

Exact Scientific Services, Inc.

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Certificate of Analysis

Client:

Nutraceutical Research Sciences, LLC

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Tempe, AZ 85281

Phone:

Email:

602-368-3873

NRSciences_Lab@nrsciences.com

Invoice Number:

23-16979 Revised

PO Number:

Received Date:

9/22/2023

Approved By:

Approved Date:

Project Name:

Lab #: 65026	Sample: FG387-1025 Lithium Orotate 2308074				Sample D	Sample Date: 9/21/2023	
Analyte	Results	Units	Detection Limit	Method	Analyst	Date Analyzed	
Heavy Metals							
I Arsenic	0.046	mcg/serving	0.010	ESS_3.2.1.202 ICP-MS	PR	9/27/2023	
I Cadmium	0.014	mcg/serving	0.010	ESS_3.2.1.202 ICP-MS	PR	9/27/2023	
I Lead	<0.0041	mcg/serving	0.010	ESS_3.2.1.202 ICP-MS	PR	9/27/2023	
I Mercury	<0.0020	mcg/serving	0.005	ESS_3.2.1.207 ICP-MS	PR	9/27/2023	
Inorganic Chemistry							
I Lithium	4.99/5.77/6.06	mg/serving		ESS_3.2.1.235	PR	9/28/2023	
Serving Information							
Capsule Fill	407 (client provided)	mg/capsule		Capsule	MR	9/25/2023	
Serving Size	1 capsule (client provided)* *Revised Result	None	-	ESS_1.1.38	PR	9/28/2023	

REVIEWED BY: 0/02/23

MADL = Maximum Allowable Daily Limit

NSRL = No Significant Risk Level NO = Not Observed