## Infinite Chemical Analysis Labs



## **Certificate of Analysis**



Sample Name	Berberine Capsules 45,000mg Total, 500mg ea, 90ct, 54g	ICAL ID	SYM 20230728-002
Batch	DK21-B100	Registering Laboratory	San Diego
Client	Neurogan, Inc.	ISO/IEC 17025 Accreditation	#95560, Certificate #L23-14
Client Telephone	NA	COA Issue Date	8/4/2023
Client Email	NA	Lab Telephone	858-623-2740
		Lab Email	questions@infinitecal.

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## **Definitions**

| <: Less Than | >: Greater Than | RP: Result Pending | MPN: Most Probable Number | CFU: Colony Forming Units | -- -: Not Requested | NA: Not Applicable | ND: Not Detected | MDL: Method Detection Limit | LCMRL: Lowest Concentration Minimum Reporting Level | NT: Not Tested | ~: Estimated | TBA: To Be Advised | TNTC: Too numerous to count |

**Analysis Results** 

Capsule Mass: 0.619g

Analyte	LOQ (ppm)	MDL (ppm)	Results
Desmethyl Sibutramine	37.8	2.1	ND
Fluoxetine	38.0	6.4	ND
Phenolphthalein	38.5	3.6	ND
Sibutramine	38.3	2.0	ND
Berberine	403	79.6	492mg/capsule

## **Analysis Comments**

Method ID: Amazon Panel (Phenolphthalein, Fluoxetine, Desmethyl sibutramine, and Sibutramine) tested with method: SUPP-001 performed by UHPLC; Berberine analyzed with method: SUPP-009 performed by UHPLC.

Josh M Swider Josh Swider

Josh Swider Lab Director, CEO 8/4/2023