

Certificate of Analysis #10100 | PUREHEALTH

Client: Pure Health Peptides

info@purehealthpeptides.com www.purehealthpeptides.com Sample received: 02/21/2025 Analysis conducted: 02/28/2025

| Compound: CJC1295 Without DAC | CAS: 62568-57-4 |
|--------------------------------------|-------------------------|
| Batch/Lot #: SJZJB0888 | Formula: C152H252N44O42 |
| Appearance: White lyophilized powder | Mol Wt: 3367.9 g/mol |

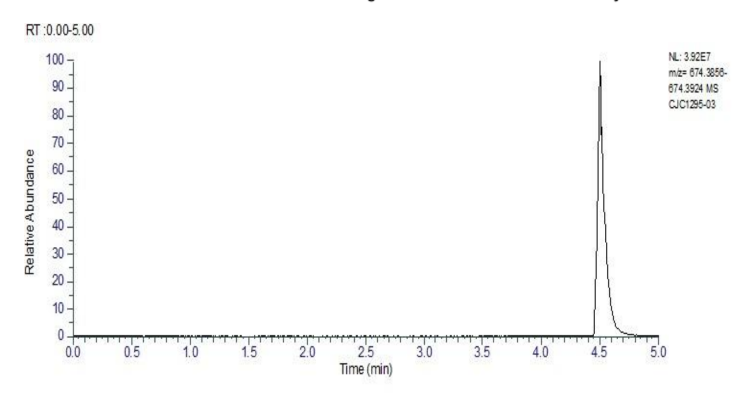
Method: Qualitative and Quantitative chemical analysis by LC-MS with UV detection **Pubchem CID:** 91976842

CJC1295 NO DAC | C152H252N44O42 | CID 91976842 - PubChem

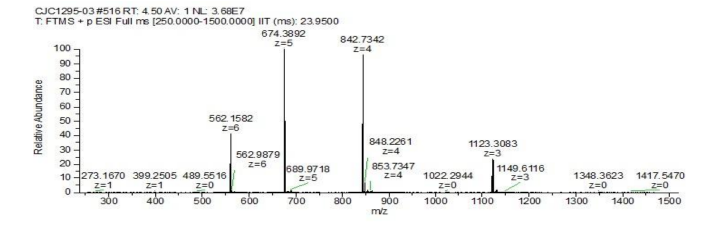
Specification Result

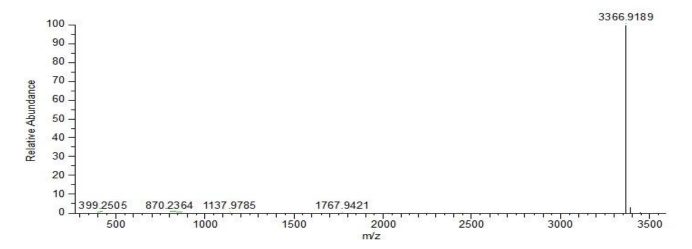
| Identity Test: | CJC1295 Without DAC | CJC1295 Without DAC | Conforms |
|----------------|---------------------|---------------------|----------|
| Quantity: | - mg | - mg | - |
| Purity: | >98% | 99.93% | Conforms |

CJC-1295 w/o DAC LC-MS Chromatogram: Retention Time and Peak Analysis



CJC-1295 w/o DAC Mass Spectrometry (MS) Analysis: Full Scan Spectrum







Analysis Performed by Dr. Roberto Marin Analytical Chemist contact@bioregen.com

Roberto Marin

COA #10100 Security Key PUREHEALTH bioregen.com/verify

