

CERTIFICATE OF ANALYSIS

Customer Name: The High Company **Address:** Rybná 716/24 11000 Praha

Email: info@thehighcompany.eu

Sample Type:Flower SampleDescription:BruceBannerHHC 220011 Sample TAG ID:100840

Sample TAG ID:100840 Analysis Type:Cannabinoids Date Received:20-Dec-22Test Date:20-Dec-22Test Method:HPLC-01Sample Weight (mg):199,4

CANNABINOID PROFILE

		mg/gram
Compound	Result (%, w/w)	of sample
THCV Tetrahydrocannabivarin	NR	NR
Δ9-THCVA TetrahydrocannabivarinicAcid	NR	NR
Δ8-THC (-)-Δ8-Tetrahydrocannabinol	NR	NR
Δ9-THC (-)-Δ9-Tetrahydrocannabinol	NR	NR
Δ9-THCA-A (-)-trans-Δ9-THC acid A	0,13	1,28
CBD Cannabidiol	0,44	4,38
CBDACannabidiolic acid	19,62	196,20
CBDV Cannabidivarin	0,11	1,12
CBG Cannabigerol	0,10	1,01
CBGACannabigerolic acid	NR	NR
CBN Cannabinol	NR	NR
CBC(±) Cannabichromene	0,29	2,86
CBL (±)-Cannabicyclol	NR	NR
Total Cannabinoids *	20,68	206,83
Total Potential THC	0,11	1 ,12
Total Potential CBD	17,65	176,49
Total Potential CBG	0,10	1,01
NOTES		

*Total Cannabinoids = sum of all measured cannabinoids Total Potential THC-49-THC +49-THCA-4*0.877 Total Potential CBD = CBD + CBDA*0.877 NR = None Reported; Measured amount is below detection limit for the specified method

FINAL APPROVAL

Analyst Name: FvL QA Name: OvL Date: 20-Dec-22 Date: 20-Dec-22

Prepared By FvL Approved By OvL

Testing results are based solely upon the sample submitted to Delta9 Analytics in the condition it was received. Delta9 Analytics warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. This report may not be reproduced, except in full, without the written approval of Delta9 Analytics.

