

Small Molecule Inhibitors and Compound Libraries

Drug Screening | Pharmacological Research | Signaling Pathways | Cell Research

Our partner TargetMol supplies a broad spectrum of small molecules and compound libraries for various applications.

- Drug design and virtual screening, target validation, high-throughput screening, structure optimization
- In vivo and in vitro testing of compounds to identify new uses for known drugs
- Stem cell research, epigenetics, protein tyrosine kinase, GPCR, MAPK signaling
- Pluripotent stem cell induction, cell signaling transduction, cell inflammation, oncology

Inhibitors

TargetMol offers over 12,000 compounds used in cell signaling pathway and drug discovery studies and is continuously tracking the latest scientific research to promptly make the newest and most popular inhibitors available.

Compound Libraries

More than 170 different premade compound libraries for cell induction, signaling pathway studies and HTS are provided. Compound libraries are useful tools for drug discovery and new indication research. You can also receive your individual custom compound library by selecting specific molecules, quantities, concentrations, and formats.



Between 100 to 200 new inhibitors are added each month, both NMR and HPLC validated to ensure highest purity.

www.biocat.com/biochemicals

BioCat GmbH

Technologiepark Im Neuenheimer Feld 584 D-69120 Heidelberg

Tel.: +49 (0) 6221 71415 16 Fax: +49 (0) 6221 71415 29 E-Mail: info@biocat.com

www.biocat.com