



Title:

## Certificate of Analysis (CoA)

**Date:** 2/28/2026  
**Date Tested:** 2/27/2026  
**Customer:** Vici Peptides  
**Testing material:** BPC-157  
**Lot Number:** BC10-2601-01  
**BT Sample ID:** 005000039043265  
**Labeled Peptide Content/Potency:** 10 mg  
**Storage:** R.T.  
**Visual Description:** small clear vial: white sample, holographic label, silver crimp, red plastic cap.  
**Labeled as:** BPC-157  
**Manufacturer:** N/A  
**Testing Purpose:** FTIR and HPLC analysis for the identification, purity, potency and composition of a peptide product. It does not provide information on particulate matter, microbial contamination or presence of endotoxins.



Test	Method	Specification	Result
General Appearance	USP <630>	white powder	white powder
Mass	USP <41>	As recorded	59.9 mg
FTIR Identification and Composition Analysis	USP <197A>	Sample spectrum should confirm the content of peptide via characteristic bands	FTIR sample spectrum confirms the presence of BPC-157 with addition of excipient(s)/fillers.
HPLC Purity of Peptide Assay	USP <621>	Specifications: $\geq 98\%$	99.7 %
HPLC Potency Assay	USP <621>	Specifications: 90 – 110% of 10 mg	9.9 mg (99.3 %)
Peptide-to-Excipients Ratio	USP <1151>	Recommended ratios of (1:2) to (1:10) for (peptide: excipients)	9.9 : 50 mg (1:5)

The results of the CoA relate only to the item(s) tested and applied to the sample as received.



Andrea Castro, AS  
Scientist-I  
BTLabs



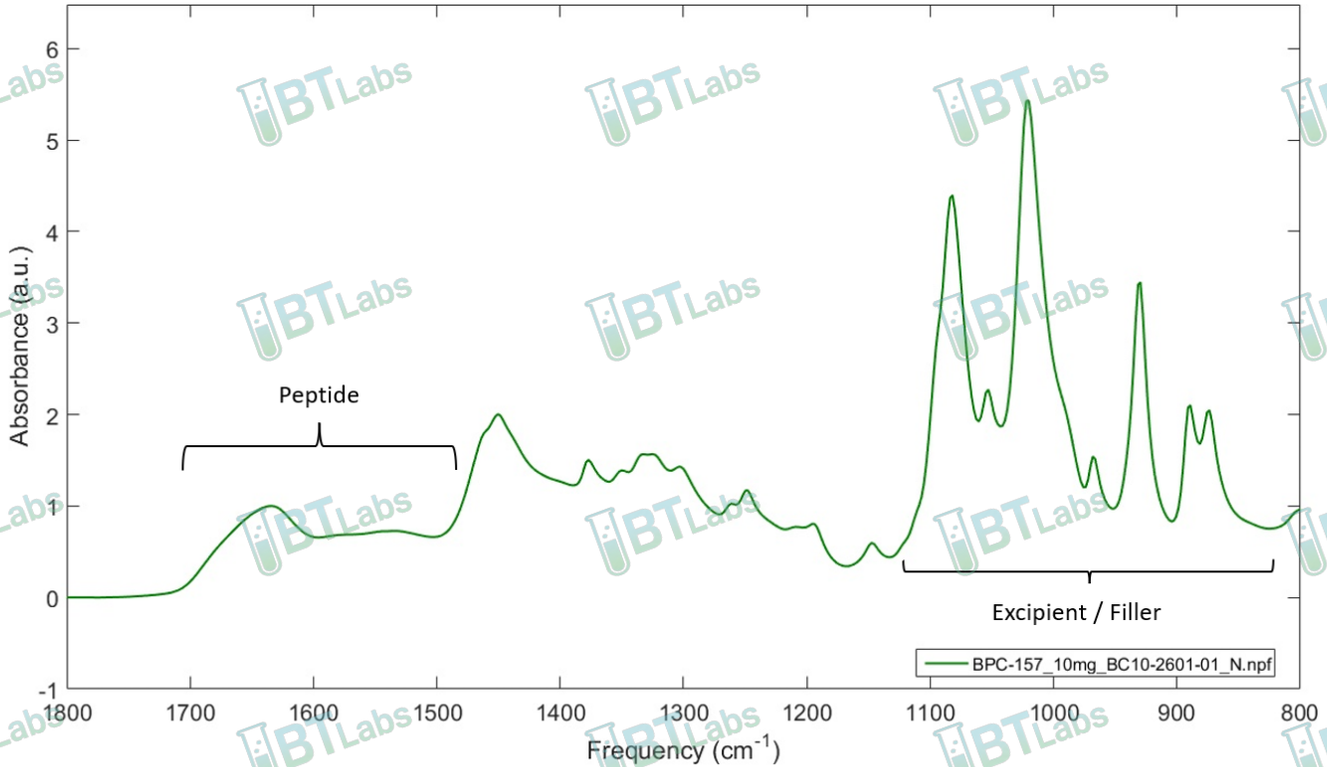
Verna Zheng, AS  
Scientist-I  
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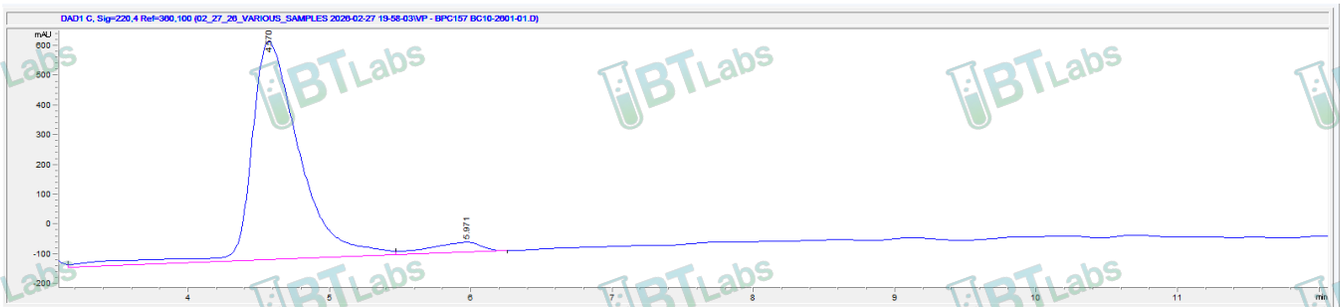
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### FTIR ID and Composition Analysis: BPC-157 Lot BC10-2601-01



### HPLC Purity and Potency Assay @ 220 nm: BPC-157 Lot BC10-2601-01



#### **BPC-157 Lot BC10-2601-01 @ 220 nm**

Peak #:	Retention Time (min)	Area (mAU*s)
1	4.57	17861.2
2	5.971	895.6

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