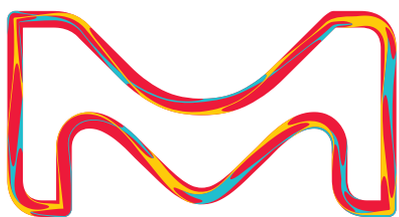


screening simplified

ALDRICH® MARKET SELECT

Small Molecule Library
Design Service



The life science
business of Merck
operates as
MilliporeSigma in
the U.S. and Canada.

Sigma-Aldrich®
Lab & Production Materials

Breakthroughs feel closer than ever

Aldrich Market Select offers access to:

- Diverse selection of over 14 million products developed either in-house or sourced from 80 reliable suppliers
- A self-service library portal for instant access to our database of more than 8 million unique chemical structures
- Adaptable compound libraries, from small kits to tens of thousands of individual compounds
- Customized formatting according to your specifications
- Comprehensive management of international compliance documentation and shipping logistics to avoid delays and fees
- Library informatics with full structural data set including plate/box map

Expedite the Acquisition of Your Customized Library in Five Simple Steps



Search



Select



Request Quote



Review



Order & Shipment

Sigma-Aldrich®

Lab & Production Materials

Merck KGaA
Frankfurter Strasse 250
64293 Darmstadt, Germany

SigmaAldrich.com

Start building your screening compound or building block library today at
AldrichMarketSelect.com

To place an order or receive technical assistance in Europe, please call Customer Service:

France: 0825 045 645

Spain: 901 516 645 Option

Germany: 069 86798021

Switzerland: 0848 645 645

Italy: 848 845 645

United Kingdom: 0870 900 4645

For other countries across Europe, please call: +44 (0) 115 943 0840

Or visit: **SigmaAldrich.com/Offices**

For Technical Service visit: **SigmaAldrich.com/TechService**

© 2020 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, Sigma-Aldrich and Aldrich are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Lit. No. MK_BR5875EN

30994

04/2020