ANALYTICAL LABORATORIES IN ANAHEIM, INC.



2951 Saturn Street Unit C. Rical C4 (2012) Pr. 114 524-9988. Fax (114)524-9925. Website (http://www.snatylicantap.com



Job#: 92354 Sample: HMB-CA- Salt USA

Lot#: ZHMB-161561 PO#16059

Attn:

Receive Date: 12/05/2016 Report Date: 12/16/2016

Analysis	Claim	Result
Calcium Hydroxy-3-Methylbutyrate		98.0%
HMB (calculated from Ca-HMB)		84.4%

Method: ALC832A for Calcium Hydroxy-3-Methylbutyrate, HMB (calculated from Ca-HMB)

Chemist: A fay XII 16 Director, David Ji: Control of the Control o











Analytical Results Sheet

Customer:

Address (City, State):

Report Number:

CDXA-ARS-34132-00

Project Number: ORD91102

Sample Name:

Са-НМВ ZHMB-161561

Date Received: Purchase Order: 07-Dec-16

Sample Lot: CDXA Number: CDXA-16-015882

Date of Report:

14-Dec-16

Part Number: Method:

Assay:

Metals Testing: ICP-MS for 4 Elements CDA-00100497-ARS

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16087

99.1-CDXA-4.0-000615

Test Location:

Boulder, CO

Analyte	Units	Spec.	Result	Reporting Limit
Arsenic	ppm	< 1	ND	0.20
Cadmium	ppm	< 0.5	ND	0.050
Lead	ppm	< 0.15	ND	0.050
Mercury	ppm	< 1	ND	0.025

Verified: Joshua Holloway QA Approved: Erik Lightner

On the Erik Lightner out-Quality Assurance, email-Erik unknownades Inc.

On the Erik Lightner out-Quality Assurance, email-Erik unknownades com, c=05 Signed original on file at DXA 1015:40 07:00



ChromaDex Inc. maintains ANAB accreditation to ISO17025:2005 for the specific tests listed on the ANAB certificate # AT-1816.

This product analysis is subject to our "Standard Tems and Conditions for the Purchase and Sale of ChromaDex Products and or Services," a copy of which has been provided to our client and is incorporated herein by this reference. As more specifically set forth therein, this product analysis is for the benefit of our client only, may not be relied upon by any other party without our prior written consent, relates solely to the sample(s) provided to us by our client and therefore cannot be applied to any other material or sample, Unless otherwise noted, samples were received in acceptable condition and analyzed as received. This document may not be printed in part without the explicit permission of ChromaDex.

ND - Not detected above reporting limit