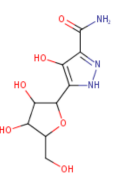
Library screened **ChEMBL**

Screening method Electroshape

Date Thu Jan 2 11:13:21 2020

If you publish these results, please, cite the following paper: <u>Zoete, V., Daina, A., Bovigny, C., & Michielin, O. SwissSimilarity: A Web Tool for Low to Ultra High Throughput Ligand-Based Virtual Screening., *J. Chem. Inf. Model.*, **2016**, *56*(8), 1399-1404.</u>





Results

Retrieve data:



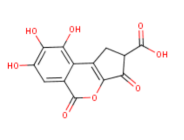








Score: 0.737



• • •

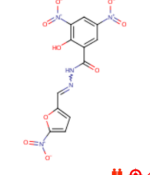
CHEMBL3115300

Score: 0.733

• • • •

CHEMBL485549

Score: 0.724



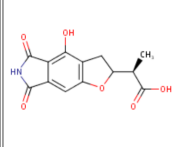
• • • •

CHEMBL567076

Score: 0.720

CHEMBL2261567

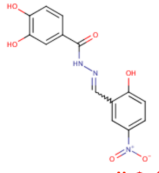
Score: 0.716



• • • •

CHEMBL3099017

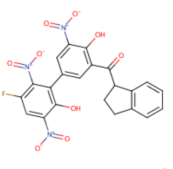
Score: 0.714



• • •

CHEMBL2409070

Score: 0.713



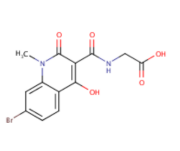
• • • •

CHEMBL48988

Score: 0.710

CHEMBL3115299

Score: 0.710



CHEMBL1673300

Score: 0.705

CHEMBL1097763

Score: 0.707

CHEMBL3115302 Score: 0.705

• • •

CHEMBL2017129

Score: 0.705

• • • • CHEMBL3115301

Score: 0.703

CHEMBL127409

Score: 0.702

