VERIFIER LAB

Certificate Revision #00

Document ID:C25070862655

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Certificate Date:07/08/2025 Order No.:L2506270273

Sample Received:06/27/2025

Certificate of Analysis

Sample ID:M2506277205 Sample Name:CLA004 (John Clarke Ozem + Capsules) Lot No.: CLA004 Sample Description:capsules, plastic bottle Sample Condition:No Defects Found PO: CLA004 Serving Size:2 capsules

Berberine HCI by HPLC (MET-CH-023)					
Test Parame	ter Berberine HCI		Method Reference	MET-CH-023	
Technique H	PLC				
Test Result		207 mg/serving		Recorded On	07/07/2025
Customer Requested Specification					~ 200 mg/serving

Commentary:

The level of berberine found in this product slightly exceeds the level of berberine specified per serving on the label - reflecting a dosage of 207mg of berberine per serving vs label specification of 200mg - confirming that this product contains genuine Berberine at a level/strength at or above the label specification.

ajida boyed

Document Digitally signed and certified by: Verifier Labs Ltd

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.