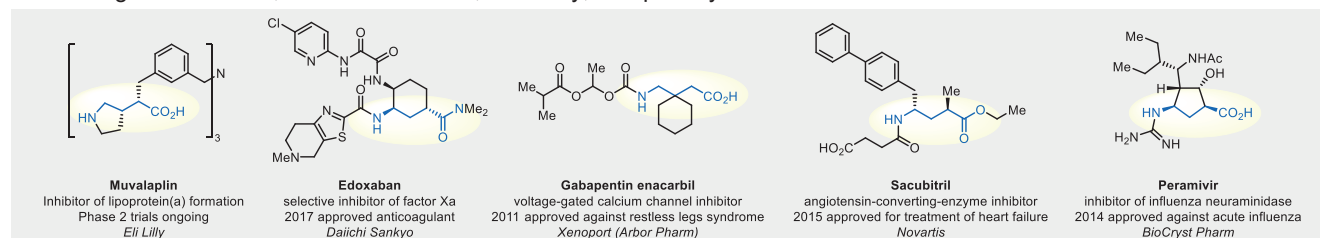


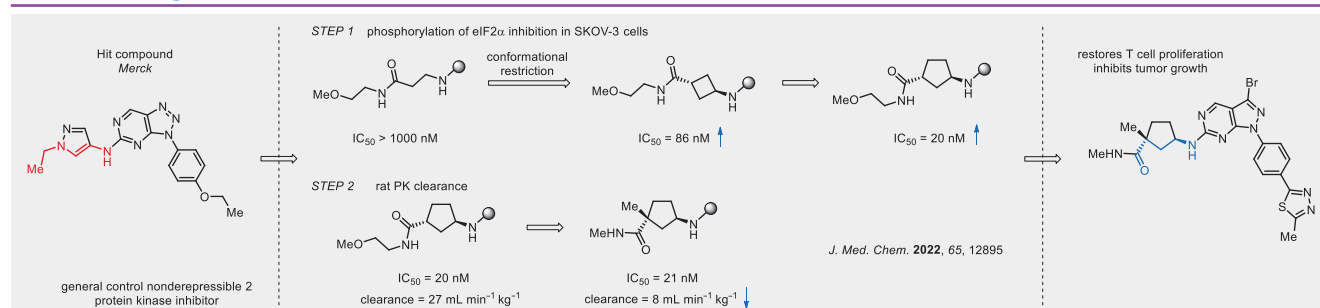
γ -Amino Acids

Introduction

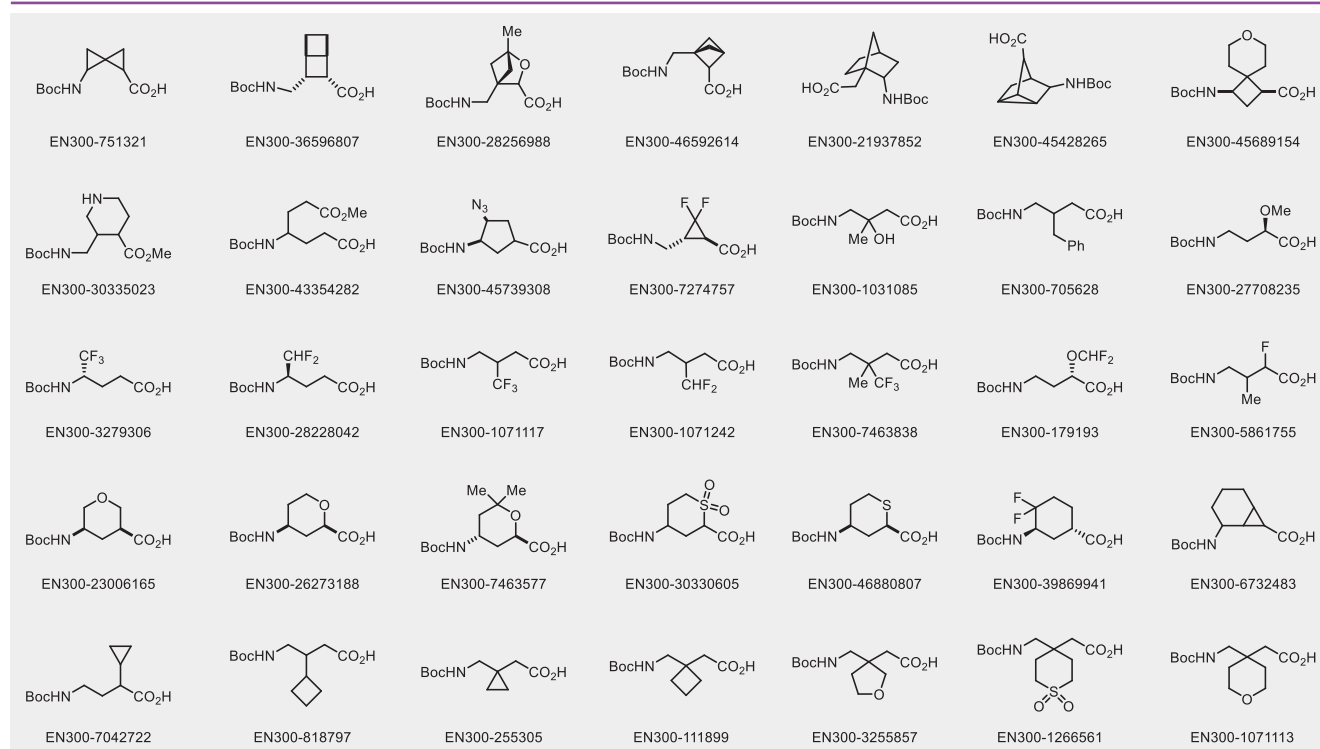
Aliphatic γ -amino acids have served as core backbone elements of many drug structures. Introduction of cyclic elements and substituents enables restriction of the conformational landscape of the otherwise flexible γ -amino acid chains and changes physicochemical properties of the structures. Enamine offers a plethora of rare and unique γ -amino acid structures for modulating conformation, molecular volume, reactivity, and polarity.¹⁻⁴



Case study



We offer: over 100 γ -amino acids from stock on 5-10 gram scale.



References

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3. J. Jackson et al. *J. Med. Chem.* **2022**, *65*, 12895.
4. C. Nilewski et al. *ACS Med. Chem. Lett.* **2024**, *15*, 21.



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