

BPC-005

REPORTED June 9, 2026

CLIENT

NAME Peptide Test Canada
CONTACT PTC Operations
EMAIL info@peptidetestcanada.ca
ADDRESS Canada



END CUSTOMER

NAME Labs, Xyphera
EMAIL xypheralabs@proton.me
PHONE
ADDRESS

§ 01 Sample Information

FOR RESEARCH PURPOSES ONLY

Sample ID:	BPC-005	Total Mass:	57.9 mg	CAS:	137525-51-0
Compound:	BPC-157	Appearance:	Lyophilized powder	Formula:	C₆₂H₉₈N₁₆O₂₂
Report No.:	COA-2026-SC-00028	Received:	06/04/2026	Mol Weight:	1419.5 g/mol
Lot Number:	COA-2026-SC-00028	Analyzed:	06/09/2026		

§ 02 Analytical Results

Qualitative and Quantitative chemical analysis by Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS)

	SPECIFICATION	RESULT	STATUS
Compound Test:	BPC-157	BPC-157	PASS
Quantity:	10.00 mg	9.83 mg	
Purity:	≥ 98 %	98.26 %	

§ 03 LC-MS/MS Detail

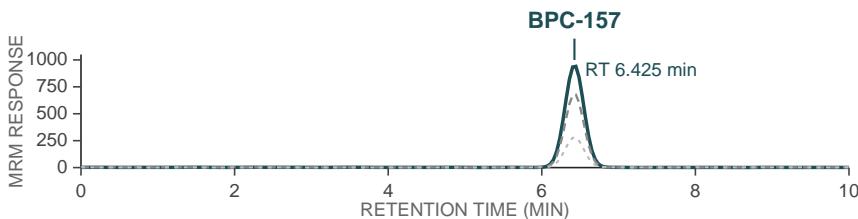
METHOD A · AGILENT 6495 · ESI+ · TRIPLE QUAD

PRECURSOR [M+2H]²⁺

710.40 Da

Quantifier transition ● MRM

710.40 > 70.10 CE 22 V



ROLE	TRANSITION	CE
● Quantifier	710.4 > 70.1	22 V
■ Qualifier	710.4 > 251.1	18 V

Agilent Poroshell 120 EC-C18 · 2.1×100 mm · 2.7 μm · Solvent A: 0.1 % formic acid in H₂O · Solvent B: 0.1 % formic acid in Acetonitrile

DISCLAIMER · RESEARCH USE ONLY

This report documents analytical results only. Provided for research purposes only; not a drug-release or quality certification. SideChain Analytics makes no representation regarding resale, clinical use, or human / veterinary administration of the material.