

Test Report

Client:		Project No.:	3247.54293.200.2
Product:	CJC-1295 Acetate (No DAC)+ IPAMORELIN Acetate, 10mg/vial	ASI No.:	ASI25-430
Specification No.:		Lot No.:	VI(3+7)20250808-10

Tests	Target Results	Test Results
HPLC Purity (%)	>98	99.7
Measured Target Peptide Contents (mg/vial)	10	10.07 (5.05 IPAMORELIN Acetate 5.02 CJC-1295 Acetate (No DAC))
Molecular Weight by Mass Spectrometry (Da)	712.37±1.0 (IPAMORELIN Acetate) 3367.94±1.0 (CJC-1295 Acetate (No DAC))	711.5 (IPAMORELIN Acetate) 3367.4 (CJC-1295 Acetate (No DAC))

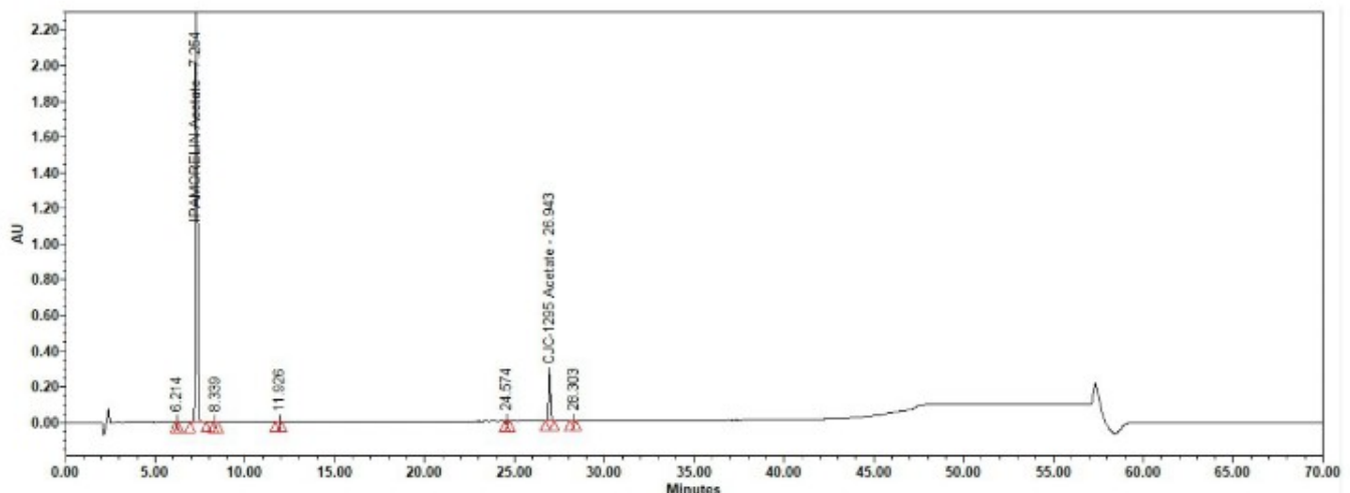


Figure 1: HPLC Chromatogram of CJC-1295 Acetate (No DAC)+IPAMORELIN Acetate, VI(3+7)20250808-10 (Auto Scale)

APPROVALS:	Name/Signature	Date
Written by:	<i>Thomas Smith</i>	Electronically signed by: Thomas Smith Date: Jul 18, 2025 16:58 EDT
	Thomas Smith, B.S., Associate Scientist II Biologics, Cell & Gene Therapy Operations (BCGT) Frontage Laboratories, Inc.	
Approved by:	<i>Pramod Mohanta</i>	Electronically signed by: Pramod K Mohanta Date: Jul 18, 2025 17:20 EDT
	Pramod K Mohanta, Manager Biologics, Cell & Gene Therapy Operations (BCGT) Frontage Laboratories, Inc.	