

MZ Biolabs 1635 E 18th St Tucson, AZ 85719 contact@mzbiolabs.com www.mzbiolabs.com

Certificate of Analysis

ACP-105

2-Chloro-4-[(1R,5S)-3-hydroxy-3-methyl-8-azabicyclo[3.2.1]octan-8-yl]-3-methylbenzonitrile

Compound : ACP-105 Client : Spectre Labs

Lot number : 2022-08-08 admin@spectrelabs.org

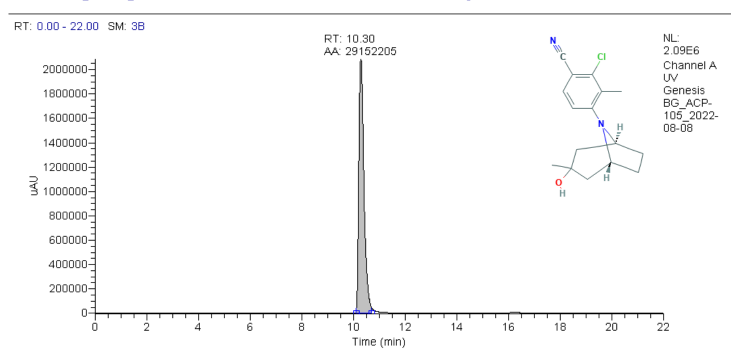
Analysis date : 2022-08-11 https://spectrelabs.org/

Purity % : 100.00%

Method : Mass Spectrometry & UV

PubChem CID: 11638442

https://pubchem.ncbi.nlm.nih.gov/compound/11638442



PEAK LIST Number of detected peaks: 1
Time (min) Area %Area
10.30 2.92E+07 100.00 ACP-105

Analysis Performed by Ken Pendarvis, ChE Analytical Chemist MZ Biolabs contact@mzbiolabs.com

Peak purity confirmed using UV detection

Peak identity confirmed by mass spectrum evaluation

Expected mass: 290.1 g Measured mass: 290.2 g

Molecular weight confirmed

2022-08-12