

1945 S, Fremont Drive Salt Lake City, Utah 84104 Phone: 801.973.8824 www.dyadlabs.com

Alternative Labs

Certificate ID #: 1099381-5

Report Date: 02-14-2023

Customer PO #: 11718

Fort Myers, FL, 33907

Receipt Date: 02-10-2023
Sample Completion Date: 02-14-2023

**Analytical Testing Results** 

Lab Sample ID: S-20230209-2372 Serving Size: 0 g

Customer Lot # A18227545-1 Calculated Serving Size:

Description: LIV-FG-0013\_Organic Coffee

Test Method Description	Analyte	Specification	Result	U/M	Completion Date
GL-500 Determination of Arsenic by ICP*	Arsenic (As)	<1.0	0.00884	ppm	02-14-23
GL-500 Determination of Cadmium by ICP*	Cadmium (Cd)	<1.0	0.00867	ppm	02-14-23
GL-500 Determination of Lead by ICP*	Lead (Pb)	<0.5	0.0152	ppm	02-14-23
GL-500 Determination of Mercury by ICP*	Mercury (Hg)	<0.1	<0.00421	ppm	02-14-23

**Laboratory Comments:** 

N/A

Reviewed By:	Sabrina Walton	Approved By:	Edgar Cerig		
_			Edgar Grigorian, Laboratory Director		
Date: 02-14-2023			On Behalf of Dyad Labs		

Laboratory Notes:

Samples were received in acceptable condition unless otherwise noted in the laboratory comments section. This report may not be distributed or reproduced except in full, without written permission from Dyad Labs. Client shall not at any time misrepresent or alter the contents of this report. Any violation of these conditions voids this report. Dyad Labs assumes no responsibility, and client hereby waives all claims against Dyad Labs, for interpretation of such results. The results apply only to the sample(s) provided by the client. All work is done in accordance with Dyad Labs Terms and Conditions of Sale. Full text available on www.dyadlabs.com/Terms. ISO/IEC 17025:2017 accreditation #71216, certificate #L21-39. The validity of this accreditation certificate should be confirmed through the PJLA website: www.pjlabs.com.

\* - ISO/IEC 17025:2017 Accredited Test