

Library screened ChEMBL

Screening method Electroshape

Date Thu Jan 2 11:13:21 2020

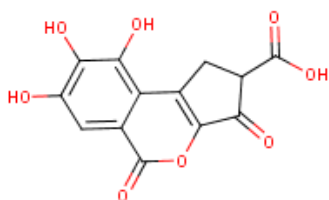
If you publish these results, please, cite the following paper: [Zoete, V., Daina, A., Bovigny, C., & Michielin, O. SwissSimilarity: A Web Tool for Low to Ultra High Throughput Ligand-Based Virtual Screening., J. Chem. Inf. Model., 2016, 56\(8\), 1399-1404.](#)

Results

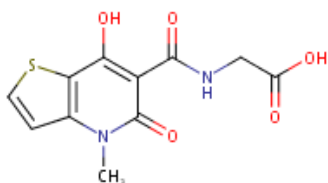
Retrieve data:

[CHEMBL2261303](#)

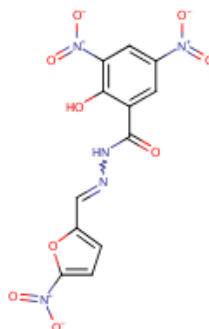
Score : 0.737

[CHEMBL3115300](#)

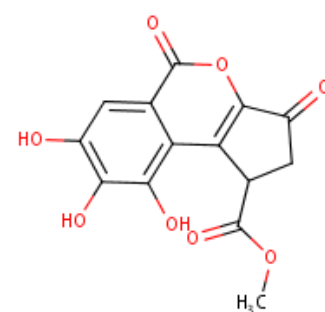
Score : 0.733

[CHEMBL485549](#)

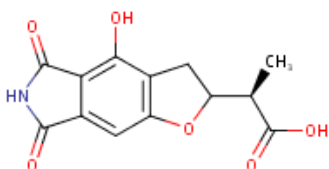
Score : 0.724

[CHEMBL567076](#)

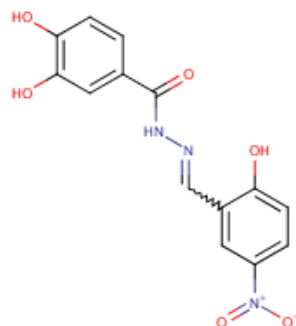
Score : 0.720

[CHEMBL2261567](#)

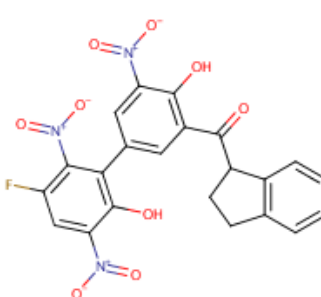
Score : 0.716

[CHEMBL3099017](#)

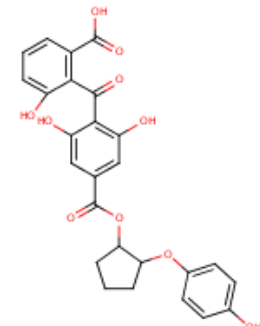
Score : 0.714

[CHEMBL2409070](#)

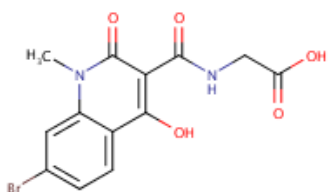
Score : 0.713

[CHEMBL48988](#)

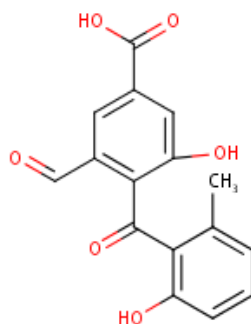
Score : 0.710

[CHEMBL3115299](#)

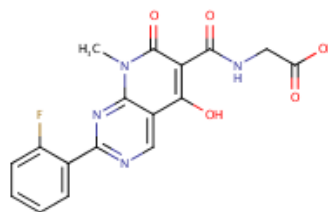
Score : 0.710

[CHEMBL1097763](#)

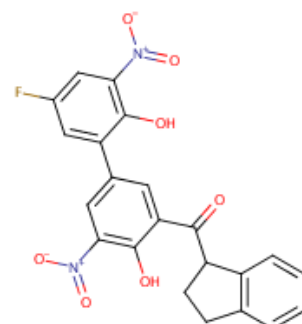
Score : 0.707

[CHEMBL3115302](#)

Score : 0.705

[CHEMBL2017129](#)

Score : 0.705

[CHEMBL1673300](#)

Score : 0.705

[CHEMBL3115301](#)

Score : 0.703

[CHEMBL127409](#)

Score : 0.702

