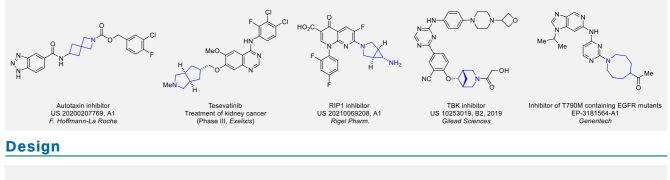
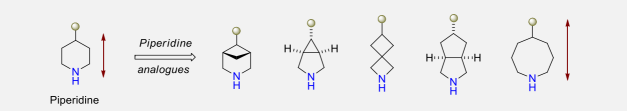
Analogues of Piperidine for Drug Design

Introduction

More than 70 FDA-approved drugs contain the piperidine moiety. Piperidine-based analogues may advantageously alter important pharmacokinetic properties such as lipophilicity and metabolic stability when grafted onto molecular scaffolds. Synthetic strategies for setting new spirocyclic, fused and bridged sp³-rich scaffolds are in high demand in the medicinal chemistry community.¹⁻⁶ Herein, we have designed and synthesized a library of piperidine analogues for drug design.





We offer >100 unique piperidine analogues on a 5-50 g scale from stock.

F N H EN300-116702	F F H EN300-114809	F F H EN300-7550793	CF ₃ N H EN300-197479	CI H H EN300-22894210	NHBoc , , , , , , , , , , , , , , , , , , ,	NH ₂ N Boc EN300-2009937	NHBoc NHBoc NHBoc NHBoc	NH ₂ Boc EN300-7443531
NMe ₂		OH NH	OBn N H	CO₂H → N H	CO ₂ Me	CO ₂ H	CO ₂ Me	CO ₂ H
EN300-6762566	EN300-59774	EN300-317210 NH2 H//H Boc	EN300-6762568	EN300-73242	EN300-7430700	EN300-142600 CO ₂ H H',,,,,,,,H N Boc	EN300-7354009 OH H.,,,,,,,,H Boc	EN300-268972
EN300-107010	EN300-61210	EN300-87141 OH H:	EN300-268774 OH HIV No Boc	EN300-658839	EN300-1074346	EN300-55188 CO ₂ H	EN300-26666022 <u>C</u> O ₂ Me H:	EN300-36123 CO ₂ H H ¹ N Boc
EN300-7470504	EN300-341807	EN300-7409381	EN300-7537130	EN300-98756	EN300-7464170	EN300-6738030	EN300-6738755 CO ₂ H	EN300-268880
EN300-254019	EN300-173962	EN300-90206	EN300-97869	EN300-27145115	EN300-312545	EN300-107693	EN300-27100643	EN300-27100644

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