

TEST REPORT

Searchable via: <https://brown-biology.com/>

Contact at: Admin@brown-biology.com

Task Number > #2609628

Received Date > January 12, 2026

COA Key > 2609628

Reported Date > February 17, 2026

Client PEPTIDE MOM

Manufacturer nanjingpeptide.com

Sample NAD+ 500mg

Batch 26096

Sample description >

See picture or pictures attached.

Tests requested >

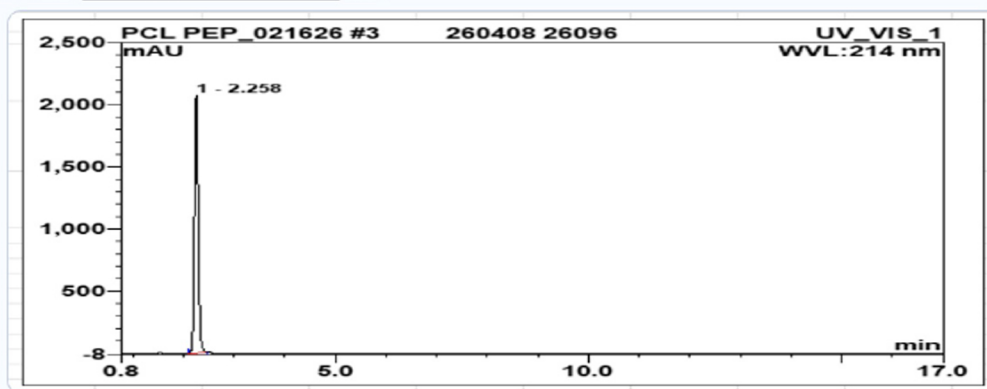
Assessment of a peptide vial or vials.



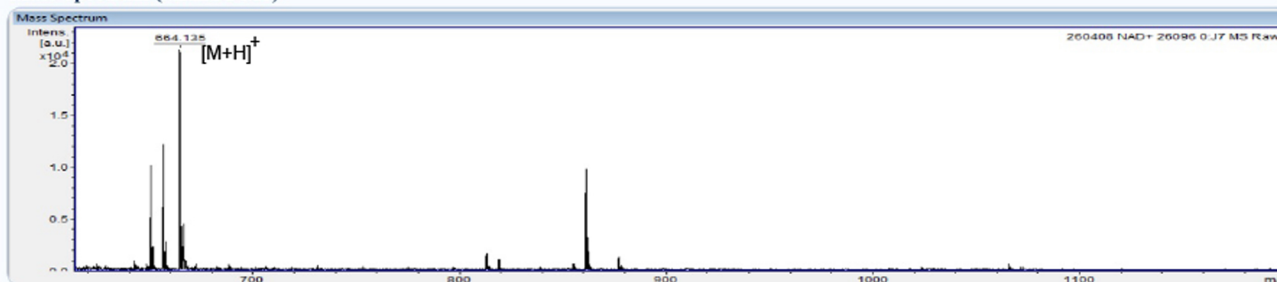
Results >

Specification	Result	Method	Status
Identity: NAD+	NAD+	MALDI-MS	✓ Conforms
Content	503.88 mg	HPLC Quantitation	✓ Conforms
Overall Purity	99.8%	RP-HPLC (214 nm)	✓ Conforms

HPLC Chromatogram (Retention Time: 2.258 min)



Mass Spectrum (MALDI-MS)



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.