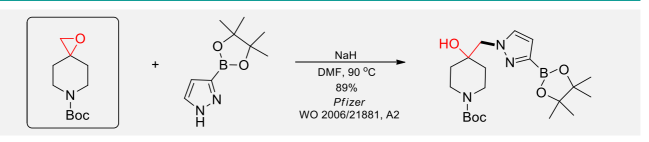
Epoxides for Drug Design

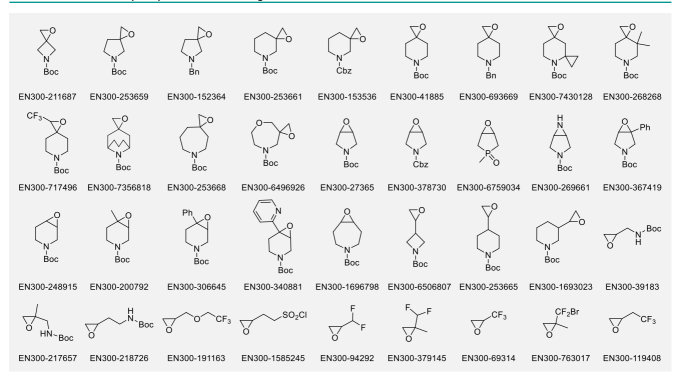
Introduction

Epoxides are important heterocyclic units found in various naturally occurring molecules, some with potential bioactivities. At least fourteen drugs on the market are epoxide-containing.¹ In addition, epoxides are valuable building blocks in medicinal chemistry. They react with nucleophiles in a ring-opening process to form new C-C, C-O and C-N bonds.²-⁵ Herein we have designed and synthesized a library of small heteroaliphatic epoxides for drug design.

Design



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



References

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ご興味があるものがあれば、こちらまでお問い合わせ下さい!!

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