| cannassure | Certificate of analysis (COA) for medical cannabis inflorescence | |
|----------------------------|------------------------------------------------------------------|------------------------|
| Record ID: FRM-QC-030H-363 | Created by: Monica Teterson | Created at: 18-06-2023 |

Product Name

Medical Cannabis Inflorescence Cannassure PINK CHESS T20/C4 (Indica)

Product code

CNF01-0030F

Batch number

FT140523

Manufacturing Date

28-05-2023

Packing Date

06-06-2023

Storage Conditions

Room Temperature

Expiry Date

31-05-2024

Manufacturing Site

Cannassure

Lab name

Cannassure Laboratory

Tests

| Test Name | Acceptance Criteria | Analytical Method | Result | C/NC |
|--------------------------|-------------------------------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------------------|------|
| Appearance | Flowers with no bracts protruding more than 10% along the inflorescence | Visual inspection with a magnifying lens SOP-QC-016 | Flowers with no bracts protruding more than 10% along the inflorescence | С |
| Method of identification | Typical spectrum | SOP-QC-046 | С | С |
| Water Content | 6%-14% | Loss on drying SOP-QC- 044 | 14% | С |

Assay (on dry basis)

| Test Name | Acceptance Criteria | Analytical Method | Result | C/NC |
|--------------------------|---------------------|-------------------|--------|------|
| THCA (on dry basis) | Indicative | UPLC SOP-QC-046 | 24.3% | N.A. |
| CBG (on dry basis) | Indicative | UPLC SOP-QC-046 | 0.1% | N.A. |
| CBGA (on dry basis) | Indicative | UPLC SOP-QC-046 | 0.7% | N.A. |
| CBD (on dry basis) | Indicative | UPLC SOP-QC-046 | ND | N.A. |
| CBC (on dry basis) | Indicative | UPLC SOP-QC-046 | 0.1% | N.A. |
| CBDA (on dry basis) | Indicative | UPLC SOP-QC-046 | 0.1% | N.A. |
| THCV (on dry basis) | Indicative | UPLC SOP-QC-046 | ND | N.A. |
| CBDV (on dry basis) | Indicative | UPLC SOP-QC-046 | 0.0% | N.A. |
| CBCA (on dry basis) | Indicative | UPLC SOP-QC-046 | ND | N.A. |
| Δ8-THC (on dry basis) | Indicative | UPLC SOP-QC-046 | ND | N.A. |
| Δ9-THC(on dry basis) | Indicative | UPLC SOP-QC-046 | 2.5% | N.A. |
| Total THC (on dry basis) | 16%-24% | UPLC SOP-QC-046 | 23.8% | С |
| Total CBD (on dry basis) | 0%-7% | UPLC SOP-QC-046 | 0.1% | С |
| CBN (on dry basis) | NMT 1.5% | UPLC SOP-QC-046 | 0.0% | С |

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Lab name

Aminolab

Lab ID

044415.23-CP

Pesticide Residue by external laboratory

| Test Name | Acceptance Criteria | Analytical Method | Result | C/NC |
|-----------------------------|------------------------|--------------------------------------------------|-----------------------------|------|
| Pesticide residues by GC/MS | Absence | 152 בדיקת חומרי הדברה לפי נוהל IMC-GMP 4 גרסה | ND | С |
| Pesticide residues by LC/MS | Absence | 152 בדיקת חומרי הדברה לפי נוהל IMC-GMP 4 גרסה | Azadiirachtin 0.02 mg/Kg | С |
| Dithiocarbamatin | Absence | 152 בדיקת חומרי הדברה לפי נוהל IMC-GMP 4 גרסה | ND | С |

Lab name

Aminolab

Lab ID

044415.23-CP

Toxins by external laboratory

| Test Name | Acceptance Criteria | Analytical Method | Result | C/NC |
|---------------------------------|---------------------|-------------------|--------|------|
| B1 Aflatoxin: | NMT 2 μg/Kg | HPLC or UPLC | ND | С |
| Total Aflatoxins B1, B2, G1, G2 | NMT 4 μg/Kg | HPLC or UPLC | ND | С |
| Ochratoxin A | NMT 2 μg/Kg | HPLC or UPLC | ND | С |

Lab name

Aminolab

Lab ID

044412.23-M

Microbiological Specification by external laboratory

| Test Name | Acceptance Criteria | Analytical Method | Result | C/NC |
|--------------------------------------|---------------------|---------------------|------------|------|
| Total aerobic microbial count | NMT 20,000 cfu/g | IS 885 art3 | <100 cfu/g | С |
| Total yeast and molds count | NMT 2,000 cfu/g | IS 885 part 8 | <10 cfu/g | С |
| E. Coli semi- quantitative | NMT 20 cfu/g | Current EP / USP | Absent | С |
| Salmonella | Negative in 25 g | Current EP / USP | Absent | С |
| P. Aeruginosa | Negative in 1 gr | Current EP / USP | Absent | С |
| Enterobacteriaceae semi-quantitative | NMT 20 cfu/g | Current EP / USP | <10 cfu/g | С |
| S. Aureus | Negative in 1 gr | Based on: FDA 9 CFR | Absent | С |

Lab name

Aminolab

Lab ID

044415.23-CP

Heavy Metals by external laboratory



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| Record ID: FRM-QC-030H-363 | Created by: Monica Teterson | Created at: 18-06-2023 |

| Test Name | Acceptance Criteria | Analytical Method | Result | C/NC |
|-----------|---------------------|--------------------------------|-----------|------|
| Cadmium | NMT 0.5 ppm | ICP-MS according to AOAC986.15 | <0.25 ppm | С |
| Lead | NMT 5.0 ppm | ICP-MS according to AOAC986.15 | <0.5 ppm | С |
| Mercury | NMT 0.1 ppm | ICP-MS according to AOAC986.15 | <0.05 ppm | С |
| Arsenic | NMT 2.5 ppm | ICP-MS according to AOAC986.15 | <0.5 ppm | С |
| Nickel | Indicative | ICP-MS according to AOAC986.15 | <2.5 ppm | С |
| Zinc | Indicative | ICP-MS according to AOAC986.15 | 106 ppm | С |

Packaging & Labeling

| Packaging & Labeling | Pass/Fail |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Medical cannabis inflorescence is packaged in a medical grade sealed package in a box with leaflet describing product and usage. Net weight 10 gm. The packed labeling includes: Product name, Ingredients statement, Name and address of manufacturer, Identification code, Production date and Best before date. Labeled as dangerous drug. | Pass |

Specifications No. & Edition

SPEC-CNF01-0001T Ed:41

References

Assay:Nb#33 QC page 65 LOD:NB#21 QC page 37

QC Approval Signature: **Signed Electronically** Name: Monica Teterson Date: 18-06-2023 17:21

QA Approval Signature: **Signed Electronically** Name: Diana Heinrich Date: 19-06-2023 12:44