

Screening Libraries (225)



THE SUCCESS OF HIGH THROUGHPUT SCREENING (HTS) IN FINDING DECENT STARTING POINTS FOR DRUG DISCOVERY HEAVILY LARGELY DEPENDS ON THE QUALITY OF THE COMPOUND LIBRARY. MEDCHEMEXPRESS (MCE) CAN PROVIDE 200+ COMPOUND LIBRARIES WHICH INCLUDE BIOACTIVE SCREENING LIBRARIES, DIVERSITY COMPOUND LIBRARIES, HIGH THROUGHPUT SCREENING LIBRARIES, FRAGMENT LIBRARIES AND DNA ENCODED COMPOUND LIBRARIES (DEL). THESE LIBRARIES CONTAIN OVER 16 MILLION AVAILABLE COMPOUNDS. WHAT'S MORE, EACH COMPOUND HAS VALIDATED BIOACTIVITY DATA AND/OR PHYSICOCHEMICAL PROPERTIES. THESE COMPOUND LIBRARIES ARE USEFUL PROFESSIONAL TOOLS FOR DRUG DISCOVERY AND NEW INDICATIONS RESEARCH AND CAN BE USED FOR HTS, HIGH-CONTENT SCREENING (HCS) AND VIRTUAL SCREENING (VS). BIOACTIVE SCREENING LIBRARIES: OUR READY-TO-USE BIOACTIVE COMPOUND LIBRARIES CONSIST OF OVER 20,000 SMALL MOLECULES WITH VALIDATED BIOLOGICAL AND PHARMACOLOGICAL ACTIVITIES. DIVERSITY COMPOUND LIBRARIES: REPRESENTATIVE DIVERSITY SETS CONSIST OF 50K

DIVERSITY LIBRARY (50,000 COMPOUNDS) AND 5K SCAFFOLD LIBRARY (5,000 COMPOUNDS). VIRTUAL SCREENING DATABASE: 50+ COMPOUND LIBRARIES WHICH INCLUDING 16 MILLION DIVERSE SCREENING COMPOUNDS WITH UNUSUAL STRUCTURES AND UNIQUE PROPERTIES. MEDCHEMEXPRESS (MCE) OFFERS CUSTOMIZED COMPOUND LIBRARIES BASED ON YOUR SPECIFIC NEEDS. YOU CAN SELECT COMPOUNDS, FORMAT (POWDER/LIQUID), SIZE AND PLATE MAP DEPENDING ON YOUR REQUIREMENTS.

CLICK FOR MORE

<https://www.medchemexpress.com/screening-libraries.html>