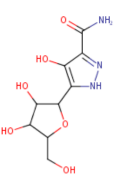
Library screened ZincLeadLike Screening method Electroshape

Date Wed Jan 1 05:40:51 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:





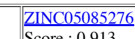


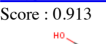


ZINC04217381 Score: 0.920 НΟ



• • • •



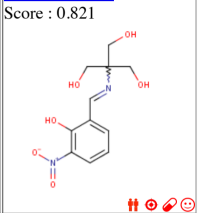




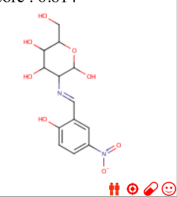
ZINC05085274 Score: 0.900



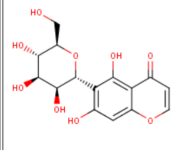
ZINC25663049



Score: 0.814

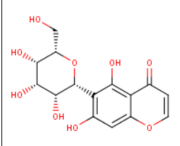


ZINC31160927



• • •

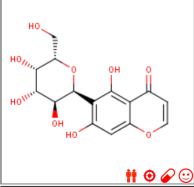
ZINC35457139



†† • • • •

ZINC31160915

Score: 0.808



ZINC35185488



ZINC31160923

Score: 0.806

ZINC31160919

ZINC17142030

Score: 0.806

ZINC35457147

Score: 0.805

ZINC71778747

Score: 0.803

ZINC71778746

Score: 0.803

