

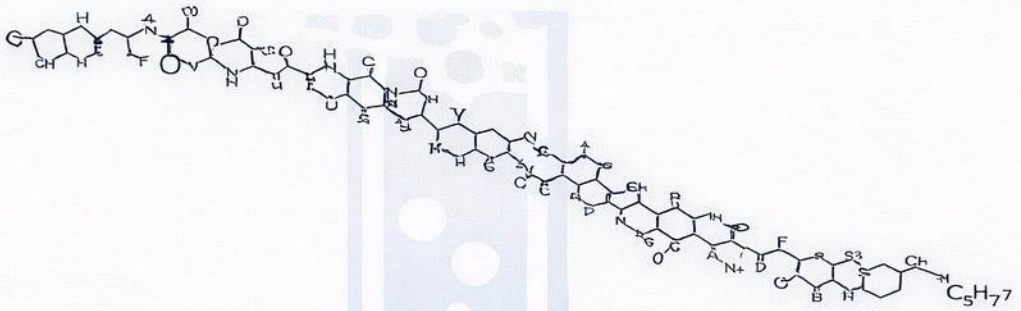
ANALYTICAL TESTING REPORT

Sample Name	Analysis Equipment	Sampling Date
TB500	LCMSMS-Qtof	04/15/2025

Analysis of Object	Description	Specification	Result
Potency Assay/Quality	Lyophilized Powder	N/A	99,89 %
Identification of Active ingredients	TB500	[M+H] ⁺ : 1229.5	[M+H] ⁺ : 1229.5

Note: No residual TFA was detected from samples by both HPLC-CAD and GCMS method

TB500: 43 amino acids (MW: 4920.08g/mol)



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+49 176 97755054

support@elysium-peptides.com

www.elysium-peptides.com

ANALYTICAL TESTING REPORT

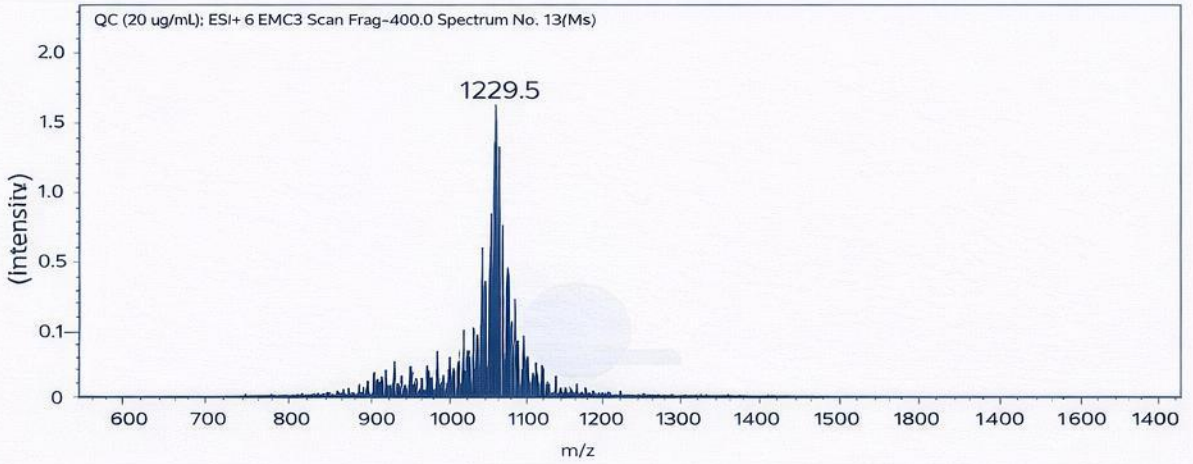


Fig.1. MS spectrum of TB500

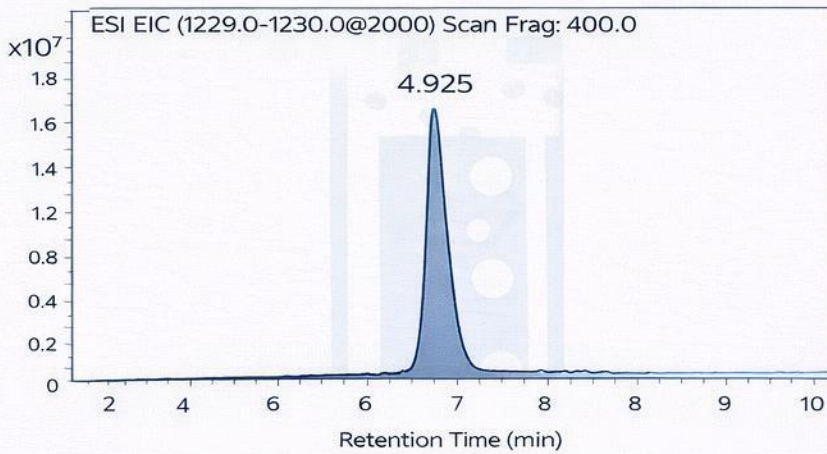


Fig.2. EIC Chromatography of TB500