

EMSL Analytical, Inc.

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www.EMSL.com www.FoodTestingLab.com www.ShelfLifeStudy.com

EMSL Order #: 371609524
Customer ID: VBAR42
Customer PO: Not Available

Attn:

VukooPhone:970-468-8566PO BOX 1088Fax:Not Available

Aspen, CO 81612-1088

Project: Batch Run #2 (NEGU®, SIGBU®, BIYU®)

Date Collected: 05/23/2016
Date Received: 05/24/2016
Date Analyzed: 05/26/2016

Signature Page

Report Date 06/08/2016 Report Revision

Revision Comments
Initial Report

Farbod Nekouei, M.S., Laboratory Director or other approved signatory

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Additional Comments:

*Approximately 50% of gluten is available as gliadin. Therefore, to calculate the gluten results, multiply the ppm gliadin by 2.

About us



EMSL Analytical, Inc. offers a full line of analytical solutions for over 30 years across North America. For more information about our nationally accredited locations, vast line of testing services, and our food safety solutions please visit www.EMSL.com or call (800) 220-3675.



Disclaimers

Presence / Absence (P/A) tests are enrichment-based and thus will not have a strict detection limit calculation, for the purposes of determining the sensitivity to apply, the amount of sample tested is listed. The term "None Detected" or "Absent" denotes that the microorganism / group was not recovered at or above the listed detection limit, but does not necessarily denote "zero level" or absence of that parameter.

NOTE: These results are valid only for those samples analyzed, and only for those samples collected in accordance with appropriate methodology as determined by the customer. This report is not intended for FDA Import Detention Reporting, and has not been prepared in compliance with FDA Import / Export regulations. The results herein do not denote or represent a medical or clinical diagnosis or conclusion. In the event that sample(s) were submitted in opened, used, non-sterile or otherwise adulterated condition, EMSL shall not be responsible or liable. Only data derived directly from analysis conducted by the laboratory has been validated. The results reported herein are for summary purposes only and do not represent any opinion or conclusion on the part of EMSL Analytical, Inc. "Analysis Date" represents latest date of analysis for samples included on report. Analysis dates for all samples are available upon request. Samples received in good condition, unless otherwise noted. This report may not be reproduced, except in full, without written approval by an authorized EMSL representative.