



## **Certificate of Analysis**

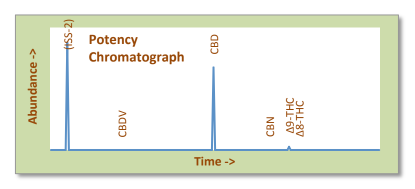
Assay Date: March 3, 2020 BioTrack ID#:

Material: SALVE not provided

Method: HPLC

Internal ID: SCW 001 Sample collected by client

Moisture: Not Performed



Cannabinoid <sup>*</sup>	mg/gram	Method	
Δ9-ΤΗС	0.11	hplc	
Δ9-THCa	<0.1	hplc	
CBN	<0.1	hplc	T
CBD	2.9	hplc	
CBDa	<0.1	hplc	
CBG	np	GC	T
Total	3 0		

Total THC = 0.011%( $\triangle 9$  Activation = 100%)

Total THC = <0.1 mg/unit Total CBD = 0.3%

(CBD Activation = 100%)

Total CBD = 14.5 mg/unit
(Unit Size: 5 q)

\* $\Delta 9$ -THC,  $\Delta 9$ -THCa and Total CBD are reported to BioTrack. 'np' = test not performed



wiicrobiai Screen (ciu/gram)	Observe	ed Kate
- Total aerobic plate count:	<1000	Passes
- Total yeast and mold count:	<10	Passes
- Bile-tolerant gram negative:	<10	Passes
- E. Coli:	nd	Passes
- Salmonella spp.:	nd	Passes
- Mvcotoxins (B1, B2, G1, G2, OA):	<1 ppb	Passes

## **Sample Passes Microbial Screen**

**Foreign Material Inspection** 

Inspection not required

Abundant Terpenes "						
1) α-Pinene	**	11) Terpinolene	**			
2) Camphene	**	12) Linalool	**			
3) β-Pinene	**	13) Isopulegol	**			
4) Myrcene	**	14) Geraniol	**			
5) 3-Carene	**	15) β-Caryophyllene	**			
6) $\alpha$ -Terpinene	**	16) α-Humulene	**			
7) d-Limonene	**	17) Nerolidol	**			
8) p-Cymene	**	18) Guaiol	**			
9) Ocimene	**	19) α-Bisabolol	**			
10) γ-Terpinene	**					
Terpene Total (not performed)						

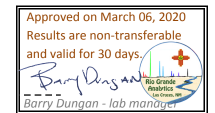
## **Terpene Profile**

(analysis not performed)

TerpType®: (profile not performed)

## Residual Solvents (ppm), bold-red if failed\*

(residuals test not performed)



<sup>\*</sup> Residual limits can be found at: http://riograndeanalytics.net/Residuals.html. No limit for ethanol.