

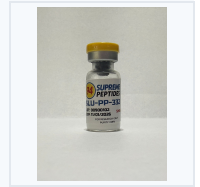


99.52 %
PURITY · HPLC, 220 nm

SAMPLE

SLU-PP-332 (5mg)
Batch QV-20260529-04 · Can Peptides

• **PASS**



TEST DETAILS

Task number
#010004
Testing ordered
29 May 2026
Sample received
29 May 2026
Analysis conducted
29 May 2026
Analyst
Quantiva Labs Analytical

SUBMITTER

Client
94 Supreme Peptides
Manufacturer
Can Peptides
Batch
QV-20260529-04
Sample description
Sealed glass vial, lyophilized white powder. Photographed on intake.

RESULTS

PARAMETER	RESULT	STATUS
Identity		Confirmed
Content		Within spec
Purity (HPLC)	99.522	Pass
Mass (found / expected)	5.15mg	Match
Impurities > 0.1%	None detected	Pass

METHOD

Reverse-phase HPLC with UV detection at 220 nm; identity confirmed by LC-MS.

COMMENTS

Sample meets identity and purity specifications. No significant impurity peaks above the 0.1% area threshold.

VERIFY AUTHENTICITY
quantivalabs.ca/verify
433TJ54VEV2



AUTHORIZED SIGNATURE

Jay · Laboratory Director