

ELISA Technologies, Inc.



elisa-tek.com

PAGE 1 OF 2 - REPORT 2205028B (of A-F)

REPORT DATE: May 13, 2022

REPORT TO: Eva Lau

Mayway Corporation 1338 Mandela Parkway Oakland, CA 94607

Tel: 510-208-3113 x8131 Email: evalau@mayway.com

SUBJECT: PO Number: FU; Samples for Gluten Analysis

RECEIVED: May 4, 2022; UPS Ground TRK# 1Z 89E 637 03 6246 7251

ANALYTICAL RESULTS: RESULTS APPLY ONLY TO THE SAMPLES AS RECEIVED

CONTROL #	ESULTS: RESULTS APPLY ONLY TO THE SA SAMPLE DESCRIPTION	ANALYSIS IDENTIFICATION	Gluten
CONTINUE "			01400
	MW# 3341 Stephania & Astragalus		
2205028-11	Teapills Fang Ji Huang Qi Wan	500821 Quantitative	> 80. ppm
2203020 11	Batch# A9H1	Gluten ELISA	y oo. ppm



ELISA Technologies, Inc.



elisa-tek.com

PAGE 2 OF 2 - REPORT 2205028B (of A-F)

NOTE: The ALLER-TEK® Gluten assay is a sandwich ELISA for the quantitative analysis of gluten in raw materials and finished food products. Results are expressed in ppm gluten with a quantifiable range of 2.5-80 ppm; it detects the gliadin and glutenin fractions of gluten. A result of "not detected" indicates that gluten was not detected in the sample (<2.5 ppm). Recovery may be reduced in samples that have been hydrolyzed.

The ALLER-TEK $^{\odot}$ Gluten ELISA has been validated and certified with license no. 081202 as a Performance Tested Method by the AOAC Research Institute.

Information in italics has been supplied by the customer.

Respectfully Submitted for ELISA Technologies, Inc.

Analyst

Shanshandi

End of Report

THIS REPORT SHALL NOT BE REPRODUCED EXCEPT IN ITS ENTIRETY AND WITH THE WRITTEN PERMISSION OF ELISA TECHNOLOGIES, INC.