

Client **Peptide Partners**

 Received **02/06/2026**

 Analyzed **02/07/2026**

This Certificate of Analysis certifies that the sample listed herein was tested by Kovera Labs using validated analytical methods and was found to meet the stated specifications at the time of analysis.

SAMPLE INFORMATION

Product	Buffered NAD+	Form	Lyophilized Powder
Batch	NBD202601	Labeled Qty	750mg
Mol. Formula	C21H27N7O14P2	CAS Number	53-84-9

TEST RESULTS

	REFERENCE STANDARD	RESULT	
Purity	(>98%)	99.956%	☑
Net Content	(750mg ± 10%)	869.24 mg	☑
Identity Confirmation (LC-MS)	(NAD+)	NAD+	☑
Endotoxin Safety Screen	(≤0.5 EU/mL)	PASS	☑

HEAVY METAL SCREENING

Analyte	Result
Lead (Pb)	Negative
Cadmium (Cd)	Negative
Arsenic (As)	Negative
Mercury (Hg)	Negative

BATCH CLARITY RESULTS

Vial	Purity (%)	Net Content (mg)
Vial 1	99.941	855.99
Vial 2	99.897	888.79

CHROMATOGRAM

Method: RP-HPLC | Column: C18 | Detection: DAD @ 260 nm

