

PharmaBlock

PharmaBlock Whitepaper
Bridging molecules for innovative medicines

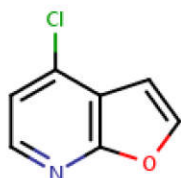
As in the case of phenyl-pyridine switch, furopyridines have some advantages over the parent benzofurans. The nitrogen atom may serve as a hydrogen bond acceptor and result in additional protein-ligand interactions. Furthermore, the presence of an additional nitrogen atom also lowers the molecule's lipophilicity thus impacts its physiochemical properties such as aqueous solubility. Furopyridine building blocks have found a wide utility in drug design and drug synthesis.



PharmaBlock Products - Furopyridines
80,000+ building blocks, 63 series cover almost all the small molecule drugs R&D need

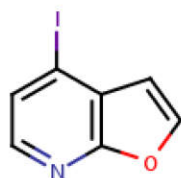
[PBZ010102](#)

CAS: [193624-86-1](#)



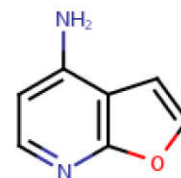
[PBGJ4038](#)

CAS: [1956371-40-6](#)



[PBZ0402](#)

CAS: [1784353-00-9](#)



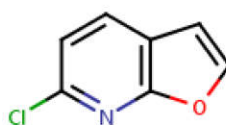
[PBZ0404](#)

CAS: [1500260-63-8](#)



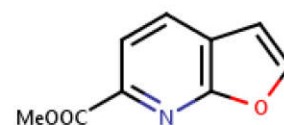
[PBZ0401](#)

CAS: [193624-87-2](#)



[PBYS100937](#)

CAS: [2107799-62-0](#)



[PBZ0038](#)

CAS: [1574562-63-2](#)



[PBLJ0246](#)

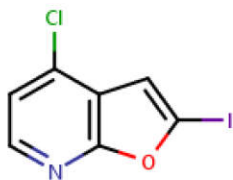
CAS: [1083196-30-8](#)



[PBLJ3118](#)

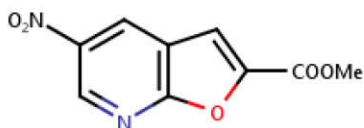
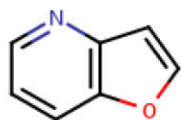
CAS: [182691-76-5](#)





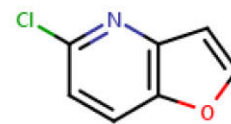
[PB03288](#)

CAS: [272-62-8](#)



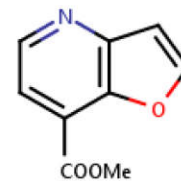
[PBZ9690](#)

CAS: [1783964-83-9](#)



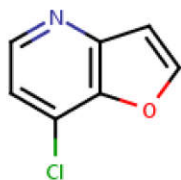
[PBZ9689](#)

CAS: [2115761-60-7](#)



[PB03287](#)

CAS: [182691-75-4](#)



[PBZ5563](#)

CAS: [1186310-74-6](#)



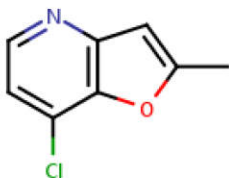
[PB90950](#)

CAS: [190957-95-0](#)



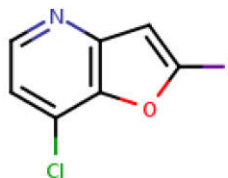
[PB03289](#)

CAS: [220992-40-5](#)



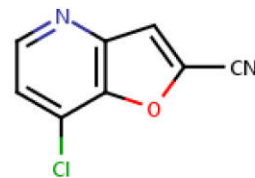
[PB03290](#)

CAS: [1071540-54-9](#)



[PB03291](#)

CAS: [220992-47-2](#)



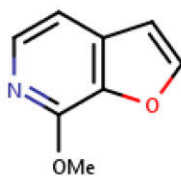
[PB90949](#)

CAS: [190957-81-4](#)



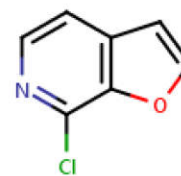
[PB03934](#)

CAS: [117612-53-0](#)



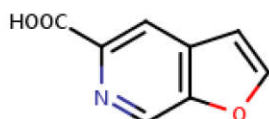
[PB03935](#)

CAS: [84400-99-7](#)



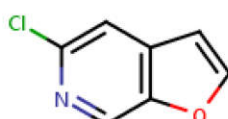
[PBTQ5967](#)

CAS: [478148-62-8](#)



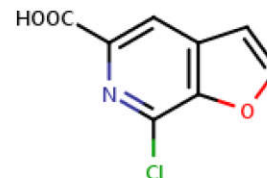
[PBU1588](#)

CAS: [1782264-34-9](#)



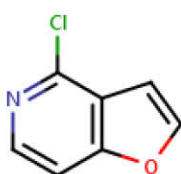
[PBYS100884](#)

CAS: [478148-53-7](#)



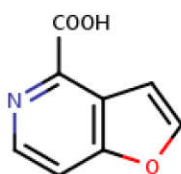
[PBLJ2557](#)

CAS: [31270-80-1](#)



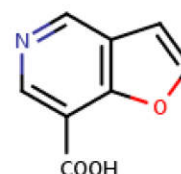
[PBTQ5532](#)

CAS: [190957-82-5](#)



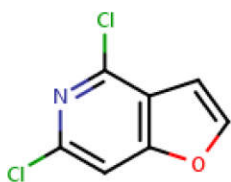
[PBTQ7352](#)

CAS: [603302-86-9](#)



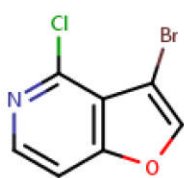
[PBU0470](#)

CAS: [59760-41-7](#)



[PBZ2574](#)

CAS: [220939-72-0](#)



[PB113016](#)

CAS: [1105187-43-6](#)

