

GCC Chemical Genomics Libraries

Small Molecule Diversity Collections for High Throughput Discovery

Maybridge HitFinder Collection

14,400 Compounds, 180 x 96-Well Plates

The HitFinder Collection maintains the structural diversity of the Maybridge Screening Collection by using an industry standard clustering algorithm based on Daylight Fingerprints and Tanimoto similarity to select a statistically representative sample of the full Collection of over 56,000 small molecules. Users of the HitFinder™ Collection therefore gain cost-effective access to the richness of the Maybridge Screening Compounds with rapid access to “hit” analogues for validation and follow-up studies. Compounds are present at 10mM in DMSO.