

Microbiology

Eurofins Microbiology Laboratories (New Berlin)

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Wild Wholistic

ANALYTICAL REPORT

AR-23-QH-075273-01

PO#: Lot #14046 Received On: 20Nov2023 Reported On: 28Nov2023

Client Code: QH0000908

Wild Wholistic 929 South High Street, Parkway Center #164 West Chester, PA 19382

	477 0000 44000	000		No. 4		
Eurofins Sample Code:	477-2023-11200	203	Sample Registration D			
Client Sample Code:	14046		Condition Upon Recei			
Sample Description:	The Reishi Drop	s	Sample Reference:	Lot #14046		
TK015 - Arsenic (As) in F	oods by ICP-MS			Accreditation	Completed	Sub
		AOAC 2013.06			28Nov2023	1
Parameter		Result				
Arsenic (As)		0.066 ppm				
TK024 - Cadmium (Cd) in Foods by		Reference		Accreditation	Completed	Sub
ICP-MS		AOAC 2013.06			28Nov2023	1
Parameter		Result				
Cadmium (Cd)		0.028 ppm				
		11				
TK048 - Mercury (Hg) in F	Foods by ICP-MS			Accreditation	Completed	Sub
		AOAC 2013.06			28Nov2023	1
Parameter		Result				
Mercury		<0.04 ppm				
Mercury		<0.04 ppm				
TK082 - Lead (Pb) in Foo	ds by ICP-MS	Reference		Accreditation	Completed	Sub
		AOAC 2013.06		ricorountation	28Nov2023	1
Parameter		Result				
Lead (Pb)		<0.02 ppm				
		50.02 ppm				
UM8VD - Total Coliforms	- CMMEF	Reference		Accreditation	Completed	
Chapter 9.933		CMMEF Chapter	9.933	ISO/IEC 17025:2017	21Nov2023	
-				A2LA 3329.07		
Parameter		Result				
Total Coliforms		< 10 cfu/g				
		Ũ				
E. coli		< 10 cfu/g				
UMDTC - Salmonella spe	cies - AOAC-RI	Reference		Accreditation	Completed	
121501		AOAC-RI 12150	1	ISO/IEC 17025:2017	21Nov2023	
				A2LA 3329.07		
Parameter		Result				
			- 0E <i>-</i>			
Salmonella spp.		Not Detected per	25 g			

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Eurofins Sample Code: Client Sample Code: Sample Description:	477-2023-11200 14046 The Reishi Drop		Sample Registration I Condition Upon Rece Sample Reference:		
UMIB1 - Yeast - FDA BAN mod.	I Chapter 18	Reference FDA BAM Chapte	er 18 mod.	Accreditation ISO/IEC 17025:2017 A2LA 3329.07	Completed 25Nov2023
Parameter Yeast Mold		Result < 10 cfu/g < 10 cfu/g			
UMVSE - Aerobic Plate C Chapter 8.72	ount - CMMEF	Reference CMMEF Chapter	8.72	Accreditation ISO/IEC 17025:2017 A2LA 3329.07	Completed 22Nov2023
Parameter		Result			
Aerobic Plate Count		< 10 cfu/g			
Subcontracting partners: 1 - Eurofins SF Analytical Labora	atories, Wisconsin				

Respectfully Submitted,

Patricia Quinn Analytical Services Manager

Results shown in this report relate solely to the item submitted for analysis. | Any opinions/interpretations expressed on this report are given independent of the laboratory's scope of accreditation. | All results are reported on an "As Received" basis unless otherwise stated. | Reports shall not be reproduced except in full without written permission of Eurofins Scientific, Inc. | All work done in accordance with Eurofins General Terms and Conditions of Sale: www.eurofinsus.com/terms_and_conditions.pdf | $\sqrt{$ Indicates a subcontract test to a different lab. Lab(s) are listed at end of the report. For further details about the performing labs please contact your customer service contact at Eurofins. Measurement of uncertainty can be obtained upon request.

