

Chain of Custody

Please print chain of custody in landscape

Page _ of _

| Lustomer: | | Fı | ına | ctic | onc | v √lr | <u>۔</u> اینا | shr | | m | S | 3 | , | _ | | | | | | |
|-------------------------|----------------------------------------------------------------|------------------------------|---------|--------------------------------------------------------------------------------------------|------------------|----------|------------------|------------|-----------------|-------|-------|--------|------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-------------------|--------|----|-----|----------------------|--------------------|
| Customer: F Address: | | | | | | | | J. 11 | | | _ | | The psychedelic potency testing panel covers quantitative analysis of samples for the following compounds: | | | | | | | |
| Contact: | | | | | | | | | | | | | | . , | Adenine | | | G | iano | deric Acid A |
| Phone: | | | | | Matrix Analytics | | | | | | | | | (hemisulfate) • Hypo • Adenosine | | | | | | xanthine |
| Email: | | | | (Sample Type) Topical Tincture Isolate Biomass | | | | | | (Te | est T | ype) | | Cordycepin | | | | | | |
| Work Order: | | | _ | Conc | | | | | _ | (0 | Pe | | Yeas | | | | | | | |
| Invoice: | | | Biomass | entr | Isol | Tinct | Тор | Ed | ote | Solve | stici | Metals | Yeast & Mold | Extracted Amount (mg) (Lab Use Only) Potency Solvents | | 10 | 20 | | | Chemist Deviations |
| Sample No | ıme | Lab Number (Lab Use Only) | ass | ate | ate | ure | ical | <u>ble</u> | ncy | stne | des | tals | 1old | (Lab Us Potency | Se Only) Solvents | m E | mL | שׁר | راغ ا | (Lab Use Only) |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| · Dolli gered hu) | Measurement uncertainty is not | | | Amount Required for AnalysisBiomass: 0.5gIsolate: 0.5g | | | | | | | | | Density: W.O. Samples verified by: | | | | | | Volumes verified by: | |
| [Delivered by) | accounted for in reported values. Res are based solely o | | | • E | dible: | 2 pie | | | THICKOI'G. HITE | | | | Extracted by: | | | | | | | |
| Described her | calculated number | n of edible. | | | | | | | | | | | Date Extracted: | | | | | | rev 050223 | |