cannassure	Certificate of analysis (COA) for medical cannabis inflorescence		
Form ID: FRM-QC-030H	Effective Date: 28-09-2023	Revision: 10	Page 1 of 4

ID	Opened By	Open Date	Closed Date	Status	Related To
FRM-QC-030H-406	Monica Teterson	05-11-2023	05-11-2023	Approved	Parent Record: NA

Certificate of analysis (COA) for This part filled by: Monica Teterson	medical cannabis i	nflorescence	
Product Name Medical Cannabis Inflorescences TAVOR V2.0 T20C4			
Product code CNF04-0155F			
Batch number FT061023			
Manufacturing Date 18-10-2023			
Packing Date 29-10-2023			
Storage Conditions Room Temperature			
Expiry Date 31-10-2024			
Manufacturing Site Cannassure			
Lab name Cannassure Laboratory			
Tests			
Test Name Acceptance Criteria Appearance Flowers with no bracts protruding more than 10%	Analytical Method Visual inspection with a magnifying	Result Flowers with no bracts protruding more than 10%	C/NC C
Motor	lens SOP-QC-016	along the inflorescence	-
Content NMT 6-14%	Loss on drying SOP-QC-044	13%	С



••• cannassure	Certificate of analysis (COA) for medical cannabis inflorescence		escence
Form ID: FRM-QC-030H	Effective Date: 28-09-2023	Revision: 10	Page 2 of 4

Assay (on dry basis)

Test Name	Acceptance Criteria	Analytical Method	Result	C/NC
THCA (on dry basis)	Indicative	UPLC SOP-QC-046	26.7%	N.A.
CBG (on dry basis)	Indicative	UPLC SOP-QC-046	ND	N.A.
CBGA (on dry basis)	Indicative	UPLC SOP-QC-046	1.7%	N.A.
CBD (on dry basis)	Indicative	UPLC SOP-QC-046	0.1%	N.A.
CBC (on dry basis)	Indicative	UPLC SOP-QC-046	ND	N.A.
CBDA (on dry basis)	Indicative	UPLC SOP-QC-046	0.0%	N.A.
THCV (on dry basis)	Indicative	UPLC SOP-QC-046	0.1%	N.A.
CBDV (on dry basis)	Indicative	UPLC SOP-QC-046	0.1%	N.A.
CBCA (on dry basis)	Indicative	UPLC SOP-QC-046	0.0%	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	0.7%	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)	Up to 1.5%	UPLC SOP-QC-046	0.0%	С

Lab name Aminolab

Lab ID 084417.23-CP

Pesticide residue by external laboratory

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

Lab name Aminolab

Lab ID 084417.23-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 084416.23-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 part3	<100 cfu/g	С
Total yeast and molds count	NMT 2,000 cfu/g	IS 885 part8	<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 084417.23-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
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	89 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	Pass	
and Best before date. Labeled as dangerous drug.		

Specifications No. & Edition SPEC-CNF04-0154T Ed: 01

References

Assay:NB#41 QC Page 2(24.10.2023) LOD:NB#24 QC-044 Page 31

QC Approval

Signature: **Signed Electronically**
Name: Monica Teterson

Title: QC Manager Date: 05-11-2023 12:27

CQP (Cannabis qualified person) Signature: **Signed Electronically** Name: Moran kimor Moas

Title: CQP

Date: 05-11-2023 12:27

Reviewers And Approvers:

	Name	Position	Signature	Date
Written By:	Monica Teterson	QC Manager	**Signed_Electronically**	28-09-2023 12:31

••• cannassure	Certificate of analysis (COA) for medical cannabis inflorescence		
Form ID: FRM-QC-030H	Effective Date: 28-09-2023	Revision: 10	Page 4 of 4

		Position	Signature	Date
Approved by: Moni	nica Teterson C	C Manager *	**Signed_Electronically**	28-09-2023 12:32
Approved by: Mora	an kimor Moas C	CQP *	**Signed_Electronically**	28-09-2023 12:34