



Certificate of Analysis

Biogenica Labs • Analytical Services Division
ISO/IEC 17025-aligned testing • GMP-grade analysis

Accession Number	Client	Sample Code	Received Date	Reported Date
AC-CIP0001-2604	Amino Club	AM-CIP0001	2026-04-05	2026-04-12

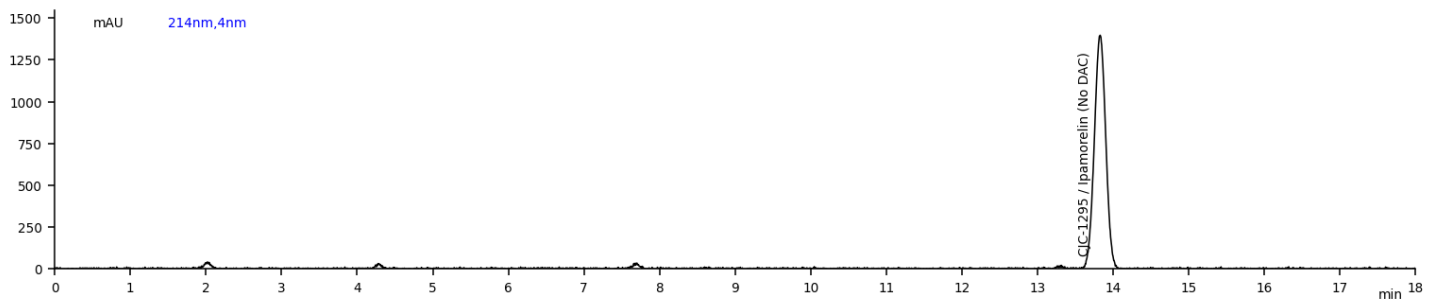
Product	CJC-1295 / Ipamorelin (No DAC)	Lot Number	CIP0001
Variant	10MG	Net Content	11.34 mg
Label Strength	10 mg	Purity (HPLC, combined)	99.943%
Composition	CJC-1295 (No DAC) (5 mg), Ipamorelin (5 mg)	Appearance	White lyophilized powder
Identity Confirmation	Conforms (MS, per component)	Formulation Type	Multi-component research blend

ANALYTICAL METHODS • RP-HPLC (214 nm) | LC-MS (ESI+) | Appearance / Solubility

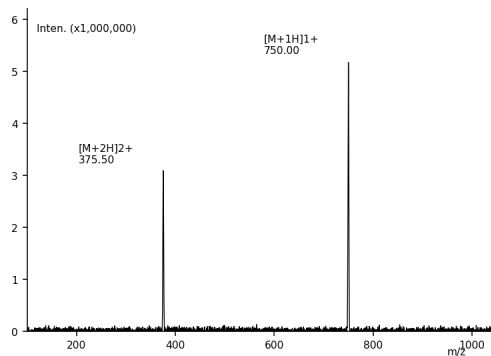
Mass Identification

Component	Identity Method	Identity Result	Purity (HPLC)
CJC-1295 (No DAC)	LC-MS (ESI+)	Conforms	99.943%
Ipamorelin	LC-MS (ESI+)	Conforms	99.943%

HPLC Chromatogram — Purity 99.943%



Mass Spectrum (LC-MS, ESI+)



Released by Biogenica Labs

Tested and approved in accordance with internal quality control procedures.

Date of Release: April 12, 2026

COA No.

BG-CIP0001-2604

Document Revision: 01

Issued: 04/12/2026 • Expires: 04/12/2028

This Certificate of Analysis is issued by Biogenica Labs and certifies that the sample identified above was tested using validated analytical methods and met the specifications stated herein at the time of release. This material is sold strictly for laboratory research use only (RUO) and is not for human or veterinary use, food, household, or any clinical application. Results apply only to the lot and sample tested. Biogenica Labs makes no warranties, express or implied, beyond those stated on this certificate.

Biogenica Labs

241 Molnar Dr, Elmwood Park, NJ 07407, USA

biogenicalabs.com
support@biogenicalabs.com