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

Report: #23206

Certificate of Analysis

Order ID: 2403156681 **Lab Sample #:** 43726315

Receive Date: 03/15/2024 10:57AM

Report ID: #23206

Sample Description: Ekko, Creatine Caps

Receive Condition:

Good

Sample Lot #:

2403070

Storage Condition:

Ambient

Serving Size:

2720 mg

Specification Method Chemical Analysis Result <u>Analyst</u> **Date** Creatine 2560.9 mg/serving NLT 2500 mg/serving **Emily Woodward** 03/22/2024 MML170.07.38

Method References

Method # MML170.07.38

Desc Determination of Creatine

Instrument HPLC

Reference Dash, A.K. and Sawhney, A. A Simple LC Method with UV Detection for the Analysis of Creatine and Creatinine and its Application to Several Creatine Formulations J. of Pharm. And Biomed. Anal. 29 (2002) p. 939-945

Approval

Approved By:

Kimberly Nuccio

President/Authorized Reviewer

Approved Date: 03/22/2024

82892 US Hwy 93 N, Ravalli, MT 59863 **Laboratory Location:**

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: 03/22/2024