Photograph of Sample





TBD 3000-0820 HH AURAVIR

Certificate of Analysis

Assay Date:

October 12, 2020

License #:

Foreign Material Inspection

Material:

TINCTURE

not provided

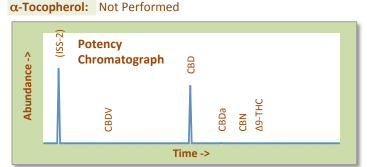
Sample collected by client

Method: Internal ID: HPLC

HMP 1278

Inspection not required

Moisture: Not Performed



| | Method | mg/gram | Cannabinoid |
|--------------------------|--------|---------|-------------|
| Total THC = 0.007% | hplc | <0.1 | Δ9-THC |
| Δ9 Activation >99% | hplc | <0.1 | Δ9-THCa |
| Total THC < 0.1 mg/unit | hplc | 0.00 | CBN |
| Total CBD = 11% | hplc | 109.9 | CBD |
| CBD Activation >99% | hplc | 0.54 | CBDa |
| Total CBD = 3310 mg/unit | hplc | <0.1 | Total CBG |
| (Unit Size: 30 g) | hplc | <0.1 | Δ8-THC |
| | | 110 F | Total |



Terpene Profile

(analysis not performed)

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



110.5

TerpType®: (profile not performed)

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

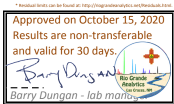
(residuals test not performed)

Microbial Screen (cfu/gram)

Observed Rate

- Total aerobic plate count:
- Total yeast and mold count:
- Bile-tolerant gram negative:
- E. Coli:
- Salmonella spp.:
- Mycotoxins (B1, B2, G1, G2, OA):
- (test not performed)
- '* (test not performed)
- ** (test not performed)





Microbial Screen Not Performed

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