SCREEN-WELL® Stem Cell Library

Essential standards for stem cell regulatory and signaling pathway screening

The SCREEN-WELL[®] Stem Cell Library is a collection of 130 compounds that can be used for stem cell signaling research and drug screening. The compounds are predominantly dissolved in DMSO at 10 mM and aliquoted into 96 deep-well plates at 100 μ L per well.

Ordering Information

Order Online »

ENZ-LIB103-0100

1Library

Manuals, SDS & CofA

View Online »

- Compounds can be used for diverse stem cell research to investigate cellular mechanisms that regulate self-renewal, reprogramming, and differentiation
- We provide detailed information in our comprehensive documentation for each compound



Handling & Storage

Use/Stability Stable for at least one year from the date of receipt when stored at -80°C

Handling Avoid freeze/thaw cycles.

Long Term Storage -80°C

Shipping Dry Ice

Regulatory Status RUO - Research Use Only

Product Details

Application HTS

Concentration 10 mM* in DMSO*Compounds are predominantly at

concentration of 10mM unless otherwise stated

Contents 130 structurally and mechanistically different compounds

for stem cell signaling pathway research and new drug

screening

Quantity 100 µl/well

Last modified: May 29, 2024



info-

eu@enzolifesciences.com