

Certificate of Analysis

IGF-1 LR3 1 mg

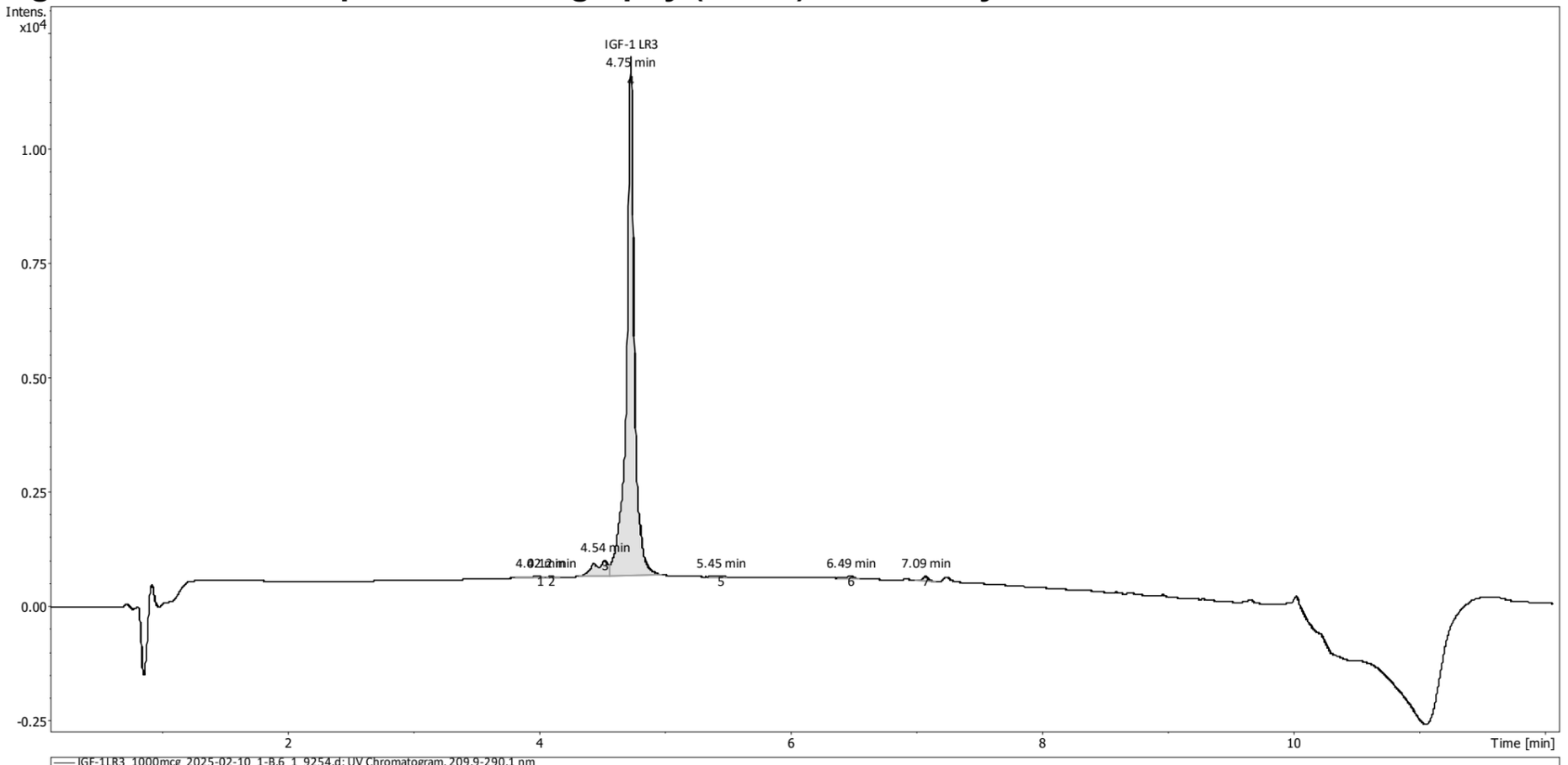
Long arginine 3 Insulin-like growth factor

Compound : IGF-1 LR3
Lot number : 2025-02-10
Analysis date : 2025-02-21
Purity % : 93.72%
Method : HPLC-UV-MS

Client : Purity sport style LLC
 2999 NE 191st St
 Aventura, FL 33180
<https://puritysportstyle.com>

CAS 143045-27-6

High Performance Liquid Chromatography (HPLC) UV – Purity Test



PEAK LIST		Number of detected peaks: 7		
	Time (min)	Area	%Area	
1	4.02	1.70E+02	0.32	
2	4.12	4.05E+01	0.08	
3	4.54	2.51E+03	4.76	
4	4.75	4.96E+04	93.72	IGF-1 LR3
5	5.45	9.36E+01	0.18	
6	6.49	2.22E+02	0.42	
7	7.09	2.78E+02	0.53	

Analysis Performed by
 Ken Pendarvis, ChE
 Analytical Chemist
 MZ Biolabs
contact@mzbiolabs.com



2025-03-11

Note: Injectable peptides may contain salts and sugars to aid in solubility and act as pH buffers. These are not normally detected using UV and are not considered impurities.



MZ Biolabs
2102 N Country Club Rd
Tucson, AZ 85716
contact@mzbiolabs.com
www.mzbiolabs.com

IGF-1 LR3 1 mg

Long arginine 3 Insulin-like growth factor

CAS 143045-27-6

Mass Spectrometry (MS) – Identity Test

Identity confirmed using HPLC-MS

Molecular weight calculated using base peak m/z values from mass spectrum

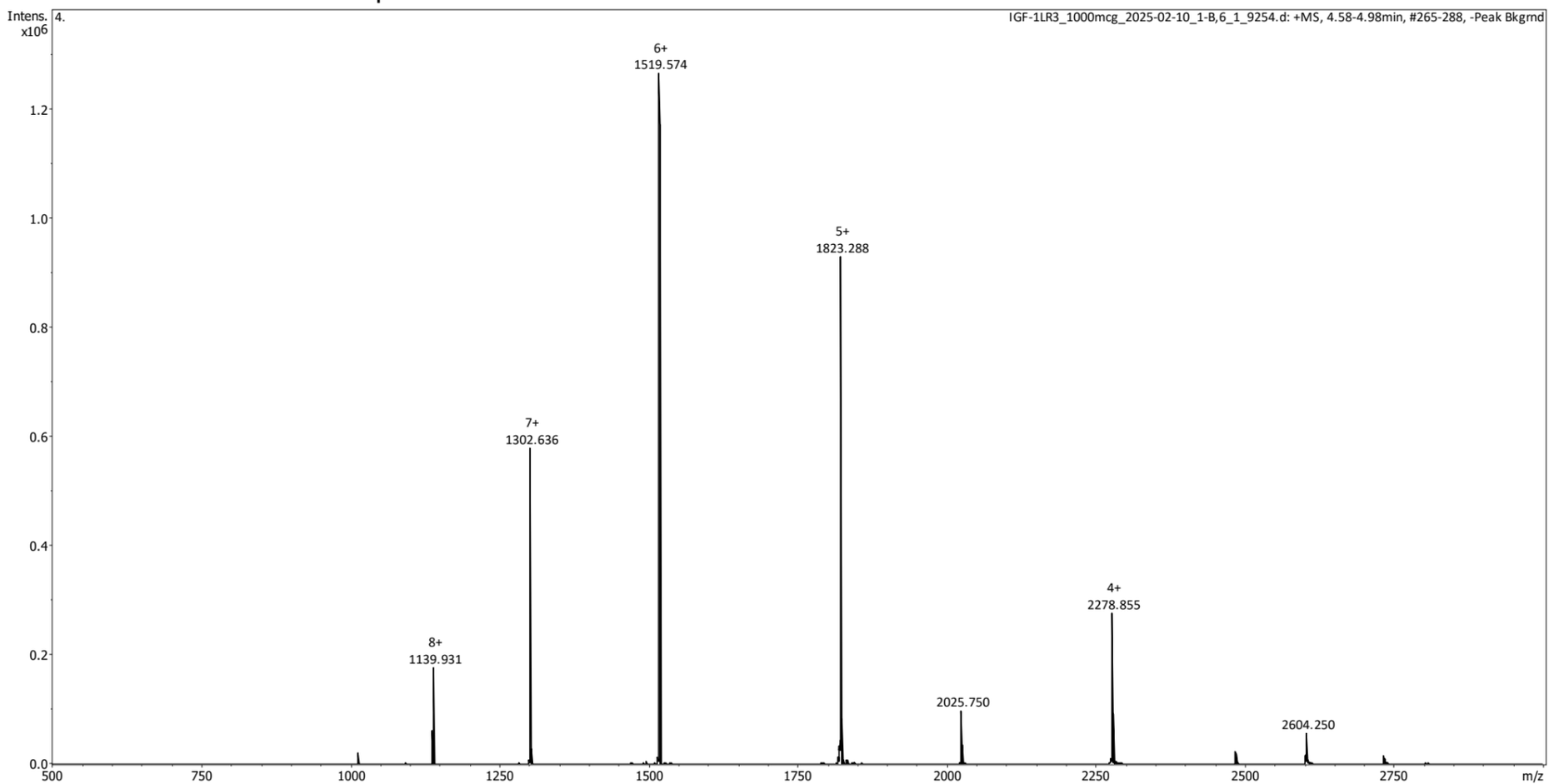
Expected average mass : 9111.4 Da

Measured base peak mass : 9111.4 Da

Molecular weight confirmed

Note : The dominant isotopic peak (base peak) shown in the spectrum below can be used to approximate the average molecular weight frequently reported by vendors and databases as a secondary means of confirmation.

Recorded MS spectrum



Analysis Performed by
Ken Pendarvis, ChE
Analytical Chemist
MZ Biolabs
contact@mzbiolabs.com

2025-03-11