

Building Blocks / Catalysts and Ligands / Material Science / ADC & Protac Linkers

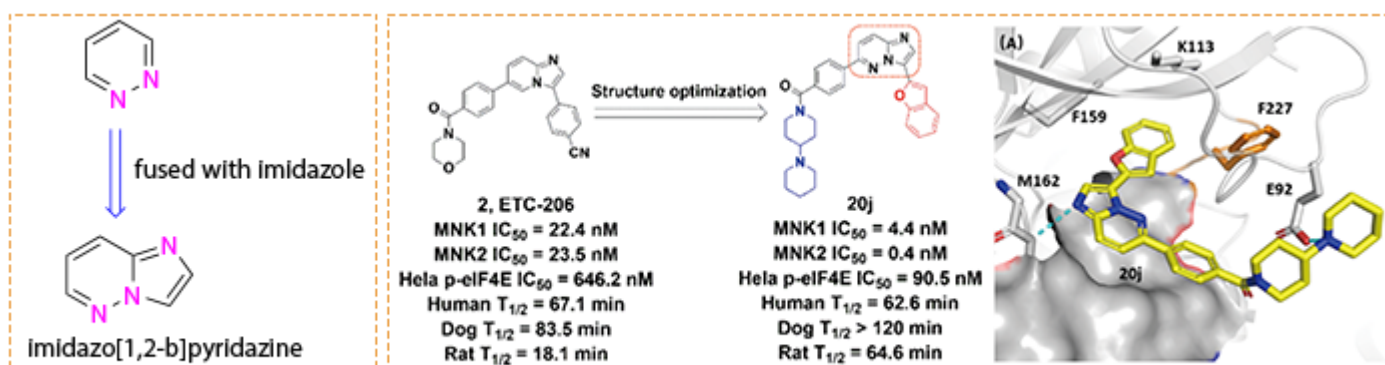
ChemScene can deliver a variety of products, including Building Blocks, Catalysts & Ligands, Material Science, ADC & Protac Linkers, etc. We have **2,100+** chemists and analysts. Our R&D team have already worked closely with pharmaceutical/biotech companies, universities, and research institutions. We currently own **20,000+** ChemScene exclusive building blocks which are structurally novel.

- **80,000+** In global stock, **650,000+** Catalog
- Meet the customized synthesis of compounds from mg to kg

If you have any questions or chemical needs, please feel free to reply to this email.

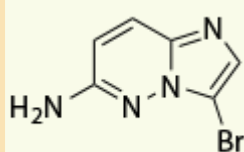
Introduction

Imidazo[1,2-b]pyridazine, a bicyclic heteroaromatic structure formed by fusing imidazole and pyridazine rings, has emerged as a valuable scaffold in drug discovery. The planar, nitrogen-rich architecture provides multiple hydrogen-bonding sites, enabling strong interactions with diverse biological targets. Its inherent rigidity minimizes conformational flexibility, enhancing binding selectivity and reducing off-target effects. Moreover, this scaffold can be easily functionalized at various positions, enabling fine-tuning of its pharmacological properties for diverse therapeutic applications. So far, Chemscene has developed many imidazo[1,2-b]pyridazine building blocks. For more information, please visit www.chemscene.com or contact us at sales@chemscene.com.

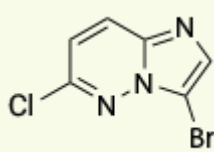


Imidazo[1,2-b]pyridazine building blocks

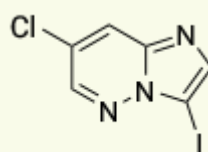
CS-W021885



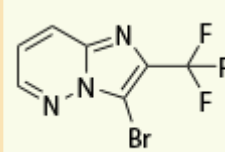
CS-B0854



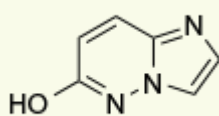
CS-0369066



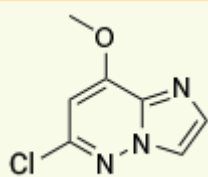
CS-0041308



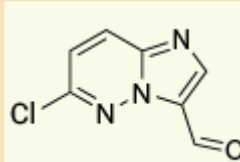
CS-W003748



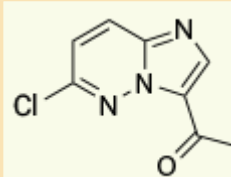
CS-0310769



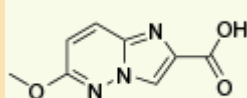
CS-W003755



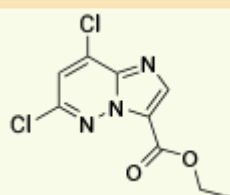
CS-0092052



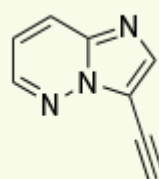
CS-0092826



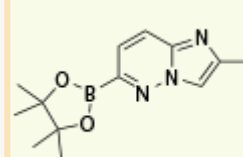
CS-0091156



CS-M1484



CS-0369291



Brochures of ChemScene



📄 Building Blocks



📄 Chiral Phosphine Ligands



📄 Organic Photoelectric Materials



📄 ADC

Latest Publications Citing Use of ChemScene Products



Small 2407549, (2025).

Nat Protoc 20, 480-517 (2025).

Nat Commun 15, 10507 (2024).

Nat Commun 15, 7029 (2024).

ChemScene LLC

Email: sales@ChemScene.com

Tel: 610-426-3128

www.ChemScene.com

Address: 1 Deer Park Dr, Suite F, Monmouth Junction, NJ 08852, USA