy Of | Full-scale industrialization of biopharmaceuticals, etc. and the creation of large markets are expected Strengths in traditional basic research and cell culture techniques | | | |
| Bio-production system (Industry · food • ⑦ production(production by using biological function)) | Production technologies using biological functions are growing rapidly, mainly in the United States. Strengths in Microbial Resources, Biological Resources, and Fermentation Technologies | | | |
| Bio-related analysis, measurement, experiment system Coordinating ministry ME | As a basis of bio-industry, big expansion is expected. Strength in advanced measurement technologies, robotics and other elemental technologies | | | |
| Large scale building with wood, smart forestry Coordinating ministry Forestry Agen | Wooden structure effectively reduce greenhouse gas and draws attention mainly in Europe and North America. Strengths in smart forestry in future, wood building technologies, beautiful design, and CY construction management | | | |

Make roadmap of market category



Regional characteristics, strengths, and challenges of Kansai



Kansai's strengths and challenges

Accumulation of bio-related industries

- ✓ Historically, bio-industries such as pharmaceuticals, medical devices, and fermentation have been concentrated;
- Small and medium-sized manufacturing companies with advanced technologies, such as development and manufacturing of medical devices, are concentrated mainly in Eastern Osaka;
- Biorelated contract manufacturing organization (CMO) and contract development & manufacturing; organization (CDMO) businesses have been actively expanded in recent years.

Accumulation of advanced research & development organization

- ✓ High-level research institutes and high-quality researchers are concentrated;
- Advanced research and development is progressing in the fields of regenerative medicine and immunity, such as iPS cells and cancer immunotherapy;
- ✓ Leading Research & development in cutting-edge fields, such as supercomputers;
- ✓ There are many research & development-type private companies;
- ✓ Diverse clusters in a wide range of fields have been developed and are compactly integrated.

The charm of the area

- Internationally, the cities of Osaka, Kyoto, and Kobe are significantly recognized as attractive cities;
- Kansai International Airport is the gateway to Kansai and has strong ties overseas, especially in Asia;
- ✓ Office rent and industrial zone rent are also relatively reasonable and have excellent cost competitiveness.

Expectation to the future

- ✓ Many large-scale projects for Research & Development-type industrial promotion are being promoted;
- There is a foundation for producing start-up companies and it is expected;
- ✓ Osaka/Kansai Expo 2025 is scheduled, and future orientation is being cultivated.

Challenges

- Lack of venture mindset, human resources and funds;
- ✓ Startup awareness is low;
- Lack of CXO human resources responsible for the management;
- ✓ There is no cohesiveness as Kansai.



Accumulation of bio-industry and research bases in Kansai 🖯

Industrial clusters with diversity and depth

Kansai's proud concentration of research centers

Kyoto University Center for iPS Cell Research and Application (CiRA), Foundation for iPS Cell Research and Application (CiRA_F) RIKEN (Keihanna) Research Institute of Innovative Technology for the Earth(RITE) Kyoto Research Park (KRP) Osaka University University Public Corporation Osaka National Institute of Biomedical Innovation, Health and Nutrition National Cerebral and Cardiovascular Center National Institute of Advanced Industrial Science and Technology (Kansai Center)

RIKEN (Suita) Saito, Kento, Nakanoshima Kansai Pharmaceutical Industries Association, Doshomachi LINK-J WEST Kinki Bio-Industry Development Organization Urban Innovation Institute

Kobe University RIKEN (Kobe) Kobe Biomedical Innovation Cluster (KBIC) /Supercomputer "Fugaku" Organization for Engineering Biology (OEB) Manufacturing Technology Association of Biologics (MAB) Biologics Center for Research and Training (BCRET) Harima Science Park City / Large Synchrotron Radiation Facility "SPring-8" By such efforts Of KSAC *, KSII ** universities and research institutes Collaboration is progressing

*Keihanshin startup academia coalition ** Kansai Innovation Initiative



About the Biocommunity Kansai



About the Biocommunity Kansai

| 1 | |
|----|----------|
| | |
| .• | . |

| Vision | Spreading a bio-first approach to build a Global Biocommunity and realize a sustainable society | | |
|----------|--|--|--|
| Goal | Creating an ultimate ecosystem for the bio-fields in Kansai | | |
| Key word | Shifting from "Accumulation" to "Collaboration" | | |

Name

Biocommunity Kansai Abbreviation: BiocK

Establishment

July 1st, 2021

Certification

April 22, 2022

(Global bio-community certification by the Japanese cabinet office)

Action plan

- 1. Facilitating innovation;
- 2. Creating networks;
- 3. Disseminating information.

How the biocommunity should be:

- ✓ Making a community focusing on industry;
- ✓ Strengthening collaboration across all of the biocommunity;
- \checkmark Leading to new innovation.



Shifting from "Accumulation" to "Collaboration"





Formation of global Bio-community

Imaging the points of Material of Cabinet Office "Bio-strategy 2020" (Basis policy)







Organization of Biocommunity Kansai



institutes



companies

etc.

Biocommunity Kansai committee organization

NPO Kinki Bio-Industry Development Organization

13

| Chairperson of the committeeTakuko SawadaChairman, Kansai Economic Federation Venture Ecosystem CommitteeVice chairperson of the committeeRyuichi MorotomiVice Chairman, Venture Ecosystem Committee, Kansai Economic Federation Chairman, Kansai Association of Corporate Executives Committee"Bridge Forum Bridge Forum Committee"Vice Chairperson of the committee, ExecutiveTsuneaki Sakata, Ph.D.Chairman, NPO Kinki Bio-Industry Development Organization Vice Chairman, Life Science Promotion Committee, Osaka Chamber of Commerce and IndustrySupervisorTsuneaki Sakata, Ph.D.Vice Chairman, NPO Kinki Bio-Industry Development OrganizationDeputy Secretary GeneralKiyofumi TakataSenior Director, NPO Kinki Bio-Industry Development OrganizationNesaki IkuiSenior Director, VPO Kinki Bio-Industry Development OrganizationCorporate ExecutivesMasaki IkuiSenior Director, VPO Kinki Bio-Industry Development OrganizationKansai Association of Corporate ExecutivesKayoto Chamber of Commerce and Industry Kyoto Chamber of Commerce and IndustryOsaka University Vobe UniversityOsaka city, Osaka Kyoto UniversityNational Institutes of Biomedical Innovation, Health and Nutrition RitkenOsaka Cardiovascular Center Vational Agriculture and Food Research OrganizationKansai Center Sakai city, Fukui P Kansai Pharmaceutical Industries Association Japan External Trade Organization Osaka Headquarters Kinki Headquarters, Organization for Small & Medium Enterprises and Regional Innovation, Jap Life Science Innovation Network Japan Inavation PerformicationKansai Pharmaceutical Innovation Performication Sakai city, Pukui P <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | | | |
|---|--|--|--|--|---|---|-----------------------|
| Vice chairperson of the committeeRyuichi MorotomiVice Chairman, Kansai Association of Corporate Executives "Bridge Forum Committee"Vice Chairperson of | | Chairperson of the committee | Takuko Sawada | Chairman, Kansai Eco | nomi | c Federation Venture Ecosyste | m Committee |
| Vice Chairperson of the committee, ExecutiveTsuneaki Sakata, Ph.D.Chairman, NPO Kinki Bio-Industry Development OrganizationSupervisorTsuneaki Sakata, Ph.D.Vice Chairman, Life Science Promotion Committee, Osaka Chamber of Commerce and IndustrySecretary GeneralKiyofumi TakataSenior Director, NPO Kinki Bio-Industry Development OrganizationDeputy Secretary GeneralMasaki IkuiSenior Director, Vrban Innovation InstituteKansai Economic Federation Corporate ExecutivesOsaka Chamber of Commerce and Industry Kyoto Chamber of Commerce and IndustryOsaka University Kyoto UniversityOsaka city, Osaka Kyoto Chamber of Commerce and Industry Kyoto Chamber of Commerce and IndustryNational Institutes of Biomedical Innovation, Health and Nutrition National Institute of Advanced Industrial Science and Technology Kansai CenterTokushima University Osaka Metropolitan University Saka city, Fuku P Saka city, | Vice chairperson of the committee Ryuichi Morotomi Vice Chairman, Ventu Chairman, Kansai Ass Committee" | | | re Ecosystem Committee, Kansai Economic Federation sociation of Corporate Executives "Bridge Forum | | | |
| Secretary GeneralKiyofumi TakataSenior Director, NPO Kinki Bio-Industry Development OrganizationDeputy Secretary GeneralMasaki IkuiSenior Director, Urban Innovation InstituteKansai Economic Federation Kansai Association of Corporate ExecutivesOsaka Chamber of Commerce and Industry Kyoto Chamber of Commerce and Industry Kobe Chamber of Commerce and IndustryOsaka University Kyoto UniversityOsaka city, Osaka Kobe city, Hyogo F Kyoto UniversityNational Institutes of Biomedical Innovation, Health and Nutrition National Institute of Advanced Industrial Science and Technology Kansai CenterTokushima University | | Vice Chairperson of the committee, Executive Supervisor | /ice Chairperson of the committee, Executive Supervisor /ice Chairman, NPO Kinki Bio-Industry Deve Vice Chairman, Life Science Promotion Commerce and Industry President, All Japan BioCommunity Liai | | | ndustry Development Organiza e Promotion Committee, Osaka nmunity Liaison Committee | ition a Chamber of |
| Deputy Secretary GeneralMasaki IkuiSenior Director, Urban Innovation InstituteOsaka ChamberKansai Economic Federation Kansai Association of Corporate ExecutivesOsaka Chamber of Commerce and Industry Kyoto Chamber of Commerce and Industry Kobe University Tokushima University Osaka Metropolitan University Osaka Metropolitan University Osaka Metropolitan University Osaka Metropolitan University Osaka Metropolitan University Sakai city, Fukui P Kansai Pharmaceutical Industries Association Institute of Technology and Evaluation Research Institute of Innovative Technology for the Earth Advanced Telecommunications Research Institute International Kansai Health and Medical Care Innovation CouncilSenior Director, Urban Innovation Institute Osaka University Tokushima University Tokushima University Osaka Metropolitan University Sakai city, Fukui P Kansai Pharmaceutical Industries Association Japan External Trade Organization Osaka Headquarters Kinki Headquarters, Organization for Small & Medium Enterprises and Regional Innovation, Jap Life Science Innovation Network Japan Lipan Piendustry AccessionOsaka city, Osaka Kobe city, Hyogo F Tokushima Pref. | Secretary General Kiyofumi Takata | | | Senior Director, NPO Kinki Bio-Industry Development Organization | | | |
| Kansai Economic Federation Kansai Association of Corporate ExecutivesOsaka Chamber of Commerce and Industry Kyoto Chamber of Commerce and Industry Kobe Chamber of Commerce and IndustryOsaka University Kyoto UniversityOsaka city, Osaka Kyoto UniversityNational Institutes of Biomedical Innovation, Health and Nutrition National Institute of Advanced Industrial Science and Technology National Agriculture and Food Research Organization RiKEN National Institute of Technology and Evaluation Research Institute of Innovative Technology for the Earth Advanced Telecommunications Research Institute International Kansai Health and Medical Care Innovation CouncilSaka University Kyoto University Tokushima University Osaka Metropolitan University Osaka CenterOsaka city, Osaka Kyoto City, Kyoto F Tokushima Pref. Sakai city, Fukui P Sakai city, | | Deputy Secretary General | Masaki Ikui | Senior Director, Urbar | า Innc | ovation Institute | |
| Japan Diviniuusu y Association | Kansai Economic Federation Osaka Chamber of Co Kansai Association of Kyoto Chamber of Cor Corporate Executives Kobe Chamber of Con National Institutes of Biomedical Innovation, Health National Cerebral and Cardiovascular Center National Institute of Advanced Industrial Science and National Agriculture and Food Research Organization RIKEN National Institute of Technology and Evaluation Research Institute of Innovative Technology for the Advanced Telecommunications Research Institute In Kansai Health and Medical Care Innovation Council | | of Commerce and Indus of Commerce and Indus of Commerce and Indust ealth and Nutrition ce and Technology Kans ization n r the Earth ute International uncil | stry stry try Kansa Japar Kinki Small Life S Japar | Osaka University Kyoto University Kobe University Tokushima University Osaka Metropolitan University nter ai Pharmaceutical Industries Asso External Trade Organization Os Headquarters, Organization for & Medium Enterprises and Regis cience Innovation Network Japan Bioindustry Association | Osaka city, Osaka Pref. Kobe city, Hyogo Pref. Kyoto city, Kyoto Pref. Tokushima Pref. Tottori Pref., Nara Pref. Wakayama Pref. Sakai city, Fukui Pref. Sakai city, Fukui Pref. Diation aka Headquarters onal Innovation, Japan | |

Urban Innovation Institute

Secretariat

Action Plan (1) Facilitating innovation



By forming a responsible consortium (subcommittee) to promote open innovation to solve social issues, we'll take on challenges that cannot be solved by one company or one research institution.

① Facilitating of open innovation by companies

Bi

- Themes are solicited mainly from Kansai companies, and the core companies get the commitment of the management and become responsible leaders.
- Leader companies play a central role in forming and managing subcommittees involving Kansai and related organizations in Japan and overseas.
- ② Collaborate with industry-academia-government collaboration projects
 - Cooperate with industry-academia-government collaboration projects promoted by the national and local governments, and give them a role as subcommittees, as necessary.
 - > Aim to improve the overall results by utilizing the BiocK network, such as by collaborating with other subcommittees

Special attention will be given to the following issues, which will be the basis for all activities, and subcommittees will be formed to address them

| category | Task | Direction of efforts |
|------------------------------|--|---|
| Startup support | Lack of venture mindset, human resources, and funds; Low recognition from overseas; Extremely small numbers of ventures, especially in the later stages of development. | Development of CXO human resources (business plan development, intellectual property securing, etc.); Series B and subsequent funding; Cooperation with Osaka/Kyoto/Hyogo Kobe Consortium, KSAC, KSII; Proposal of funding mechanism that is not bound by the existing frameworks. |
| Securing human resources | Lack of CXO personnel to manage startups; Lack of human resources involved in bio-manufacturing. | Launch of CXO Human Resources Discovery Program through Human Resources Exchange; Approach to high-school students to foster their entrepreneurial mindset; Collaboration with a biomanufacturing human resources development Project. |
| Biofoundry | Establishment of biomanufacturing technology requires technology development and upfront investment; If we can build a value chain, it will be a great strength. | Strengthening projects related to biomanufacturing technology and cell- manufacturing technology; Utilization of CDMO, CMO, bio-manufacturing bases of operating companies; |
| Data linkage and utilization | Creating rules for collecting, integrating, and using biorelated data; Building a system that can be operated sustainably. | Construction of data linkage system from Kansai; Realization of Society 5.0. |

Subcommittee

Biod

As of February 1, 2023



| Name of the subcommittee | Social Issues Areas | Content of Efforts | Leadership Organization | Remarks |
|--|---|---|--|--------------------|
| Biomethane subcommittee | Environment and energy | Carbon neutralization of energy | Osaka Gas Co., Ltd. | Many |
| Plastic subcommittee | Environment and energy | Bioplastic | Saraya Co., Ltd. | y reso and |
| Mental health subcommittee | Healthcare | Improving social productivity | Shionogi & Co., Ltd. | ear ac |
| Personal data subcommittee | Healthcare | Use of personal data | Nippon Telegraph and Telephone West Corporation | ch in aden |
| Wellbeing Subcommittee on Aspergillus (national bacteria) | Lifestyle modification healthcare | Elucidation of health and cosmetic effects of Aspergillus oryzae | Gekkeikan Sake Co., Ltd. | nia ai |
| Life Style DX subcommittee | Digital Healthcare | Updating Lifestyles with Digital | Suntory Global Innovation Center Limited | re scl |
| Smart cultivation subcommittee | Continuous primary production system | Maximizing the use of biotechnology in the primary industry | Yanmar Holdings Co., Ltd. | from in heduled |
| Utilization of wood and CLT with DX subcommittee | Large scale and Mid- to-high-rise building using wood and CLT | Reuse of CLT with Building Information Modeling (BIM) data | TAKENAKA CORPORATION | ndustry d to pa |
| Biofoundry cluster subcommittee | Manufacturing Value Chain | Biomanufacturing | Baccus Bio innovation Co., Ltd. | rticip |
| Start-up subcommittee | Support for start-up | Support for start-up in Kansai | Sumitomo Mitsui Banking Corporation (SMBC) | ate |
| Big data healthcare subcommittee | Overall | Biodigital | Biogrid Center Kansai (non- profit) | nent, |

Companies" and "Industry-Academia-Government Collaboration Projects" that will play a central role in the new subcommittee are now being recruited.

Subcommittee

Name of the subcommittee

B

Bioc

As of February 1, 2023

Leadership Organization



Remarks

| Subcommittee on digital biohealth | Healthcare | General health industry city | National Cerebral and Cardiovascular Center | Field of JST co- creation |
|---|--|--|--|------------------------------|
| Subcommittee on photonics life engineering | Healthcare | Photonics biotechnology | Osaka University | Field of JST co- creation |
| Well-being with bright eyes subcommittee | Healthcare | Social implementation of happy lifestyles through digital health big data with a focus on ophthalmology | Tohoku University | Field of JST co- creation |
| Food loss subcommittee | Continuous primary production system | Innovative low food loss co-creation base | Osaka University | Field of JST co- creation |
| Future urban subcommittee | Sustainable society | Dissemination of future intellectual infrastructure models | Osaka University | Field of JST co- creation |
| Biomass subcommittee | Carbon neutral | Realization of carbon zero emissions through biomass technology | Tokyo University of Agriculture and Technology (TUAT) | Field of JST co- creation |
| Subcommittee on cell production | Regenerative medicine | Construction of an ecosystem for cell production | Osaka University | AMED part |
| Regenerative Medicine subcommittee ~kansai Regenerative therapy initiative~ (kRi) | Regenerative medicine | Evolve regenerative medicine by building a regenerative medicine ecosystem, social enlightenment, human resource development, and global Expansion | Osaka University | ticipate |
| Subcommittee on modality | Healthcare | Manufacture of antibodies, gene therapy products, and vaccines | Manufacturing Technology Association of Biologics (MAB) | AMED · NEDO |
| White bioindustry subcommittee | White bioindustry | Biofoundry business | Osaka University (representative sponsor) | NEDO |
| Human Resource Development in industrial Bio-production fields | Supporting trial manufacturing and educating engineers in bioindustry fields | Biofoundry business | Osaka Institute of Technology | NEDO |
| Subcommittee on digital green | Continuous primary production system / Digital healthcare/ Bioproduction system | Realization of a sustainable society in which Keihanna Science City and nearby rural villages complement each other | Nara Institute of Science and Technology | |

Content of Efforts

16

Social Issues Areas

Action plan (2) Creating networks



Toward forming Ecosystem of Bioeconomy

Domestic collaboration

Creating synergy effect Calling human resources /investment Creating new industry

Strengthen cooperation; Tokyo area (GTB*); Regional biocommunity; Kansai area biorelated organization; Whole nation biorelated organization.

Registering collaborative organization.

Overseas communication

Attending overseas bio-event BioJapan; Individual communication; Implementation of events ; and business supports.

Implementation of [Bio KANSAI] (Business Matching Event : Online) Bioeconomy strategy talk seminar; Interdisciplinary fusion promotion seminar, exchange event; Implementation of joint projects with collaborative organizations; Discussion for forming a bioecosystem.

Greater Tokyo Biocommunity



Action Plan (3) Disseminating information



Dissemination of Bioinformation from Kansai

- Dissemination of information on activities and potential in Kansai;
- ✓ Information dissemination involving citizens;

Biocommunity Kansa

✓ Transmission of information regarding economic security.

Building Kansai brand

- ✓ Awareness of Osaka, Kyoto, and Kobe is high, but awareness of Kansai is low;
- We would like to contribute to establishing and improving the value of the Kansai brand by disseminating bioinformation as a whole Kansai.

Osaka / Kansai Expo2025

- Participating in the demonstration of experiments;
- ✓ Realizing social implementation;
- ✓ Making a chance to appeal to the World.



Logo, homepage, pamphlet, movie, seminar, symposium, individual meeting, and others,

