RIKEN
Cluster for Industry Partnerships (CIP)
Managing Technology to Create Value

Exhibitions
RIKEN actively participates in exhibitions to promote technology transfer of research outcomes. Exhibitions are good occasions for researchers and technology transfer coordinators to directly communicate with the public.

Disclosure on the RIKEN website
Information on collaborative research, technologies, and intellectual property licensing is available on the RIKEN website. We encourage you to collaborate with RIKEN to launch new businesses or to solve challenging technology issues.

Disclosure on the RIKEN website
Information on collaborative research, technologies, and intellectual property licensing is available on the RIKEN website. We encourage you to collaborate with RIKEN to launch new businesses or to solve challenging technology issues.

Go to the website for the latest intellectual property news!

RIKEN
Cluster for Industry Partnerships
Managing Technology to Create Value

Intellectual Property & Collaboration with Industry

RIKEN Cluster for Industry Partnerships
Managing Technology to Create Value

Exhibitions
RIKEN actively participates in exhibitions to promote technology transfer of research outcomes. Exhibitions are good occasions for researchers and technology transfer coordinators to directly communicate with the public.

Disclosure on the RIKEN website
Information on collaborative research, technologies, and intellectual property licensing is available on the RIKEN website. We encourage you to collaborate with RIKEN to launch new businesses or to solve challenging technology issues.

Disclosure on the RIKEN website
Information on collaborative research, technologies, and intellectual property licensing is available on the RIKEN website. We encourage you to collaborate with RIKEN to launch new businesses or to solve challenging technology issues.

Go to the website for the latest intellectual property news!
Intellectual Property and Collaboration with Industry

RIKEN Spirit
RIKEN is dedicated to the pursuit of basic research in science and technology that will lead to industrial applications.

RIKEN Cluster for Industry Partnerships (CIP) promotes RIKEN's joint research with industrial partners by acquiring and managing intellectual property, handling administrative procedures for various contracts, assisting venture businesses, and conducting outreach activities.

CIP Organization

**Intellectual Property**
- **RIKEN is dedicated to the pursuit of basic research in science and technology that will lead to industrial applications.**

**CIP Cluster for Industry Partnerships (CIP)**
- Promotes RIKEN's joint research with industrial partners by acquiring and managing intellectual property, handling administrative procedures for various contracts, assisting venture businesses, and conducting outreach activities.

**CIP Outline**
- **Baton Zone** The Baton Zone enables smooth technology transfer through term-limited collaborative research between RIKEN and industry.

**Integrated Collaborative Research Teams with Industry**
- A term-limited joint research team set up within RIKEN, headed by a team leader from the company involved in the project.

**Collaboration Centers**
- Based on agreements, centers are set up to enable medium-term and long-term projects.

**Sponsored Laboratories**
- Laboratories headed by outstanding researchers to carry out special research with corporate funding.

**Sponsored Units**
- Internally funded research groups working in collaboration with corporate partners on R&D directed at practical applications.

**Activities to support collaboration with industry**
- **Securing and managing intellectual property**
  - Patent liaison staff, including patent attorneys, help find conditions that may be patented and provide support to protect patent rights. They examine whether research results may be filed as patents and give advice on providing further data for protecting patent rights.

- **Licensing activities**
  - Commercialization coordinators support license acquisition including joint research proposals and technical evaluation. A number of collaborative products and technologies are developed using RIKEN's intellectual property. For details, see the back page of this brochure.

- **Administrative tasks related to contracts**
  - Staff in charge of intellectual property and related laws examine contracts and conduct legal matters on joint research and licenses.

- **Business development activities**
  - The Business Development Office is set up to assist government-academic-industry joint research. It offers suggestions for private-sector technologies utilizing RIKEN's basic research.

- **Authorization and support of RIKEN venture companies**
  - RIKEN venture companies using technologies developed from RIKEN's research and supports them in collaboration with venture capitalists, banks, and local governments.

- **Commercialization of research results** is achieved by the researchers working together with venture capitalists, banks, and local governments.

**Technical consultation service**
- Technical consultation is available upon request. Please contact us if you have concerns about new research topics, use of intellectual property, etc. For inquiries, please use your RIKEN email address. (Emails sent from other addresses will not be accepted.)

**Technical consultation**
- Email: tech-consult@riken.jp

**Activities to support collaboration with industry**

**Patent applications and registrations**
- License contracts
- Patent income
- Overseas patent registrations
- Domestic patent applications
- License income

**Inquiries**
Email: t-soudan@riken.jp
CIP Organization

RIKEN Cluster for Industry Partnerships (CIP) promotes RIKEN's venture businesses, and conducting outreach activities.

Sponsored Units

- Laboratories headed by outstanding researchers invited to carry out special research with corporate funding.

- Teams with Industry

- Intellectual Property

RIKEN Spirit

RIKEN is dedicated to the pursuit of basic research in science and technology that will lead to industrial applications.

Integrated Collaborative Research Teams with Industry

A network of joint research teams set up within RIKEN headed by a team leader from the company involved in the project. RIKEN staff, including patent attorneys, help find conditions that may be patented and give support to protect patent rights. They ensure that research results may be filed as patents and give advice on providing further data for protecting patent rights.

CIP Senior Staff

- E: t-soudan@riken.jp

Collaboration Centers

Based on agreements with companies, collaboration centers are set up within RIKEN to tackle mid-term and long-term projects. These centers work on a variety of collaborations including R&D, research support, and dissemination of research outcomes, to facilitate the development of new research fields.

Sponsored Laboratories

Laboratories headed by outstanding researchers invited to carry out special research with corporate funding.

Sponsored Units

Externally funded research groups working in collaboration with corporate partners on R&D directed at practical applications.

RIKEN Business Development Office

- Authorization and support of RIKEN venture companies
- Business development activities
- Administrative tasks related to contracts
- Technical consultation
- Licensing activities
- Collaboration Program

Authorization and support of RIKEN venture companies

Authorizes business ventures using technologies derived from RIKEN's research and supports them in collaboration with venture capitalists, banks, asset firms, and local governments.

Business development activities

The Business Development Office sets up to assist government-academia-industry joint research, makes suggestions for private-sector technologies utilizing RIKEN's basic research.

Administrative tasks related to contracts

Staff in charge of intellectual property and related laws manage contracts and confirm legal matters as joint research and licenses.

Technical consultation

Technical consultation service is available upon request. Please contact us. If you have concerns about your research topics, use of intellectual property, etc. For inquiries, please use your RIKEN email address. (Details sent from other email addresses will not be accepted.)

Licensing activities

Commercialization cooperation support business acquisition including joint research proposals and technical licenses. A number of commercial products and services are derived from RIKEN's intellectual property. For details, see the back page of this brochure.

Collaboration Program

- RIKEN-DAIKIN Wellness Life
- Riken Innovation Center

CIP Outline

We engage in the following activities to support collaboration with industry.

- Intellectual Property
- Collaborations

Activities to support collaboration with industry

- Information on intellectual property (patents)
- Technical consultation
- Licensing activities

Outreach

Activities include participation in exhibitions and disclosing information on intellectual property, including patents, on the website.

Technical consultation

Technical consultation service is available upon request. Please contact us. If you have concerns about your research topics, use of intellectual property, etc. For inquiries, please use your RIKEN email address. (Details sent from other email addresses will not be accepted.)

Email: t-soudan@riken.jp

Outreach

- Patents applications and registrations
- License from license contracts

RIKEN Innovation Center

- Collaboration Program
- Collaboration Strategies Office
- Technology Transfer Office
- CIP Senior Staff

RIKEN Cluster for Industry Partnerships (CIP) promotes RIKEN's venture businesses, and conducting outreach activities.
Musaibo-kun
RIKEN's cell-free protein synthesis technology was commercialized as kits for producing stable isotope-labeled proteins.
(Taiyo Nippon Sanso Corporation)

Collaborative research
ˠ license

Lap-PASS®
World's first laparoscopic surgical simulator incorporating 3D anatomical data from patients
(Mitsubishi Precision Co., Ltd.)

Collaborative research and technology consultation
ˠ License

PASESA
Blood Pressure Monitor
(Collaborative research
ˠ license

Shisei Datum Co.,Ltd.)

About 70,000 triangles
Data size: 1/10

Original

For 3D printer output Data reduction software
(Collaborative research
ˠ license

UEL Corporation)

RIKEN Cluster for Industry Partnerships
Managing Technology to Create Value