

## **Certificate of Analysis (COA)**

1169 Warner Ave, Tustin, CA, 92780 Phone:714-259-0384		<b>Report Number:</b> <b>Report Date</b> :		24-065386 02/09/2024
Customer:	ZenMen			
Contact* :	18695 Pony Express Dr #1541 Parker, CO 80134 7328605404	Samples Received : Start of Testing : PO Number :	02/02/2 02/02/2 1376	

## Sample Name: H. Pylori Support

Item # : Lab # :	001	Lot # : ZMN1001			
Test Code	Analysis - Method	Result	Spec		
NC	Enterobacteriaceae MPN (USP 2021)	<3 MPN/G	NA		
NC	Yeast Count (USP 2021)	<10 CFU/G	< 10 CFU/G		
NC	Mold Count (USP 2021)	<10 CFU/G	< 10 CFU/G		
USPC21	7 Method Bundle with USP 2021/2022 with EB MPN and Clostridium	Completed			
NC	Clostridium spp. (USP 2022)	Absent	NA		
NC	E. coli (USP 2022)	Absent	NA		
NC	Salmonella species (USP 2022)	Absent	NA		
NC	Staphylococcus aureus (USP 2022)	Absent	NA		
BRR01	Batch Record Review (Input)	Confirmed by input			
		capsules Broccoli Sprouts: 250 mg/2 capsules Berberine: 150 mg/2 capsules Cat's Claw: 100 mg/2 capsules Green Tea: 100 mg/2 capsules Licorice DGL: 100 mg/2 capsules			
APC81	Total Probiotic Plate Count Danisco	11 BILLION CFU/SERVING	10 BillionCFU		
BER01	Berberine HCl (HPLC) ALC125A	ID Confirmed	Present		
ICPMSBI01	Bismuth ICP-MS	10.946 mg/capsule			
WEI06	Average Unit Weight (based on 10)	936.71 mg/capsule			
ICPZN02	Zinc (Zn) ICP-MS	1.577 mg/capsule			
APC120	Total Non-Lactic Bacterial Plate Count (ISO 13559:2002)	<10 CFU/G	< 10 CFU/G		
HMS35	Heavy Metal Screen 4 - ICPMS: As, Cd, Hg, Pb	Complete			
NC	Arsenic (As) ICP-MS	0.200 ppm	< 2 ppm		
NC	Cadmium (Cd) ICP-MS	0.010 ppm	< 1 ppm		
NC	Lead (Pb) ICP-MS	0.388 ppm	< 2 ppm		



A Certified Group Company				Page 2 of 2		
Customer :	ZenMen R	eport Number :	24-065386	Report Date : 02	/09/2024	
Billing Code	Analysis - Method			Result	Sp	Dec
NC	Mercury (Hg) ICP-MS		0.007 ppm		< 1 pp	m
	Sample Temperature U	pon Recei	pt:			
		Remarl	ks :			
	Certified Group - Tustin is accredited	to the	For Quest	ions or Comments Contact :		

ISO/IEC 17025:2017 standard and specializes in the testing of botanical ingredients, dietary 714-259-0384 or supplements, and foods. Certified Group - Tustin is not an FDA drug registered facility, therefore any data or results provided by Certified Group - Tustin are not intended to fulfill any requirements under the drug cGMPs dictated in 21 CFR Parts 210 and 211.

All results contained in the above report relate only to the items tested. All samples received in satisfactory condition unless noted otherwise. \*The indicated information has been provided by the client to Certified Group - Tustin.

First Approval By : David T. Tran

Signature : Du

Second Approval By : Hannah Dang Khuu

Signature : Mamaha