

Life Innovation Center (LIC) tenants

(23 tenants listed in Japanese alphabetical order)

As of Jul. 1, 2024

Name	HQ Location	Main Business at LIC
AS ONE Corporation	Osaka City, Osaka	Providing contract analysis services for single cell isolation and genome analysis; Human resource development through technical guidance on cell culture, etc.
Gene Therapy Research Institution Co., Ltd.	Kawasaki City, Kanagawa	R&D and manufacturing of AAV vector mediated gene therapy products
Elixirgen Scientific Japan, Inc.	Fujisawa City, Kanagawa	Sales, distribution and customer support of human iPS cell-derived differentiated cell and stem cell-related reagents, and mRNA CDMO
Osaka Sanitary Co., Ltd.	Settsu City, Osaka	Development of technologies for culture of a large volume of iPS cells by using agitation culture technologies for food and medical industries
Kanagawa Institute of Industrial Science and Technology (KISTEC)	Ebina City, Kanagawa	Promotion of projects of Regional Innovation Ecosystems
Kanagawa University of Human Services	Yokosuka City, Kanagawa	Operation and management of remote security area of Tohoku University Tohoku Medical Megabank Organization (ToMMo) and promotion of collaboration with domestic and overseas research institutions
KSP Inc.	Kawasaki City, Kanagawa	Support to startups using the knowhow obtained in Kanagawa Science Park (KSP), and investment through venture fund
Keio University	Minato-ku, Tokyo	Production and supply of cells for regenerative medicine by using a shared CPC facility
Shiseido Co., Ltd.	Chuo-ku, Tokyo	Research, development and cell culture processing of hair regenerative medicine using autologous cultured cells
Seiko Holdings (Biotec Lab Inc.)	Fukuoka City, Fukuoka	Sales of lab products, reagents, and lab equipment, Provision of laboratory rental services and comprehensive services from building the new laboratories/ moving the laboratories to after-sales follow-up
CellSource Co., Ltd.	Shibuya-ku, Tokyo	Provision of contract processing services of fat- and blood-derived tissues and cells for medical institutions as a regenerative medicine-related business, etc.

Name	HQ Location	Main Business at LIC
Cell Resources Corporation	Chiyoda-ku, Tokyo	Supply of cell raw materials, manufacture of specific cell processed products, manufacture of regenerative medicine products, etc.
DAI-DAN Co., LTD. /Cellab Healthcare Service CO.,LTD.	Osaka City, Osaka	Facility engineering and equipment sales for regenerative medicine, consulting and services including CPF operation management, etc
Takara Bio Inc.	Kusatsu City, Shiga	Clinical development of gene therapy, contract-based production of cells used in regenerative medicine, their process development and quality management tests
DOJINDO LABORATORIES	Kamimashiki-gun, Kumamoto	Development of research agents used for cell functional analysis
Knowledge Palette, Inc.	Kawasaki City, Kanagawa	High-precision quality control and manufacturing of cells for medical use
PharmaBio Corporation	Nagoya City, Aichi	Under Pharmaceuticals and Medical Devices Law, providing one-stop solution for contract-based production and development of study drugs & approved products of regenerative medicine
BrightPath Biotherapeutics Co., Ltd.	Chiyoda-ku, Tokyo	R&D of cancer immunotherapeutic drugs (including cell therapy products)
Mitsubishi Logistics Corporation	Chuo-ku, Tokyo	Creation of logistics platform (mainly for cell banking and transport) for regenerative medicine and cell therapies
Metcela Inc.	Kawasaki City, Kanagawa	Research and development of autologous cell therapies for cardiac diseases
RIKEN GENESIS CO., LTD.	Shinagawa-ku, Tokyo	Contract-based gene analysis service using advanced gene analysis technology and bioinformatics; development, production and sales of in-vitro diagnostic agents
RICOH COMPANY, Ltd.	Ota-ku, Tokyo	Drug discovery and development services with cutting-edge iPSC differentiation technology and mRNA CDMO service
ReproCELL, Inc.	Yokohama City, Kanagawa	Banking of human cellular tissue materials and human iPS cells, and research, development and production of regenerative medical products.