

Mission Mountain Laboratories. Inc. 82892 US Hwy 93 Ravalli, MT 59863 Phone: 406-726-5227 www.mm-labs.com



Accredited to ISO/IEC 17025:2017 Acceditation #86228

## **Certificate of Analysis**

Order ID:	2310246129
Lab Sample #:	43724528
<b>Receive Date:</b>	10/24/2023 10:49AM
Report ID:	#21307

Sample Description: Ekko, Baj-Hah Blast, Baj

Receive Condition Sample Lot #:	n: Good 2309069	Good 2309069 <b>Storage Condition:</b> Ambient						
Tab/Cap Weight:	28.6 g							
Chemical Analysi	<u>S</u>	<u>Result</u>	<b>Specification</b>	<u>Analyst</u>	<u>Date</u>	<u>Method</u>		
Beta Alanine	3275.	.9 mg/serving	NLT 3200 mg/serving	Emily Woodward	10/31/2023	MML170.08		
Betaine Anhydroເ	ıs 2873.	.9 mg/serving	NLT 2500 mg/serving	Emily Woodward	11/02/2023	MML170.07.37		
Citicoline	307.	6 mg/serving	NLT 300 mg/serving	Emily Woodward	10/31/2023	MML170.05.01		
Citrulline	8488.	.7 mg/serving	NLT 8000 mg/serving	Emily Woodward	10/31/2023	MML170.08		
Method Reference Method # MML17			<b>Desc</b> Determin	nation of Amino Acids				
			<u>Dese</u> Determin					
Instrument Reference		ag Mothod M	anual Number WAT0528	74 Pov 0 April 1993 (M	odified)			
Kerenence				194, Kev 0 April 1993 (ivi	oumed)			
Method # MML17	70.07.37		<u>Desc</u> Determin	nation of Betaine and T	rimethylglycine			
<u>Instrument</u>	HPLC							
<u>Reference</u>		nd Ki-Jung Pae	ng. "Simulatneous dete alytical Science and Tec		•	erivitization by		

Disclaimer: This product results are only applicable to test sample submitted. Mission Mountain Laboratory makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any compounds reported herein. This certificate shall not be reproduced except in full, without the written approval of Mission Mountain Laboratories. Quality and uncertainty data is available upon request. Testing listed above may not be included in our current PJLA scope of accrediation. Please consult PJLA Certificate# 86228 for a list of current accredited tests.



Mission Mountain Laboratories. Inc. 82892 US Hwy 93 Ravalli, MT 59863 Phone: 406-726-5227 www.mm-labs.com



Accredited to ISO/IEC 17025:2017 Acceditation #86228

## **Certificate of Analysis**

**Dynamic Technical Formulations** 

785 Goddard Ct. Alpharetta, GA 30005 
 Order ID:
 2310246129

 Lab Sample #:
 43724528

 Receive Date:
 10/24/2023 10:49AM

 Report ID:
 #21307

Method # MML170.05.01

**Desc** Determination of Vitamin B

Instrument HPLC

**Reference** Sather, K and Vernig, T. Determination of Caffeine and Vitamin B6 in Energy Drinks by HPLC Concordia College Journal of Analytical Chemistry 2 (2011), 84-91

## Approval

Approved By:

Amanda Ehman

Amanda Ehman<br/>Quality Officier<br/>Authorized ReviewerApproved Date:11/02/2023Laboratory Location:82892 US Hwy 93 N, Ravalli, MT 59863

Disclaimer: This product results are only applicable to test sample submitted. Mission Mountain Laboratory makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any compounds reported herein. This certificate shall not be reproduced except in full, without the written approval of Mission Mountain Laboratories. Quality and uncertainty data is available upon request. Testing listed above may not be included in our current PJLA scope of accrediation. Please consult PJLA Certificate# 86228 for a list of current accredited tests.

Print Date: 11/02/2023