

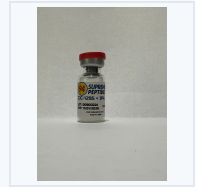


**99.65 %**  
PURITY · HPLC, 220 nm

SAMPLE

**CJC1295+IPA (10mg)**  
Batch QV-20260529-03 · Can Peptides

• **PASS**



**TEST DETAILS**

Task number  
**#010003**  
Testing ordered  
**01 May 2026**  
Sample received  
**05 May 2026**  
Analysis conducted  
**08 May 2026**  
Analyst  
Quantiva Labs Analytical

**SUBMITTER**

Client  
**94 Supreme Peptides**  
Manufacturer  
**Can Peptides**  
Batch  
**QV-20260529-03**  
Sample description  
Sealed glass vial, lyophilized white powder. Photographed on intake.

**RESULTS**

PARAMETER	RESULT	STATUS
Identity		<b>Confirmed</b>
Content		<b>Within spec</b>
Purity (HPLC)	<b>99.657</b>	<b>Pass</b>
Mass (found / expected)	<b>CJC1295 4.95mg / IPA 5.25mg</b>	<b>Match</b>
Impurities > 0.1%	<b>None detected</b>	<b>Pass</b>

**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  
**5ZKQU7SPMTU**



AUTHORIZED SIGNATURE

Jay · Laboratory Director