

Client: Pure Health Peptides info@purehealthpeptides.com www.purehealthpeptides.com

Sample received: 10/04/25 Analysis conducted: 10/15/25

Compound:	Kisspeptin-10	CAS:	388138-21-4
Batch/Lot #:	TUY-101025	Formula:	C63H83N17O14
Appearance:	White lyophilized powder	Mol Wt:	1302.4 g/mol

Method: Qualitative and Quantitative chemical analysis by Ultra High Performance Liquid Chromatography with Mass Spectrometry

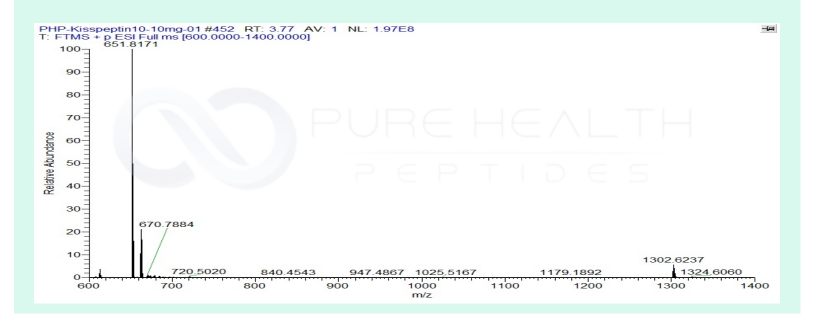
Pubchem CID: 25240297

Kisspeptin | C63H83N17O14 | CID 25240297

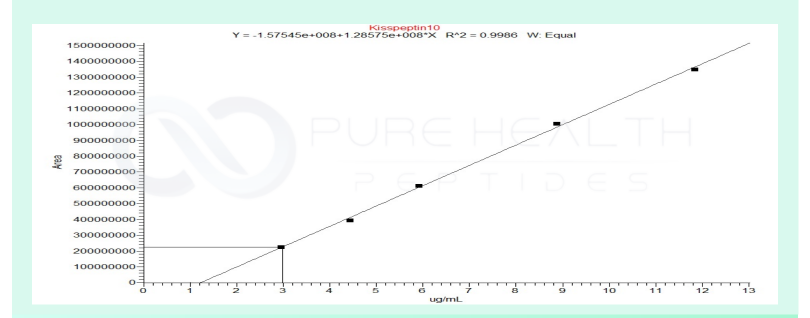
	Specification	Result	
Identity Test:	Kisspeptin	Kisspeptin	Conforms
Quantity:	10 mg ± 15%	10.98 mg	Conforms
Purity:	>99%	99.85%	Conforms

LC-MS Chromatogram: Retention Time and Peak Analysis RT: 3.39 - 4.14 SM: 1G NL: 1.98E8 m/z= 651.8129-651.8195 F: FTMS + p ESI Full ms [600.0000-1400.0000] MS ICIS PHP-Kisspeptin10-10mg-01 RT: 3.77 95 90 85 80-75 70 65-Relative Abundance 60-55 50-45 40-35-30-25-20 10-3.4

Full Scan Mass Spectrometry Analysis



Calibration Curve



Analysis Performed by

Dr. Roberto Marin Analytical Chemist contact@bioregen.com

COA **#11160**Security Key **PUREHEALTH**bioregen.com/verify



Joberto Marin