cannassure	Certificate of analysis (COA) for medical cannabis inflorescence	
Record ID: FRM-QC-030H-332	Created by: Monica Teterson Created at: 13-03-2023	

#### **Product Name**

Medical Cannabis Inflorescence T20/C4 BETTER SUPPORT P.K (Indica)

#### Product code

CNF04-0013F

## Batch number

FT051222

## Manufacturing Date

08-12-2022

# Packing Date

13-03-2023

## Storage Conditions

Room Temperature

## **Expiry Date**

29-02-2024

## 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	25.0%	N.A.
CBG (on dry basis)	Indicative	UPLC SOP QC-046	0.2%	N.A.
CBGA (on dry basis)	Indicative	UPLC SOP QC-046	1.2%	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	ND	N.A.
CBCA (on dry basis)	Indicative	UPLC SOP QC-046	0.2%	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	2.1%	N.A.
Total THC (on dry basis)	16%-24%	UPLC SOP QC-046	24.1%	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	ND	С

(	Υ	١
1	_	j
ì	_	`
0000	≍	707
•	٠.	4
,	↩	`
١	÷	?
•	۰.	,
	÷	
•	J	,
•	•	-
	٠	٠
	a	J
٠	÷	•
	π	3
1		)
(		-
•	C	5
	ã	)
	ĭ	5
	Ċ	-
	Ξ	=
	-	-
	1	-
		٠
	C	=
۰	Ċ	j
•	ř	-
	Ħ	=
	_	=
•	7	,
	4	2
	1	_
	_	_
	α	د
	Ω	=
	π	5
		_
1		١
(		-
	٤	•
	-	
ĺ	Υ	נ
	_	֓֞֞֜֜֜֜֞֜֜֜֟֜֜֟֓֜֟֟֜֟֜֟֜֟֜֟֜֟֜֟֜֟֜֟֜֟֜֟֜
	C	)
	a	J
٠	٠	2
	C	=
•	τ	-
	∹	-
(	۵	
(	<u>ء</u>	-
(	<u>ح</u>	;
(	2	;
	בים	;
	ביינע	;
•	בע שואין	
	#XXVF0	
	1 1 NAVE D	
	OCTIVIARD DI	
	OCT WARD D	
(	C OCHWARD D	0.0010000
	A SOFTWARE DI	
	Mr nottware D	
( (	JMS nottware D	
( (	-CIMIC ACTIVIARE DI	
( (	D-CIMIC NOTIVIARD D	
	2 01/0/1/0/1/0/1/0/1/0/1/0/1/0/1/0/1/0/1/	
( (	DOC-DAY	
(::(	DIG ONLY NOTIVINE DE	
( (	DODG-CIMIC NOTIVINE DI	
	BODD-CMC ACTIVISION DE	
	A mond-CIMIS not twinted by	
( (	Almond-OMS software Da	
	V Almond-OMS software Di	,
	DV AIRODG-CIMIS ACTIVISED D	
	DV AIMOND-CIMIC NOTIVINARD DI	
	DV AIMOND-CIVIC SOFTWARE D	
		المراقع المراق
	Ated by Almond-OMS software Di	عدده ع) المالية المالية عاديهما د. ا
	pated by Almond-OMS software Di	حطرده في الماليان في الإسلام المالية
	reated by Almond-OMS software Di	احقدده في المالية في ا
	Created by Almond-OMS software	دا دهنده کا ۱۳۰۰ داره داره داره
	Created by Almond-OM/S software Di	CICACCA DY VIII OF A CIVID SOLEWATER.
	a created by Almond-OMS software Di	الرحا دودده في الالتاقالة في الالالالالالالالالالالالالالالالالالال
	The created by Almond-ON/S software Di	الداد المردود في الالتاقالة الإلايان في الاستواد: ١٠١
	tile created by Almond-OMS software Di	
	o tile created by Almond-OMS software Di	عادت دا دهدده کا ۱۳۰۰ داره کا ۱۳۰۰ در ۱۳۰ در ۱۳ در ۱۳۰ در ۱۳۰ در ۱۳۰ در ۱۳
	IN SOFTWARE DISCOURS CONTRACTOR	العاليات فالمعتدرة في الالتاقالة في المعتدد الم
	DISTILL CLEATED BY A MODD-CIVITY SOFTWARE DI	الله الله المراجعة ال
	This file prested by Almond-OM/S software Di	الله الله والموردة في الله والمواقع المواقع ال
	I DISTINATION SINCE CONTROLL OF SOUTHWINE DISTINATION OF SOUTHWINES TO SOUTHWINES	الله الله والموردة في الله والمواقع المواقع ال
( (	C-Duo Almond-Created by Almond-College	יווים וויכ כו כמנכם של יוווים ומ ליווים פסונייים כי
( (	C-Duo Almond-Created by Almond-College	The first of cared by Allinoid Ain Solicing Co. 1
( (	C-Duo Almond-Created by Almond-College	The state of caree by Allinoing Civil Solicing Civil
( (	C-Duo Almond-Created by Almond-College	The state of caree by Allinoing Civil Solicing Civil
( (	I DIS TIME TRANSPORT OF THE PROPERTY OF THE PARTY OF THE	الله المراجعة المراجع

cannassure •	Certificate of analysis (COA) for medical cannabis inflorescence	
Record ID: FRM-QC-030H-332	Created by: Monica Teterson	Created at: 13-03-2023

Lab name

Aminolab

Lab ID

101948.22-CP

Pesticide Residue by external laboratory

Test Name	Acceptance Criteria	•	Result	C/NC
Pesticide residues by GC/MS		לפי תקנות חומרי הדברה ("תקנות בריאות הציבור (מזון) (שאריות חומרי ("הדברה) התשנ"א 1991		С
Pesticide residues by LC/MS	Absence	לפי תקנות חומרי הדברה ("תקנות בריאות הציבור (מזון) (שאריות חומרי ("הדברה) התשנ"א 1991	ND	С

Lab name

Aminolab

Lab ID

101948.22-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

101943.22-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

101948.22-CP

Heavy Metals by external laboratory

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



cannassure •	Certificate of analysis (COA) for medical cannabis inflorescence	
Record ID: FRM-QC-030H-332	Created by: Monica Teterson	Created at: 13-03-2023

Test Name	Acceptance Criteria	Analytical Method	Result	C/NC
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	71 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-CNF05-0001T Ed:17

#### References

ASSAY: NB#23 QC-046 PAGE 93 LOD: NB#19 QC PAGE 2

QC Approval Signature: \*\*Signed Electronically\*\* Name: Monica Teterson Date: 13-03-2023 11:18

QA Approval Signature: \*\*Signed Electronically\*\* Name: Diana Heinrich Date: 19-03-2023 09:54