

ILS Laboratories

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(619) 329-3999 | ils-lab.com

NAD+ - 500mg

Tested for: Kyber Peptides
www.kyberpeptides.com



COA #: COA-2026-TQ7BDF
Lot Number: KYB-26NAD500:01
Accession #: ACC-2026-12959
Labeled Content: 500mg

Analysis Date: 08/13/2026
Appearance: Good
Sample Matrix: Lyophilized
Volume: 10mL
Date Received: 07/28/2026

PASS



Scan to verify
authenticity at ils-lab.com
Access Code: U666WNTJ

Method: Purity, Identity & Quantitation (HPLC)

Identity
NAD+

Purity
99.33%



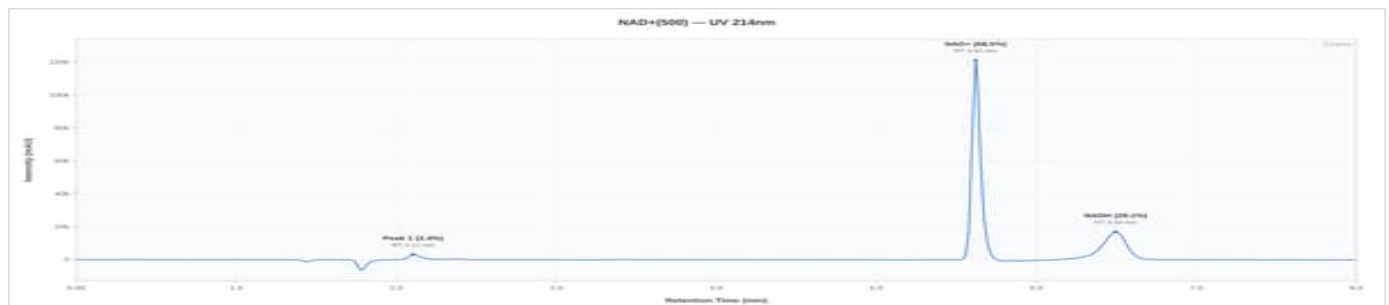
Purity, Identity & Quantitation (HPLC)

Analyte	Specification	Result	Unit	Status
Purity (HPLC)	>= 95.0%	99.33%	%	PASS
Net Peptide Content	Report Only	516.02	mg	N/A
Identity (HPLC-RTM)	NAD+	Confirmed	-	PASS
Fentanyl Screen	Immunoassay, 50 ng/mL cutoff	Not Detected	-	PASS



NAD+ 500mg - KYB-26NAD500:01

HPLC Chromatogram



NAD+ 500mg - KYB-26NAD500:01: UV Chromatogram

Notes & Methodology

- Date Tested: 08/13/2026. Methods: Purity, Identity & Quantitation (HPLC).
- The sample was confirmed to be NAD+ by HPLC. Identification by chromatographic retention time comparison with a reference standard.
- Purity determined by RP-HPLC area normalization at 214 nm.
- This certificate reports analytical results for the sample(s) submitted to ILS Laboratories for testing. All sample identifications, product names, brand names, lot/batch numbers, and labeled content are provided by the submitting party and have not been independently verified. Results reflect only the analytical testing of the specific sample(s) provided and do not constitute an evaluation or endorsement of the manufacturer's processes, quality systems, or overall production. ILS Laboratories makes no representations regarding the intended use, safety, efficacy, regulatory status, or intellectual property ownership of any materials tested.



Dr. Greg Kalyuzhny

Dr. Greg Kalyuzhny
Lab Director
8/13/2026

COA #: COA-2026-TQ7BDF
Access Code: U666WNTJ
Verify: portal.ils-lab.com/verify/vaVqz3yaLDCGegYJ
Issued: 8/13/2026