



## Specialty Chemistry

Targeted Covalent Inhibitor  
Targeted Protein Degradator  
Lipids  
Fluorine Chemistry  
Carbohydrates

Nucleosides  
Macrocyclic  
Organoboron Chemistry  
Stable Isotope Labeling  
Fluorescent Bio-probe and Labeling



## Technology Platform

Flow Chemistry  
Photochemistry  
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

# Research Chemistry Services

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

### Business Contacts:

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RCS Is Dedicated to  
Accelerating Your Success

## RCS Footprint



### 5 sites in China:

Shanghai, Tianjin, Wuhan, Qidong and Chengdu

1,300+

clients around the world

430,000+

compounds delivered in 2024

## Customization to Client's Needs

### Synthetic Chemistry

High productivity, quality, speed, and reliability

### Project Management

Manage project timelines and compound flow

### Medicinal Chemistry

Provide compound design and project management

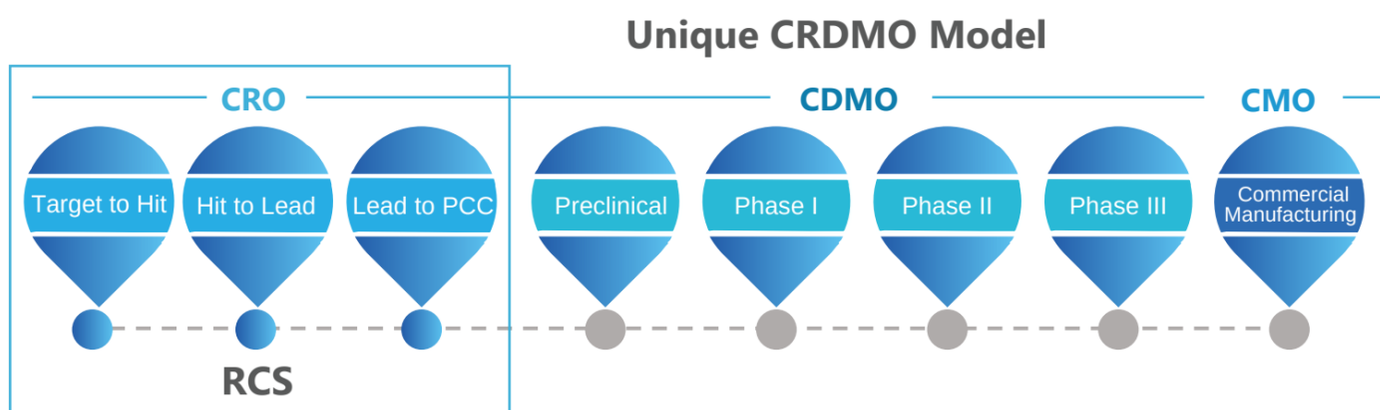
### Analytical Chemistry

Provide chemical analysis, purification and structure identification

## 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



## Why RCS?

### Productivity

Deliver compound numbers above client's expectation

Deliver compound quantity and purity above client's specifications

### Speed

Deliver compounds within expected timelines

Communicate progress and results in a timely manner

### Flexibility

Multiple service choices/packages available

### Quality

Deliver high quality synthetic innovation

Implement new technologies and processes

### Reliability

Same high quality and systems across team collaborations, and all sites

99% on-time delivery