



TEST REPORT

www.spbiotesting.com

SPBT-BMBQER

Testing Ordered: April 23, 2026 Sample Received: April 26, 2026 Analysis Conducted: May 2, 2026

CLIENT Anytime Compounds	SAMPLE CJC-1295 NO DAC + IPA
MANUFACTURER Anytime Compounds DIV RND	BATCH M2601-C11
PRODUCT CJC-1295 NO DAC + Ipamorelin (5mg +5mg)	TESTS REQUESTED Assessment
SAMPLE DESCRIPTION Purity of Peptide Vial	

MASS IDENTIFICATION		
TEST	RESULT	STATUS
Mass Identification	CJC-1295 NO DAC + Ipamorelin	PASS



ANALYSIS RESULTS	
PARAMETER	RESULT
CJC-1295 (modified GRF 1-29)	12.2 mg
Purity	99.645%
PubChem CID	9831659

Disclaimer: Purity analysis was performed via LC-MS/MS under standard laboratory conditions and is specific to the sample(s) provided. This report is for informational purposes only. The materials tested are intended for research use only and are not approved for human or veterinary use, diagnostic, therapeutic, or clinical applications. Results should be interpreted by qualified professionals within the scope of intended research. Accuracy may be influenced by sample integrity, handling, and experimental variables.

Jose Francisco Peña
Principle Chemist

AUTHORIZED CHEMIST — SP BIO TESTING

This report is issued for the exclusive use of the named client.
Results relate solely to the sample(s) submitted for testing.
SP Bio Testing — www.spbiotesting.com



Scan to verify report
SPBT-BMBQER