

Certificate of Analysis

5- α -Hydroxy Laxogenin

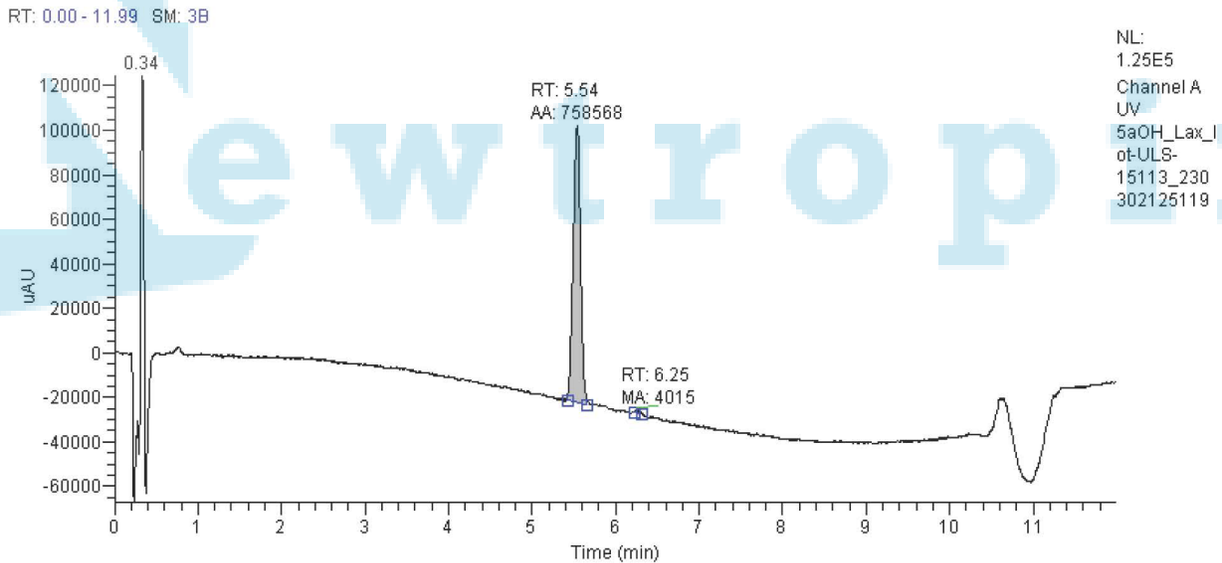
(1S,2S,4S,5'R,6R,7S,8R,9S,12S,13R,16S,18R)-16,18-dihydroxy-5',7,9,13-tetramethylspiro[5-oxapentacyclo[10.8.0.0.2,9.0.4,8.0.13,18]icosane-6,2'-oxane]-19-one

Compound : 5- α -Hydroxy Laxogenin **Client** : Newtropin
Lot number : ULS-15113 **1615 S. Congress Ave**
Analysis date : 2023-03-02 **Delray Beach, FL 33445**
Purity % : 99.47%
Method : Mass Spectrometry & UV

PubChem CID: 69906537
<https://pubchem.ncbi.nlm.nih.gov/compound/69906537>

5aOH_Lax_lot-ULS-15113_230302125119

3/2/2023 12:51:19 PM



PEAK LIST	Number of detected peaks: 2		
Time (min)	Area	%Area	
5.54	7.59E+05	99.47	5- α -OH Laxogenin
6.25	4.02E+03	0.53	

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

Purity determined using UV detection
 Peak identity confirmed by mass spectrum evaluation
 Expected mass : 446.3 g
 Measured mass : 446.2 g
 Molecular weight confirmed



2023-03-02