

Form Number: COA-0227, Version: 1

Effective Date: 01-08-2021

# Certificate of Analysis (CoA)

Batch Number:	14 HESIZOZIO16	_ Time Point:	Reliave
QC Number:	QC-21-796	Storage Conditions:	_ nT
Manufacturing Date:	24.08.21	_ Expiry Date:	08/2072

Medical Ca	nnabis Flowers, 10g, THC 20% / CBD 4%	
Catalog Number: 14 দ্যেতি	Description: Indica Townsmi, Hexo	

<u>Test</u>	Method	Acceptance Criteria	<u>Results</u>	Conclusions	Testing Site
Appearance	Visual Inspection QC02AM011	Brown green clustered flowers of NLT 0.5 cm length, with a characteristic smell	ok /	contains	Ba
Foreign Matter	QC02AM010	NMT 2% m/m	ole	Conform	
External Pests	QC02AM010	The sample is free from molds, insects and another animal contamination	Gli	Conform	BOL
Identification CBD, THC, CBN	HPLC UV QC02AM008	The retention time of the main peak is identical to the standard	oh /	conform	BOL
Assay (on dry basis	s)				
THCA		Indicative	26.61.	Conform	
THC		Indicative	0.61.	Costum	
Total THC		16% - 24%	23.91.	Conturn	
CBDA		Indicative	Lu.il.	CUSTOR	
CBD	HPLC UV	Indicative	20.11.	CAMICO	
Total CBD	QC02AM008	0% - 7%	40.11.	confur	Duc
CBG		Indicative	Lo.1 (	conturns	
CBGA		Indicative	1.11.	contury	
CBC		Indicative	Lo.i.l.	conturn	
CBN		Up to 1.5%	Loil.	Conform	
Loss on Drying	QC01GE036	12 ± 3%	lil.	contur	Noc
Mycotoxins					
Aflatoxin B1		NMT 2μg/Kg	Chy/kg/	(ontorny	
Total-Aflatoxins (B1, B2, G1, G2)	QC02AM040	NMT 4µg/Kg	ر ۱۹۱/۱۱)	confur	Pul
Ochratoxin A		LT 1µg/Kg (QL)	< / / (c)	conform	
Pesticides Residues	GC-MS LC-MS	Not detected	Not Detected /	CONSING	Ayinolab



Form Number: COA-0227, Version: 1

Effective Date: 01-08-2021

## Certificate of Analysis (CoA)

Batch Number:	144022051017	_ Time Point:	Relean
QC Number:	Oc. 71-796	_ Storage Conditions:	AT
Manufacturing Date:	29.08.21	_ Expiry Date:	08/22

<u>Test</u>	Method	<b>Acceptance Criteria</b>	Results	Conclusions	<b>Testing Site</b>
Heavy Metals					
Mercury		< 0.1 ppm	<0.1 ppm -	Conforme	
Arsenic		Indicative			
Cadmium	ICP-MS	< 0.5 ppm	<0.5 ppm -	onform	Aminolab
Nickel	ICF-IVIS	Indicative	< S ppm -	Can Formy	
Lead		< 5.0 ppm	< 1 ppm /		
Zinc		Indicative	<1 ppm /	Contoni	
Microbiology			I.I		
Total Aerobic Microbial Count (TAMC)		NMT 20,000 CFU/g	<100 dulg -	conforms	
Total Combined Yeasts/Molds Count (TYMC)		NMT 2,000 CFU/g	<100 cfulg	conforms	BOL
S.Aureus	MICTOCTORS	Negative	Negative -	conforms	DOL
Salmonella	MIC10GE023	Negative	l'egotive	conforms	
Listeria		Negative	Negative	conforms	
P. Aeruginosa		Negative	Negative /	conforms	
Enterobacteria		Negative	Negative/	conforms	
E. Coli		NMT 20 CFU/g	Negative /	conforms	
E. Coli O157		Negative	Negative /	conforms	
Shigella		Negative	Negotive /	conforms	

Test	Analysis Date	Notebook
Appearance, Assay, Identification, LOD	26.08.21	158/2021, p.11
Foreign Matter, External Pests	30.49.21	135/2021, p. 43
Mycotoxins	26.04. x	(72/2)1, P.51
Microbiology	26.08.21	154/2021 p.26

All tests are approved according to current specification SP-0219

QC Approval:	Date: 02.09.21





Form Number: COA-0227, Version: 1

Effective Date: 01-08-2021

## Certificate of Analysis (CoA)

Batch Number:	14HE215051010	_ Time Point:	alrace
QC Number:	QC-21-746	_ Storage Conditions:	RT
Manufacturing Date:	24.68.71	_ Expiry Date:	22/80

Units Produced: 24279

Units Released: 2422

CQP Approval: Nate: OC. 09 JA

Testing Site(s):

1) Breath of Life Cannabis Manufacturing of Medical Products (BOL Pharma)

Kibbutz Revadim Industrial Zone ,7982000, Israel

2) Aminolab Ltd.

Pinhas Sapir Street 1, Weizmann Science Park, Ness Ziona, 7414001 Israel

Manufacturing Site:

Breath of Life Cannabis Manufacturing of Medical Products (BoL Pharma)

Kibbutz Revadim Industrial Zone ,7982000, Israel

#### Approved By:

	Name	Title	Signature	Date
Department Representative:	Guy Givol	Quality Control (Laboratory) representative	**Signed_Electronically**	01-08-2021 16:22
Department Representative:	Yulia Popik	QA representative	**Signed_Electronically**	01-08-2021 17:24

Weizmann Science Park 1, Pinhas Sapir St., P.O.B 4074 Ness Ziona, 70400 Israel

To:

Mina Blum

Breath of life cannabis manufacturing of medical

products

Email: Mina.Blum@bolpharma.com

31/08/2021 No.033375.21



### CERTIFICATE OF ANALYSIS No.033375.21

Aminolab No.:

074486.21-CP

Batch No .:

14HESI2021016

Sample name:

Cannabis Inflorescence - CL-21-375

Sample reception: 26/08/2021

The Customer

Sampled by: Sampling type:

Order No:

PO21001037

#### **Analyses Results:**

Analysis	Units	Results	Remarks
Chemistry			
Metals scan by ICP-MS - IMCA spec			1
Arsenic - As	ppm	<1	: <del>-</del>
Cadmium - Cd	ppm	< 0.5	-
Mercury - Hg	ppm	< 0.1	
Nickel - Ni	ppm	<5	<u>≃</u>
Lead - Pb	ppm	<1	<u>(</u>
Zinc - Zn	ppm	44	<del>:=</del>
Pesticide Residues by GC-MS/MS	mg/Kg	ND	(-)
Pesticide Residues by LC-MS/MS	mg/Kg	ND	(-)

#### **Analyses Remarks:**

(-) = No Comments

1. ICP scan - results including "<" = Below reporting limits

ND=Not Detected

Approved by: Irina Rubeinstein, Ph.D.-Lab. Manager



Signature:



31/08/2021 No.033375.21



## Quality Assurance:

Aminolab No.: 074486.21-CP

Analysis	Method / Standard	Remarks
Metals scan by ICP-MS - IMCA spec	SOP# 20.WI.159	a,b
Pesticide Residues by GC-MS/MS	In-house procedure by GC-MS/MS based on European Pharmacopeia (EP) 2.8.13, SANTE/11813/2017 and AOAC 2007.01	a,b
Pesticide Residues by LC-MS/MS	In-house procedure by LC-MS/MS based on European Pharmacopeia (EP) 2.8.13, SANTE/11813/2017 and AOAC 2007.01	a,b

#### **Accreditations / Certifications:**

The laboratory is accredited under ISO/IEC 17025 with standard operating procedures.

- a. Aminolab has the recognition by the Ministry of Health, Medical Cannabis unit.
- b.Aminolab is accredited to perform this analysis under ISO/IEC 17025 by ISRAC.

  ISRAC is not responsible for the tests results performed by the laboratory and the accreditation does not approve the tested item results.

Approved by: Irina Rubeinstein, Ph.D.-Lab. Manager



Signature:

