

Document ID:C25071563014

Certificate Revision #00

Page 1 of 3

Verifier Labs Ltd Magna Way info@verifierlab.com Certificate Date:07/15/2025 Order No.:L2506270273

Sample Received:06/27/2025

Certificate of Analysis

Sample ID:M2506277203

Sample Name: CLA004 (John Clarke BPC-157)

Lot No.: CLA004

Sample Description:capsules, plastic bottle Sample Condition:No Defects Found

PO: CLA004

Serving Size:2 capsules

L-Valine by HPLC (D-3325)							
Test Parameter L-Valine	Method Reference	D-3325					
Technique HPLC							
Test Result Recognised, and meets expected free value type	pically found in BPC-	157	Recorded On	07/14/2025			
L-Glutamine by HPLC (D-3325)							
Test Parameter L-Glutamine	Method Reference	D-3325					
Technique HPLC							
Test Result Recognised, and meets expected free value type	pically found in BPC-	157	Recorded On	07/14/2025			
L-Lysine by HPLC (D-3325)							
Test Parameter L-Lysine	Method Reference	D-3325					
Technique HPLC							
Test Result Recognised, and meets expected free value type	oically found in BPC-	157	Recorded On	07/14/2025			
L-Arginine by HPLC (D-3325)							
Test Parameter L-Arginine	Method Reference	D-3325					
Technique HPLC							
Test Result Recognised, and meets expected free value type	oically found in BPC-	157	Recorded On	07/14/2025			

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Document ID:C25071563014 Certificate Revision #00 Page 2 of 3

Verifier Labs Ltd Certificate Date:07/15/2025

Certificate of Analysis

L-Histidine by HPLC (D-3325)								
Test Parameter L-Histidine	Metl	Method Reference D-3325						
Technique HPLC		•						
Test Result Not present (not typically present in BPC-157)	LOD	0 %	Recorded On	07/15/2025				
L-Leucine by HPLC (D-3325)								
Test Parameter L-Leucine	Metl	hod Reference D-	-3325					
Technique HPLC	·	-						
Test Result Recognised, and meets expected free value	e typicall	y found in BPC-15	Recorded On	07/14/2025				
L-Tyrosine by HPLC (D-3325)								
Test Parameter L-Tyrosine	Metl	hod Reference D-	-3325					
Technique HPLC								
Test Result Not present (not typically present in BPC-157)	LOD	0 %	Recorded On	07/15/2025				
L-Serine by HPLC (D-3325)								
L-Serille by HPLC (D-3323)								
Test Parameter L-Serine	Metl	hod Reference D-	3325					
	Metl	hod Reference D-	3325					
Test Parameter L-Serine				07/14/2025				
Test Parameter L-Serine Technique HPLC				07/14/2025				
Test Parameter L-Serine Technique HPLC Test Result Recognised, and meets expected free value	ie typical		57 Recorded On	07/14/2025				
Test Parameter L-Serine Technique HPLC Test Result Recognised, and meets expected free value L-Threonine by HPLC (D-3325)	ie typical	lly found in BPC-1	57 Recorded On	07/14/2025				
Test Parameter L-Serine Technique HPLC Test Result Recognised, and meets expected free value L-Threonine by HPLC (D-3325) Test Parameter L-Threonine	ne typical	lly found in BPC-1	57 Recorded On 33325	07/14/2025				
Test Parameter L-Serine Technique HPLC Test Result Recognised, and meets expected free value L-Threonine by HPLC (D-3325) Test Parameter L-Threonine Technique HPLC	ne typical	lly found in BPC-1	57 Recorded On 33325					
Test Parameter L-Serine Technique HPLC Test Result Recognised, and meets expected free value L-Threonine by HPLC (D-3325) Test Parameter L-Threonine Technique HPLC Test Result Recognised, and meets expected free value	Metlue typica	lly found in BPC-1 hod Reference D-	Recorded On 3325 Recorded On Recorded On					
Test Parameter L-Serine Technique HPLC Test Result Recognised, and meets expected free value L-Threonine by HPLC (D-3325) Test Parameter L-Threonine Technique HPLC Test Result Recognised, and meets expected free value L-Isoleucine by HPLC (D-3325)	Metlue typica	lly found in BPC-1 hod Reference D-	57 Recorded On 33325					

FDA ESTABLISHMENT IDENTIFIER 3000204955 Test Results are applicable only to the samples being tested within the limits of the testing procedures identified and are not necessarily indicative of the characteristics of any other samples from the same or other lots. Verifier Labs Ltd shall not be liable under any circumstances for any amount in excess of the cost of the test performed. Measurement uncertainty can be provided upon request. Analyses made between receiving and CoA date.



Document ID:C25071563014 Certificate Revision #00 Page 3 of 3

Verifier Labs Ltd Certificate Date:07/15/2025

Certificate of Analysis

L-Tryptophan by HPLC (D-3325)						
Test Parameter L-Tryptophan	Method Reference	0-3325				
Technique HPLC						
Test Result Recognised, and meets expected free value type	oically found in BPC-1	57	Recorded On	07/14/2025		
L-Methionine by HPLC (D-3325)						
Test Parameter L-Methionine	Method Reference	D-3325				
Technique HPLC	<u> </u>					
Test Result Recognised, and meets expected free value type	oically found in BPC-1	57	Recorded On	07/14/2025		
L-Proline by HPLC (D-3325)						
Test Parameter L-Proline	Method Reference	D-3325				
Technique HPLC						
Test Result Recognised, and meets expected free value	typically found in BPC	-157	Recorded On	07/14/2025		
L-Glycine by HPLC (D-3325)						
Test Parameter L-Glycine	Method Reference	D-3325				
Technique HPLC	<u> </u>					
Test Result Recognised, and meets expected free value t	ypically found in BPC-	-157	Recorded On	07/14/2025		
L-Alanine by HPLC (D-3325)						
Test Parameter L-Alanine	Method Reference	D-3325				
Technique HPLC	•					
Test Result Recognised, and meets expected free value t	ypically found in BPC-	-157	Recorded On	07/14/2025		

Commentary:

Our testing shows that this product contains free levels of amino acids at levels typically found in a BPC-157 supplement.

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