



EU-OPENSREEN integrates high-capacity screening platforms throughout Europe, which jointly use a rationally selected compound collection, comprising up to 140.000 commercial and proprietary compounds collected from European chemists. EU-OPENSREEN offers to researchers from academic institutions, SME's and industrial organisations open access to its shared resources.

Use EU-OPENSREEN ERIC's recently funded project EU-OPENSREEN-DRIVE to advance your research!

APPLY NOW!

EU-OPENSREEN DRIVE launches its first calls:

Chemoproteomics call

promoting collaborative research on target identification and compound disposition studies. Users from institutions within European member states and associated countries and up to one user from a non-European country will have the opportunity to access 7 advanced proteomics facilities across Europe. Through this open call, EU-OPENSREEN-DRIVE will select 3 user projects to access target-based and phenotype-based workflows, proteomics and related advanced mass spectrometry (MS) based technologies.

Deadline: July 31st, 2019

Small molecule screening call

offering transnational access to state-of-the-art small molecule screening facilities for high throughput screening at 12 EU-OPENSREEN-DRIVE partner sites across Europe. Through this open call, EU-OPENSREEN-DRIVE will select 12 user projects to access predefined screening technologies via 3 different tracks representing increasing levels of biological complexity ranging from individual isolated proteins all the way to organoids and engineered micro tissues.

Deadline: September 30th, 2019



<http://drive.eu-openscreen.eu>

drive@eu-openscreen.eu or office@eu-openscreen.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the grant agreement No. 823893

@EuOpenscreen

@EU-OPENSREEN

@euopenscreen

eu_openscreen