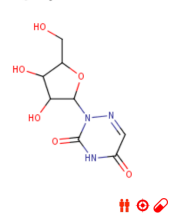
Library screened ZincLeadLike Screening method Electroshape

Date Wed Jan 1 07:14:21 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:



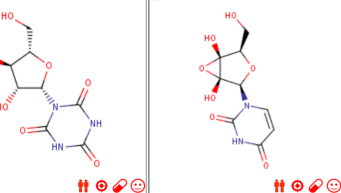




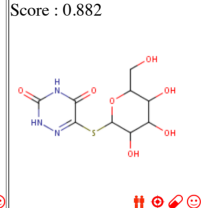




ZINC96332106 Score: 0.884



ZINC12652408



ZINC03983963

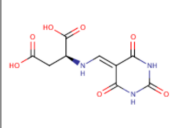


ZINC08384271 Score: 0.860

**# 0** • •

ZINC20573455

Score: 0.857



**# • • • •** 

ZINC43763830 Score: 0.846

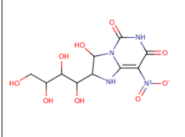
ΗÑ

ZINC03869698 Score: 0.846

**# • • •** •

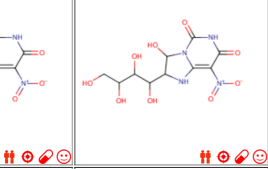
ZINC17111802

Score: 0.845



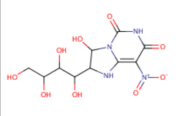
ZINC17111801

Score: 0.845



ZINC17111799

Score: 0.845



**# • • •** •

**†† •** • • •

ZINC17111797

Score: 0.845

**# ⊕ ℘** ⊙

ZINC16136382

Score: 0.845

ZINC08384274 Score: 0.845

ZINC44171711 Score : 0.842

ZINC43763831

Score: 0.841

