

Lot Number: **DPS-1576955**
 Client Name: **Direct Peptides**
 Identity: **directpeptides.com**

Received Date: **03/31/2026**
 Analysis Conducted: **04/05/2026**
 Searchable via: **horizonanalytical.com**

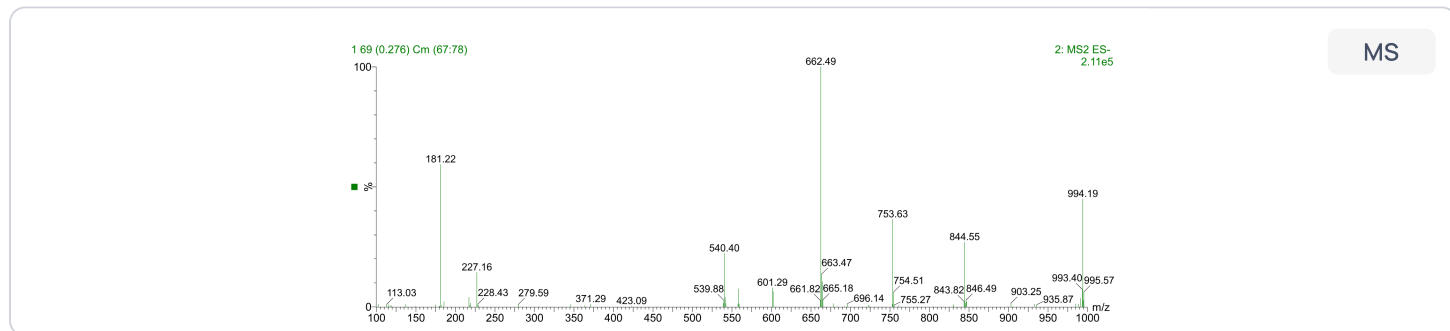
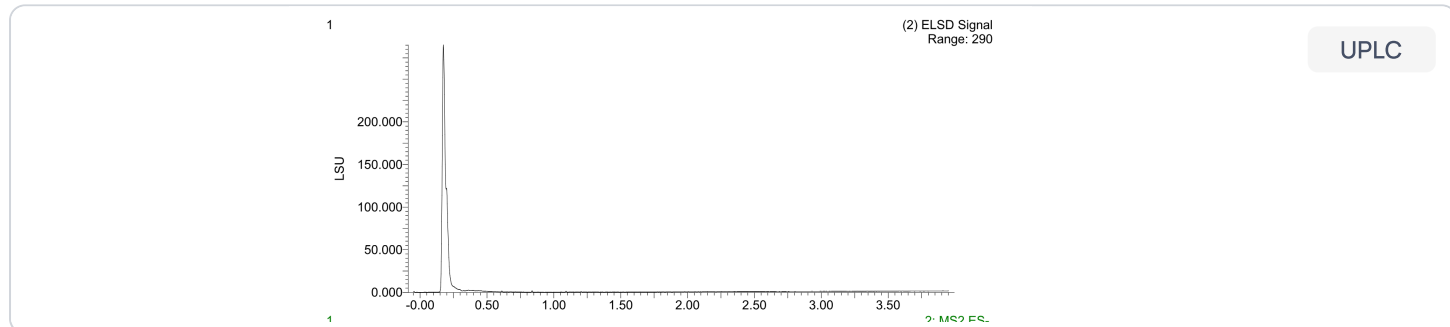
Compound:	NAD ⁺
Lot:	DPS-1576955
Appearance:	White Lyophilized Powder

CAS:	53-84-9
Formula:	C ₂₁ H ₂₇ N ₇ O ₁₄ P ₂
Mol Weight:	~663.43 g/mol

Pubchem CID: 925

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

	Specification	Result	Scan to Validate:
Compound Test:	NAD ⁺	NAD ⁺	
Quantity:	500mg	510mg	
Purity:	>98%	99.51%	



Aleksey Yevtodiyenko PhD
Research and Formulation Chemist

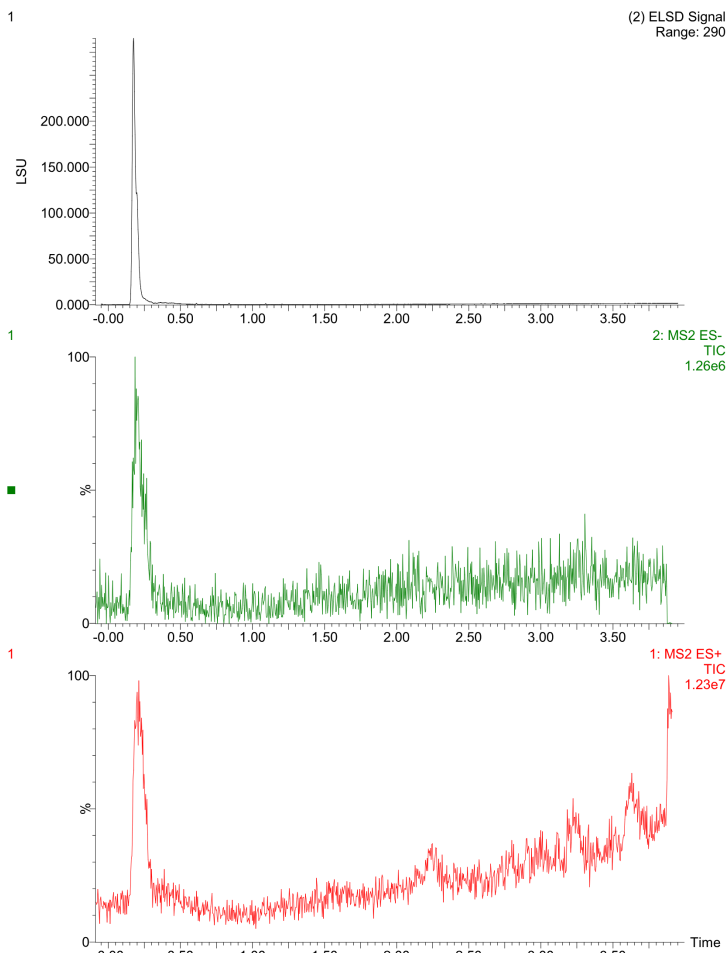


This purity analysis was conducted using UPLC/MS under standard laboratory conditions, following validated analytical protocols to ensure accurate and reliable results. This analysis is intended for informational and research applications.

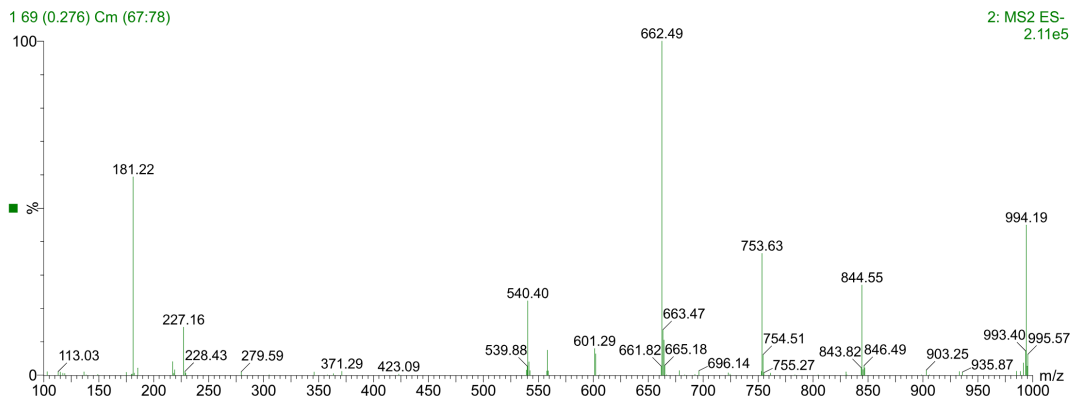
Lot Number: **DPS-1576955**
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NAD+ (500mg) • Pubchem CID: 925
 Ultra High Performance Liquid Chromatography (UPLC)



Mass Spectrometry (MS)



Lot Number: **DPS-1630816**
 Client Name: **Direct Peptides**
 Identity: **directpeptides.com**

Received Date: **04/23/2026**
 Analysis Conducted: **04/26/2026**
 Searchable via: **horizonanalytical.com**

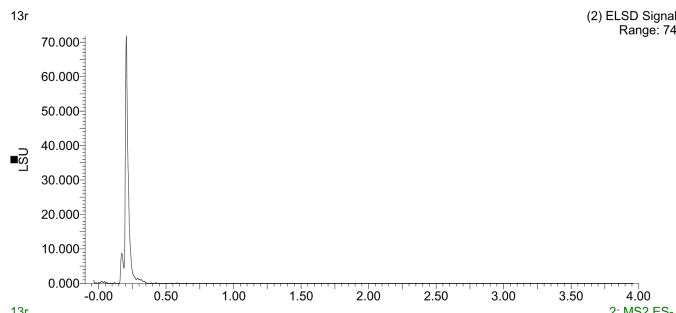
Compound:	NAD ⁺
Lot:	DPS-1630816
Appearance:	White Lyophilized Powder

CAS:	53-84-9
Formula:	C ₂₁ H ₂₇ N ₇ O ₁₄ P ₂
Mol Weight:	~663.43 g/mol

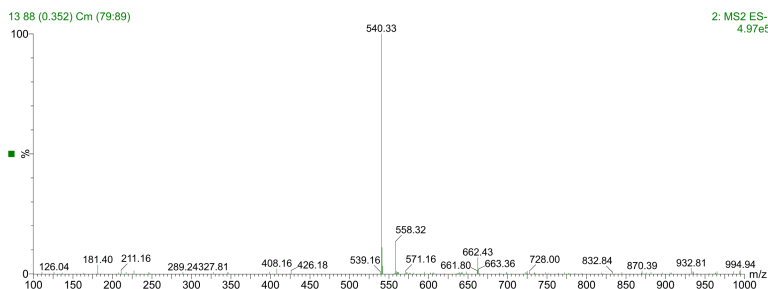
Pubchem CID: 925

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

	Specification	Result	Scan to Validate:
Compound Test:	NAD ⁺	NAD ⁺	
Quantity:	1000mg	981mg	
Purity:	>98%	99.51%	



UPLC



MS

Aleksey Yevtodiyenko PhD
 Research and Formulation Chemist

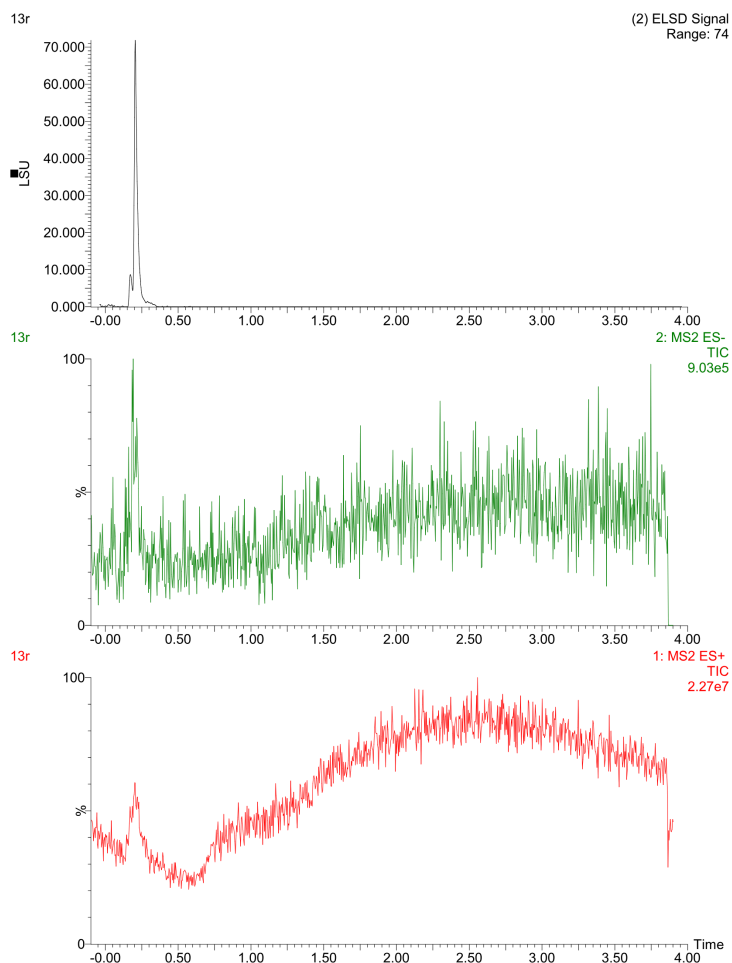


This purity analysis was conducted using UPLC/MS under standard laboratory conditions, following validated analytical protocols to ensure accurate and reliable results. This analysis is intended for informational and research applications.

Lot Number: **DPS-1630816**
 Client Name: **Direct Peptides**
 Identity: **directpeptides.com**

Received Date: **04/23/2026**
 Analysis Conducted: **04/26/2026**
 Searchable via: **horizonanalytical.com**

NAD⁺ (1000mg) • Pubchem CID: 925
 Ultra High Performance Liquid Chromatography (UPLC)



Mass Spectrometry (MS)

