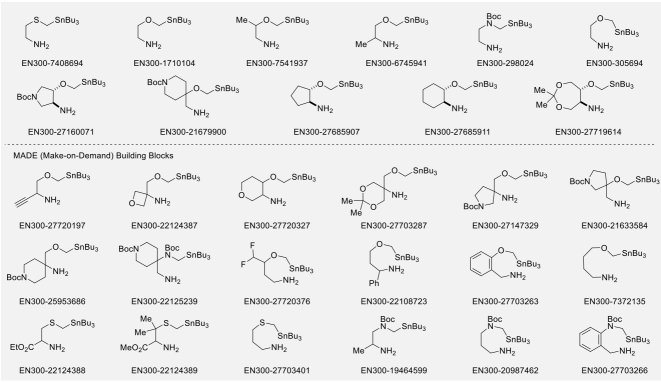
# **SnAP Reagents**

#### Introduction

SnAP reagents are used for the rapid synthesis of medium-sized saturated N-heterocycles, including bicyclic and spirocyclic structures. They are easy to use, work with a wide variety of aldehydes and ketones and provide access to diverse medchem-relevant hererocycles. In this context, Enamine offers a library of SnAP reagents for drug design. 1-6

## **Design**

### We offer SnAP reagents from stock on a 5-10 g scale



## References

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