

Photomicrograph of Sample

500  
microns



# Skywalker OG Kush

## High Desert Relief

## Certificate of Analysis

**Assay Date:** November 2, 2020 **BioTrack ID:**

**Material:** Cured Flower 5427 4473 8292 1682

**Method:** HPLC Flower Lot (Skywalker OG Kush)

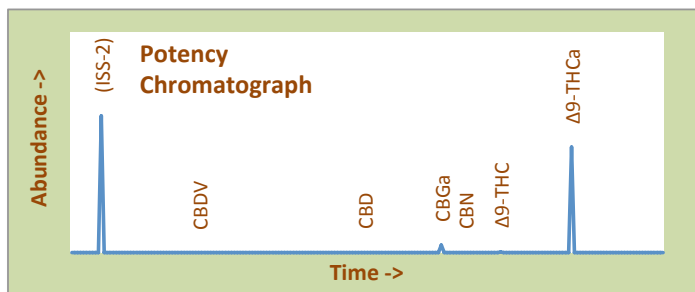
**Internal ID:** HDR 107 *Sample collected by client*

**Moisture:** 2.33%

**α-Tocopherol:** Not Performed

### Foreign Material Inspection

**Passed Inspection**



### 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) α-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)**

Cannabinoid	mg/gram	Method
Δ9-THC	2.8	hplc
Δ9-THCa	315.1	hplc
CBN	<0.1	hplc
CBD	<0.1	hplc
CBDa	<0.1	hplc
Total CBG	23.2	hplc
Δ8-THC	<0.1	hplc
<b>Total</b>	<b>341.1</b>	

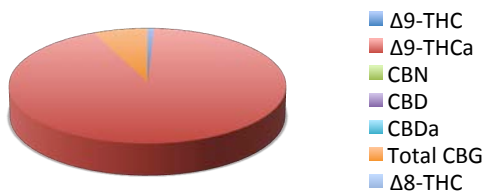
**Total THC = 27.9%**  
(Δ9 Activation = 0.9%)

**Total CBD <0.1%**  
CBD Activation >99%

### Terpene Profile

(analysis not performed)

\*Δ9-THC, Δ9-THCa and Total CBD are reported to BioTrack. 'np' = test not performed



Form Copyright R. Richter 2020

Microbial Screen (cfu/gram)	Observed Rate
- Total aerobic plate count:	<1000 Passes
- Total yeast and mold count:	<10 Passes
- Bile-tolerant gram negative:	<10 Passes
- <i>E. Coli</i> :	nd Passes
- <i>Salmonella</i> spp.:	nd Passes
- <i>Mycotoxins</i> (B1, B2, G1, G2, OA):	<1 ppb Passes

### Sample Passes Microbial Screen

Limits of Detection (LODs) for all reported analytes can be found at: <http://riograndeanalytics.net/Sensitivity.html>

### TerpType®: (profile not performed)

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

(residuals test not performed)

\* Residual limits can be found at: <http://riograndeanalytics.net/Residuals.html>



Approved on November 05,  
Results are non-transferable  
and valid for 30 days.

*Barry Dungan*  
Barry Dungan - lab manager