



760 Pennsylvania Drive, Exton, PA 19341
 Phone: 484-362-0424; Fax: 484-200-8715

Test Report

Client:	Peptide Sciences	Project No.:	3247.54688.600.0 3247.55010.200.1
Product:	CJC-1295 Acetate (No DAC)+ IPAMORELIN Acetate, 10mg/vial	ASI No.:	ASI2025-0977
Specification No.:		Lot No.:	VI(3+7)20251110-10

Tests	Target Results	Test Results
HPLC Purity (%)	>98	99.7
Measured Target Peptide Contents (mg/vial)	10	11.91 CJC-1295 Acetate (No DAC) (5.94) IPAMORELIN Acetate (5.97)
Molecular Weight by Mass Spectrometry (Da)	3367.94±1.0 (CJC-1295 Acetate (No DAC)) 712.37±1.0 (IPAMORELIN Acetate)	3367.4 (CJC-1295 Acetate (No DAC)) 711.5 (IPAMORELIN Acetate)
Endotoxins (EU/mg)	≤ 0.5	< 0.5

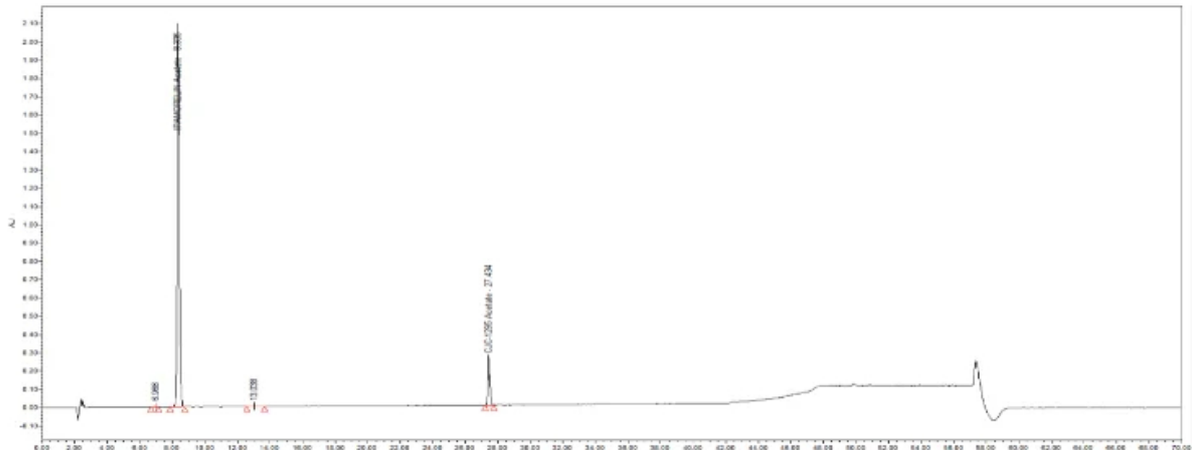


Figure 1: HPLC Chromatogram of CJC-1295 Acetate (No DAC)+IPAMORELIN Acetate, VI(3+7)20251110-10 (Auto Scale)

APPROVALS: Name/Signature

Written by: *Xiyang Li* Electronically signed by: Xiyang Li

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

Approved by: *Nikhil Rangholia* Electronically signed by: Nikhil Rangholia

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