



Ozcanium Analytics
ABN: 14 754 514 569
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Certificate of Analysis

Ipamorelin + CJC-1295 No DAC 5mg / 5mg

Compound Mix : Ipamorelin + CJC-1295

Lot Number : APL-CJCIPA-2608-01

Analysis date : 19/08/2026

Method : UPLC-MS/MS

Verification Code : OZ-HPLCMS-IKOS

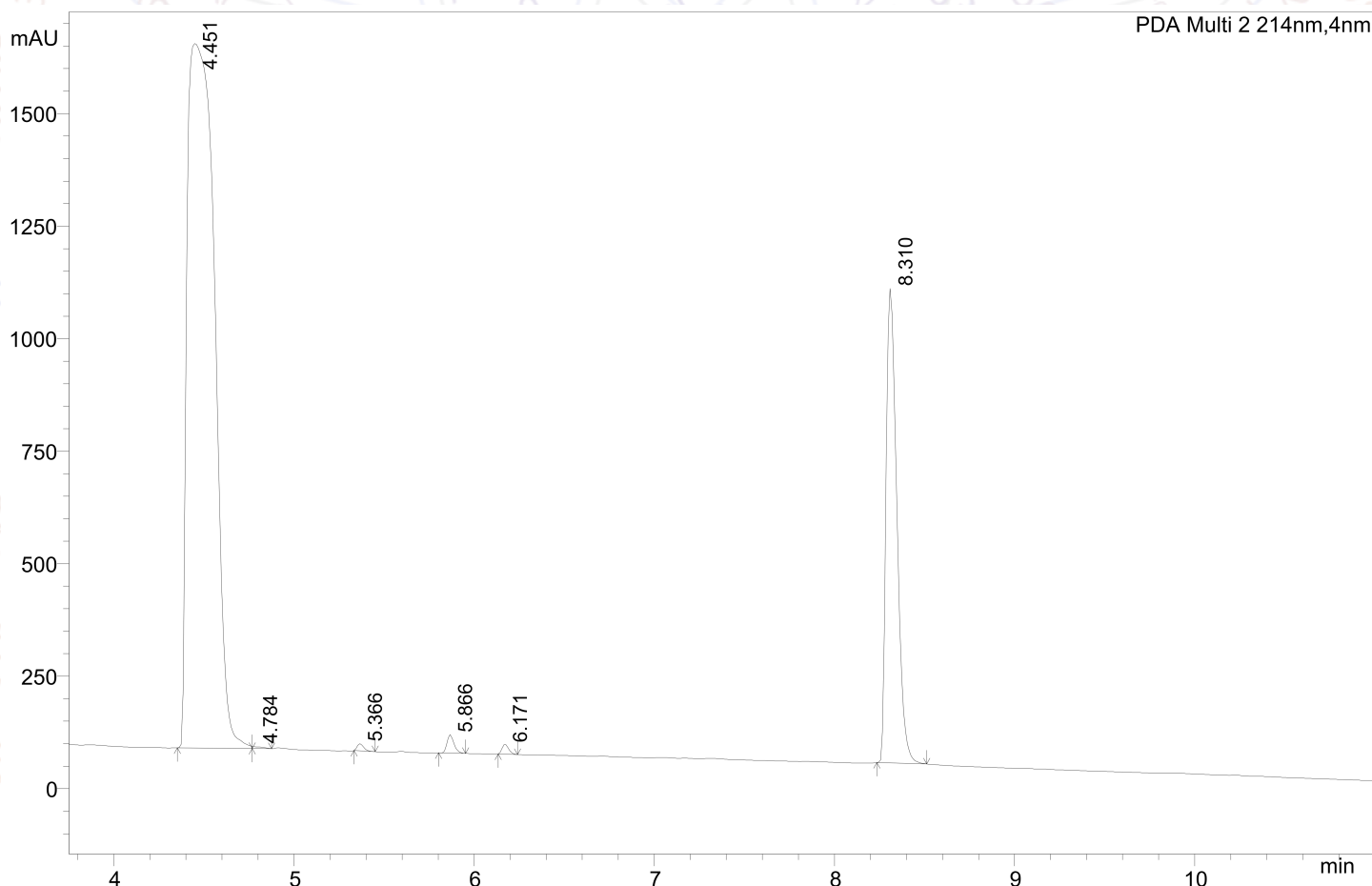
Purity : 98.96%



Net Content : Ipamorelin: 5.38mg
CJC-1295 No DAC: 5.12mg

Client : Australian Peptide Labs

Ultra Performance Liquid Chromatography (UPLC-UV) Chromatogram



PEAK LIST

Peaks Detected: 6

#	Time (min)	Area	%Area	Assignments
1	4.451	16446046	78.094	Ipamorelin
2	4.784	14568	0.069	
3	5.366	38426	0.182	
4	5.866	108912	0.517	
5	6.171	56552	0.269	
6	8.310	4394877	20.869	CJC-1295 No DAC

Analysis by Ibrahim A. Ozcan,
Lead Chemist Ozcanium Analytics
Signature

Report Compiled by Zein S. Sabini
21/08/2026

Note: Sample may contain salts and sugars, as standard additives. These are not considered impurities and are not included in the peak list



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Ipamorelin

PubChem CID : 9831659
CAS Number : 170851-70-4

Liquid Chromatography Mass Spectrometry (LC-MS) Identity Analysis

Identity confirmation with SIM

Analysis date : 19/08/2026

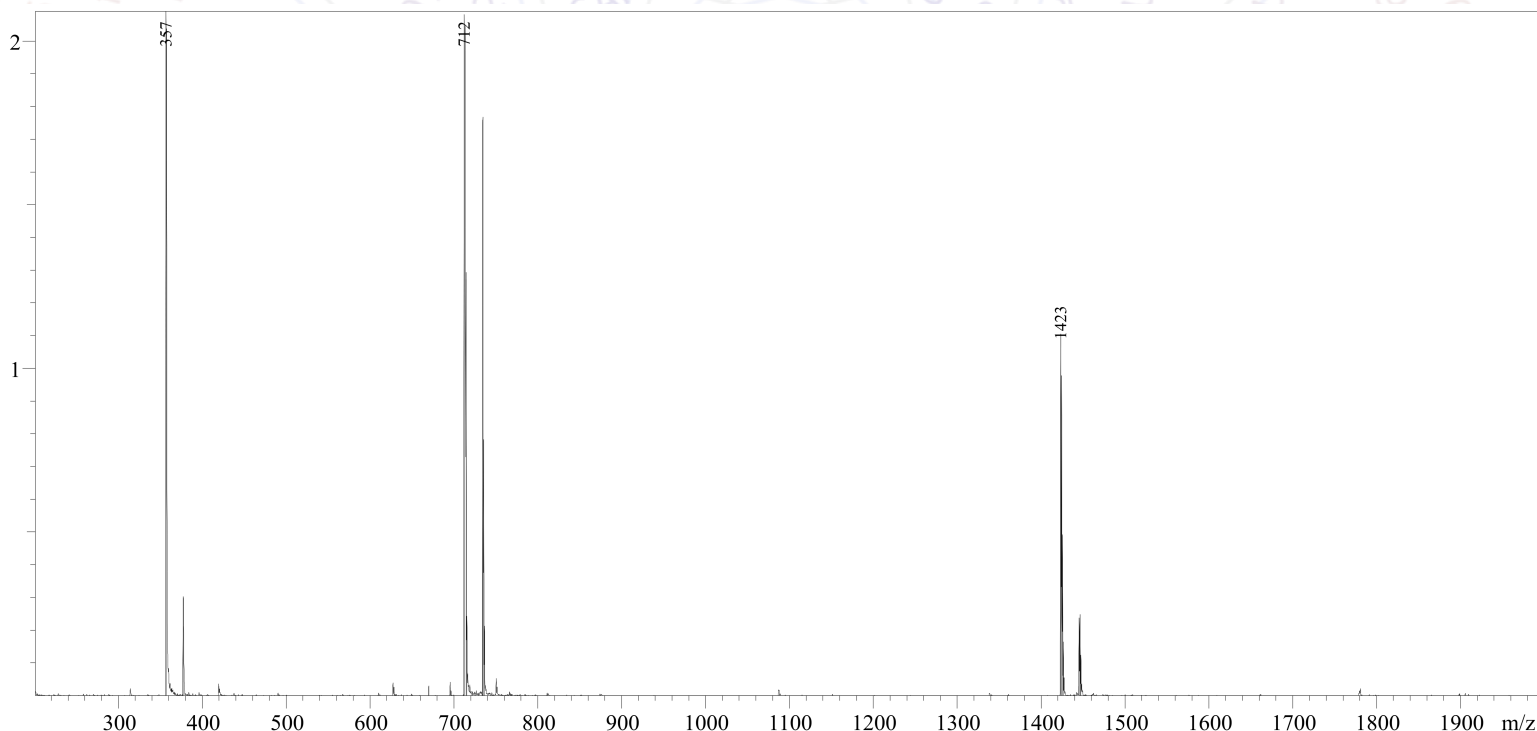
Monitored Ion Channels (SIM):

Monitored (m/z):	Detected (m/z):
356.9	357.20
712.9	712.40
734.9	735.05

Detection Assignment: **Ipamorelin**

Collected Mass Spectrum

Intensity 10⁶



Note : Monoisotopic m/z values are not easily seen in full spectrum view for larger molecules and peptides.

The recorded fragmentation pattern may differ between systems, and vary based on method.

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CJC-1295 No DAC

PubChem CID : 91976842
CAS Number : 446036-97-1

Liquid Chromatography Mass Spectrometry (LC-MS) Identity Analysis

Identity confirmation with SIM

Analysis date : 19/08/2026

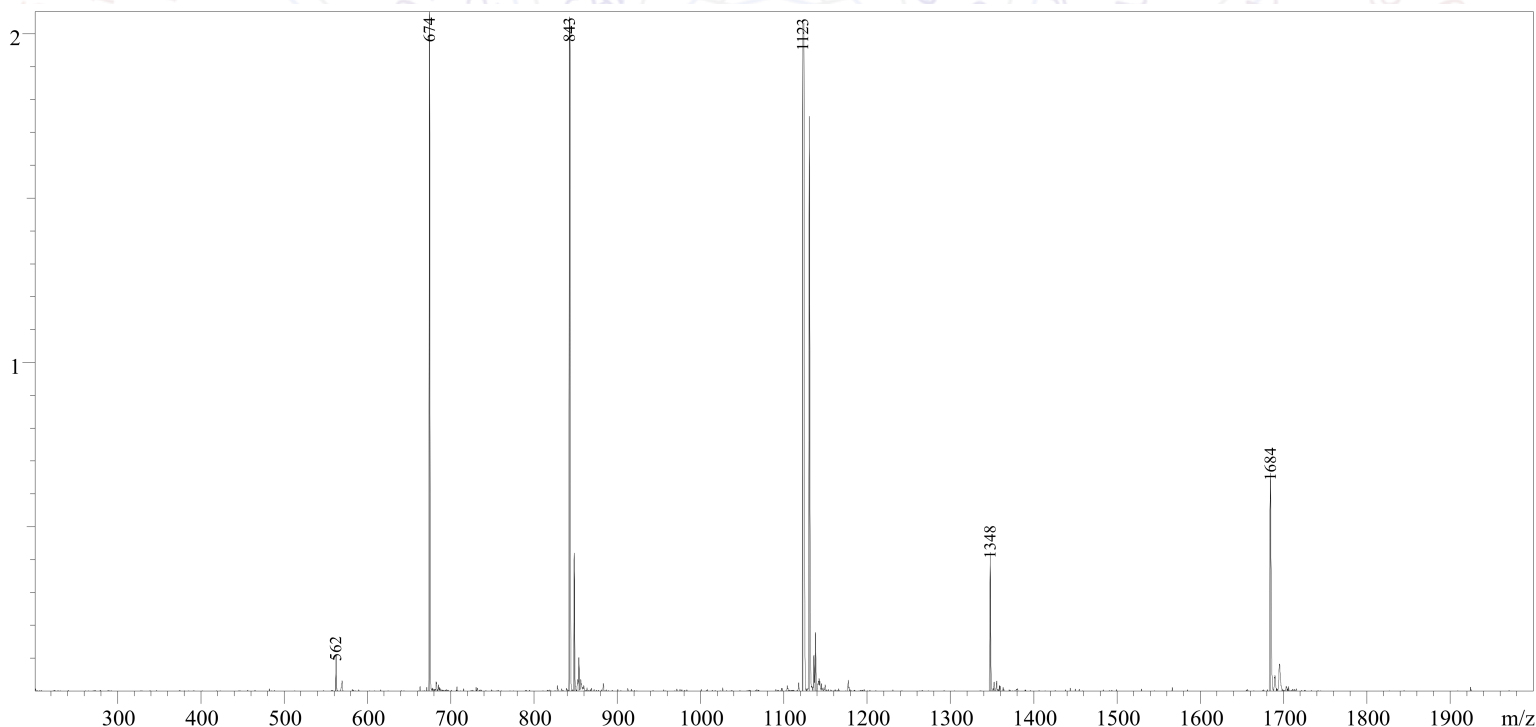
Monitored Ion Channels (SIM):

Monitored (m/z):	Detected (m/z):
842	842.65
854	854.20
1123	1123.20

Detection Assignment: **CJC-1295 No DAC**

Collected Mass Spectrum

Intensity 10⁶



Note : Monoisotopic m/z values are not easily seen in full spectrum view for larger molecules and peptides.

The recorded fragmentation pattern may differ between systems, and vary based on method.

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