

CANNABINOIDS TEST REPORT

Client name: COLECCIÓN SUR S.L.

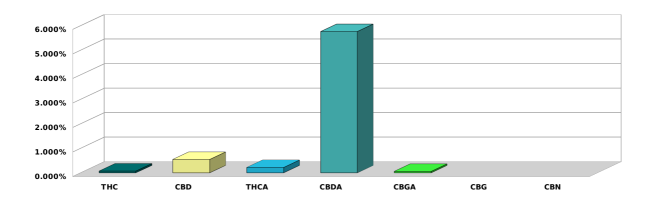
Date of delivery: 27-09-2017 Type of sample: vegetable

Date of analysis: 03-10-2017 Method: HPLC-UV

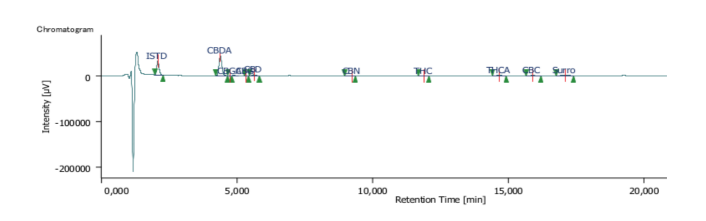
Sample name: Swiss Dream N.I laboratory: M17-1543

CANNABINOIDS PROFILE w/w%

тнс	CBD	THCA	CBDA	CBGA	CBG	CBN
0.075%	0.549%	0.224%	5.760%	0.060%	<0.033%	<0.033%



CHROMATOGRAM



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Certificate of Analysis

Cannabis sativa pathogen screening

Customer Kannabia

Method of analysisReal-time RT-qPCRPathogenHop latent viroid (HLVd)

Sample material Seeds

 Batch no.
 1341004245X

 Date of Analysis
 03.12.2024

Altus Biolabs GmbH

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Sample Name	CT-value internal control	CT-value HLVd	Result
Swiss Dream CBD	12,61	-	negative

CT-value relative amount of HLVd in the sample

< 15 - 20 HIGH 21 - 28 MEDIUM 29 - 35 LOW - NONE

The result refers exclusively to the examined sample material. Do not reproduce parts of this report without the permission of the laboratory. We recommend a screening interval of 6-8 weeks for mother-plants to detect new infections early.



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