ANALYTICAL REPORT Cannabinoids

SAMPLE: TC121.CB.05

TOTAL CONTENT*

CBD CBG THC

5.37 % 0.08 % 0.10 %

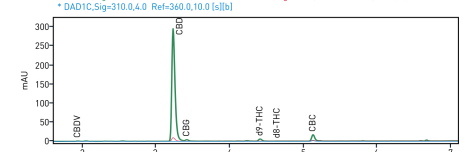


Name	RT [min]	Measured amount [mg]	Calculated concentration [%] w/w
CBC	5.131	0.00913	0.13322
CBD	3.243	0.36815	5.37059
CBDA	3.669	< LOD	< LOD
CBDV	1.934	0.00053	0.00768
CBDVA	2.433	< LOD	< LOD
CBG	3.421	0.00544	0.07942
CBGA	4.245	< LOD	< LOD
CBN	4.003	< LOD	< LOD
d8-THC	4.610	0.00016	0.00227
d9-THC	4.410	0.00719	0.10490
THCA	5.887	< LOD	< LOD
THCV	2.886	< LOD	< LOD

LOD = Limit of detection (0.002%) LOQ = Limit of quantification (0.02%)



* DAD1A,Sig=230.0,4.0 Ref=360.0,10.0 [s][b] * DAD1B,Sig=254.0,4.0 Ref=360.0,10.0 [s][b]



Description: 1:10

Acq. method: Cannabinoids EVO C18

Analysis method: *12Cannabinoids EVO Quant ESTD 800 200204.pmx

Time [min]

Date of analysis: 2020-03-13 16:57:43+01:00

Dr. Martina Zanella

Head of Laboratory Cannabis Analytics Zeiningen, Switzerland

Pure Production AG warrants that at the time of release of the current measurements, this sample conformed to the information contained in this report. The results of the examination refer exclusively to the investigated test material. All information has been compiled in close accordance to GLP guidelines (Directive 2004/100/EC of the European Parliament) where ever possible. In direct comparison with other methods of analysis or laboratories, the result may differ. Neither Pure Holding AG nor Pure Production AG can be held responsible for decisions made on the basis of the presented data. This report shall not be reproduced or published without the consent of Pure Holding AG or Pure Production AG.* Total CBD=[CBDAx0.877]+CBD; Total CBG=[CBGAx0.877]+CBG; Total THC=[THCAx0.877]+d9-THC]