ICAL ID: 20201111-013
Sample: CA201111-009-014
Lig \& Ceptor - Focus Blend, 5mg/capsule, PFCA5303, LOT\#: VHM20377
Strain: Lig \& Ceptor - Focus Blend, $5 \mathrm{mg} /$ capsule, PFC-A5303, LOT\#: VHM20377
Category: Ingestible

JBK Wellness Labs
Batch\#:
Lic. \#
7764 Arjons Drive San Diego, CA 92126

Lic. \#

Primary Size
Batch Size:
Collected: 11/12/2020; Received: 11/12/2020
Completed: 11/12/2020

| Moisture |  | $\triangle 9$-THC |  | CBD | Total Cannabinoids | Total Terpenes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NTWater Activity |  | ND |  | 8.35 mg/g | $8.35 \mathrm{mg} / \mathrm{g}$ | NT |
| NT |  |  |  |  |  |  |
| $\begin{aligned} & \text { Summary } \\ & \text { Batch } \\ & \text { Cannabinoid: } \end{aligned}$ | SOP Used | Date Tested |  |  |  |  |
|  |  |  | Complete |  |  |  |
|  | SOP:POT-E001-Extract | 11/11/2020 | Complete |  |  |  |
|  |  |  |  |  |  |  |

## Cannabinoid Profile

| Analyte | LOQ | LOD | \% | $\mathrm{mg} / \mathrm{g}$ | Analyte | LOQ | LOD | \% | $\mathrm{mg} / \mathrm{g}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| THCa | 0.26 | 0.15 | ND | ND | CBDV | 0.26 | 0.15 | ND | ND |
| $\triangle 9$-THC | 0.26 | 0.15 | ND | ND | CBN | 0.26 | 0.15 | ND | ND |
| $\triangle 8$-THC | 0.26 | 0.15 | ND | ND | CBGa | 0.26 | 0.15 | ND | ND |
| THCV | 0.26 | 0.15 | ND | ND | CBG | 0.26 | 0.15 | ND | ND |
| CBDa | 0.26 | 0.15 | ND | ND | CBC | 0.26 | 0.15 | ND | ND |
| CBD | 0.26 | 0.15 | 0.835 | 8.35 | Total |  |  | 0.835 | 8.35 |

Total THC=THCa * $0.877+$ d9-THC; Total CBD $=$ CBDa * $0.877+$ CBD; NR $=$ Not Reported, ND $=$ Not Detected, *Reported by Dry Mass*; *analytical instrumentation used Cannabinoids:UHPLCDAD, Moisture:Mass by Drying,Water Activity:Water Activity Meter, Foreign Material:Microscope**Density tested at a temperature range between $19-24^{\circ} \mathrm{C},{ }^{*}$ Water Activity tested at a humidity range between 0-90\% Relative Humidity. All QA samples are sampled by the client, All California State Compiant samples sampled using SAMPL-SOP-001

## Terpene Profile

Analyte LOQ LOD \% $\quad$ mg/g Analyte

NR= Not Reported thus no analysis was performed, ND= Not Detected thus the concentration is less then the Limit of Detection (LOD), *analytical instrumentation used:HS-GC-MS*

|  |  | Infinite Chemical Analysis Labs |
| :--- | :--- | :--- |
|  |  | 8380 Miramar Mall \#102 |



This product has been tested by Infinite Chemical Analysis, LLC using valid testing methodologies and a quality system as required by state law. All LQC samples were performed and met the prescribed acceptance criteria in 16 CCR section 5730 , pursuant to 16 CCR section 5726 (e)(13). Values reported relate only to the product tested. Infinite Chemical Analysis, LLC 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 Infinite Chemical Analysis, LLC.

ICALID: 20201111-013
Sample: CA201111-009-014
Lig \& Ceptor - Focus Blend, $5 \mathrm{mg} /$ capsule, PFCA5303, LOT\#: VHM20377
Strain: Lig \& Ceptor - Focus Blend, $5 \mathrm{mg} / \mathrm{capsule}$, PFC-A5303, LOT\#: VHM20377
Category: Ingestible
JBK Wellness Labs Batch\#:

Lic. \#
7764 Arjons Drive San Diego, CA 92126

Lic. \#

Batch\#:
Primary Size:
Batch Size:
Collected: 11/12/2020; Received: 11/12/2020
Completed: 11/12/2020

## Residual Solvent Analysis

Category 1 LOQ LOD Limit Status Category $2 \quad$ LOQ LOD Limit Status Category $2 \quad$ Limit Status

## Microbiological Screening



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ICAL ID: 20201111-013
Sample: CA201111-009-014
Lig \& Ceptor - Focus Blend, 5mg/capsule, PFCA5303, LOT\#: VHM20377
Strain: Lig \& Ceptor - Focus Blend, $5 \mathrm{mg} / \mathrm{capsule}$, PFC-A5303, LOT\#: VHM20377
Category: Ingestible

## JBK Wellness Labs

 Lic. \#7764 Arjons Drive San Diego, CA 92126

Lic. \#

Batch\#:
Primary Size:
Batch Size:
Collected: 11/12/2020; Received: 11/12/2020
Completed: 11/12/2020

## Chemical Residue Screening

Category 1 LOQ LOD Status Mycotoxins LOQ LOD Limit Status
Category 2 LOQ LOD Limit Status Category $2 \quad$ LOQ LOD Limit Status

## Unknown Analyte(s):

NR= Not Reported thus no analysis was performed, ND= Not Detected thus the concentration is less then the Limit of Detection (LOD) , *analytical instrumentation used:LC-MSMS \& GCMSMS


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