

Sample Name: BPC-157 (1mg) + TB-4 (10mg)
Batch#: BPCTHY2A26
Report Date: 2/16/2026
Test: Identity

Receipt Date: 2/11/2026
Analysis Date: 2/12/2026

Matrix: Powder
Number of samples: 1

Certificate of Analysis

Test Screen

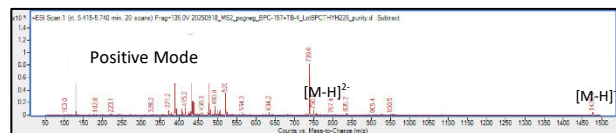
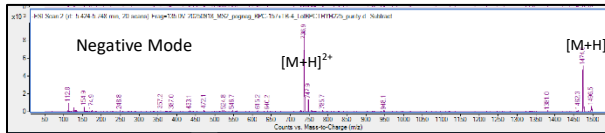
Peak 1:

Identity: glycyL-BPC-157

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

Data

Mass Spectrum



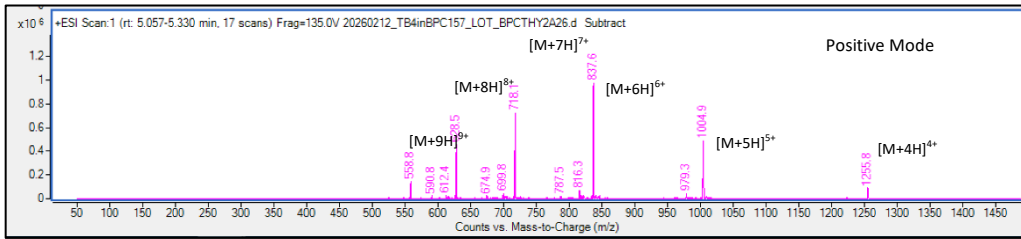
Peak 2:

Identity: glycyl-Thymosin Beta-4

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

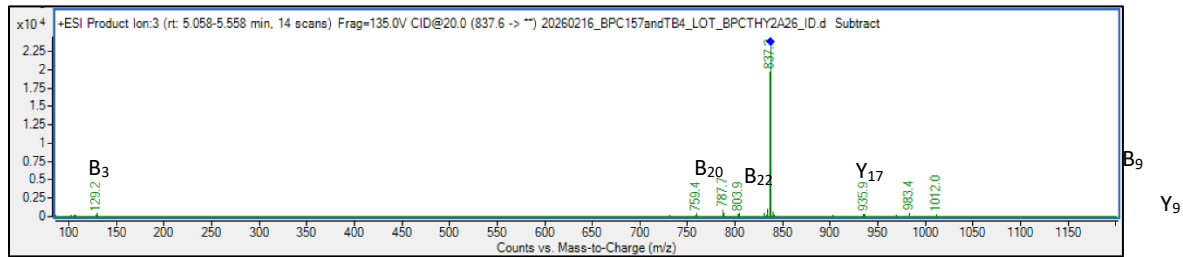
Data

Mass Spectrum



Mass Spectrum Protein Envelope encompasses the 4-9 positive charge states conferring Peptide Mass with glycyl addition.

MSMS ID



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

Expected Mass: 5020

Observed Mass: 5020

Reviewed and Approved By:

Herman Lelie

Herman Lelie Ph.D Director of R&D

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