




Test Report/ Certificate of Analysis

Date of Report March 20, 2026
To: Pure Research Peptides
From: AxisPharm, LLC
Certificate ID Number: 20March2026-01

Results reported by: Lab Technician
Ning Yang

Review/Approved by: 
QA Director
Dawei Yue

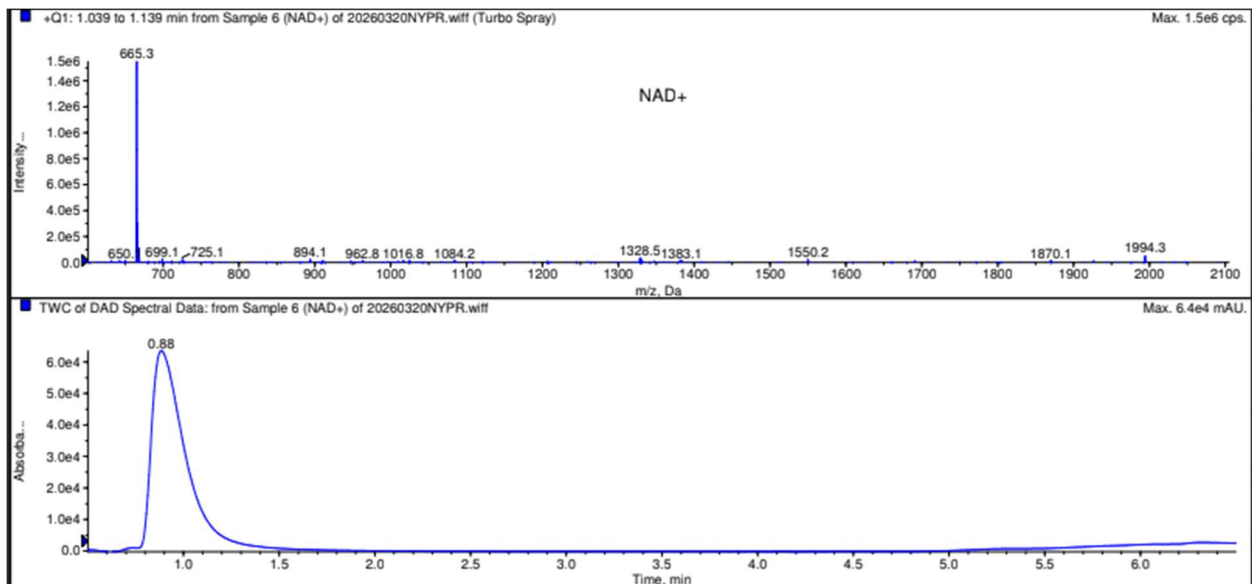
Sample Received: Date: 03/19/2026
Receiving Condition: Acceptable Other: _____
Storage Condition: Room temperature -20°C -80°C
 Other: _____

Sample Name: NAD+; Label mg Claim: 500mg; Brand Name: Pure Research Peptides; Lot#: NA; MFD: 12/2025; BBD: 02/2029.

Method(s): LCMS

Procedure(s): Laboratory Activity Date: 03/20/2026

Results:



AxisPharm, LLC

Results only apply to tested Research Use Only samples within Test Report as received. Not for use in humans or animals. Analytical data apply only to the batch tested and do not indicate suitability for diagnostic or therapeutic use. Any unauthorized alteration, reproduction, or relabeling of this COA renders it invalid.



Test Report/ Certificate of Analysis

Sample Name	Net Weight Measured	MW (g/mol)	Detected	UV Purity (208nm) (%)
NAD+ 500mg	510mg	663.43	665.3 [M+H]	>99.4

Salts and sugars that serves as fillers in injectables are not considered as impurities.

Conclusion: The product comes with 510 mg NAD+ at purity >99.4%.

AxisPharm, LLC

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