

# A NEW LIBRARY FOR DRUG REPURPOSING

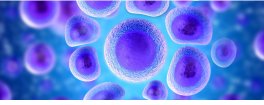


# **TOCRISCREEN**





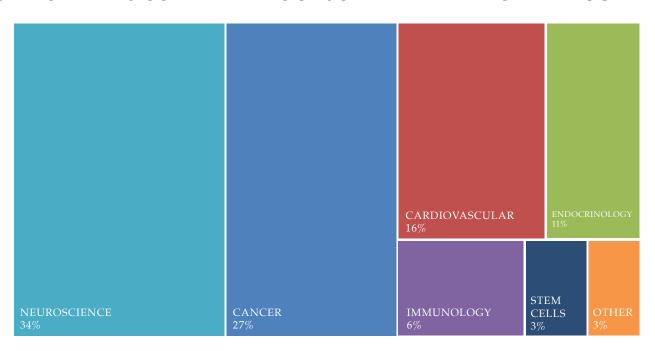




Repurposing of approved drugs is key to accelerating drug development for both common and rare diseases. By finding a new indication for an 'old' drug, the risk of failure is lower as the compounds has already been proven sufficiently safe in pre-clinical and clinical models. The new Tocriscreen FDA-Approved Drugs Library (Cat. No. 7200) provides you with compounds for a diverse range of targets and therapeutic areas, for your in vitro and in vivo drug repositioning studies.

- 190 compounds equivalent to pharmacologically active components of FDA-approved drug formulations
- Supplied **pre-dissolved** in DMSO (10  $\mu$ L 10 mM solutions)
- Covers a diverse range of therapeutic classes and research areas
- Includes established therapeutics and recently approved compounds, such as darunavir and sorafenib
- Compounds have the same proven solubility, purity and stability as all Tocris compounds
- Fully chemical and biological data available

### RESEARCH AREAS COVERED BY TOCRISCREEN FDA-APPROVED DRUG LIBRARY



## OTHER COMPOUND LIBRARIES FROM TOCRIS

The Tocriscreen Compound Library range includes collections of bioactive compounds designed for use in assays for target validation, tool compound identification, assay development and drug repurposing.

#### TOCRISCREEN 2.0

A library of 1280 biologically active compounds, available in three different size formats:

- Tocriscreen 2.0 Micro (Cat. No. 7152) 15 μL 10 mM DMSO solutions
- Tocriscreen 2.0 Mini (Cat. No. 7151) 50 µL 10 mM DMSO solutions
- Tocriscreen 2.0 Max (Cat. No. 7150) 250 µL 10 mM DMSO solutions

#### TOCRISCREEN EPIGENETICS LIBRARY (CAT. NO. 6801)

A library of 101 epigenetic compounds, 250 µL 10 mM DMSO solutions. Contains compounds covering >40 epigenetic readers, writers, erasers and transcriptional modulators.

#### TOCRISCREEN KINASE INHIBITOR TOOLBOX (CAT. NO. 6268)

A library of 157 kinase inhibitors, 250 µL 10 mM DMSO solutions. Contains compounds targeting >60 different kinases, include established (e.g. VEFGR, AKT) and novel (e.g. LIMK, DYRK) targets.

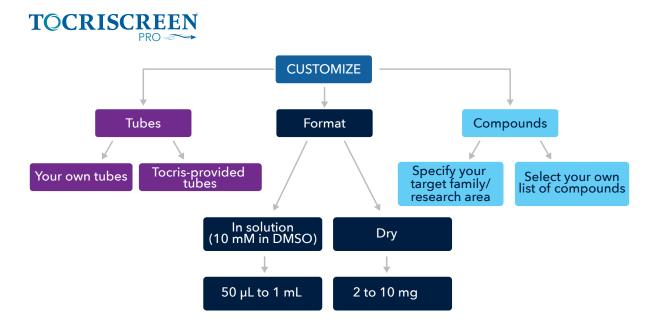
#### TOCRISCREEN STEM CELL TOOLBOX (CAT. NO. 5060)

A library of 80 stem cell modulators, 250 µL 10 mM DMSO solutions.

## TOCRISCREEN PRO - A UNIQUE CUSTOM COMPOUND LIBRARY SERVICE

The Tocriscreen PRO service enables you to cherry-pick compound to create a custom library designed to meet your exact screening requirements. The Tocris scientific team can provide assistance with choosing compounds that are relevant to your research.

Contact us to discuss your needs - www.tocris.com/tocriscreenlist



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