

SL-58. Carbocyclic Glycomimetics-2

Carbohydrates are fundamental components of every cell surface, where they are involved in vital cellular recognition processes. The understanding of carbohydrate-protein interactions has facilitated the development of a new class of small-molecule drugs, known as glycomimetics [1].

Synthetic glycomimetic scaffolds such as aminocyclitols are interesting chemical probes for interrogating various carbohydrate-specific targets (e.g. glycosidases) [2].

At ASINEX, we have developed an efficient synthetic strategy to create five and six-membered carbocylic glycomimetic scaffolds with strategically orientated peripheral substituents around the scaffold core.

The resulting library increases the diversity of glycomimetic compounds which is very important as these compounds represent a relatively underexploited class of molecules in drug discovery.

Signature Library 58

Formats	Supplementary Information
80 compounds per plate	SL#58_CarboGlycomimetics-2.sdf
0.1 mg; 1 mg; 2 mg dry film/powder	
0.1 μmol; 1 μmol DMSO solutions	

References:

- 1. *Nature Reviews Drug Discovery* 8, 661-677; doi:10.1038/nrd2852.
- 2. Beilstein Journal of Organic Chemistry 2005, 1:12 doi:10.1186/1860-5397-1-12

Contact us:

 USA:
 +1 336 721 1617
 mparisi@asinex.com

 Japan:
 +81-80-3401-9097
 sota@asinex.com

 Europe/Global:
 lsadovenko@asinex.com