

Certificate of Analysis

Dihexa

N-hexanoic-Tyr-Ile-(6) aminohexanoic amide

Compound	: Dihexa	Client	: UMBRELLA.us
Lot number	: ULN-54330		: 3280 E Hemisphere Loop
Analysis date	: 2023-08-30		: Tucson, Arizona 85706
Purity %	: 96.0%		
Method	: Mass Spectrometry and UV		

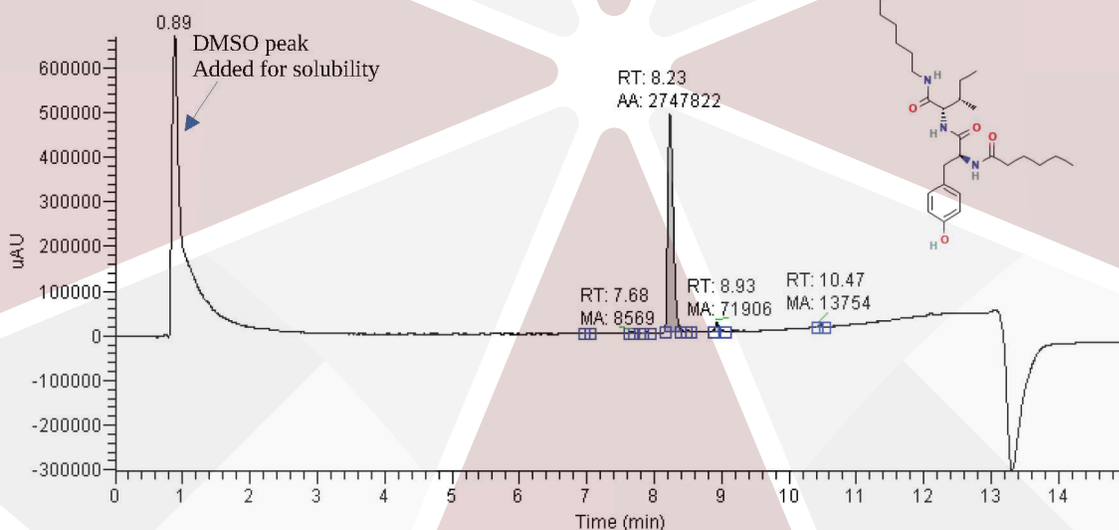
PubChem CID: 129010512

<https://pubchem.ncbi.nlm.nih.gov/compound/129010512>

C:\wcalibur\...Dihexa_ULN-54330

8/30/2023 9:32:56 AM

RT: 0.00 - 15.00 SM: 3B



NL:
 6.69E5
 Channel A
 UV
 Dihexa_UL
 N-54330

PEAK LIST Number of detected peaks: 7

Peak list on next page

Purity determined using UV detection
 Peak identity confirmed by mass spectrum evaluation
 Expected mass : 504.3 g
 Measured mass : 504.1 g
 Molecular weight confirmed

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



2023-08-30