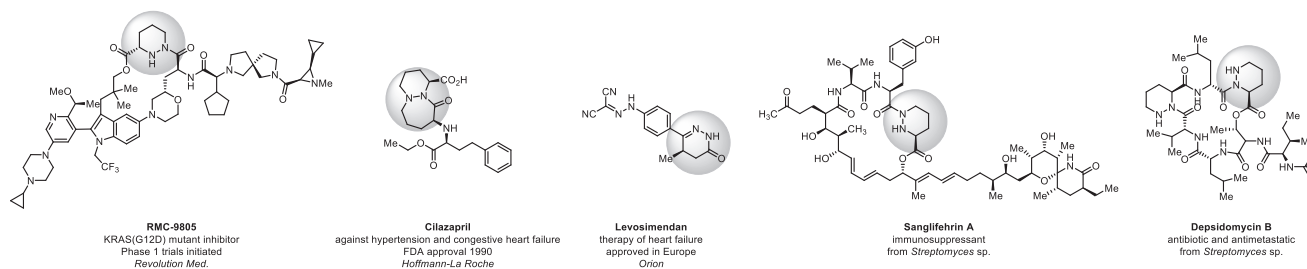


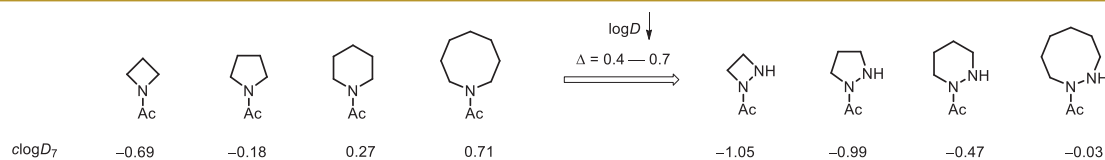
Cyclic Hydrazines

Introduction

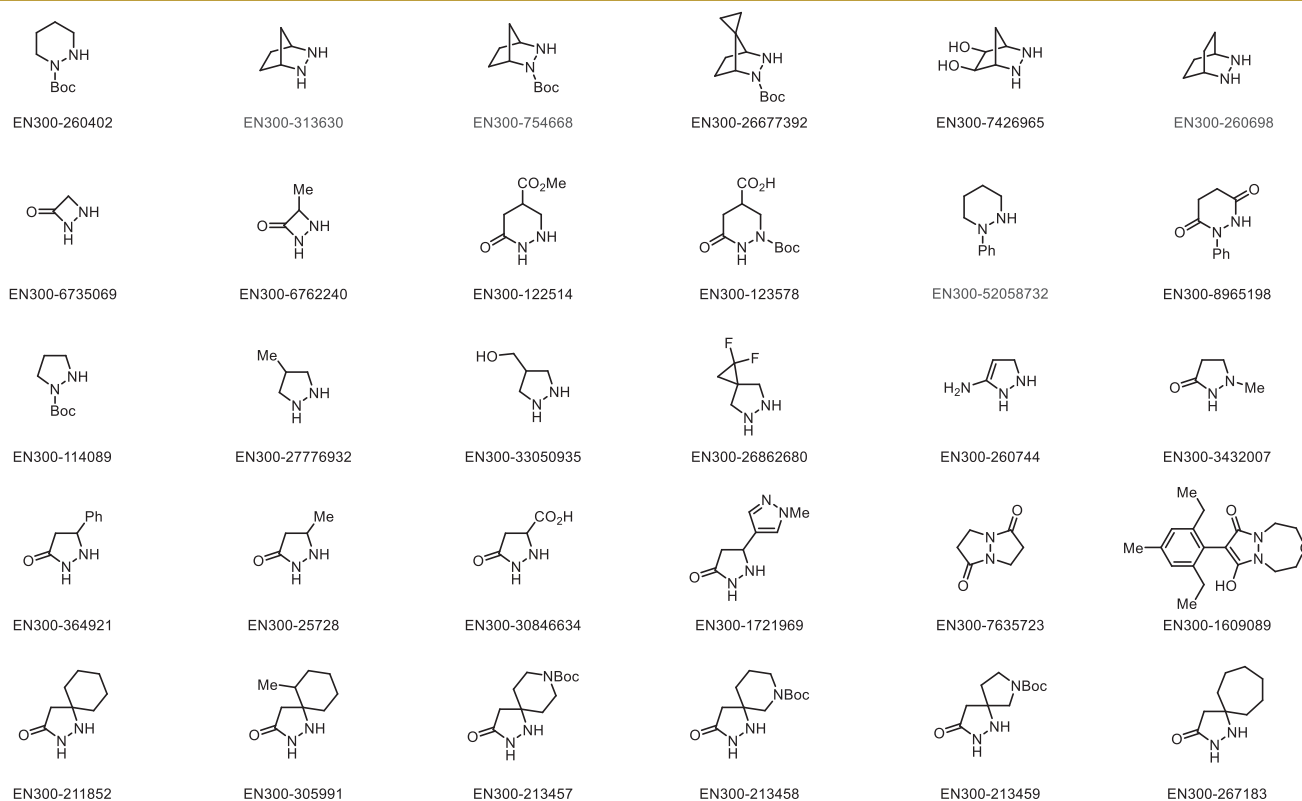
Hydrazine fragments can be frequently found in the structures of bioactive compounds and some types of natural products.¹ Saturated heterocycles containing the hydrazine feature act as aza-analogues of piperidines, pirazoles, and azepines, and help elevate molecular polarity, create chemically accessible functionalization sites, and fine-tune structural and electronic properties.^{2,3} Numerous bioactive molecules are based on the structure of piperazine, for example, the KRAS G12D inhibitor RMC-9805 that recently entered Phase 1 clinical trials. Enamine offers a collection of cyclic and bicyclic saturated hydrazine structures.



Concept



We offer: over 50 cyclic hydrazines and hydrazides from stock on 5-10 gram scale.



References

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