

GenQuantis Discovery Platform

Advanced Molecular Analysis & Formulation Report

Generated by: Raj | 2026-05-29 12:25

HIGH-THROUGHPUT HIT SCREENING REPORT

Target ID: GPR35
Library ID: User_Upload_1778925347985
AI Model: XGBoost-v1

Screening Results Summary

Total Compounds Screened: 10

Identified Hits (Top 10):

Rank	Compound ID	SMILES (Truncated)	pIC50
1	Pamoic_Acid_Ago	O=C1c2ccccc2-c3nc(ccc13)c4ccccc4...	6.33
2	Cocaine_Decoy	CN1C2CCC1C(C(C2)OC(=O)c3ccccc3)C(=O)OC...	6.33
3	Lodoxamide_Trom	O=C(Cc1ccc(O)c(O)c1)C(F)(F)F...	5.12
4	Testosterone_De	CC12CCC3C(C1CCC2O)CCC4=CC(=O)CCC34C...	4.79
5	Imatinib_Decoy	CC1=C(C=C(C=C1)NC(=O)C2=CC=C(C=C2)CN3CCN(CC3)C)NC4...	4.72
6	Caffeine_Decoy	O=C1NC=NC2=C1C(=O)N(C(=O)N2C)C...	4.43
7	Zaprinast_Agoni	CCOc1cc(=O)n2c(c1)cccc2...	4.43
8	Benzene_Simple_	C1=CC=CC=C1...	4.43
9	Aspirin_Decoy	CC(=O)Oc1ccccc1C(=O)O...	4.43
10	Kynurenic_Acid_	O=C1C=C(C(=O)O)NC2=C1C=CC=C2...	4.18

Report Note: Binding affinity scores (pIC50) are predicted using a 2,400-parameter XGBoost classifier. Scores > 7.0 indicate high potency candidates. Structural validation via molecular docking is recommended for top-ranked hits.