

## PharmaBlock Whitepaper

Bridging molecules for innovative medicines

### Azetidines in Drug Discovery

In summary, azetidines are a good compromise between a satisfactory stability and a strong molecular rigidity, allowing an efficient tuning of pharmacological properties displayed by molecules bearing this moiety. Therefore, azetidine is considered a privileged scaffold in drug discovery.

[Download the Whitepaper](#)

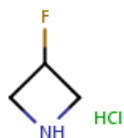


### PharmaBlock Products-Azetidines

80,000+ building blocks, 63 series cover almost all the small molecule drug R&D needs

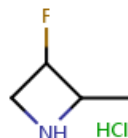
[PB00233-1](#)

CAS: [617718-46-4](#)



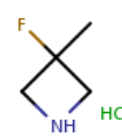
[PBHM9033-1](#)

CAS: [1638771-97-7](#)



[PBN20121218-01](#)

CAS: [1427379-42-7](#)



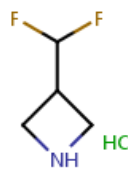
[PBLJ0747-1](#)

CAS: [1642298-59-6](#)



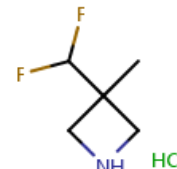
[PBAZ0008-01](#)

CAS: [1354792-76-9](#)



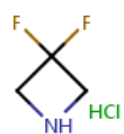
[PBL1834-1](#)

CAS: [2227206-51-9](#)



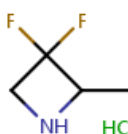
[PB00005-1](#)

CAS: [288315-03-7](#)



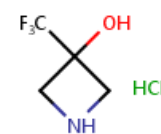
[PBLJ2626-1](#)

CAS: [1638772-18-5](#)



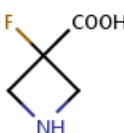
[PBN20120076](#)

CAS: [848192-96-1](#)



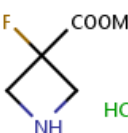
[PBN20120195](#)

CAS: [1363380-85-1](#)



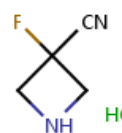
[PBN20120654-01](#)

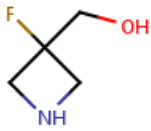
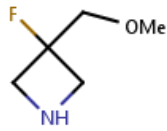
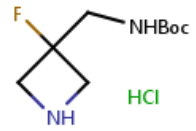
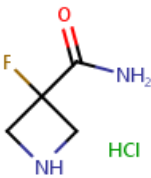
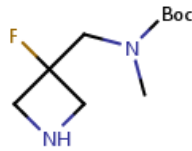
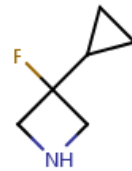
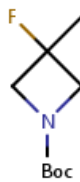
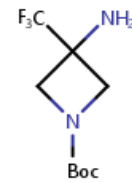
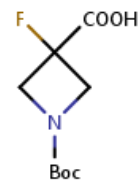
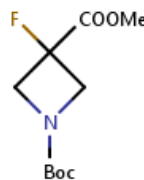
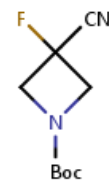
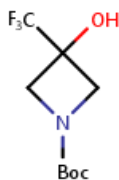
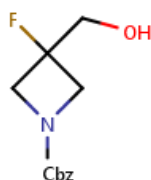
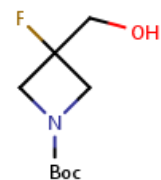
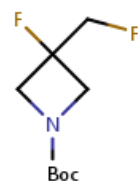
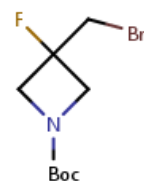
CAS: [1421920-61-7](#)

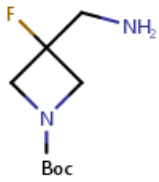
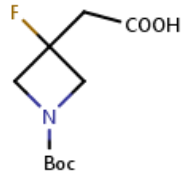
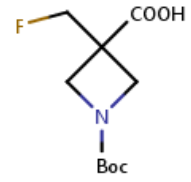
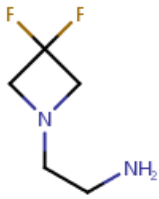
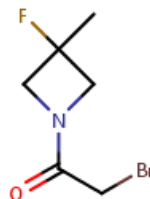
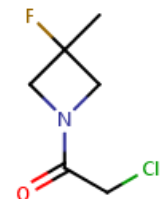
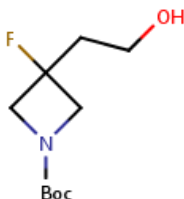
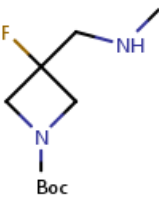
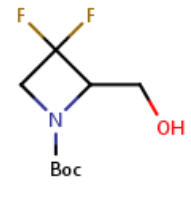
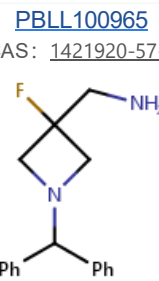
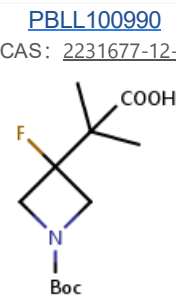
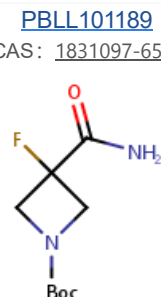
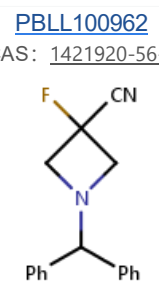
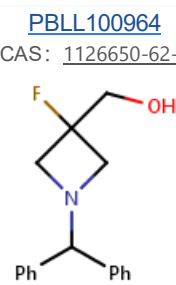
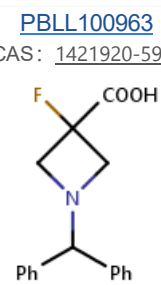


[PBZ5272-1](#)

CAS: [2231676-20-1](#)



[PBN20121225](#)CAS: [1268520-93-9](#)[PBN20121222](#)CAS: [1408074-67-8](#)[PBN20121217-1](#)CAS: [1818847-51-6](#)[PBLL101188-1](#)CAS: [NA](#)[PBN20121224](#)CAS: [1408076-20-9](#)[PBHMA031](#)CAS: [936614-86-7](#)[PBN2011550](#)CAS: [1255666-59-1](#)[PBN20121226](#)CAS: [1314923-32-4](#)[PBN20120088](#)CAS: [1258652-24-2](#)[PBN2011006](#)CAS: [1126650-67-6](#)[PBN20120068](#)CAS: [1363382-00-6](#)[PBLL1026](#)CAS: [1788041-57-5](#)[PBLJ0359](#)CAS: [398489-42-4](#)[PBLL1227](#)CAS: [1374658-54-4](#)[PBN20120069](#)CAS: [1126650-66-5](#)[PBLL1030](#)CAS: [1466514-76-0](#)[PBN20121220](#)CAS: [1374658-83-9](#)[PBN20121221](#)CAS: [1374657-64-3](#)[PBN20120081](#)CAS: [1083181-23-0](#)[PBN20121284](#)CAS: [1408074-68-9](#)[PBLJ3204](#)CAS: [1228581-12-1](#)

[PBZ4583](#)CAS: [2045189-46-4](#)[PB96725](#)CAS: [1466514-89-5](#)[PB97435](#)CAS: [2099712-22-6](#)[PBN20121223](#)CAS: [1408074-60-1](#)[PBN20121285](#)CAS: [1408075-27-3](#)[PBLJ1910](#)CAS: [1638759-62-2](#)[PBN20121285](#)CAS: [1408075-27-3](#)[PBLJ1910](#)CAS: [1638759-62-2](#)[PBLL100965](#)CAS: [1421920-57-1](#)[PBLL100990](#)CAS: [2231677-12-4](#)[PBLL101189](#)CAS: [1831097-65-4](#)[PBLL100962](#)CAS: [1421920-56-0](#)[PBLL100964](#)CAS: [1126650-62-1](#)[PBLL100963](#)CAS: [1421920-59-3](#)