

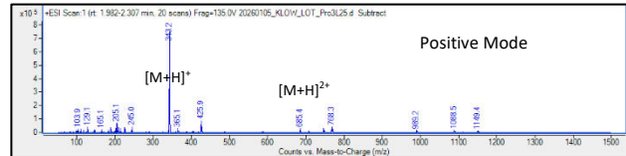
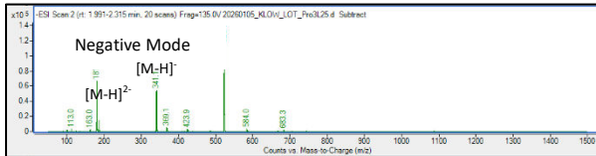
Peak 2:

Identity: KPV

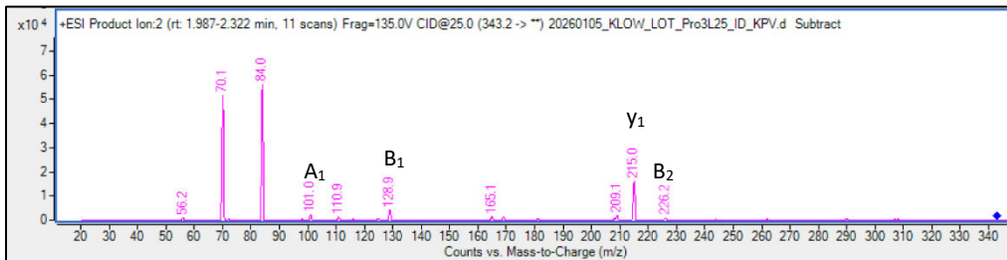
(Other Names: Msh (11-13), Lys-pro-val, L-Lysyl-L-prolyl-L-valine, (2S)-2-[[[(2S)-1-[(2S)-2,6-diaminohexanoyl]pyrrolidine-2-carbonyl]amino]-3-methylbutanoic acid) PMID: [125672](#)

Data

Mass Spectrum



MSMS ID



*ms/ms chromatogram showed with peptide y and b ions.

Expected Mass: 342.2

Observed Mass: 342.2

Cont...

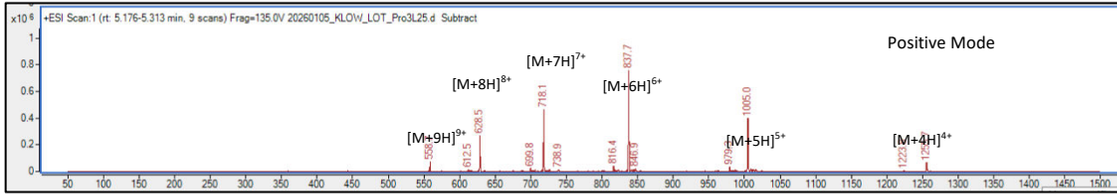
Peak 3:

Identity: glycyL-Thymosin Beta-4

(Other names: N-terminal extension of Thymosin beta4, Sequence:Ac- GSDKPDMAEI EKFDKSKLKK TETQKNPLP SKETIEQEKQ AGES)

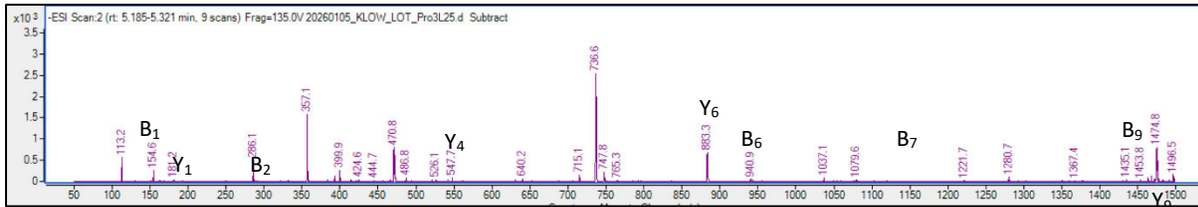
Data

Mass Spectrum



Mass Spectrum Protein Envelope encompasses the 4-9 positive charge states conferring Peptide Mass

MSMS ID



*ms/ms chromatogram showed with N-terminal Glycine extended TB-4 peptide y and b ions.

Expected Mass: 5020

Observed Mass: 5020

Cont...

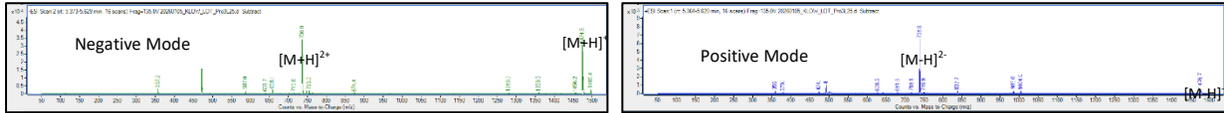
Peak 4:

Identity: glycyI-BPC-157

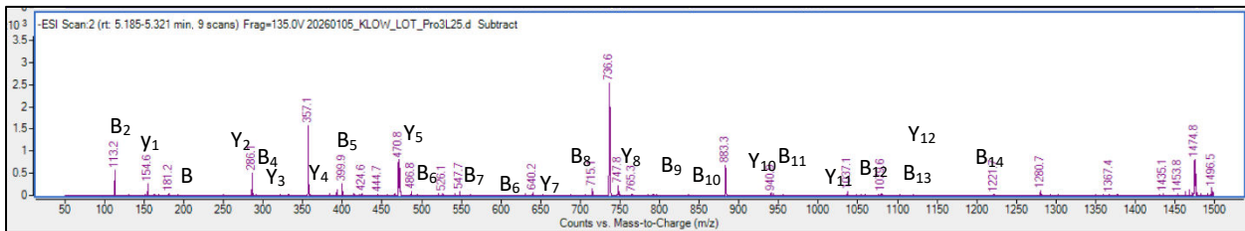
(Other Names: N-terminal glycine extension of BPC-157, Sequence: GGEPPPQKPADAGLV)

Data

Mass Spectrum



MSMS ID



*ms/ms chromatogram showed with N-terminal Glycine extended BPC-157 peptide y and b ions.

Expected Mass: 1475.7

Observed Mass: 1475.8

Reviewed and Approved By:

Herman Lelie

Herman Lelie Ph.D Director of R&D

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