

Client: Oasis Labs
support@myoasislabs.com
www.myoasislabs.com

Sample received: **11/07/25**
Analysis conducted: **11/19/25**

Compound:	Tesamorelin	CAS:	218949-48-5
Batch/Lot #:	253110	Formula:	C221H366N72O67S
Appearance:	White lyophilized powder	Mol Wt:	5135.89 g/mol

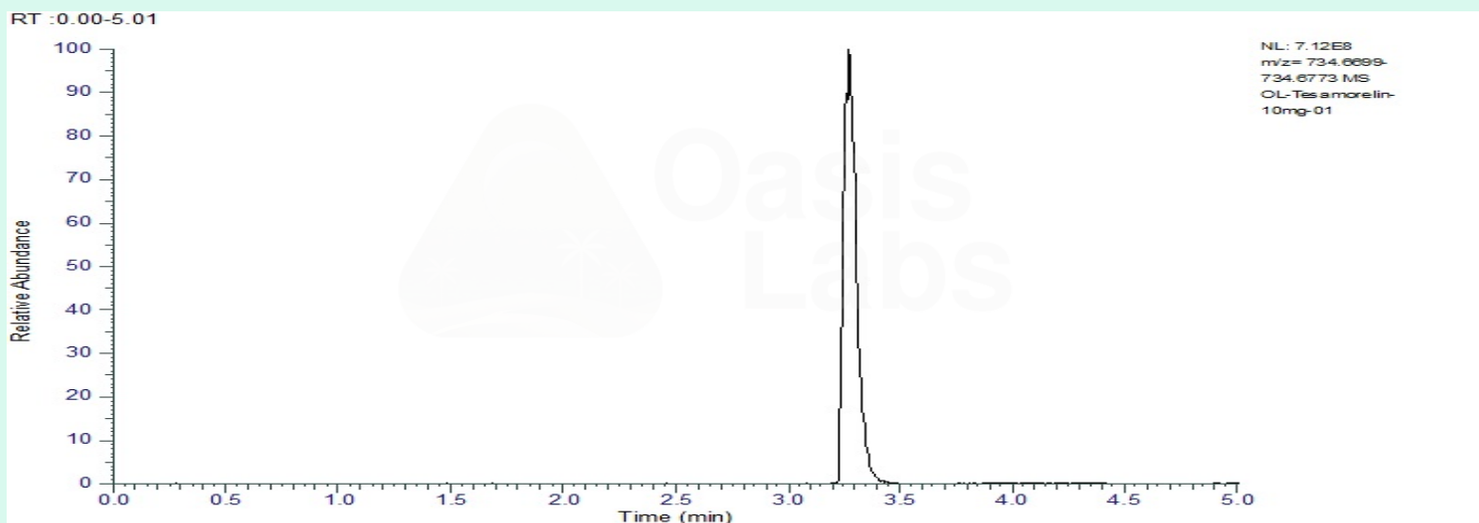
Method: Qualitative and Quantitative chemical analysis by Ultra High Performance Liquid Chromatography with Mass Spectrometry

Pubchem CID: 16137828

Tesamorelin | C221H366N72O67S | CID 16137828

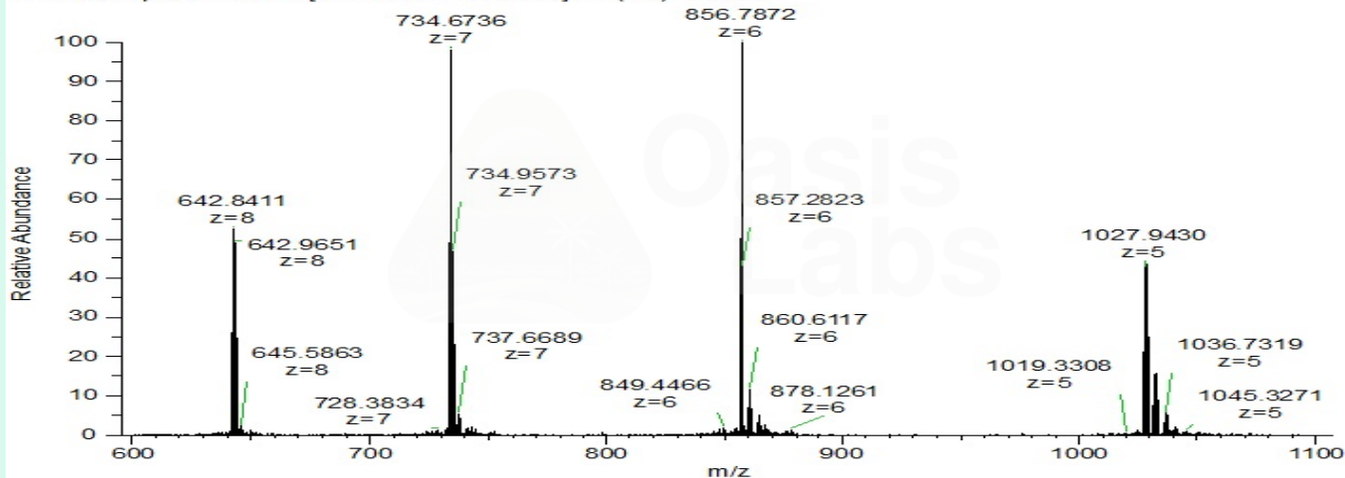
	Specification	Result	
Identity Test:	Tesamorelin	Tesamorelin	Conforms
Quantity:	10 mg ± 15%	9.45 mg	Conforms
Purity:	>99%	99.89%	Conforms

LC-MS Chromatogram: Retention Time and Peak Analysis



Full Scan Mass Spectrometry Analysis

OL-Tesamorelin-10mg-01 #402 RT: 3.27 AV: 1 NL: 6.39E8
T: FTMS + p ESI Full ms [600.0000-1100.0000] IIT (ms): 0.2630



Analysis Performed by

Dr. Roberto Marin
Analytical Chemist
contact@bioregen.com

COA #11420
Security Key **OASISLABS**
bioregen.com/verify



Roberto Marin