

"Small Molecule, Big Dream"



Specialized CRO Support for Small Molecule Drug Discovery



ChemShuttle LLC
www.chemshuttle.com



Follow US

Cooperation Partners



TALK TO US

- | (1) 510 999 8905
- | www.chemshuttle.com
- | [***sales@chemshuttle.com***](mailto:sales@chemshuttle.com)
- | 1633 Old Bayshore Highway Suite 280
Burlingame, CA 94010

FOLLOW US



LinkedIn



Official Website



ABOUT US

As a premier chemistry Contract Research Organization (CRO), we are dedicated to providing discovery chemistry services and products for new drug research and development and other supporting services to global pharmaceutical and biotechnology companies and institutions. Founded in 2010 by medicinal chemists for chemists, ChemShuttle has always embraced new technologies and partnerships to accelerate drug discovery and deliver the small molecules that our clients require to address the unmet medical needs and help patients.

China-U.S. Bidirectional Business Center

Wuxi

Life Science Park, No. 1699
Huishan Avenue, Wuxi, Jiangsu
Province, China

USA

1633 Old Bayshore Highway Suite
280 Burlingame, CA 94010



3000 m² Research & Development Center

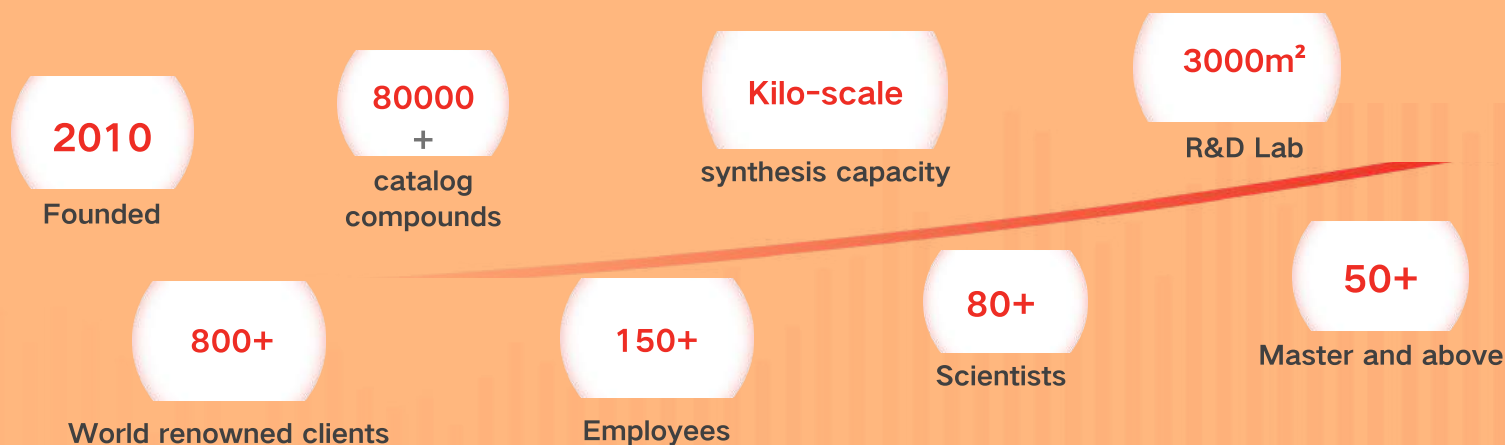
Delivery of high-quality compound synthesis from milligrams to kilograms, as well as production in collaborative plants



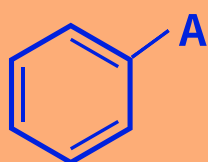
Equipped with advanced laboratories

Analytical identification by NMR, HPLC and MS, and preparative purification by rapid preparative liquid chromatography.



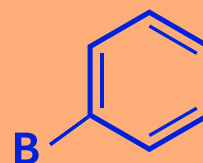


Core Advantages



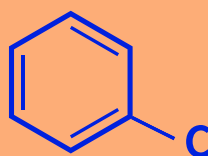
Logistics Advantage:

Nationwide distribution from California hub with 24-48H fulfillment cycle.



Precision at Scale:

Rigorous process optimization for consistent, gram-to-kilogram output.

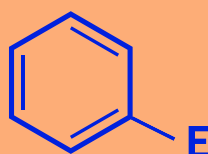
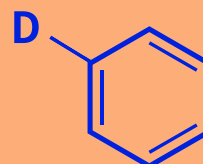


Advanced Infrastructure:

Integrated reactor systems with advanced purification and analytical instrumentation.

Custom Solutions:

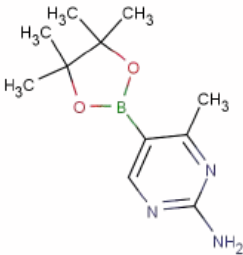
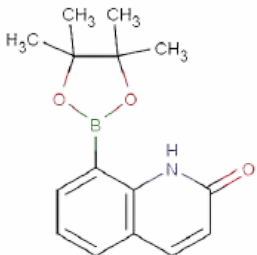
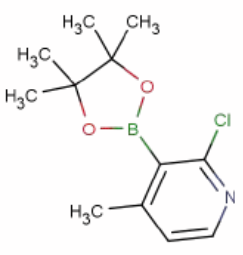
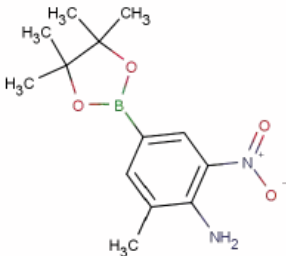
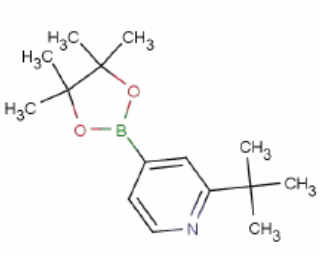
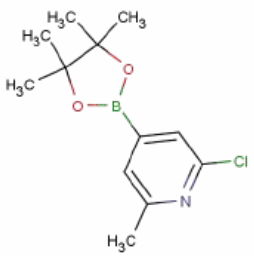
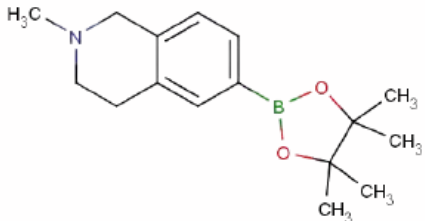
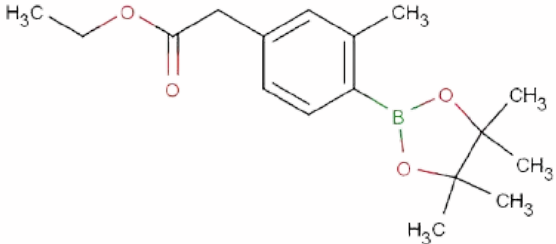
Bespoke workflow design for specialized chemical development requirements.



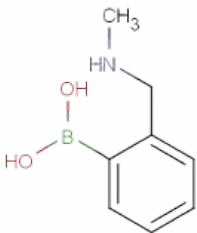
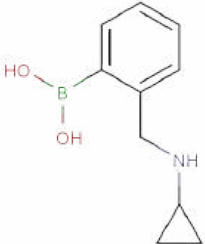
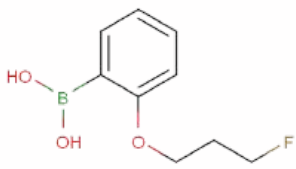
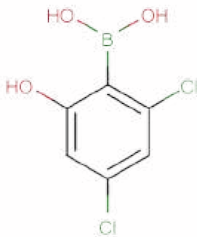
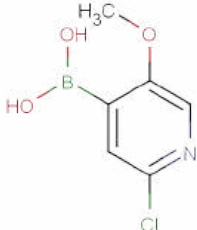
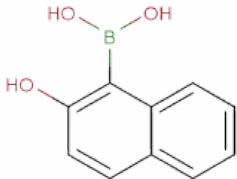
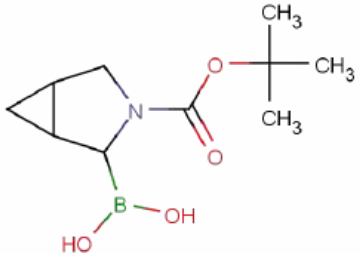
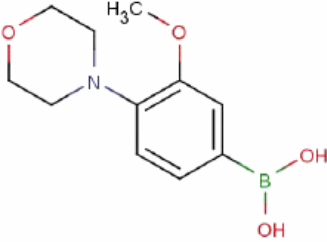
Confidentiality Assured:

R&D team only has access to essential molecules of information, and employees sign lifetime confidentiality clauses to ensure customer data security.

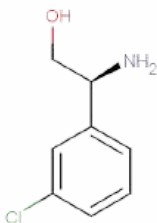
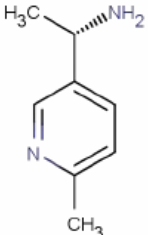
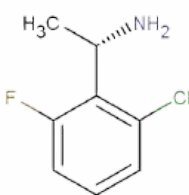
"Boronic ester Series"

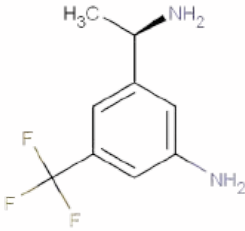
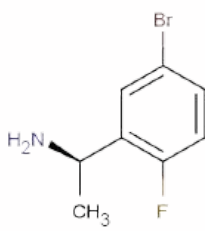
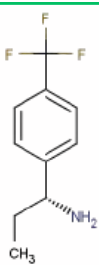
CAS No. 944401-55-2 Catalog No. 100313 Capacity kg-scale		CAS No. 1219130-55-8 Catalog No. 126510 Capacity kg-scale		CAS No. 2096331-26-7 Catalog No. 195137 Capacity kg-scale	
CAS No. 956821-91-3 Catalog No. 105403 Capacity kg-scale		CAS No. 1627722-65-9 Catalog No. 113203 Capacity kg-scale		CAS No. 697739-22-3 Catalog No. 169149 Capacity kg-scale	
CAS No. 2379550-55-5 Catalog No. 193615 Capacity kg-scale	HCl 	ID No. 181293 Catalog No. 181293 Capacity kg-scale			

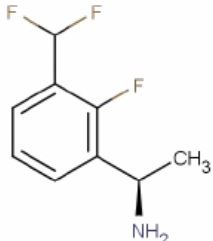
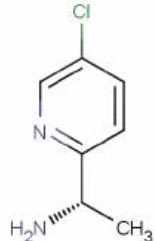
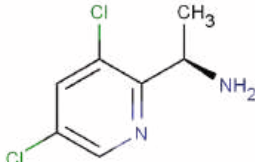
"Boronic acid Series"

CAS No. 365245-83-6 Catalog No. 109449 Capacity kg-scale		CAS No. 1335490-75-9 Catalog No. 124429 Capacity kg-scale		CAS No. 958452-26-1 Catalog No. 124681 Capacity kg-scale	
CAS No. 1028332-22-0 Catalog No. 133606 Capacity kg-scale		CAS No. 1072945-98-2 Catalog No. 168396 Capacity kg-scale		CAS No. 898257-48-2 Catalog No. 191505 Capacity kg-scale	
CAS No. 936551-51-8 Catalog No. 195327 Capacity kg-scale		ID No. 194344 Catalog No. 194344 Capacity kg-scale	HCl 		

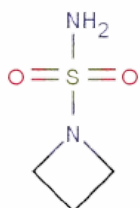
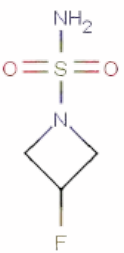
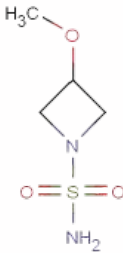
"Chiral amine Series"

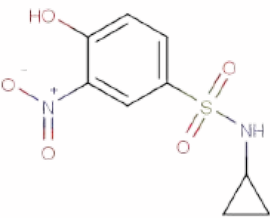
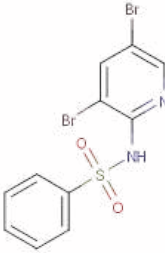
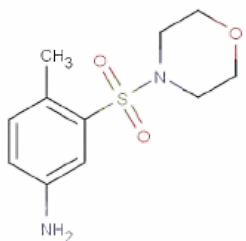
CAS No. 663611-73-2		CAS No. 221677-41-4		CAS No. 1000922-53-1	
Catalog No. 104406		Catalog No. 160857		Catalog No. 134218	
Capacity kg-scale		Capacity kg-scale		Capacity kg-scale	

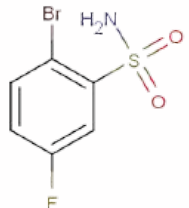
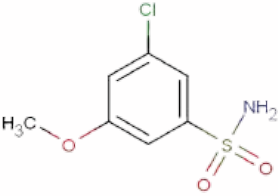
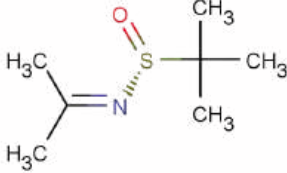
CAS No. 1213552-98-7		CAS No. 1228557-26-3		CAS No. 439811-20-8	
Catalog No. 187896		Catalog No. 189129		Catalog No. 189592	
Capacity kg-scale		Capacity kg-scale		Capacity kg-scale	

CAS No. 1213852-29-2		CAS No. 937400-05-0		CAS No. 1213560-75-8	
Catalog No. 189657		Catalog No. 189755		Catalog No. 189795	
				Capacity kg-scale	

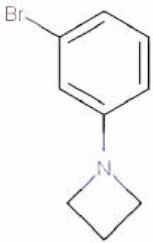
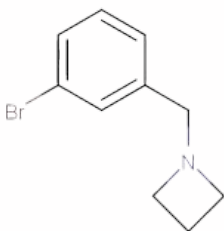
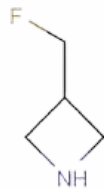
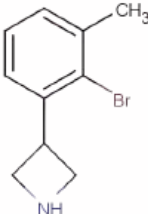
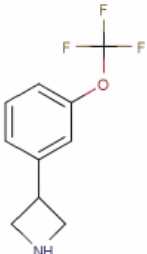

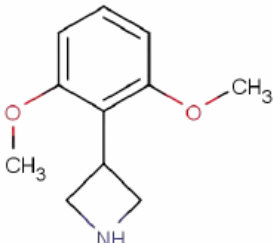
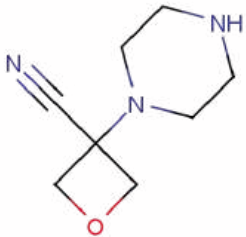
"Sulfonamides Series"

CAS No. 654073-32-2		CAS No. 1282551-33-0		CAS No. 1427081-07-9	
Catalog No. 102882		Catalog No. 102883		Catalog No. 102884	
Capacity kg-scale		Capacity kg-scale		Capacity kg-scale	

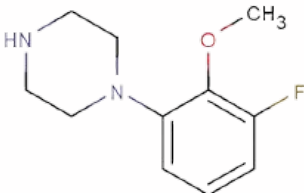
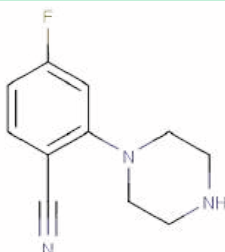
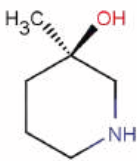
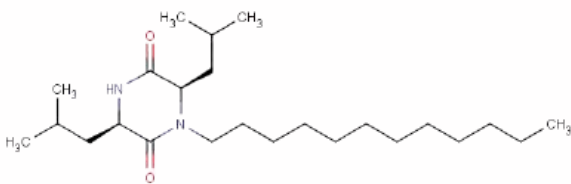
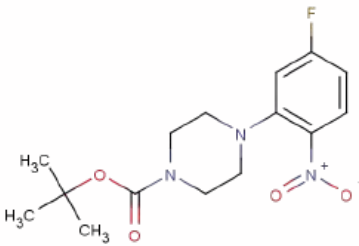
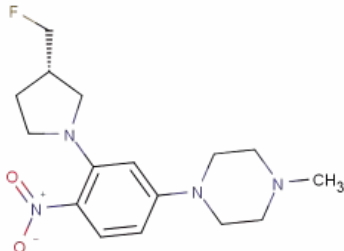
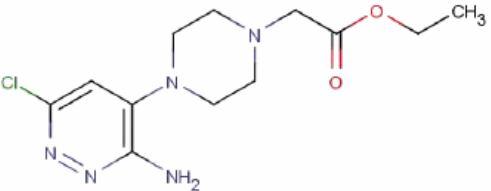
CAS No. 1449412-80-9		CAS No. 1111637-62-7		CAS No. 114500-32-2	
Catalog No. 104341		Catalog No. 104344		Catalog No. 187240	
Capacity kg-scale		Capacity kg-scale		Capacity kg-scale	

CAS No. 654-80-8		CAS No. 1261557-62-3		CAS No. 873695-50-2	
Catalog No. GS0407		Catalog No. GS1044		Catalog No. 188220	
Capacity kg-scale		Capacity kg-scale		Capacity kg-scale	

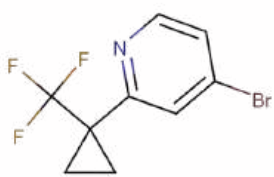
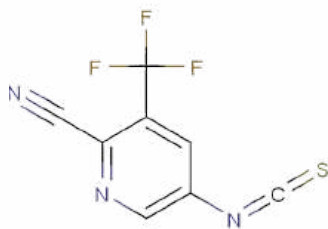
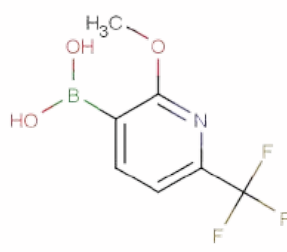
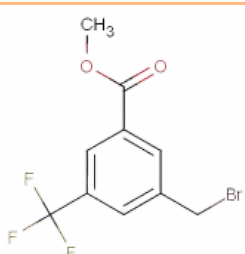
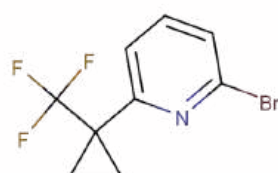
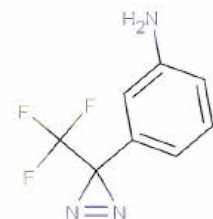
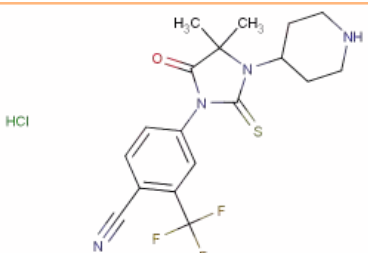
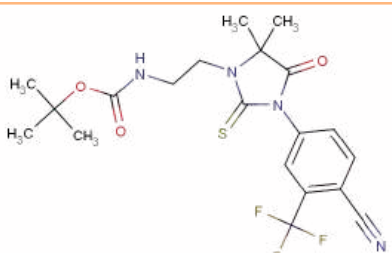
"Azetidine Series"

CAS No. 1313883-55-4 <hr/> Catalog No. 166481 <hr/> Capacity kg-scale		CAS No. 1784522-94-6 <hr/> Catalog No. 135458 <hr/> Capacity kg-scale		CAS No. 1642298-59-6 <hr/> Catalog No. 128953 <hr/> Capacity kg-scale	 HCl
ID No. 200582 <hr/> Catalog No. 200582 <hr/> Capacity kg-scale	 HCl	CAS No. 1956377-45-9 <hr/> Catalog No. GS0551 <hr/> Capacity kg-scale	 HCl	CAS No. 90561-74-3 <hr/> Catalog No. GS0565 <hr/> Capacity kg-scale	 HCl
CAS No. 2751750-75-9 <hr/> Catalog No. 191544 <hr/> Capacity kg-scale	 HCl	CAS No. 2247849-91-6 <hr/> Catalog No. 182104 <hr/> Capacity kg-scale	 HCl		

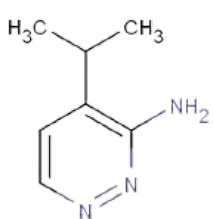
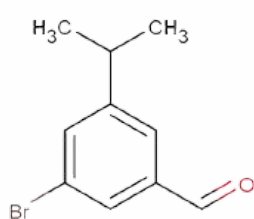
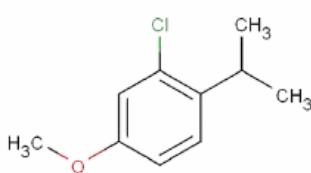
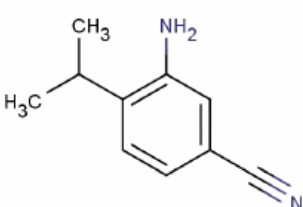
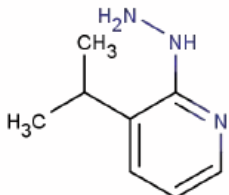
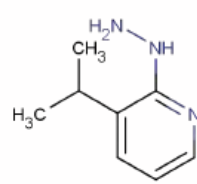
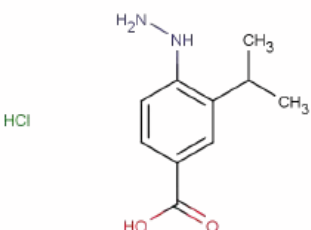
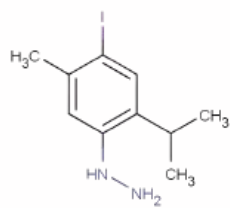
"Piperidines Series"

CAS No. 1121613-46-4 <hr/> Catalog No. 103547 <hr/> Capacity kg-scale		CAS No. 182181-40-4 <hr/> Catalog No. GS1540 <hr/> Capacity kg-scale		CAS No. 2305080-34-4 <hr/> Catalog No. 190176 <hr/> Capacity kg-scale	 HCl
OD No. 189471 <hr/> Catalog No. 189471 <hr/> Capacity kg-scale		ID No. 475279-74-4 <hr/> Catalog No. 185765 <hr/> Capacity kg-scale			
CAS No. 2287347-77-5 <hr/> Catalog No. 185570 <hr/> Capacity kg-scale		CAS No. 2724270-24-8 <hr/> Catalog No. 191530 <hr/> Capacity kg-scale			

"Trifluoromethyls Series"

CAS No. 1395492-90-6 <hr/> Catalog No. 100394 <hr/> Capacity kg-scale		CAS No. 951753-87-0 <hr/> Catalog No. 124231 <hr/> Capacity kg-scale		CAS No. 1429874-11-2 <hr/> Catalog No. 124748 <hr/> Capacity kg-scale	
CAS No. 1415045-26-9 <hr/> Catalog No. 131261 <hr/> Capacity kg-scale		CAS No. 1934453-47-0 <hr/> Catalog No. 187537 <hr/> Capacity kg-scale		CAS No. 130973-96-5 <hr/> Catalog No. TQ0146 <hr/> Capacity kg-scale	
CAS No. 879615-14-2 <hr/> Catalog No. 197401 <hr/> Capacity kg-scale		CAS No. 186798-65-2 <hr/> Catalog No. 197425 <hr/> Capacity kg-scale			

"Isopropyl Series"

CAS No. 1314961-97-1 <hr/> Catalog No. 141128 <hr/> Capacity kg-scale		CAS No. 1112210-93-1 <hr/> Catalog No. 173453 <hr/> Capacity kg-scale		CAS No. 1345038-06-3 <hr/> Catalog No. 193351 <hr/> Capacity kg-scale	
CAS No. 1369912-38-8 <hr/> Catalog No. 200705 <hr/> Capacity kg-scale		CAS No. 1202940-77-9 <hr/> Catalog No. GS0013 <hr/> Capacity kg-scale		CAS No. 2739791-29-6 <hr/> Catalog No. 187768 <hr/> Capacity kg-scale	
CAS No. 184163-20-0 <hr/> Catalog No. 200238 <hr/> Capacity kg-scale		ID No. 200538 <hr/> Catalog No. 200538 <hr/> Capacity kg-scale		ID No. 200707 <hr/> Catalog No. 200707 <hr/> Capacity kg-scale	