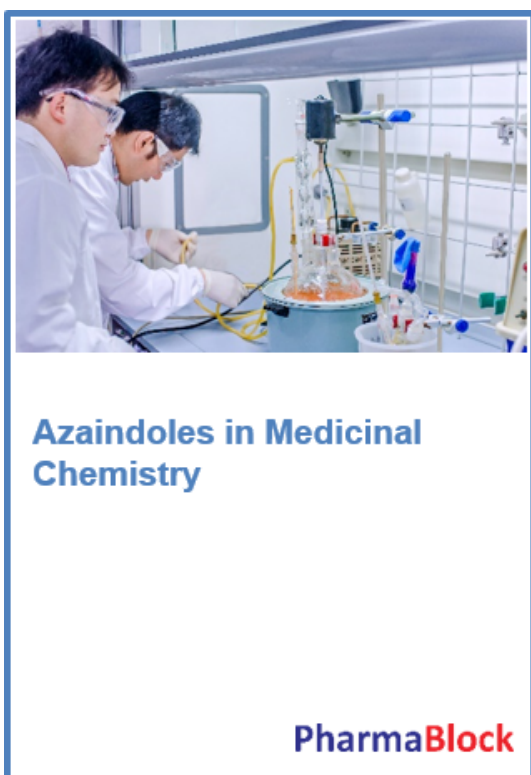


# PharmaBlock

## Azaindoles in Medicinal Chemistry

Azaindoles, fruitful scaffolds in the field of kinase inhibitors and others, may provide higher binding affinity than and superior physicochemical properties to its indole prototypes. Many synthetic methods exist to prepare all four possible azaindoles. Thanks to their widespread applications in medicinal chemistry, many azaindole intermediates are nowadays commercially available, greatly reducing the time and resources required to prepare azaindole-containing compounds.



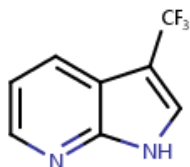
[PBLJ1398](#)

CAS: [1260385-03-2](#)



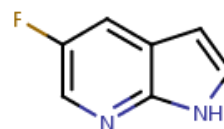
[PBN20120891](#)

CAS: [892414-47-0](#)



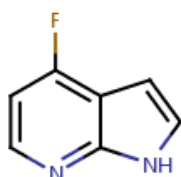
[PB01417](#)

CAS: [866319-00-8](#)



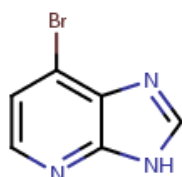
[PB01431](#)

CAS: [640735-23-5](#)



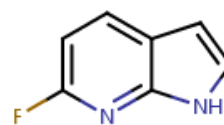
[PB0286](#)

CAS: [1207174-85-3](#)



[PBN20121978](#)

CAS: [898746-42-4](#)



[PB03360](#)

CAS: [882033-66-1](#)



[PBLJ1554](#)

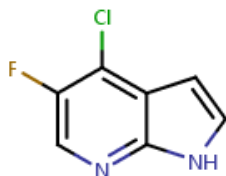
CAS: [1142192-58-2](#)



[PB03806](#)

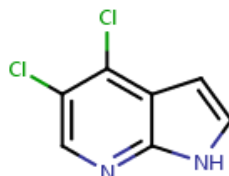
CAS: [876343-82-7](#)





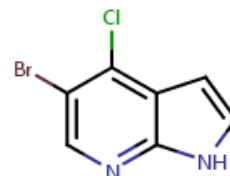
[PBGJ1082](#)

CAS: [916177-01-0](#)



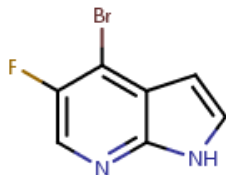
[PBLJ1304](#)

CAS: [1260387-09-4](#)



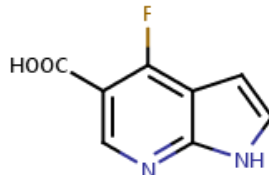
[PBLJ0208](#)

CAS: [1196507-58-0](#)



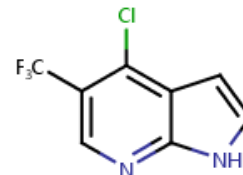
[PBLJ1567](#)

CAS: [1190321-99-3](#)



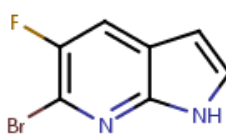
[PBLJ1570](#)

CAS: [1190316-08-5](#)



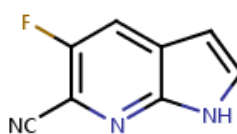
[PBGJ2108](#)

CAS: [1190321-59-5](#)



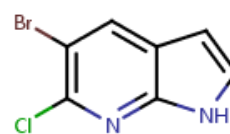
[PBLJ3037](#)

CAS: [1211582-49-8](#)



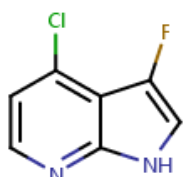
[PBLJ1632](#)

CAS: [1260385-91-8](#)



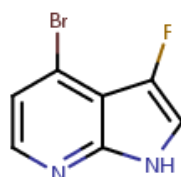
[PBLJ1635](#)

CAS: [1352397-55-7](#)



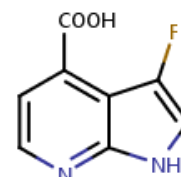
[PBU1400](#)

CAS: [1352397-87-5](#)



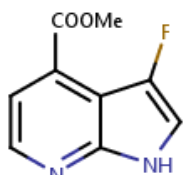
[PBGJ2154](#)

CAS: [2007917-56-6](#)



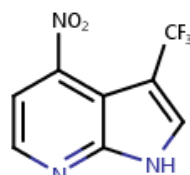
[PBN2011528](#)

CAS: [1379360-58-3](#)



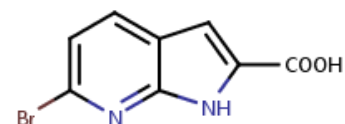
[PBLJ1617](#)

CAS: [1190321-92-6](#)



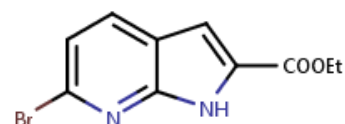
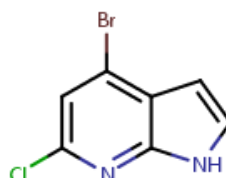
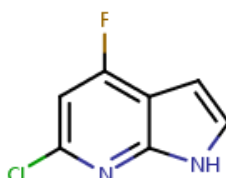
[PB01975](#)

CAS: [942920-50-5](#)



[PBN2011525](#)

CAS: [577711-94-5](#)



[PB02752](#)

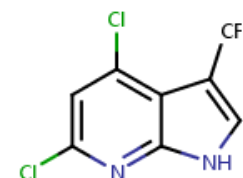
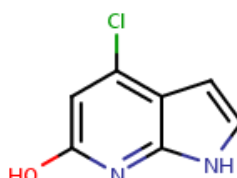
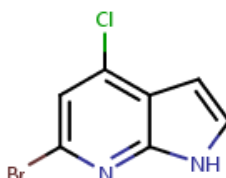
CAS: [1000340-64-6](#)

[PBLJ1511](#)

CAS: [1190321-61-9](#)

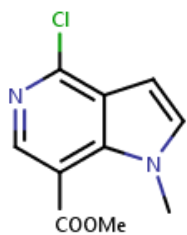
[PBGJ1313](#)

CAS: [1256801-93-0](#)



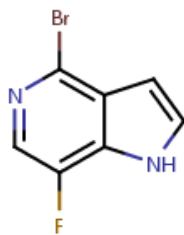
[PB02189](#)

CAS: [871819-43-1](#)



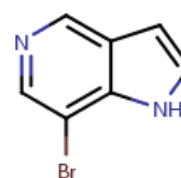
[PBDW047](#)

CAS: [1082040-86-5](#)



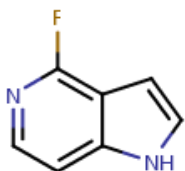
[PBY2010028](#)

CAS: [902837-42-7](#)



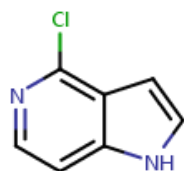
[PB96248](#)

CAS: [1190309-76-2](#)



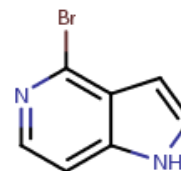
[PB02453](#)

CAS: [60290-21-3](#)



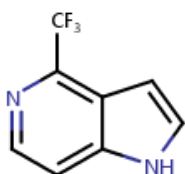
[PBY2010023](#)

CAS: [1000342-68-6](#)



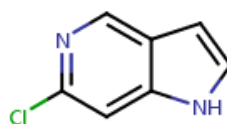
[PBN20121515](#)

CAS: [1190309-89-7](#)



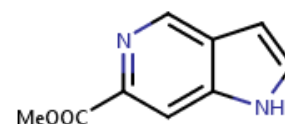
[PB02454](#)

CAS: [74976-31-1](#)



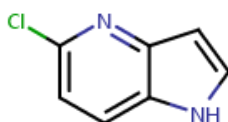
[PB112778](#)

CAS: [1352394-18-3](#)



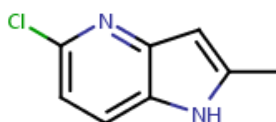
[PB02451](#)

CAS: [65156-94-7](#)



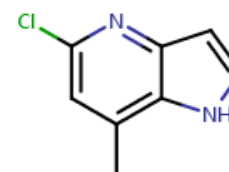
[PBY1404031](#)

CAS: [860362-49-8](#)



[PB03612](#)

CAS: [357263-43-5](#)



[PB02452](#)

CAS: [357263-48-0](#)



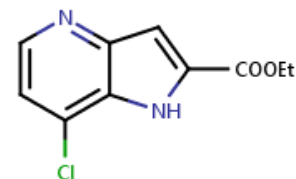
[PBY2010030](#)

CAS: [1190318-63-8](#)



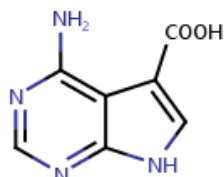
[PBN2011373](#)

CAS: [1403766-98-2](#)



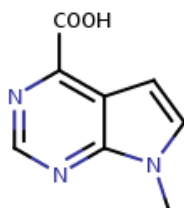
[PBLJ1108](#)

CAS: [1488-48-8](#)



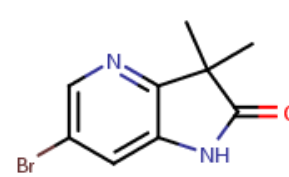
[PB02809](#)

CAS: [1095822-19-7](#)



[PBZ2181](#)

CAS: [1190862-33-9](#)



[PB02455](#)

CAS: [69872-17-9](#)



[PBGWZX018](#)

CAS: [1190319-63-1](#)



[PBY2010021](#)

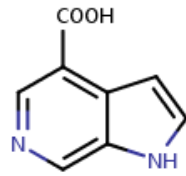
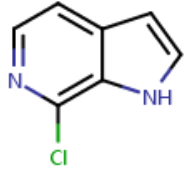
CAS: [1215387-58-8](#)





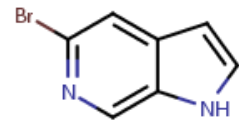
[PB02499](#)

CAS: [357263-41-3](#)



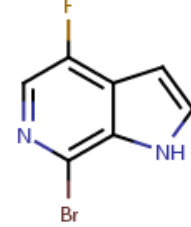
[PBY2010027](#)

CAS: [165669-35-2](#)



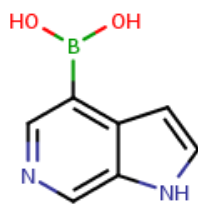
[PBLJ0214](#)

CAS: [446284-38-4](#)



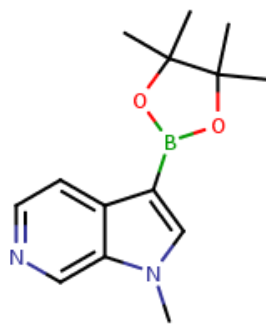
[PB06741](#)

CAS: [1312368-90-3](#)



[PBLJ3017](#)

CAS: [1501153-45-2](#)



[PBN20121754](#)

CAS: [1174038-65-3](#)

