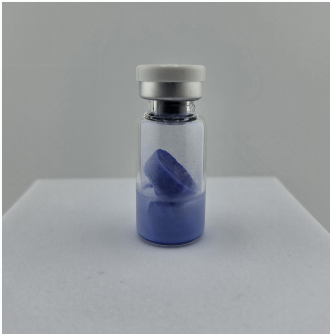




CnC

SAMPLE NAME:
SAMPLE CODE:
RECEIVED DATE:
PUBLISHED DATE:

BBG70
X7MB-H2H8
03/02/2026
06/13/2026



DECLARED IDENTITY: GHK-Cu, BPC-157, TB-500

MATRIX TYPE: PEPTIDE BLEND

SAMPLE NAME: BBG70

SAMPLE SIZE: 70.0 mg

LOT CODE: 1035



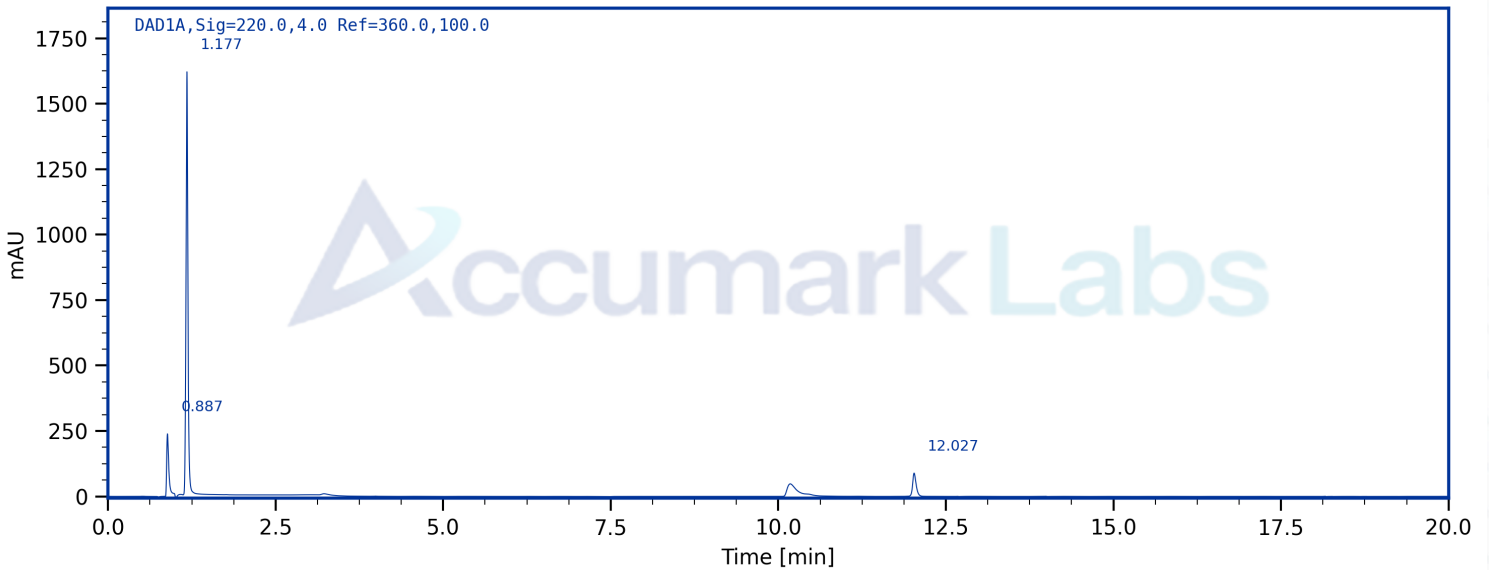
65.63 mg
Total Quantity



99.61%
Total Blend Purity

Sample	Test	Specification	Result	Status
Peptide Blend	IDENTITY	GHK-Cu, BPC-157, TB-500	GHK-Cu, BPC-157, TB-500	CONFORMS
Peptide Blend	QUANTITY	MEASURE	65.63 mg	MEASURED
Peptide Blend	PURITY	> 98.0%	99.61%	CONFORMS

HPLC Chromatogram Report



RESULTS REVIEWED BY:

Anthony Burke
Anthony Burke PhD
Lab Manager
06/13/2026

RESULTS CERTIFIED BY:

Levi Fried
Dr. Levi Fried MD
Lab Director
06/13/2026

ACCUMARKLABS.COM
X7MB-H2H8
06/13/2026





CnC

SAMPLE NAME:
 SAMPLE CODE:
 RECEIVED DATE:
 PUBLISHED DATE:

BBG70
 X7MB-H2H8
 03/02/2026
 06/13/2026

Analyte	Test	Specification	Result	Status
GHK-Cu	IDENTITY	GHK-Cu	GHK-Cu	CONFORMS
GHK-Cu	QUANTITY	MEASURE	48.53 mg	MEASURED
GHK-Cu	PURITY	> 98.0%	99.868%	CONFORMS
BPC-157	IDENTITY	BPC-157	BPC-157	CONFORMS
BPC-157	QUANTITY	MEASURE	8.96 mg	MEASURED
BPC-157	PURITY	> 98.0%	99.02%	CONFORMS
TB-500	IDENTITY	TB-500	TB-500	CONFORMS
TB-500	QUANTITY	MEASURE	8.14 mg	MEASURED
TB-500	PURITY	> 98.0%	98.71%	CONFORMS

RESULTS CERTIFIED BY:

RESULTS CERTIFIED BY:

Anthony Burke
 Anthony Burke PhD
 Lab Manager
 06/13/2026

Levi Fried
 Dr. Levi Fried MD
 Lab Director
 06/13/2026

ACCUMARKLABS.COM
 X7MB-H2H8
 06/13/2026

