



## **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 6<sup>th</sup> 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.



Promote market category policy aiming for the market size of ¥92trillion in 2030

Target market size in 2030

**%1 2025** ※ 2 Market size is out of public health care service

Biomanufactu ring

High function bio-material, bioplastic, bio-production-system etc. ¥53.3trillion ← ¥32.5trillion (2018)

- > Development and production systems for the development of biotechnology products Promotion of efforts to support the development of production facilities and technologies based on the bioplastic introduction

roadmap and to procure the government's initiative

Primary production forestry

Sustainable primary production system  $\pm 1.7$ trillion  $\leftarrow \pm 0.3$ trillion (2018) Large scale building using wooden, smart  $\pm 1.0$ trillion  $\leftarrow \pm 0.5$ trillion (2018)

- > Promotion of initiatives at each stage from production to consumption and innovations such as carbon neutrality based on "Green food system strategy"
- > Attempt of design technology of large building by using wood >

Health

care

Lifestyle improvement healthcare, functional food, etc. ¥33.0trillion\*1 ← ¥25trillion (2016) \*\*2 Bio-medicine/regenerative medicine 43.3trillion  $\leftarrow 1.5$ trillion (2020)

- Strengthen biopharmaceutical development and production systems, including implementation of initiatives based on the Strategy for Strengthening Vaccine Development and Production
- Building a Large-Scale Genomic Data Base with Results from 3 major bio-bank

Formation of Bio-community

A system to attract human resources and investment and supply products and services to the market

Establish value chain in each market by forming unique communities and supporting growth continuously in the country Research & Network Build a strategic value chain Hospital involving diverse entities from R&D development organization government organization (Contact desk) to commercialization, leading the Investment verification Wirtual under one roof world (candidates for the Tokyo organization Co-research · business Incubation **Global Bio-Community** and Kansai regions) relationship ganization Product · service Investment funds Developing unique initiatives according **Authorization** Overseas to the region Network Compensational relation By end of FY2021 organizati Research & development organization Regional Bio-community Regional Bio-**Regional Bio-**Bio-community community Local companies, community Authorization forestry, fishery Registration (The 1st authorization in June 2021)

Data platform establishment

#### Data infrastructure necessary for research & development · Commercialization

Based on the common efforts of the entire government such as the Digital Agency, build an environment that enables a wide range of flexible data linkage including different fields

Biotechnology production support platform

Soil related data

Smart bleeding platform

Food, Microbiome, health information data





Guidelines for coordination and utilization of biodata (tentative name) (To be established in FY2022)

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



# 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

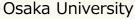
Kansai's proud concentration of research centers



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)



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** 

By such efforts Of KSAC \*, KSII \*\* universities and research institutes Collaboration is progressing

**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"

\*Keihanshin startup academia coalition \*\* Kansai Innovation Initiative





### **About the Biocommunity Kansai**



### **About the Biocommunity Kansai**



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**

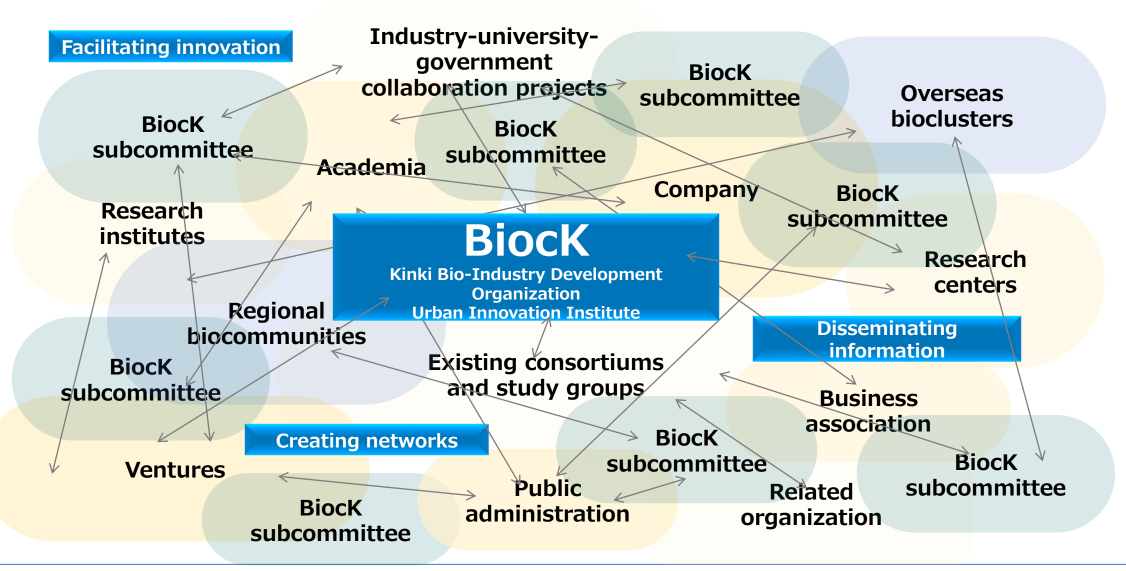
- Facilitating innovation;
- 2. Creating networks;
- 3. Disseminating information.

#### **How the biocommunity should be:**

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



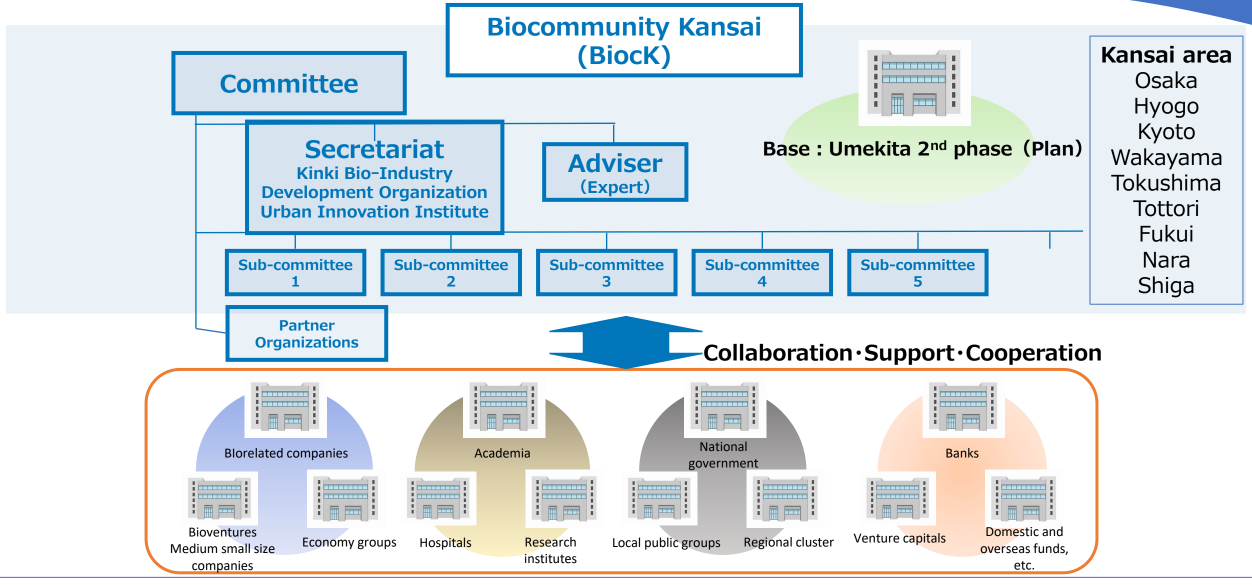
### Shifting from "Accumulation" to "Collaboration"





### **Organization of Biocommunity Kansai**

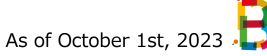




Secretariat

### **Biocommunity Kansai committee organization**

NPO Kinki Bio-Industry Development Organization



	Chairperson of the committee	Takuko Sawada	Chairman, Kansai Economic Federation Venture Ecosystem Committee			
	Vice chairperson of the committee	Ryuichi Morotomi	Vice Chairman, Venture Ecosystem Committee, Kansai Economic Federation Chairman, Kansai Association of Corporate Executives "Bridge Forum Committee"			
	Vice Chairperson of the committee, Executive Supervisor	Tsuneaki Sakata, Ph.D.	Chairman, NPO Kinki Bio-Industry Development Organization Vice Chairman, Life Science Promotion Committee, Osaka Chamber of Commerce and Industry President, All Japan Biocommunity Liaison Committee			Osaka Chamber of
	Secretary General	Senior Director, NPO Kinki Bio-Industry Development Organization				
	Deputy Secretary General	Senior Director, Urban Innovation Institute				
Kansai Economic Federation Osaka Chamber of Commerce ar Kansai Association of Kyoto Chamber of Commerce an Corporate Executives Kobe Chamber of Commerce and National Institutes of Biomedical Innovation, Health and Nutriti National Cerebral and Cardiovascular Center National Institute of Advanced Industrial Science and Technolog 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 Council			of Commerce and Industry of Commerce and Industrial lealth and Nutrition of and Technology Kansization of the Earth of the International	stry try sai Center Kansai P Japan Ex Kinki Hea Small & I Life Scie	harmaceutical Industries sternal Trade Organization adquarters, Organization	on Osaka Headquarters n for I Regional Innovation, Japan

Urban Innovation Institute

### **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
  - > 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**

As of March 1, 2024

Ġ	
	<b>—</b> ?·
.•	

Social Issues Areas	Content of Efforts	Leadership Organization	
Environment and energy	Carbon neutralization of energy	Osaka Gas Co., Ltd.	
Environment and energy	Bioplastic	Saraya Co., Ltd.	
Healthcare	Improving social productivity	Shionogi & Co., Ltd.	
Healthcare	Use of personal data	Nippon Telegraph and Telephone West Corporation	
Lifestyle modification healthcare	Elucidation of health and cosmetic effects of Aspergillus oryzae	Gekkeikan Sake Co., Ltd.	
Digital Healthcare	Updating Lifestyles with Digital	Suntory Global Innovation Center Limited	
physical wellbeing	Toilets excellently support your physical wellbeing	тото	
Continuous primary production system	Maximizing the use of biotechnology in the primary industry	Yanmar Holdings Co., Ltd.	
Large scale and Mid-to-high-rise building using wood and CLT	Reuse of CLT with Building Information Modeling (BIM) data	TAKENAKA CORPORATION	
forest conservation	Luxuriant reforestation for Biodiversity	C-TECH CORPORATION	
Manufacturing Value Chain	Biomanufacturing	Baccus Bio innovation Co., Ltd.	
All biotechnology fields	Promoting bioindustry through analysis and measurement technologies	Shimadzu Corporation	
All biotechnology fields	Construct a democratized space biological experiment platform using satellite payloads from Japan	IDDK Co., Ltd.	
Biotechnology production system / health care	Use of sound to Biotechnology production system and health care area	Onkyo Corporation	
Support for start-up	Support for start-up in Kansai	Sumitomo Mitsui Banking Corporation (SMBC)	
	Environment and energy Environment and energy Healthcare Healthcare Lifestyle modification healthcare Digital Healthcare physical wellbeing  Continuous primary production system Large scale and Mid-to-high-rise building using wood and CLT forest conservation  Manufacturing Value Chain All biotechnology fields  Biotechnology production system / health care	Environment and energy Environment and energy Bioplastic Healthcare Improving social productivity Healthcare Use of personal data  Lifestyle modification healthcare Lifestyle modification healthcare  Elucidation of health and cosmetic effects of Aspergillus oryzae  Digital Healthcare Updating Lifestyles with Digital  Toilets excellently support your physical wellbeing  Continuous primary production system  Large scale and Mid-to-high-rise building using wood and CLT forest conservation  Luxuriant reforestation for Biodiversity  Manufacturing Value Chain All biotechnology fields  Promoting bioindustry through analysis and measurement technologies  All biotechnology fields  Construct a democratized space biological experiment platform using satellite payloads from Japan  Biotechnology production system / health care	

#### As of March 1, 2024



Name of the subcommittee	Social Issues Areas	Content of Efforts	Leadership Organization	Remarks	
Subcommittee on digital biohealth	Healthcare	General health industry city	National Cerebral and Cardiovascular Center	Field of JST co- creation	<b>三</b>
Subcommittee on photonics life engineering	Healthcare	Photonics biotechnology	Osaka University	Field of JST co- creation	any r
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	Many research institutions sc
Food loss subcommittee	Continuous primary production system	Innovative low food loss co-creation base	Osaka University	Field of JST co- creation	institı
Future urban subcommittee	Sustainable society	Dissemination of future intellectual infrastructure models	Osaka University	Field of JST co- creation	utions S
Biomass subcommittee	Carbon neutral	Realization of carbon zero emissions through biomass technology	Tokyo University of Agriculture and Technology (TUAT)	Field of JST co- creation	from
Subcommittee on cell production	Regenerative medicine	Construction of an ecosystem for cell production	Osaka University	AMED	indus led to
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		ns from industry, government, scheduled to participate
Subcommittee on modality	Healthcare	Manufacture of antibodies, gene therapy products, and vaccines	Manufacturing Technology Association of Biologics (MAB)	AMED · NEDO	nent, a
White bioindustry subcommittee	White bioindustry	Biofoundry business	Osaka University (representative sponsor)	NEDO	and ac
Human Resource Development in industrial Bio-production fields	Supporting trial manufacturing and educating engineers in bioindustry fields	Biofoundry business	Osaka Institute of Technology	NEDO	and academia are
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		are
Health Functions Quotient	Prediction of and Prevention from Health Vulnerability	Maximize Personalized Health	Kobe University and RIKEN		

#### **Action of Subcommittees**



2<sup>nd</sup> subcommittee meeting

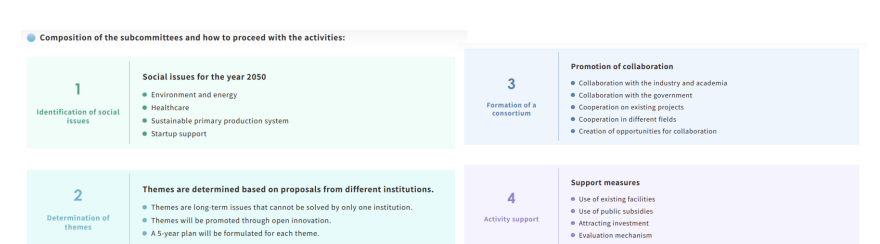
Aug 31, 2022 Activity reports from 19 subcommittees

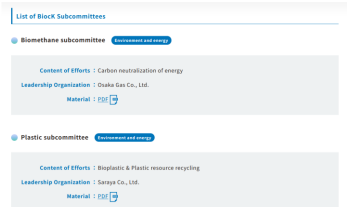
**3<sup>rd</sup> subcommittee meeting** Aug 31, 2023





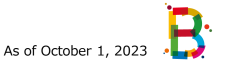
Dissemination of information from subcommittees On BiocK's website(https://biock.jp/en/activity/)







### Action plan (2) Creating networks



Domestic collaboration

Accelerating domestic collaboration to form a bioecosystem

**◆The 1**st Biocommunity Collaboration Conference

February 2<sup>nd</sup>, 2023

Global: Biocommunity Kansai (BiocK)

Greater Tokyo Biocommunity (GTB)

Regional: Hokkaido Prime Biocommunity

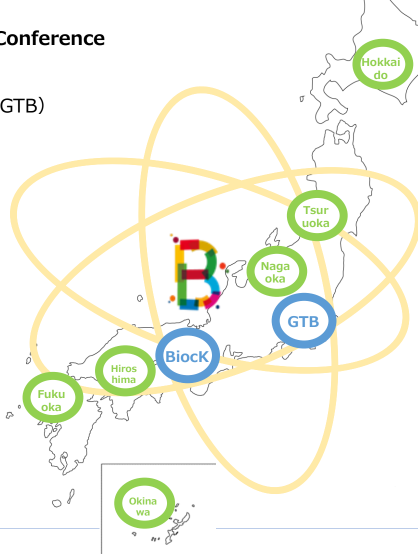
Tsuruoka Biocommunity Nagaoka Biocommunity Fukuoka Biocommunity

Hiroshima Bio-DX-Community

Okinawa Biocommunity



◆ Kyoto-Osaka-Kobe collaboration meeting (held once every 1-2 months)



#### ◆ Partner Organizations (58 organizations (in Japan))

CiRA Foundation

Cloud Security Alliance Japan Chapter Inc.

Foundation for Biomedical Research and Innovation at Kobe.

GENERAL INCORPORATED ASSOCIATION PHR COUNCIL

Gunma Green Innovation Platform (G-GIP)

Hiroshima Bio DX Community HOKKAIDO UNIVERSITY

HOKKAIDO UNIVERSIT

Japan Hydrogen Association Japan MA-T Industrial Association

Japan Society of Northern California

Josho Gakuen Educational Foundation; OSAKA INSTITUTE OF TECHNOLOGY

Kansai Health and Medical Association

Kansai Innovation Initiative

KANSAI UNIVERSITY KINDAI University

KINDAI Uliver

Kurume City

Kurume Research Park Co., Ltd.

Kyoto Municipal Institute of Industrial Technology and Culture

KYOTO MUNICIPAL INSTITUTE OF INDUSTRIAL TECHNOLOGY AND CULTURE

Kyoto Prefectural University

Kyoto Research Park Corp.

Life Science Incubation Council[Willsame Inc.]

Nagaoka Bioeconomy Consortium

NARA INSTITUTE of SCIENCE and TECHNOLOGY

National Center for Industrial Property Information and Training (INPIT)

National Research Institute of Brewing

New Energy and Industrial Technology Development Organization

NPO Recycling System Center

Okinawa BioCommunity

Okinawa Institute of Science and Technology Graduate University

Organization for Advanced Healthcare Innovation

Organization for Engineering Biology

Osaka Business and Investment Center

OSAKA BUSINESS DEVELOPMENT AGENCY

OSAKA CONVENTION & TOURISM BUREAU

Osaka Science & Technology Center

Osaka University Hospital Department of Medical Innovation

PhotoLIFE (PhotoBIO-OIL)

PMK initiative

Public Foundation of Kansai Research Institute

Public Interest Incorporated Foundation Senri Life Science Foundatioin

Region-wide Industrial Promotion Bureau, Union of Kansai Governments

Research Institute of Innovative Technology for the Earth

RIKEN BioResource Research Center

RIKEN Center for Computational Science

RIKEN SPring-8 Center.

SAMURAI Biotech Association

Shiga Bio-Industry Organization

Shiga Prefecture

The Doshisha

The New Industry Research Organization (NIRO)

THE RITSUMEIKÁN TRUST

Toyama Pharmaceutical Valley Development Consortium

Tsuruoka Science Park

Umekita Future INnovation Organization

UNIVERSITY OF FUKUI

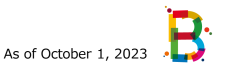
University of Yamanashi

Japan Association for Techno-innovation in Agriculture, Forestry and Fisheries



#### **Action plan**

### (2) Creating networks





**Promoting information exchange through** 

**♦**Japan×UK (Scotland) **Biophotonics Advanced Research Update** Subcommittee sponsorship Mar 27, 2023



Overseas survey (Scheduled for FY2023) Europe

**♦** Japan-UK healthcare symposium



cooperative projects with other countries. ◆ Japan-the Netherlands joint symposium

-regenerative medicine-Co-sponsorship Apr 14, 2023 & May 19, 2023

•Overseas survey (Scheduled for FY2023) Israe

Co-sponsorship Feb 27, 2023

Partner Organizations

**♦** Governor of Colorado **Visits Osaka** 

Mar 31, 2023 Osaka univ.

Overseas survey

May 28-June 3, 2023 Oceania Subcommittee on digital

biohealth

◆Partner Organizations

(38 organizations (overseas))

Auckland UniServices Limited Australian Embassy Tokyo

Bioindustry Park Silvano Fumero - bioPmed

Piemonte Innovation Cluster

British Consulate-General

**Business Oregon** 

Consortium for Medical Device Technologies

(CMDT)

Consulate of Canada in Nagoya

Consulate of Switzerland in Osaka

Consulate-General of France in Kyoto

Consulate-General of Germany in Osaka-Kobe

Délégation générale du Québec à Tokyo

Economic Development Partnership of North

Carolina Japan Office

Embassy of Finland in Japan

Embassy of Israel in Japan Economic & Trade Mission

Embassy of Sweden

Flanders Investment & Trade

High Value Nutrition NSC

ICEX Trade and Investment

**IDA Ireland** 

Invest in Bavaria

Life Science Nord Management GmbH

Lyonbiopole

Maurice Wilkins Centre

MedTech Actuator

Minnesota Department of Employment and

**Economic Development** 

Netherlands consulate-general in Osaka

NZ Product Accelerator

Oxford University Innovation, Representative in Japan

Pistoia Alliance

Royal Danish Embassy in Japan

Royal Thai Consulate-General, Osaka

Scottish Development International

Techion Group Limited

the U.S. Consulate in Osaka-Kobe

University of Otago

University Philanthropy

Victorian Government Business Office Tokyo



### Action Plan (3)

### **Disseminating information**



### Dissemination of Bioinformation from Kansai

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

#### Visit our website!

BiocK



https://biock.jp/en

- **■** Information
- **■** Subcommittee





### **Action Plan (3) Disseminating information**



#### BioJapan2022

Oct, 2022



#### **International Symposium being planned**

Theme: Planetary health

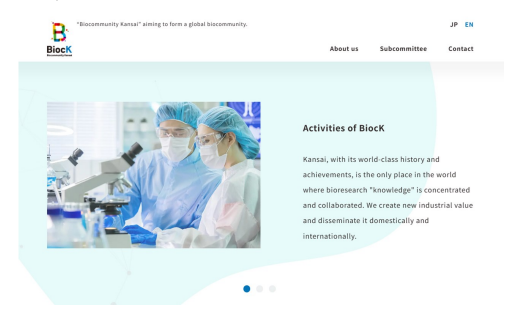
Format: International Symposium

Date: April 17 and 18, 2025

Place: TBD

#### **English website launched**

Oct, 2022



## Announcements from BiocK and each organization

Put on the website, Mail magazine: Approx. 50 per year



