

Client: outfitMD
george@outfitmd.com

Sample received: **01/28/26**
Analysis conducted: **02/09/26**

Compound:	NAD+	CAS:	53-84-9
Batch/Lot #:	L3X7P	Formula:	C21H27N7O14P2
Appearance:	White lyophilized powder	Mol Wt:	663.43 g/mol

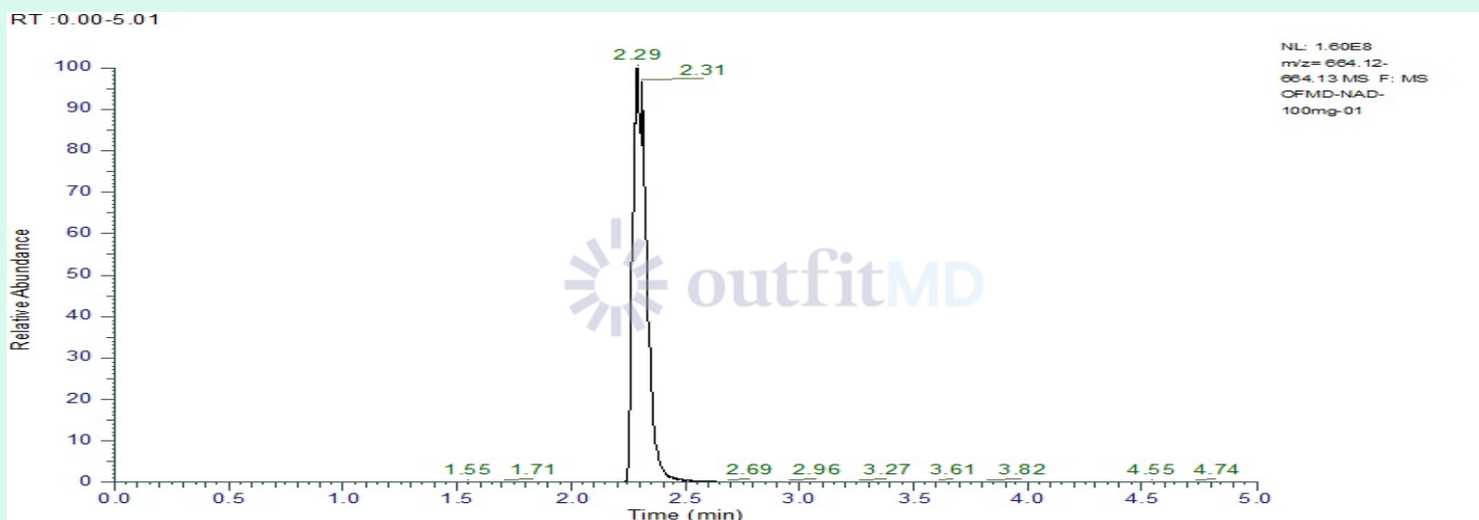
Method: Qualitative and Quantitative chemical analysis by Ultra High Performance Liquid Chromatography with Mass Spectrometry

Pubchem CID: 5893

[NAD+ | C21H27N7O14P2 | 5893](#)

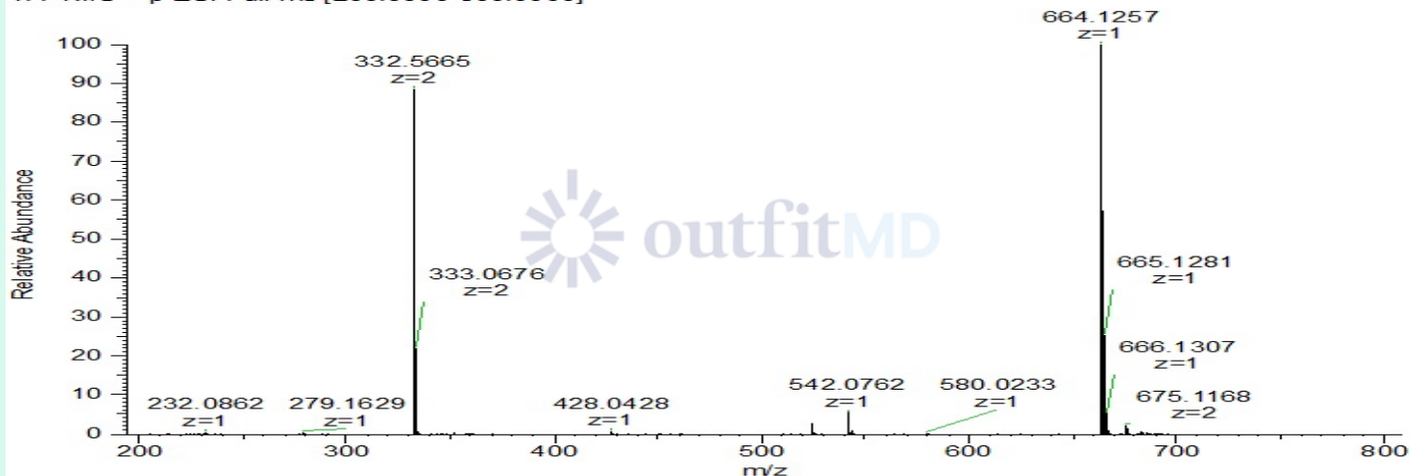
	Specification	Result	
Identity Test:	NAD+	NAD+	Conforms
Purity:	>99%	99.43%	Conforms

LC-MS Chromatogram: Retention Time and Peak Analysis



Full Scan Mass Spectrometry Analysis

OFMD-NAD-100mg-01 #529 RT: 2.31 AV: 1 NL: 1.30E8
T: FTMS + p ESI Full ms [200.0000-800.0000]



Analysis Performed by

Dr. Victor Ugur
Analytical Chemist
contact@bioregen.com

COA #12145
Security Key **OUTFITMD1**
bioregen.com/verify



Victor Ugur

