

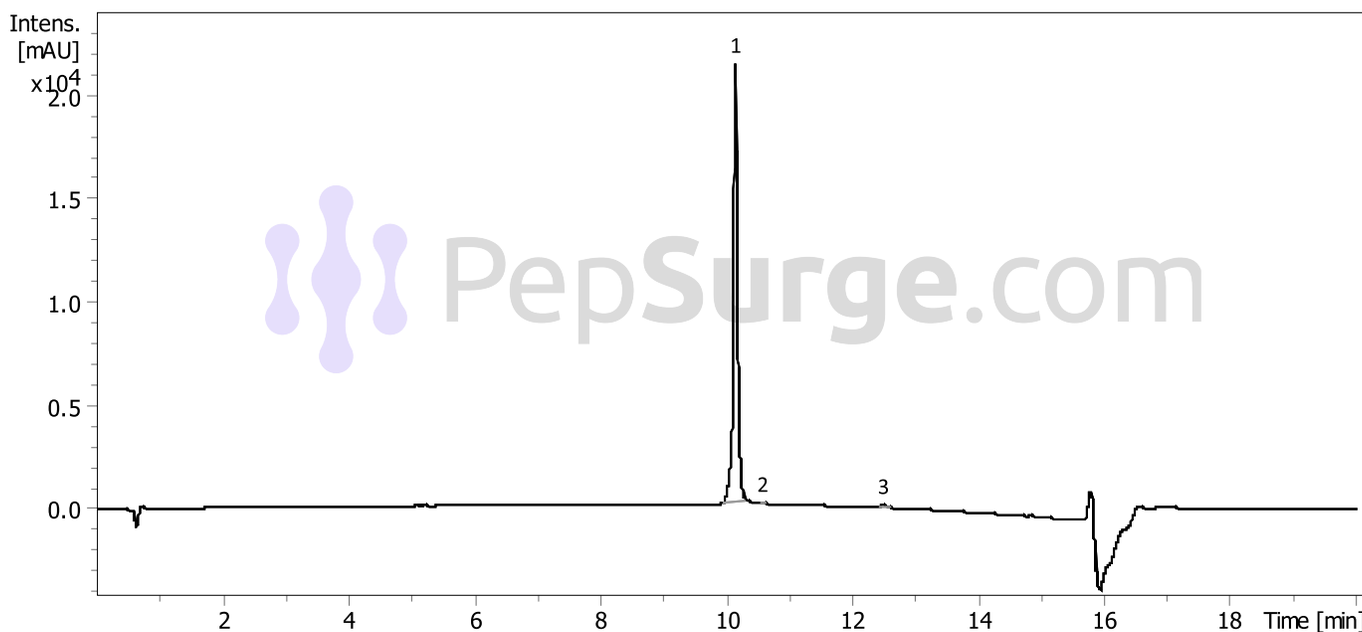
# Certificate of Analysis

## IGF-1 LR3 1 mg

Insulin-like growth factor fragment

**Compound** : IGF-1 LR3  
**Lot number** : 23IG1-0001  
**Analysis date** : 2024-01-29  
**Purity %** : 99.15%  
**Method** : Mass Spectrometry & UV

**Client:** Pepsurge Research  
[pepsurge.com](http://pepsurge.com)



IGF-1\_LR3\_1mg\_2023-12-20\_1-A,6\_1\_110.d: UV Chromatogram, 210.2-289.8 nm

PEAK LIST		Number of detected peaks: 3		
	Time (min)	Area	%Area	
1	10.20	9.57E+04	99.15	IGF-1 LR3
2	10.60	1.86E+02	0.19	
3	12.50	6.35E+02	0.66	

Purity determined using UV detection  
Peak identity confirmed by mass spectrum evaluation  
Expected mass : 9111.4 #  
Measured mass : 9111.3 #  
Molecular weight confirmed

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.

Analysis Performed by  
Ken Pendarvis, ChE  
Analytical Chemist  
MZ Biolabs  
[contact@mzbiolabs.com](mailto:contact@mzbiolabs.com)



2024-01-30