

Certificate of Analysis

#10222 | **PUREHEALTH**

Client: Pure Health Peptides

info@purehealthpeptides.com www.purehealthpeptides.com Sample received: **04/20/25** Analysis conducted: **04/22/25**

Compound: Prostamax	CAS: N/A
Batch/Lot #: COC-030325	Formula: C20H33N5O9
Appearance: White lyophilized powder	Mol Wt: 487.5 g/mol

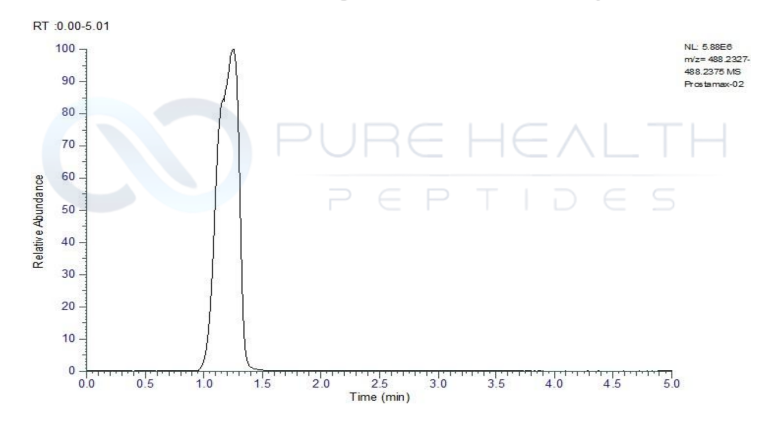
Method: Qualitative and Quantitative chemical analysis by LC-MS with UV detection **Pubchem CID:** 9848296

Prostamax | C20H33N5O9 | CID 9848296 - PubChem

Specification Result

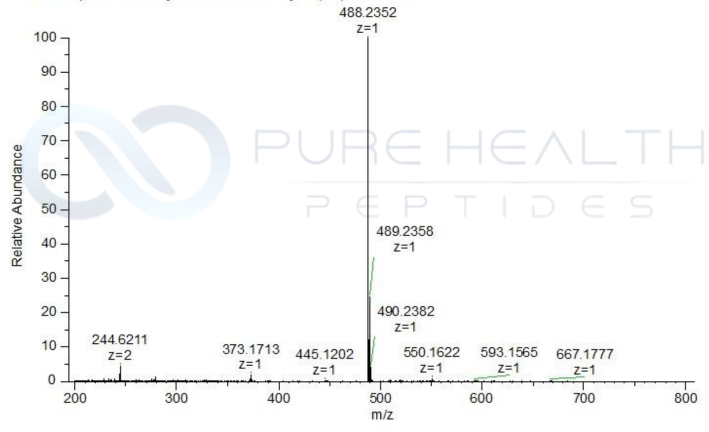
Identity Test:	Prostamax	Prostamax	Conforms
Quantity:	- mg	- mg	-
Purity:	>98%	99.98%	Conforms

Prostamax LC-MS Chromatogram: Retention Time and Peak Analysis



Prostamax Mass Spectrometry (MS) Analysis: Full Scan Spectrum

Prostamax-02 #149 RT: 1.24 AV: 1 NL: 5.64E6
T: FTMS + p ESI Full ms [200.0000-800.0000] IIT (ms): 200.0000



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

COA **#10222**Security Key **PUREHEALTH**bioregen.com/verify

