



USING **INNOVATION** TO DE-RISK AND ACCELERATE THE **DISCOVERY** AND **DEVELOPMENT** OF NEW THERAPEUTICS

JSR Life Sciences brings together the best-in-class capabilities of its affiliates, deep biochemical knowledge and understanding of human disease biology, expertise in drug discovery and development, and access to capital into a single, integrated framework that creates value for its customers.

JSR Life Sciences is a division of JSR Corporation — a multinational advanced materials and solutions company with a long track record of success and innovation. JSR Life Sciences provides specialized technology, products, materials, and services to biopharmaceutical companies and life science researchers. Through the service offerings of its affiliates, JSR has created a framework that provides a fully integrated drug development process, from discovery through commercial production, that can accelerate development timelines and increase clinical success rates.

JSR LIFE SCIENCES VENTURE FUND

As part of this continued effort to identify and accelerate novel therapies and innovative technologies, JSR launched a venture fund in 2021. The fund aims to support emerging companies with novel platforms and approaches to improving therapeutic outcomes, and those with innovative technologies to support life science research, development, and manufacturing.

The company is uniquely positioned to forecast what novel technologies and approaches to drug development will meet market and patient needs. Through the insights and experience of its affiliates, JSR has extensive global knowledge with early-stage research, discovery, and technology that improves clinical outcomes.

Investing in emerging companies through JSR Life Sciences venture fund is a natural extension of the company's core expertise.



EXPLORE THE JSR LIFE SCIENCE MEMBER COMPANIES [»» \(REVERSE PAGE\)](#)

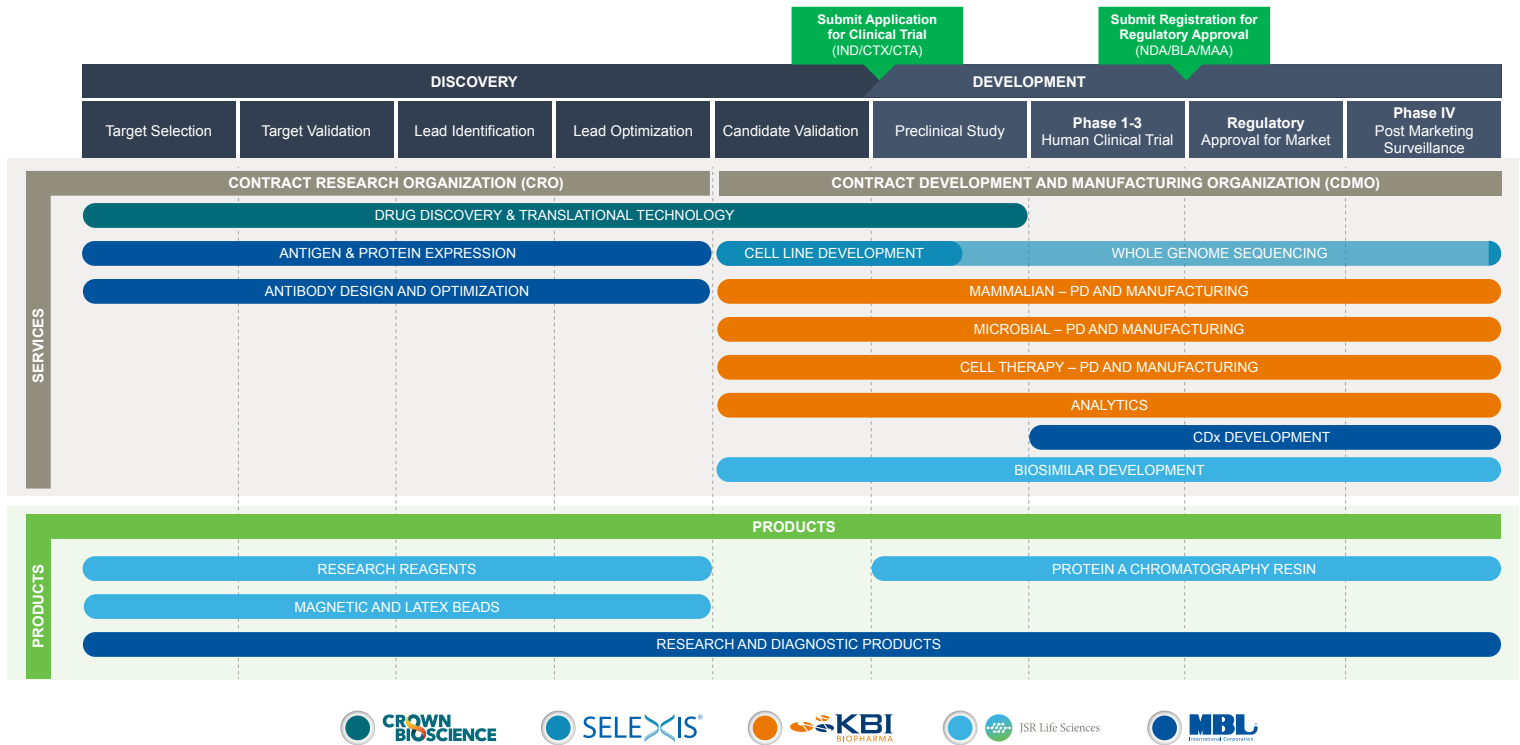
DEDICATION TO INNOVATION

Deeper understanding of human disease, and advanced technologies underscoring biomedical breakthroughs, require complex solutions for drug delivery providers. JSR keeps pace with these challenges through continuous and sustainable innovation, vetting, adopting, and integrating technological advances into its products and services.

This culture is found at every level of the organization, fueled by curious and adaptable scientists committed to addressing the challenges and opportunities of the ever-evolving life sciences landscape. It enables JSR and its affiliates to continue delivering on its promises of providing best-in-class capabilities for outsourced drug discovery and development services.

THROUGH ITS AFFILIATES, JSR PROVIDES VALUE TO CUSTOMERS THROUGHOUT THE DRUG DISCOVERY AND DEVELOPMENT VALUE CHAIN

Together with its world-class affiliates, JSR offers best-in-class integrated services that de-risk molecule selection, accelerate biologic development timelines, increase clinical success rates, and develop novel in vitro diagnostics.



MAJOR VALUE CHAIN COMPONENTS:

CROWN BIOSCIENCE

Contract Research Organization
Crown Bioscience offers preclinical drug discovery and development services including translational platforms to advance oncology, immuno-oncology and inflammatory disorders

MBL

MBL implements biomarker discovery for companion diagnostics, and the development and manufacturing of in vitro diagnostics (IVDs) for immunological and genetic testing

SELEXIS

Selexis SA is the global leader in cell line development with best-in-class modular technology and a highly specialized platform that accelerates biologics discovery and production

KBI

KBI Biopharma provides deep analytical services, process development, and GMP manufacturing for clinical trials and commercialization of biopharmaceuticals

JSR Life Sciences

NORTH AMERICA
1280 N. Mathilda Avenue
Sunnyvale, CA 94089
+1-408-543-8800
bioprocess.us@jsrlifesciences.com

ASIA
+81-3-6218-3557
bp@jls.jsr.co.jp

EUROPE
+32-16-832-832
bioprocess.eu@jsrlifesciences.com

The strategic direction of our corporate parent, JSR Corporation, is always informed by the mission to “**create value through materials to enrich society, people and the environment.**”