

Test Report

Report No.: SNTEK2026010517051

Issued On: 06/01/2026

Client : sciencepeptidelab

Domain Name :

E-mail : foridaa720@gmail.com

Sample Name : NAD⁺

Sample Model : NJ1000(1000.06mg)

Date Received : 05/01/2025

Date Analysed : 06/01/2025



Method: This experiment employs reversed-phase high-performance liquid chromatography/ultra-high-performance liquid chromatography (RP-HPLC/UHPLC) for the purity analysis of the samples.

Table 1-Analytical Results

Lab No	Sample Name	Sample Content	Purity
A1526	NAD ⁺	1000.06 mg	99.0 %

(Results relate only to samples submitted for testing)


Main inspection :

Zeng Lichao
(Name)


(Signature)

Approved Signatory:

Tan Hui
(Name)


(Signature)

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