

Client: NexGenPeptides
nexgenpeptide@gmail.com
<https://nexgenpeptides.shop/>

Sample received: **06/30/25**
Analysis conducted: **07/01/25**

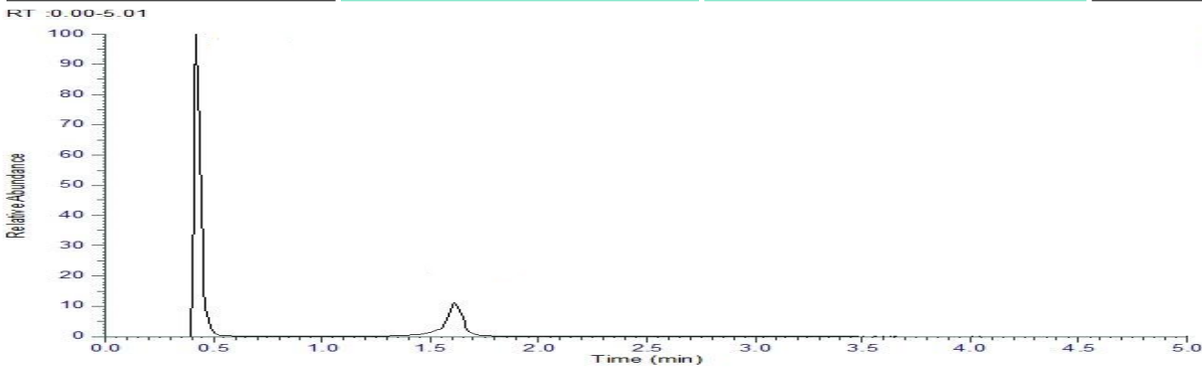
Compound:	NAD+	CAS:	53-84-9
Batch/Lot #:	N/A	Formula:	C ₂₁ H ₂₈ N ₇ O ₁₄ P ₂
Appearance:	Lyophilized white powder	Mol Wt:	663.43 g/mol

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

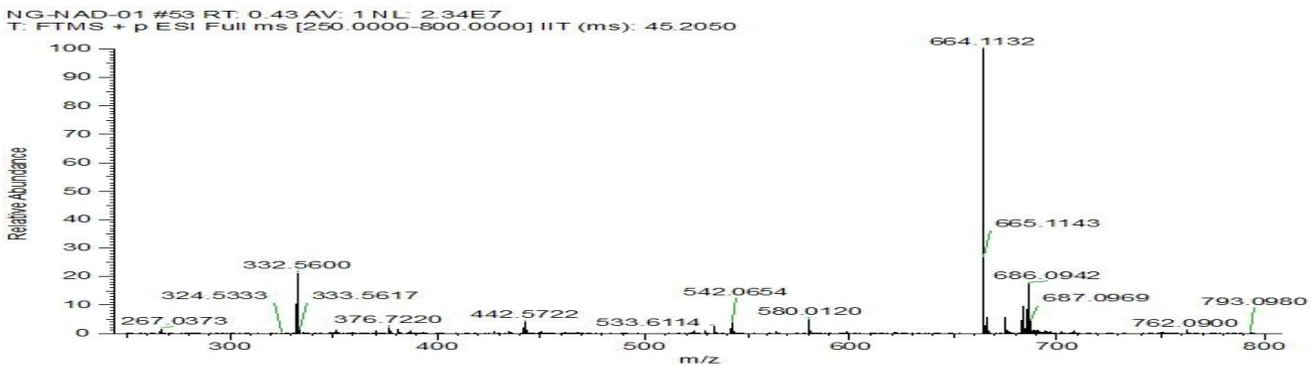
Pubchem CID: 146675088

[MOTS-c | C101H152N28O22S2 | CID 146675088- PubChem](#)

	Specification	Result	
Identity Test:	NAD+	NAD+	Conforms
Quantity:	500 mg	745.32 mg	+49.06%
Purity:	>98%	99.32%	Conforms



NL: 2.54E7
m/z: 664.1132
664.1165 MS
NG-NAD-01



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



COA #10509
Security Key **NGPEPTIDE**
bioregen.com/verify

