

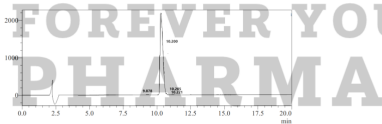
CERTIFICATE OF ANALYSIS

SAMPLE INFORMATION

Product Name	BPC-157 10mg (Body Protection Compound)	
Client Name/Lot No.	Forever Young Pharmacy / Lot# 22453	
Sequence	Gly-Glu-Pro-Pro-Gly-Lys-Pro-Ala-Asp-Asp-Ala-Gly-Leu-Va	
Dissolution condition	100% H2O	
Length	15AA	
Molecular Weight	1419.53 g/mol	

min

CHROMATOGRAM



T.	Peak #	Ret. Time	Area %
	1	9.878	0.101
	2	10.200	99.710
	3	10.200	0.091
	4	12.221	0.098

TEST RESULTS

	Specifications	Results
Strength	10.00 mg	11.53 mg
Appearance	White to off white lyophilized powder	Conforms
Purity	≥98.0%	99.7%
pH value	6.0-8.0	5. 0
Impurity	Single Impurity ≤1.0%	0.1%
	Total Impurity ≤2.0%	0.3%

TEST PARAMETERS

Pump A	0.1% trifluoroacetic in 100% water
Pump B	0.1% trifluoroacetic in 100% acetonitrile
Total Flow	1.0ml/min
Wavelength	214nm
Analytical Column Type	Agilent ZORBAX StableBond 5μm C18 (4.6*250mm*5 μm)
Dissolution Method	100% H2O
Injection Volume	30uL

CONCLUSION

One 3ml contained a white lyophilized powder with a clear cap and silver foil. The Lot# is 22453

The sample was analyzed using Reverse Phase High Performance Liquid Chromatography (RP-HPLC) and determined to contain 99.7% BPC-157 (11.53 mg), and the rest are impurities of minor significance.

CERTIFIED BY:

De Frances

Dane Fredericksen Analytical Chemist

 $\label{eq:contacting support} \ensuremath{\texttt{g}}\xspace{\text{foreveryoung pharmacy.com}}\xspace{\text{support}}\xspace{\text{foreveryoung pharmacy.com}}\xspace{\text{support}}\xspace{\text{foreveryoung pharmacy.com}}\xspace{\text{support}}\xspace{\text{foreveryoung pharmacy.com}}\xspace{\text{support}}\xspace{\text{foreveryoung pharmacy.com}}\xspace{\text{support}}\xspace{\text{foreveryoung pharmacy.com}}\xspace{\text{support}}\xspace{\text{foreveryoung pharmacy.com}}\xspace{\text{support}}\xspace{\text{support}}\xspace{\text{foreveryoung pharmacy.com}}\xspace{\text{support}}\xspace{\text{foreveryoung pharmacy.com}}\xspace{\text{support}}\xspace{\text{foreveryoung pharmacy.com}}\xspace{\text{foreveryoung pharmacy.com}}\xsp$