| ACS ABORATORY 21 Cortaro Dr. un City Center, FL 33573 NAB | | Tumt U | p - Magic Mushroom Gummy Sample Matrix: Mushroom Edibles ACCS |
|---|---|---|--|
| ww.acslabcannabis.com IEA No. RA0571996 L License # CMTL-0003 LIA No. 10D1094068 | | icate of Analysis | LABORATORY I BEYOND COMPLIAI |
| ient Information: urnt Up 7 Parkview Circle | Batch # n/a Batch Date: 2024-01-11 Extracted From: Amanita Muscaria | Compliance Test Cultivation Date: 0000-00-00 Production Date: 0000-00-00 | |
| ney Flats, Tennessee 37686 der # SAY240111-010001 der Date: 2024-01-11 mple # AAFE964 rving Number: 1.00000 | Sampling Date: 2024-01-12 Lab Batch Date: 2024-01-12 Completion Date: 2024-01-18 | Initial Gross Weight: 14.879 g Net Weight: 9.679 g | Number of Units: 1 Net Weight per Package: 9679.000 mg Sampling Method: MSP 7.3.1 |
| Twee Up - Mayie Mushasan Grannies | Amanita Muscaria Tested | | |
| Amanita Analytes * | | Tested Mushr | oom Potency Summary |
| Specimen Weight: 5044.150 mg alyte LOD (%) | SOP 13.05 LOQ Result (%) (mg/g) | Total Alkaloids per Pack 0.00942% | |
| uscimol 8.81E-06 otenic acid 1.13E-05 | 5.21E-5 0.0942 0.00942 5.21E-5 <loq <loq<="" td=""><td>Total Amanita Analytes per 0.00942%</td><td></td></loq> | Total Amanita Analytes per 0.00942% | |
| uscarine 3.65E-06 . By: 1195 Date: 2024-01-12 18:4 | 1.3E-5 <loq< th=""> <loq< th=""> 1:43 Analyzed By: 1252 Date: 2024-01-12</loq<></loq<> | Total Psilocybin + Psilocin pe | |
| | LABORATO | S CANNABIS & HEMP BEYOND COMPLIANCE | |
| | ACCAL | | |
| American a Sun Lab Director/Principal Scient Sc. M.Sc., B.Sc., MT (AAB) | Definitions and Abbreviations used in this re (ppb) = Parts per Billion, (%) = Percent, (cfr Water Activity Sample not received via labo This report shall not be reproduced, without v are confidential unless explicitly waived other | eport: (mg/ml) = Milligrams per Milliliter, LOQ = Lim if y = Colony Forming Unit per Gram, (µg/g) = Micro pratory sampling. written approval, from ACS Laboratory. The results of the rivise. ACS Laboratory is accredited to the ISO/IEC 17/ | it of Quantitation, LOD = Limit of Detection, Dilution = Dilution Fact agram per Gram, (ppm) = Parts per Million, (ppm) = (µg/g), (aw) his report relate only to the material or product analyzed. Test result 255:2017 Standard. The tests and/or calibrations marked with an "* |

QA By: 1222 on 2024-01-18 17:33:31 V1

ACS ABORATORY CANNABIS & HEMP BEYOND COMPLIAN Page 1 of 1 Form F672