

Client: NexGenPeptides

nexgenpeptide@gmail.com

<https://nexgenpeptides.shop/>

Sample received: **06/16/25**

Analysis conducted: **06/20/25**

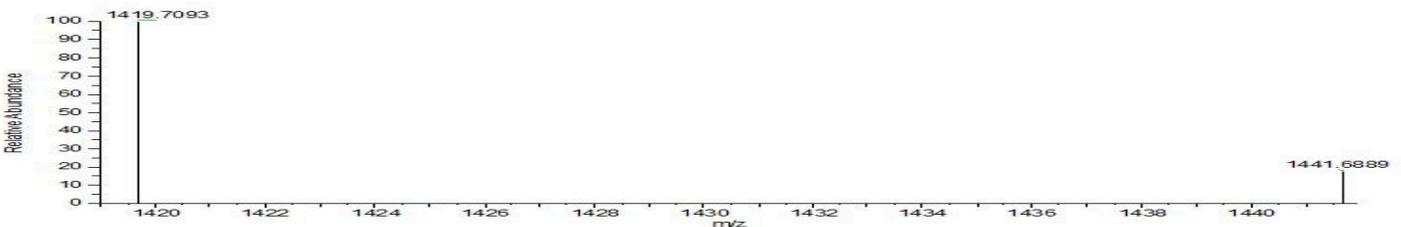
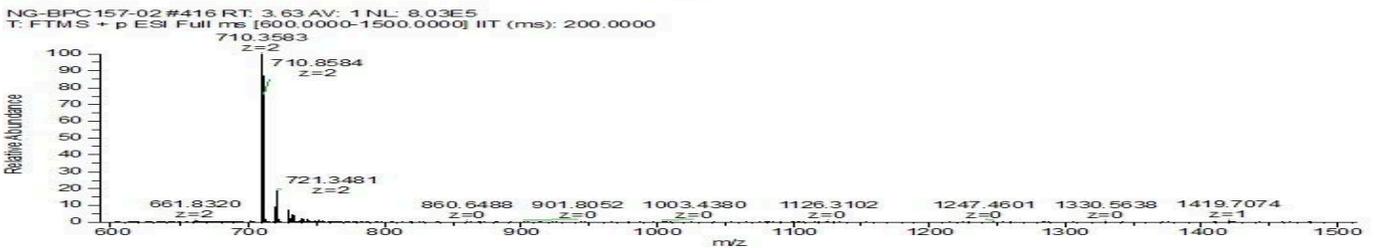
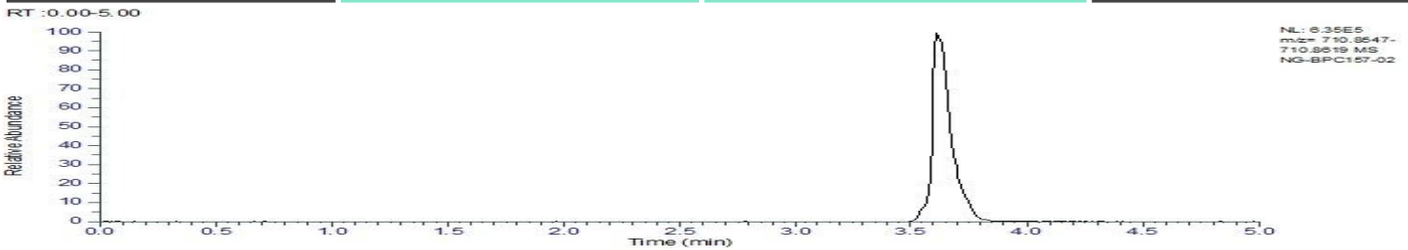
Compound:	BPC-157	CAS:	137525-51-0
Batch/Lot #:		Formula:	C62H98N16O22
Appearance:	Lyophilized white powder	Mol Wt:	1419.54 g/mol

Method: Qualitative and Quantitative chemical analysis by LC-MS with UV detection

Pubchem CID: 9941957

[BPC157 | C62H98N16O22 | CID 9941957 - PubChem](#)

	Specification	Result	
Identity Test:	BPC-157	BPC-157	Conforms
Quantity:	5 mg	7.93 mg	+58.6%
Purity:	>98%	99.38%	Conforms



Analysis Performed by
Dr. Roberto Marin
Analytical Chemist
contact@bioregen.com



COA #10464
Security Key **NGPEPTIDE**
bioregen.com/verify

