## **ABC Research Laboratories**

3437 S.W. 24th Avenue • Gainesville, Florida 32607 • 352-372-0436 • Fax 352-378-6483 • visit us @ www.abcr.com

A Better Company For Your Professional Analytical Needs

Sample Group #:12010448Received:Jun 27 2012Description:ASSORTED PRODUCTS

PRE-PAID SALE PRE-PAID SALE 3437 SW 24TH AVE GAINESVILLE , FL 32607

## ANALYTICAL RESULTS

Results are representative of the sample(s) as submitted

Sample #: Description:	12010448-1 ADVANCED IMMUNE DEFENSE LOT: 050125				
ANALYSIS		RESULT	UNIT	DET. LIMI	T METHOD REFERENCE
GLUTEN Analysis started or	n 7/3/2012	< dl	ppm	3	AOAC 991.19

Sample #: Description:	12010448-2 GSH 180 ct LOT: 040607				
ANALYSIS		RESULT	UNIT	DET. LIMIT	METHOD REFERENCE
GLUTEN Analysis started or	n 7/3/2012	3.29	ppm	3	AOAC 991.19

ALEX VILLEDA UST CORP 855 N McCORMICK WAY LAYTON, UT, 84041 801-593-7058 801-547-8052 avilleda@ustcorp.net Deviations from standardized methods: None unless otherwise noted. Finalized:Jul 5 2012Print Date:Jul 5 2012

Client #: 82 Phone: (352) 372-0436 Fax: (352) 378-6483 PO #: NA

## **ABC Research Laboratories**

3437 S.W. 24th Avenue • Gainesville, Florida 32607 • 352-372-0436 • Fax 352-378-6483 • visit us @ www.abcr.com

A Better Company For Your Professional Analytical Needs

Finalized:

Client #:

PO #: NA

Fax:

Print Date:

Jul 5 2012

Jul 5 2012

82

(352) 378-6483

Phone: (352) 372-0436

Sample Group #:12010448Received:Jun 27 2012Description:ASSORTED PRODUCTS

PRE-PAID SALE PRE-PAID SALE 3437 SW 24TH AVE GAINESVILLE , FL 32607

## ANALYTICAL RESULTS

Results are representative of the sample(s) as submitted

Respectfully submitted for ABC Research

hend I the

Digitally signed by Wendy Krip Chemistry Manager Date & Time: 7/5/2012 5:50:04PM

This report may not be reproduced except in full, without the written approval of ABC Research Laboratories. Unless notified, sample disposed of within 30 days of final report. Tests marked with two asterisks, "\*\*" are being performed by an ABC Research Laboratories Partner Laboratory.

Page 2 of 2