# **Drip Drops High CBG Natural**

Sample ID: 2509APO4311.21544

Strain: Natural Matrix: Ingestible Type: Tincture Source Batch #: 9399

Collected: 09/29/2025 10:43 am Received: 09/29/2025 Completed: 10/30/2025 Batch #: TINCBGN008 Harvest Date: 08/22/2025

Client

Tru Med

Lic. # 00000079DCUU00478781

Lot #: 9399

Production/Manufacture Date:

Production/Manufacture Method: Alcohol



Summary Test Date Tested Result Batch Pass Cannabinoids 10/01/2025 Complete Residual Solvents 09/29/2025 **Pass** Microbials 10/01/2025 **Pass** Mycotoxins 09/30/2025 Pass Pesticides 09/30/2025 Pass **Heavy Metals** 09/29/2025 Pass

## Cannabinoids by SOP-6

Complete

| ND        |  |
|-----------|--|
| ND        |  |
| Total THC |  |

ND ND Total CBD

2.4622% 652.9872 mg/container Total Cannabinoids (Q3)

**Total Terpenes** 

NT

| Analyte   | LOD          | LOQ          | Result       | Result  |  |
|-----------|--------------|--------------|--------------|---------|--|
| -         | mg/container | mg/container | mg/container | mg/g    |  |
| THCa      |              | 1.5912       | ND           | ND      |  |
| Δ9-THC    |              | 1.5912       | ND           | ND      |  |
| Δ8-THC    |              | 1.5912       | ND           | ND      |  |
| THCV      |              | 1.5912       | ND           | ND      |  |
| CBDa      |              | 1.5912       | ND           | ND      |  |
| CBD       |              | 1.5912       | ND           | ND      |  |
| CBDVa     |              | 1.5912       | ND           | ND      |  |
| CBDV      |              | 1.5912       | ND           | ND      |  |
| CBN       |              | 1.5912       | ND           | ND      |  |
| CBGa      |              | 1.5912       | ND           | ND      |  |
| CBG       |              | 1.5912       | 652.9873     | 24.6224 |  |
| CBC       |              | 1.5912       | ND           | ND      |  |
| Total THC |              |              | ND           | ND      |  |
| Total CBD |              |              | ND           | ND      |  |
| Total     |              |              | 652.9872     | 24.6224 |  |

Date Tested: 10/01/2025 07:00 am 1 servings per container.



Anthony Settanni

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10/30/2025 ARIZONA DEPARTMENT OF HEALTH SERVICES' WARNING:
Marijuana use can be addictive and can impair an individual's ability to drive a motor vehicle or operate heavy machinery. Marijuana smoke contains carcinogens and can lead to an increased risk for cancer, tachycardia, hypertension, heart attack, and lung infection. Marijuana use may affect the health of a pregnant woman and the unborn child. Using marijuana during pregnancy could cause birth defects or other health issues to your unborn child;
KEEP OUT OF REACH OF CHILDREN.
The product associated with the COA has been tested by Apollo Labs using validated state certified testing methodologies as required by Arizona state law. Values reported herein relate only to the specific sample of

Lab Director





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## **Drip Drops High CBG Natural**

Sample ID: 2509APO4311.21544 Strain: Natural Matrix: Ingestible

Type: Tincture Source Batch #: 9399 Collected: 09/29/2025 10:43 am Received: 09/29/2025 Completed: 10/30/2025 Batch #: TINCBGN008 Harvest Date: 08/22/2025

Client

Tru Med

Lic. # 00000079DCUU00478781

Lot #: 9399

Production/Manufacture Date:

Production/Manufacture Method: Alcohol

### Pesticides by SOP-22

**Pass** 

| Analyte                | LOQ    | Limit            | Result   | Q  | Status       | Analyte                      | LOQ              | Limit  | Result   | Q        | Status       |
|------------------------|--------|------------------|----------|----|--------------|------------------------------|------------------|--------|----------|----------|--------------|
|                        | PPM    | PPM              | PPM      |    |              |                              | PPM              | PPM    | PPM      |          |              |
| Abamectin              | 0.2500 | 0.5000           | ND       | R1 | Pass         | Hexythiazox                  | 0.5000           | 1.0000 | ND       |          | Pass         |
| Acephate               | 0.2000 | 0.4000           | ND       |    | Pass         | lmazalil                     | 0.1000           | 0.2000 | ND       |          | Pass         |
| Acetamiprid            | 0.1000 | 0.2000           | ND       | R1 | Pass         | Imidacloprid                 | 0.2000           | 0.4000 | ND       | R1       | Pass         |
| Aldicarb               | 0.2000 | 0.4000           | ND       | R1 | Pass         | Kresoxim Methyl              | 0.2000           | 0.4000 | ND       |          | Pass         |
| Azoxystrobin           | 0.1000 | 0.2000           | ND       | R1 | Pass         | Malathion                    | 0.1000           | 0.2000 | ND       |          | Pass         |
| Bifenazate             | 0.1000 | 0.2000           | ND       | R1 | Pass         | Metalaxyl                    | 0.1000           | 0.2000 | ND       | R1       | Pass         |
| Bifenthrin             | 0.1000 | 0.2000           | ND       |    | Pass         | Methiocarb                   | 0.1000           | 0.2000 | ND       | R1       | Pass         |
| Boscalid               | 0.2000 | 0.4000           | ND       | R1 | Pass         | Methomyl                     | 0.2000           | 0.4000 | ND       | R1       | Pass         |
| Carbaryl               | 0.1000 | 0.2000           | ND       | R1 | Pass         | Myclobutanil                 | 0.1000           | 0.2000 | ND       |          | Pass         |
| Carbofuran             | 0.1000 | 0.2000           | ND       | R1 | Pass         | Naled                        | 0.2500           | 0.5000 | ND       | R1       | Pass         |
| Chlorantraniliprole    | 0.1000 | 0.2000           | ND       | R1 | Pass         | Oxamyl                       | 0.5000           | 1.0000 | ND       | R1       | Pass         |
| Chlorfenapyr           | 0.5000 | 1.0000           | ND       |    | Pass         | Paclobutrazol                | 0.2000           | 0.4000 | ND       |          | Pass         |
| Chlorpyrifos           | 0.1000 | 0.2000           | ND       |    | Pass         | Permethrins                  | 0.1000           | 0.2000 | ND       |          | Pass         |
| Clofentezine           | 0.1000 | 0.2000           | ND       | R1 | Pass         | Phosmet                      | 0.1000           | 0.2000 | ND       |          | Pass         |
| Cyfluthrin             | 0.5000 | 1.0000           | ND       |    | Pass         | Piperonyl                    | 1.0000           | 2.0000 | ND       | R1       | Pass         |
| Cypermethrin           | 0.5000 | 1.0000           | ND       |    | Pass         | Butoxide                     |                  |        |          |          |              |
| Daminozide             | 0.5000 | 1.0000           | ND       |    | Pass         | Prallethrin                  | 0.1000           | 0.2000 | ND       | R1       | Pass         |
| Diazinon               | 0.1000 | 0.2000           | ND       | R1 | Pass         | Propiconazole                | 0.2000           | 0.4000 | ND       |          | Pass         |
| Dichlorvos             | 0.0500 | 0.1000           | ND       | R1 | Pass         | Propoxur                     | 0.1000           | 0.2000 | ND       | R1       | Pass         |
| Dimethoate             | 0.1000 | 0.2000           | ND       | R1 | Pass         | Pyrethrins                   | 0.5000           | 1.0000 | ND       |          | Pass         |
| Ethoprophos            | 0.1000 | 0.2000           | ND       | R1 | Pass         | Pyridaben                    | 0.1000           | 0.2000 | ND       | R1       | Pass         |
| Etofenprox             | 0.2000 | 0.4000           | ND       | R1 | Pass         | Spinosad                     | 0.1000           | 0.2000 | ND       |          | Pass         |
| Etoxazole              | 0.1000 | 0.2000           | ND       |    | Pass         | Spiromesifen                 | 0.1000           | 0.2000 | ND       |          | Pass         |
| Fenoxycarb             | 0.1000 | 0.2000<br>0.4000 | ND<br>ND |    | Pass<br>Pass | Spirotetramat<br>Spiroxamine | 0.1000<br>0.2000 | 0.2000 | ND<br>ND | R1       | Pass<br>Pass |
| Fenpyroximate          | 0.2000 | 0.4000           | ND<br>ND | R1 | Pass         | Tebuconazole                 | 0.2000           | 0.4000 | ND<br>ND |          |              |
| Fipronil<br>Flonicamid | 0.2000 | 1.0000           | ND<br>ND | K1 | Pass         | Thiacloprid                  | 0.2000           | 0.4000 | ND<br>ND | R1       | Pass<br>Pass |
| Fludioxonil            | 0.2000 | 0.4000           | ND<br>ND |    | Pass         | Thiacioprid                  | 0.1000           | 0.2000 | ND<br>ND | R1<br>R1 | Pass         |
| FIUUIUXUIIII           | 0.2000 | 0.4000           | ND       |    | Pass         | Trifloxystrobin              | 0.1000           | 0.2000 | ND<br>ND | R1       | Pass         |
|                        |        |                  |          |    |              | II IIIOXYSUIODIII            | 0.1000           | 0.2000 | ND       | KI       | Pass         |

Date Tested: 09/30/2025 07:00 am



Mithamy Setter Anthony Settanni Lab Director

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## **Drip Drops High CBG Natural**

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Type: Tincture Source Batch #: 9399

Collected: 09/29/2025 10:43 am Received: 09/29/2025 Completed: 10/30/2025 Batch #: TINCBGN008 Harvest Date: 08/22/2025

Client

Tru Med

Lic. # 00000079DCUU00478781

Lot #: 9399

Production/Manufacture Date:

Production/Manufacture Method: Alcohol

Microbials **Pass** 

| Analyte  | Limit                       | Result | Status | Q |
|--|-----------------------------|--------|--------|---|
| Salmonella SPP by QPCR: SOP-15   | Detected/Not Detected in 1g | ND     | Pass   | _ |
| Aspergillus Flavus Aspergillus Fumigatus or Aspergillus Niger<br>by QPCR: SOP-14 | Detected/Not Detected in 1g | NR     | NT     |   |
| Aspergillus Terreus by QPCR: SOP-14  | Detected/Not Detected in 1g | NR     | NT     |   |

| Analyte                                | LOQ   | Limit | Result     | Status | Q |
|--|-------|-------|------------|--------|---|
|  | CFU/g | CFU/g | CFU/g      |        |   |
| E. Coli by traditional plating: SOP-13 | 10.0  | 10.0  | < 10 CFU/g | Pass   |   |

Date Tested: 10/01/2025 12:00 am

Mycotoxins by SOP-22

Pass

| Analyte          | LOD   | LOQ   | Limit | Units | Status | Q |
|------------------|-------|-------|-------|-------|--------|---|
|                  | μg/kg | µg/kg | μg/kg | μg/kg |        |   |
| B1               | 5     | 10    | 20    | ND    | Pass   |   |
| B2               | 5     | 10    | 20    | ND    | Pass   |   |
| G1               | 5     | 10    | 20    | ND    | Pass   |   |
| G2               | 5     | 10    | 20    | ND    | Pass   |   |
| Total Aflatoxins | 5     | 10    | 20    | ND    | Pass   |   |
| Ochratoxin A     | 5     | 10    | 20    | ND    | Pass   |   |

Date Tested: 09/30/2025 07:00 am

Heavy Metals by SOP-21

**Pass** 

| Analyte | LOD    | LOQ    | Limit  | Units | Status | Q |
|---------|--------|--------|--------|-------|--------|---|
|         | PPM    | PPM    | PPM    | PPM   |        |   |
| Arsenic | 0.0660 | 0.1330 | 0.4000 | ND    | Pass   |   |
| Cadmium | 0.0660 | 0.1330 | 0.4000 | ND    | Pass   |   |
| Lead    | 0.1660 | 0.3330 | 1.0000 | ND    | Pass   |   |
| Mercury | 0.2000 | 0.4000 | 1.2000 | ND    | Pass   |   |

Date Tested: 09/29/2025 07:00 am



Anthony Settanni Lab Director 10/30/2025

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Sample ID: 2509APO4311.21544 Strain: Natural

Matrix: Ingestible Type: Tincture Source Batch #: 9399 Collected: 09/29/2025 10:43 am Received: 09/29/2025 Completed: 10/30/2025 Batch #: TINCBGN008 Harvest Date: 08/22/2025

Client

Tru Med

Lic. # 00000079DCUU00478781

Lot #: 9399

Production/Manufacture Date:

Production/Manufacture Method: Alcohol

### Residual Solvents by SOP-3

| Analyte                 | LOQ       | Limit     | Result | Status | Q    |
|-------------------------|-----------|-----------|--------|--------|------|
|                         | PPM       | PPM       | PPM    |        | Pass |
| Acetone                 | 381.0000  | 1000.0000 | ND     | Pass   |      |
| Acetonitrile            | 154.0000  | 410.0000  | ND     | Pass   |      |
| Benzene                 | 1.0000    | 2.0000    | ND     | Pass   |      |
| Butanes                 | 1914.0000 | 5000.0000 | ND     | Pass   |      |
| Chloroform              | 24.0000   | 60.0000   | ND     | Pass   |      |
| Dichloromethane         | 231.0000  | 600.0000  | ND     | Pass   |      |
| Ethanol                 | 1910.0000 | 5000.0000 | ND     | Pass   |      |
| Ethyl-Acetate           | 1907.0000 | 5000.0000 | ND     | Pass   |      |
| Ethyl-Ether             | 1901.0000 | 5000.0000 | ND     | Pass   |      |
| n-Heptane               | 1892.0000 | 5000.0000 | ND     | Pass   |      |
| Hexanes                 | 115.0000  | 290.0000  | ND     | Pass   |      |
| Isopropanol             | 1915.0000 | 5000.0000 | ND     | Pass   |      |
| Isopropyl-Acetate       | 1908.0000 | 5000.0000 | ND     | Pass   |      |
| Methanol                | 1141.0000 | 3000.0000 | ND     | Pass   |      |
| Pentane                 | 1923.0000 | 5000.0000 | ND     | Pass   |      |
| Toluene                 | 343.0000  | 890.0000  | ND     | Pass   |      |
| Xylenes + Ethyl Benzene | 841.0000  | 2170.0000 | ND     | Pass   |      |

Date Tested: 09/29/2025 07:00 am



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Client Tru Med Lic. # 00000079DCUU00478781

Lot #: 9399 Production/Manufacture Date: Production/Manufacture Method: Alcohol

# **Qualifiers Definitions**

| Qualifier<br>Notation | Qualifier Description  |
|-----------------------|--|
| D1                    | The limit of quantitation and the sample results were adjusted to reflect sample dilution  |
| l1                    | The relative intensity of a characteristic ion in a sample analyte exceeded the acceptance criteria in subsection (L)(1) with respect to the reference spectra, indicating interference  |
| L1                    | When testing for pesticides, fungicides, herbicides, growth regulators, heavy metals, or residual solvents, the percent recovery of a laboratory control sample is greater than the acceptance limits in subsection (K)(2)(c), but the sample's target analytes were not detected above the maximum allowable concentrations in Table 3.1 for the analytes in the sample |
| M1                    | The recovery from the matrix spike in subsection (K)(4) was: a. High, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria  |
| M2                    | The recovery from the matrix spike in subsection (K)(4) was: b. Low, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria   |
| М3                    | The recovery from the matrix spike in subsection (K)(4) was: c. Unusable because the analyte concentration was disproportionate to the spike level, but the recovery from the laboratory control sample in subsection (K)(2) was within acceptance criteria  |
| R1                    | The relative percent difference for the laboratory control sample and duplicate exceeded the limit in subsection $(K)(3)$ , but the recovery in subsection $(K)(2)$ was within acceptance criteria   |
| V1                    | The recovery from continuing calibration verification standards exceeded the acceptance limits in subsection (J) (1)(b), but the sample's target analytes were not detected above the maximum allowable concentrations in Table 3.1 for the analytes in the sample   |
| Q1                    | Sample integrity was not maintained - Q1   |
| Q2                    | The sample is heterogeneous, and sample homogeneity could not be readily achieved using routine laboratory practices – Used to denote that the sample as-received could not be fully pre-homogenized in packaging prior to microbiology analysis   |
| Q3                    | Testing result is for informational purposes only and cannot be used to satisfy dispensary testing requirements in R9-17-317.01(A) or labeling requirements in R9-17-317   |

### Notes and Addenda:





Bryant Kearl Chief Scientific Officer 10/30/2025

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## **Drip Drops High CBG Natural**

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Client

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Lot #: 9399 Production/Manufacture Date: Production/Manufacture Method: Alcohol

# **Customer Supplied Information:**





Bryant Kearl Chief Scientific Officer 10/30/2025

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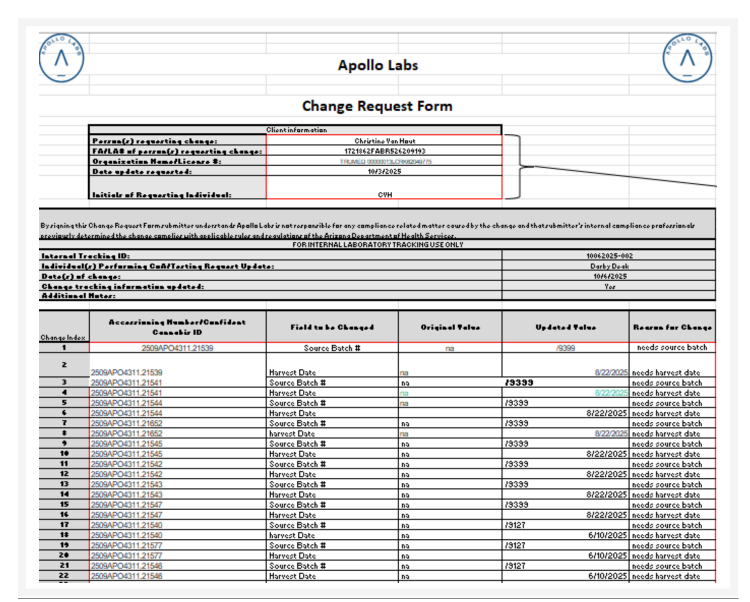
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10/30/2025

## **Drip Drops High CBG Natural**

LABS

Sample ID: 2509APO4311.21544 Strain: Natural Matrix: Ingestible Type: Tincture Source Batch #: 9399

Collected: 09/29/2025 10:43 am Received: 09/29/2025 Completed: 10/30/2025 Batch #: TINCBGN008 Harvest Date: 08/22/2025

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Lot #: 9399 Production/Manufacture Date: Production/Manufacture Method: Alcohol

| (  |   | Apollo I   | abs                           |  |   |
|--|---|--|-------------------------------|--|---|
|  |   | Apono  |                               |  |   |
|  |   | Change Requ  | est Form                      |  |   |
|  |   | Clientinformation  |                               |  |   |
|  | Person(s) requesting change:  | Christina Va   |                               |  |   |
|  | FA/LA# of porson(s) requesting change:  |  |                               | <del> </del>   |   |
|  | Organization Hame/License 8:  | TRUMED 00000013  |                               | <u> </u>   |   |
|  | Date update requested:  | 10/3/20  | 025                           |  |   |
|  | Initials of Requesting Individual:  | сун  | 1                             |  |   |
| )ate(r) of   | icking information updated:   | T+:  |                               | Darby D<br>10/6/2<br>Yes                               | 025   |
|  |   |  |                               |  |   |
|  | Accorrinning Humbor/Confident<br>Connebir ID  | Field to be Changed  | Original Talus                | Updated Talue  | Rouran far Chango   |
| Chango Indox<br>1  | Canadir ID  | Field to be Changed  External Lot ID   | Original Talus                | Updated Talue<br>/9399                                 | Reares for Change   |
|  | Cennebir ID   |  | -                             |  |   |
| 2  | Connebir ID<br>2509APO4311.21539  | External Lot ID  | na                            | /9399  | needs source batch  |
| 2  | Cennebir ID   |  | -                             |  |   |
| 1<br>2<br>3<br>4   | 2509APO4311.21539<br>2509APO4311.21541  | External Lot ID  External Lot ID   | na                            | /9399  | needs source batch  |
| 1<br>2<br>3<br>4<br>5  | Connebir ID<br>2509APO4311.21539  | External Lot ID  | na                            | /9399  | needs source batch  |
| 2<br>3<br>4<br>5   | 2509APO4311.21539  2509APO4311.21541  2509APO4311.21544   | External Lot ID  External Lot ID  External Lot ID  | na<br>na                      | /9399<br>/9399<br>/9399                                | needs source batch  |
| 1<br>2<br>3<br>4<br>5<br>6   | 2509APO4311.21539<br>2509APO4311.21541  | External Lot ID  External Lot ID   | na                            | /9399  | needs source batch  |
| 1<br>2<br>3<br>4<br>5<br>6<br>7  | 2509APO4311.21539  2509APO4311.21541  2509APO4311.21544  2509APO4311.21652  | External Lot ID  External Lot ID  External Lot ID  External Lot ID   | na<br>na<br>na                | /9399<br>/9399<br>/9399                                | needs source batch needs source batch needs source batch needs source batch   |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8   | 2509APO4311.21539  2509APO4311.21541  2509APO4311.21544   | External Lot ID  External Lot ID  External Lot ID  | na<br>na                      | /9399<br>/9399<br>/9399                                | needs source batch  |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9  | 2509APO4311.21549 2509APO4311.21541 2509APO4311.21544 2509APO4311.21652 2509APO4311.21545   | External Lot ID  | na<br>na<br>na                | /9399<br>/9399<br>/9399<br>/9399                       | needs source batch needs source batch needs source batch needs source batch   |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9  | 2509APO4311.21539  2509APO4311.21541  2509APO4311.21544  2509APO4311.21652  | External Lot ID  External Lot ID  External Lot ID  External Lot ID   | na<br>na<br>na                | /9399<br>/9399<br>/9399                                | needs source batch needs source batch needs source batch needs source batch   |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10  | 2509APO4311.21541 2509APO4311.21544 2509APO4311.21552 2509APO4311.21545 2509APO4311.21542   | External Lot ID   | na<br>na<br>na<br>na          | /9399<br>/9399<br>/9399<br>/9399                       | needs source batch  |
| 1 2 3 4 5 6 7 7 8 9 10 11 12 13  | 2509APO4311.21549 2509APO4311.21541 2509APO4311.21544 2509APO4311.21652 2509APO4311.21545   | External Lot ID  | na<br>na<br>na                | /9399<br>/9399<br>/9399<br>/9399                       | needs source batch needs source batch needs source batch needs source batch   |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13                      | 2509APO4311.21541 2509APO4311.21544 2509APO4311.21544 2509APO4311.21545 2509APO4311.21545 2509APO4311.21542 2509APO4311.21542                                     | External Lot ID  | na<br>na<br>na<br>na          | /9399<br>/9399<br>/9399<br>/9399<br>/9399              | needs source batch                                       |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14                | 2509APO4311.21541 2509APO4311.21544 2509APO4311.21552 2509APO4311.21545 2509APO4311.21542   | External Lot ID   | na<br>na<br>na<br>na          | /9399<br>/9399<br>/9399<br>/9399                       | needs source batch  |
| 1 2 3 4 4 5 5 6 7 7 8 9 10 11 12 13 14 15 16   | 2509APO4311.21541 2509APO4311.21544 2509APO4311.21544 2509APO4311.21545 2509APO4311.21545 2509APO4311.21542 2509APO4311.21543 2509APO4311.21543                   | External Lot ID                  | na<br>na<br>na<br>na          | /9399  /9399  /9399  /9399  /9399  /9399               | needs source batch                    |
| 1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14                | 2509APO4311.21541 2509APO4311.21544 2509APO4311.21544 2509APO4311.21545 2509APO4311.21545 2509APO4311.21542 2509APO4311.21542                                     | External Lot ID  | na<br>na<br>na<br>na          | /9399<br>/9399<br>/9399<br>/9399<br>/9399              | needs source batch                                       |
| 1 2 3 4 5 5 6 7 7 8 9 10 11 12 13 14 15 16   | 2509APO4311.21541 2509APO4311.21544 2509APO4311.21544 2509APO4311.21545 2509APO4311.21545 2509APO4311.21542 2509APO4311.21543 2509APO4311.21543                   | External Lot ID                  | na na na na na na na na       | /9399  /9399  /9399  /9399  /9399  /9399               | needs source batch                    |
| 1 2 3 4 5 6 6 7 7 8 9 9 10 11 12 13 14 15 16 17  | 2509APO4311.21541 2509APO4311.21544 2509APO4311.21544 2509APO4311.21545 2509APO4311.21545 2509APO4311.21542 2509APO4311.21543 2509APO4311.21543                   | External Lot ID                  | na na na na na na na na       | /9399  /9399  /9399  /9399  /9399  /9399               | needs source batch                    |
| 1 2 3 4 5 5 6 7 7 8 9 9 10 11 12 13 14 15 16 17 11 11 12 11 11 11 11 11 11 11 11 11 11 | 2509APO4311.21541 2509APO4311.21541 2509APO4311.21544 2509APO4311.21545 2509APO4311.21545 2509APO4311.21543 2509APO4311.21543 2509APO4311.21547 2509APO4311.21547 | External Lot ID  External Lot ID | na | /9399  /9399  /9399  /9399  /9399  /9399  /9399  /9399 | needs source batch |



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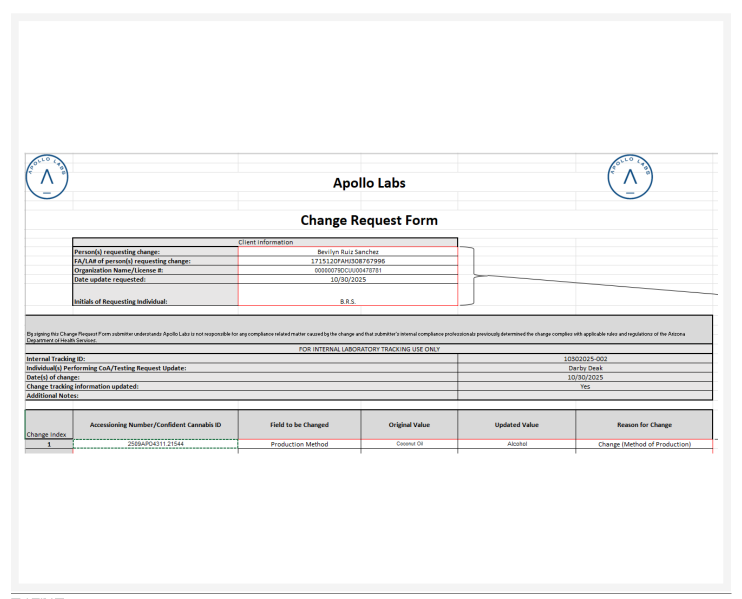
## **Drip Drops High CBG Natural**

Sample ID: 2509APO4311.21544 Strain: Natural Matrix: Ingestible Type: Tincture Source Batch #: 9399

Collected: 09/29/2025 10:43 am Received: 09/29/2025 Completed: 10/30/2025 Batch #: TINCBGN008 Harvest Date: 08/22/2025

Client Tru Med Lic. # 00000079DCUU00478781

Lot #: 9399 Production/Manufacture Date: Production/Manufacture Method: Alcohol





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10/30/2025