

## Cannabis Product Batch Quality Report



Sun God Herbals

KR Order: M191179-03\_04

production@sungodmeds.com

Strain: n.a.

541-423-8080

Batch#: 1451HG-090519; Batch Size: 500 units

Lic. # AG-R1044756IHH

Ordered: 09/12/2019; Sampled: 09/12/2019; Completed: 09/20/2019; Expires: 09/20/2021

Sample collection: OAR 333-064-100 Preservation Conditions: ≤6°C

| Batch samples:              | <b>Canabinoid Potency Analysis</b> |                          |                  |
|-----------------------------|------------------------------------|--------------------------|------------------|
| <u>Sample</u>               | EVIO Lab ID                        | OAR 333-007-0430 Potency |                  |
|                             |                                    | Total THC (mg/g)         | Total CBD (mg/g) |
| Organic Hemp Hercules Salve |                                    |                          |                  |
| 1 oz                        | M191179-03                         | 0.080                    | 3.040            |
| Organic Hemp Hercules Salve |                                    |                          |                  |
| 1 oz FD                     | M191179-04                         | 0.090                    | 3.240            |
|                             | MEDIAN                             | 0.085                    | 3.140            |
|                             | RPD                                | 8.00%                    | 4.29%            |
|                             |                                    | PASS                     | PASS             |

Potency Analitical Batch ID : M19I057

Notes: Total THC = THCa x 0.877 + d9-THC; Total CBD = CBDa x 0.877 + CBD. Cannabinoid method: HPLC-UV, EVIO-SOP-001; Recoveries for all analytes 70 – 130%; Replicate recoveries <20% RSD; Sample and solvent blanks <LOQ (or ND); Values reported for plant matter are by wet weight without moisture content correction. LOQ = Limit of Quantitation; NA = Not Analyzed.

## References: Kenevir Research lab reports

1909KR0058.3953 and1909KR0058.3954



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**Executive Scientist** 

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