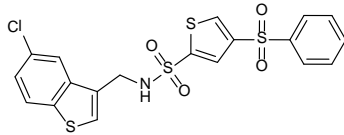
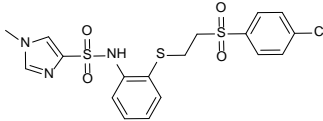
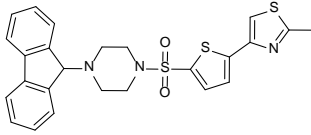
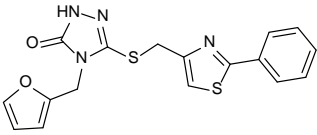
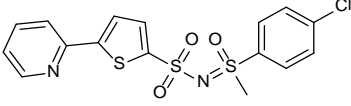
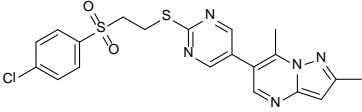
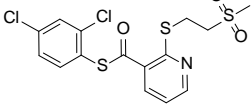
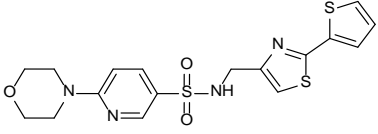
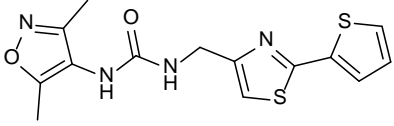
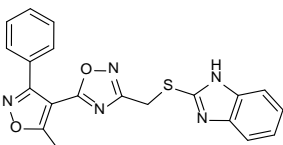
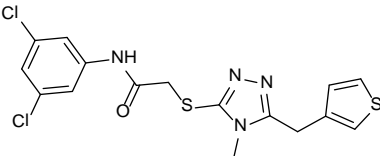
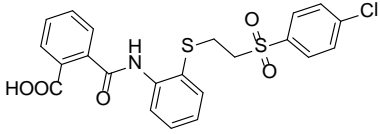
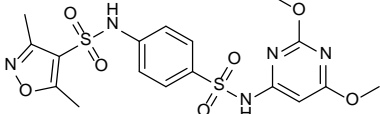
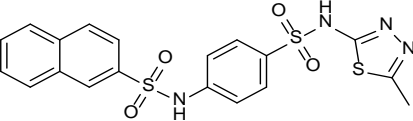
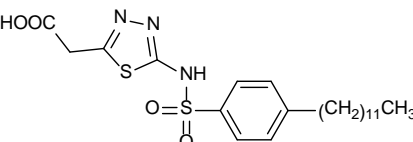
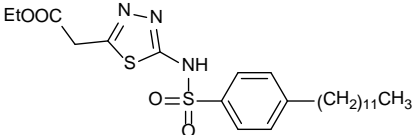
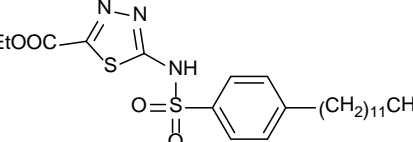
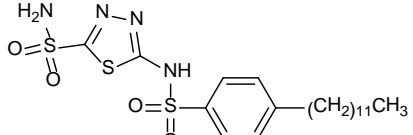
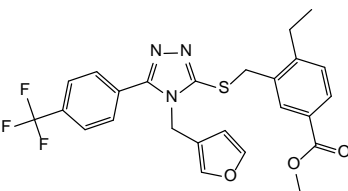
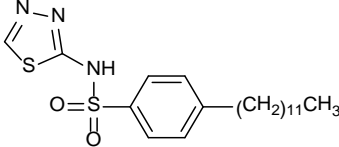
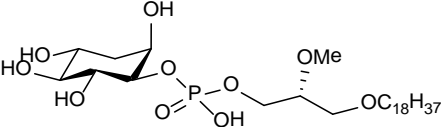
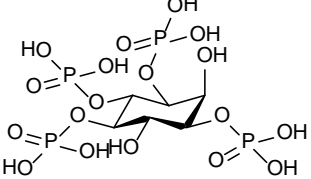


**Table S1. Docking scores for 20 hits.** The hits which are consistently active in three assays are labeled with bold IDs.

Compound ID	Structure	ChemPLP
<b>GAB-001</b>		83.87
GAB-002		78.18
GAB-003		81.7
<b>GAB-004</b>		75.44
GAB-005		80.45
GAB-006		82.91
<b>GAB-007</b>		78.68
GAB-008		75.72
GAB-009		73.3

GAB-010		79.14
GAB-011		75.34
GAB-012		82.3
GAB-013		62.42
GAB-014		80.07
GAB-015		82.98
<b>GAB-016</b>		89.07
<b>GAB-017</b>		88.24
GAB-018		85.26
GAB-019		103.92

GAB-020		83.18
DPIEL		NA
IP4		NA