

Client: TruForm Compounds
 bradley@truformcompounds.com

 Sample received: **02/11/26**
 Analysis conducted: **02/18/26**

Compound:	PT-141	CAS:	189691-06-3
Batch/Lot #:	PT251011	Formula:	C50H68N14O10
Appearance:	White lyophilized powder	Mol Wt:	1025.182 g/mol

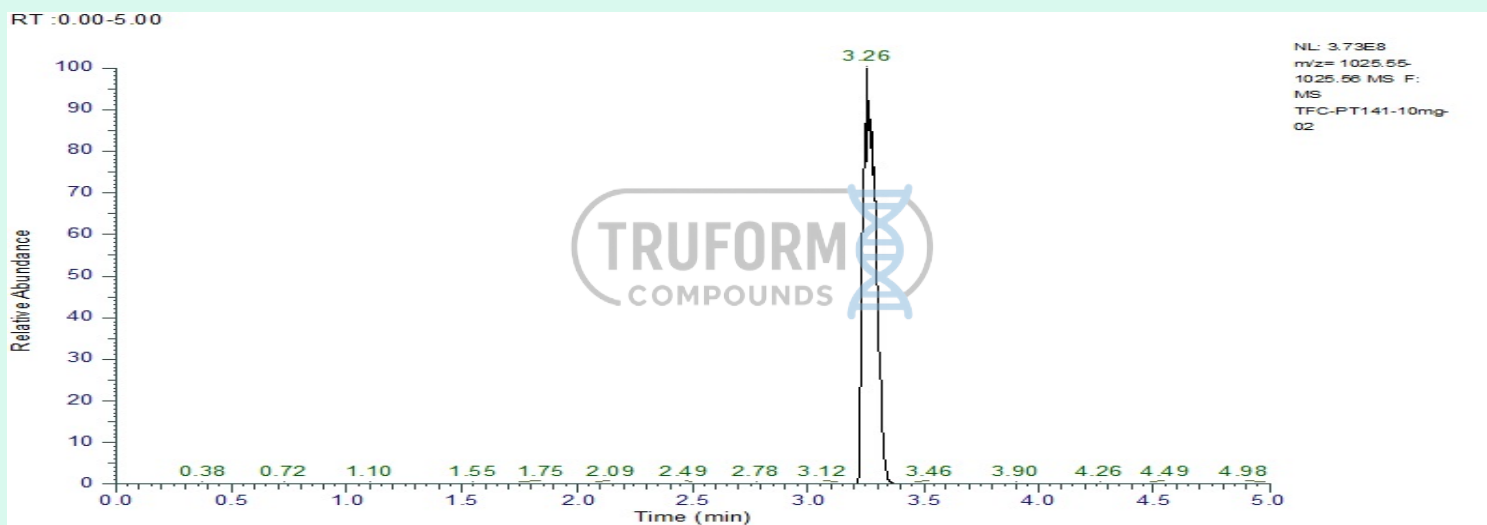
Method: Qualitative and Quantitative chemical analysis by Ultra High Performance Liquid Chromatography with Mass Spectrometry

Pubchem CID: 9941379

[PT-141 | C50H68N14O10 | 9941379](#)

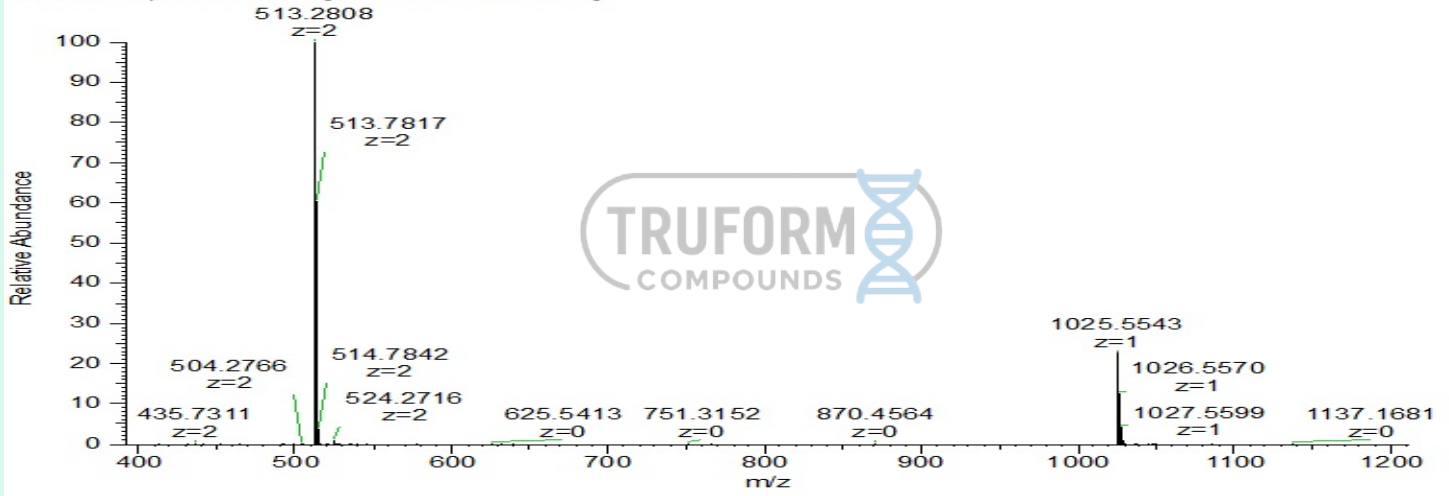
	Specification	Result	
Identity Test:	PT-141	PT-141	Conforms
Purity:	>99%	99.62%	Conforms

LC-MS Chromatogram: Retention Time and Peak Analysis



Full Scan Mass Spectrometry Analysis

TFC-PT141-10mg-02 #691 RT: 3.25 AV: 1 NL: 1.26E9
T: FTMS + p ESI Full ms [400.0000-1200.0000]



Analysis Performed by

Dr. Victor Ugur
Analytical Chemist
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COA #12256
Security Key **TRUFORMC**
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