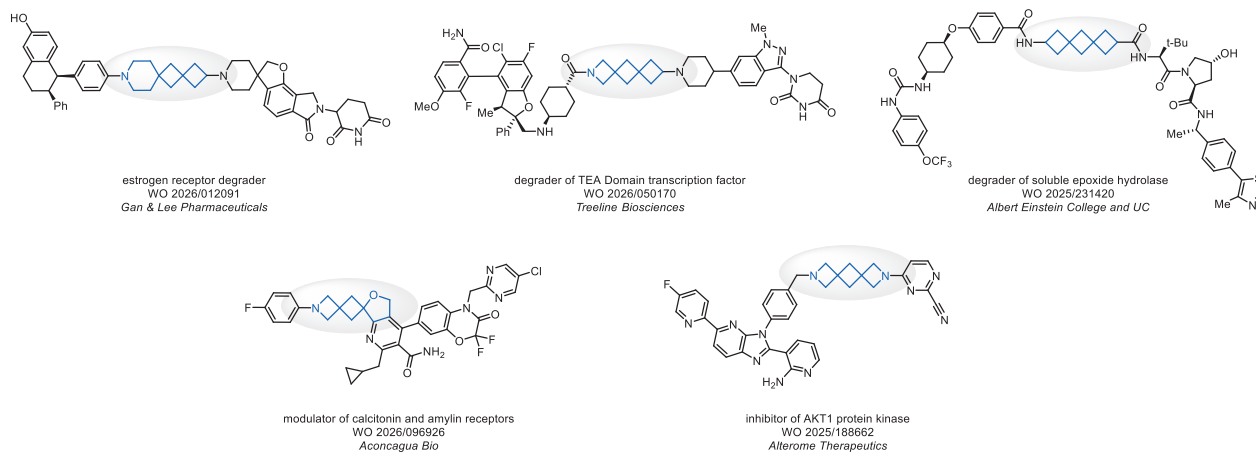


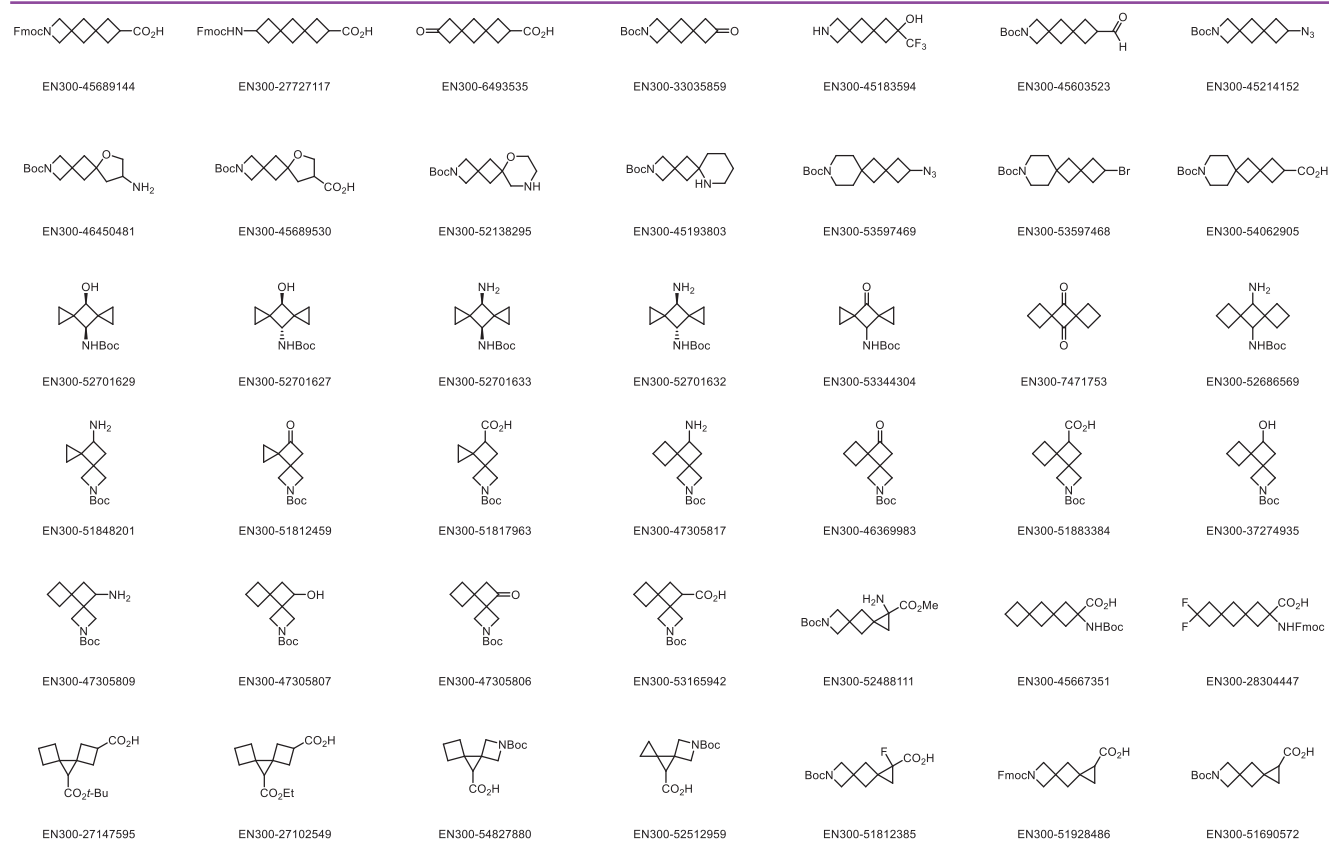
Trispiro Linkers and Scaffolds

Introduction

Spirocyclic compounds have emerged as extremely promising molecular fragments that markedly improve the three-dimensional character of molecules, reduce metabolic susceptibility, and, compared to alternative fragments, create minimal disturbance to the electronic structure of attached functional groups and molecular moieties.^{1,2} The advanced version of these substances, trispirocyclic compounds, has only recently gained traction, serving as linkers and molecular scaffolds. Be among the pioneers to enter the chemical space opened up by a library of bifunctional trispirocyclic substances from *Enamine's* collection.



We offer: over 100 bifunctional trispirocyclic compounds from stock on 5-10 gram scale.



References

1. K. Heisinger et al. *J. Med. Chem.* **2021**, *64*, 150.
2. V. Batista et al. *Expert Opin. Drug Discov.* **2022**, *17*, 603.



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