





Company Name: Lume CBD

Sample Name: Green Tea calming lotion

Sample Batch: LOTGTL1001

Sample Type: Topical

Test Type: Potency

Nordic ID: 445736

Date Received: 06/22/2022

Date Tested: 06/23/2022 **Date Approved:** 06/23/2022

License Number: 403H-74336

METRC Tag: 1A4000D000305D5000000534

Seal State: Intact

Potency Report

| Cannabinoid | Total mg | PASS/FAIL |
|-------------|----------|-----------|
| THC | ND | - |
| THCA | ND | - |
| CBD | 532.46 | - |
| CBDA | ND | - |
| CBN | ND | - |
| CBNA | ND | |
| D-8 THC | ND | - |
| CBG | ND | - |
| CBGA | ND | - |
| CBC | ND | • |
| CBCA | ND | - |
| THCV | ND | |
| THCVA | ND | - |
| CBDV | ND | - |
| CBDVA | ND | - |
| Total | 532.46 | - |

ND = Non-Detect

NR = Non-Reportable Value

Potency testing is performed by Liquid Chromatography

Laboratory Notes: 0 % THC

0.54 % CBD

SOP Reference:

Nordic SOP 005-001 (sample prep), Nordic SOP 005-002

(analysis)

Lab Information:

Nordic Analytical Laboratories 3960 Grape Street, Denver, CO 80207

www.nordicanalytic.com

Aleksey Nikolayev, PhD, Lab Director

Alwey hikolayer

Disclaimer of Liability: Nordic Analytical Laboratories, LLC specifically disclaims liability for incidental or consequential damages and assumes no responsibility or liability for any loss or damage suffered by any person as a result of receiving, marij and testing services or results to the fullest extent permittee by law in no circumstances shall stordic analytical Laboratories, LLC be liable to any person, or company for any loss or damage including licensis, or in, estigations, product receiving in an attention received in the receiving in a strain permitted in the receiving in the receiving in a strain permitted in the receiving in a strain permitted in the receiving in the receiving in a strain permitted in the receiving in the receiving in a strain permitted in the receiving in the receiving in a strain permitted in the receiving in a strain permitted in the receiving in the receiving in a strain permitted in the receiving in the receivin