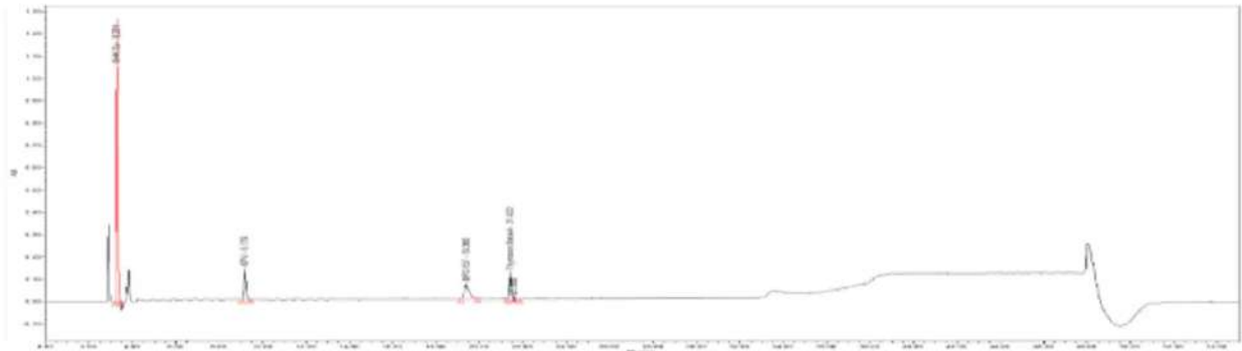


### Test Report

<b>Client:</b>	Axion Technologies	<b>Project No.:</b>	3247.54688.600.0 3247.55010.200.1
<b>Product:</b>	BPC-157+Thymosin Beta-4 Acetate+KPV+GHK-Cu, 80mg/vial	<b>ASI No.:</b>	ASI2025-0388
<b>Specification No.:</b>		<b>Lot No.:</b>	VI(2+20+31+6)20250824-80

Tests	Target Results	Test Results
HPLC Purity (%)	>98	99.7
Measured Target Peptide Contents (mg/vial)	80	88.42 11.70 (BPC-157) 12.26 (Thymosin Beta-4) 12.25 (KPV) 52.22 (GHK-Cu)
Molecular Weight by Mass Spectrometry (Da)	1419.55±1.0 (BPC-157) 4963.51±1.0 (Thymosin Beta-4) 383.49±1.0 (KPV) 340.50±1.0 (GHK-Cu)	1419.0 (BPC-157) 4963.4 (Thymosin Beta-4) 383.3 (KPV) 340.1 (GHK-Cu)
Endotoxins (EU/mg)	≤ 0.5	< 0.5



**Figure 1: HPLC Chromatogram of BPC-157+Thymosin Beta-4 Acetate+KPV+GHK-Cu, VI(2+20+31+6)20250824-80**

**APPROVALS:**

**Name/Signature** **Date**  
 Written by: *Xiyang Li* Electronically signed by: Xiyang Li  
Date: Oct 28, 2025 09:57:55 EDT

Xiyang Li, Senior Scientist I  
 Biologics, Cell & Gene Therapy Operations (BCGT)  
 Frontage Laboratories, Inc.

Approved by: *Nikhil Rangholia* Electronically signed by: Nikhil Rangholia  
Date: Oct 28, 2025 11:04:39 EDT

Nikhil Rangholia, Senior Scientist I  
 Biologics, Cell & Gene Therapy Operations (BCGT)  
 Frontage Laboratories, Inc.