



Specialty Chemistry

Targeted Covalent Inhibitor
Targeted Protein Degrader
Lipids
Fluorine Chemistry
Carbohydrates

Nucleosides
Macrocycle
Boron Chemistry
Stable Isotope Labeling
Fluorescent Bio-probe and Labeling



Technology Platform

Flow Chemistry
Photoredox Chemistry
Electrochemistry
Enzyme Chemistry

Reaction Condition Screening Automated Robotic Synthesizer Parallel Medicinal Chemistry (PMC) Core Analytical Services (CAS)



Integrated Discovery

Library
MedChem Design
Virtual Space
Custom Synthesis

Discovery Process Chemistry (DPC)
Computer-Aided Drug Design (CADD)
Compound Management
Chemicals Support

Business Contacts:



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Delivering synthetic and medicinal chemistry solutions to global pharma and biotech customers for the discovery of hits, leads, and preclinical candidates (PCCs) using our global chemistry platform

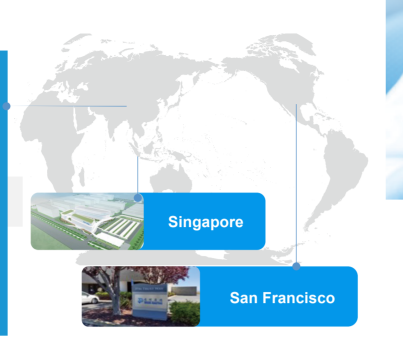


Bringing Capabilities, Capacities and Value to Meet Drug Discovery Needs

RCS Footprint









5 sites in China: Shanghai Waigaogiao, Tianjin, Wuhan, Qidong and Chengdu 1 site in San Francisco Bay Area 1 site in Singapore

1.000 +

clients around the world

425,000+

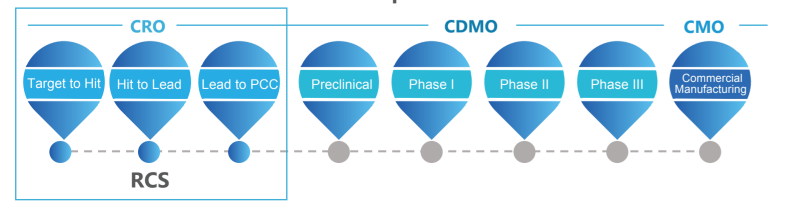
compounds delivered in 2023

Research Chemistry Services (RCS)

A global chemistry platform dedicated to efficient discovery of hits, leads and PCCs for pharma and biotech

Enable Discovery Stage of Drug Research

Unique CRDMO Model



Why RCS?



Deliver compound quantity and purity above client's specifications

timelines

Communicate progress and results in a timely manner innovation

Implement new technologies and processes

collaborations, and all sites

99% on-time delivery