Think20 Labs - Certificate of Analysis - Potency Report

FILTERS ID is "0000344"



9730 PATUXENT WOODS DRIVE SUITE 300 COLUMBIA, MD 21046

CERTIFICATE OF ANALYSIS

SAMPLE INFORMATION

Sample ID Accession Date Customer Account Product Name Sample Type Carrier Type Compliance Sample (Yes/No) Lot/Batch Number Sample Weight/Volume Density Moisture Correction (%) Water Activity	0000344 2020-01-14 7rilogene Seeds Sangria Flower Flower False 1119IHSSG 0.62 1.000 5.63% 0.406	Sample Information	on	
0.198% 0.618		20.195%	232.192 mg/g	146.048 mg
D9-THC % Total Th		Total CBD %	Total Cannabinoids	Total Cannabinoids per Sample

CANNABINOID ANALYSIS

Cannabinoids Analysis							
Component ^	LOD	LOQ	Amount	Unit of Measurement	Amount (%)		
СВС	0.005	0.01	0.782	mg/g	0.078%	CBDA	
CBD	0.005	0.01	46.527	mg/g	4.652%	CBD	
CBDA	0.005	0.01	177.217	mg/g	17.721%	THCA	4.7
CBDV	0.005	0.01	ND	mg/g	ND	inc, (
CBDVA	0.005	0.01	ND	mg/g	ND	D9-THC	1.98
CBG	0.005	0.01	ND	mg/g	ND	D8-THC	0.89
CBGA	0.005	0.01	ND	mg/g	ND	CD C	0.78
CBN	0.005	0.01	ND	mg/g	ND	CBC	0.78
D8-THC	0.005	0.01	0.898	mg/g	0.089%	CBG	
D9-THC	0.005	0.01	1.982	mg/g	0.198%	CBN	
ТНСА	0.005	0.01	4.783	mg/g	0.478%	CDIT	
THCV	0.005	0.01	ND	mg/g	ND	CBDV	
						CBDVA	
						THCV	
						CBGA	



Breakdown of Detected Cannabinoids

SIGNATURE OF CONFIRMATION

Color

Conor Jenkins Laboratory Manager

Testing results are based on the sample submitted to Think20 Labs LLC. in the picture and description above. Think20 Labs LLC. states that all analytical testing was performed to the highest standards in accordance with validated methods, designed and verified by Think20 Labs LLC. Data was generated with state and federal compliance. This report may not be reproduced, except in full, without the written approval of Think20 Labs LLC

Calculations

Total CBD = (CBDA *0.877) + CBD

Total THC= (THCA *0.877) + D9-THC

D9-THC % = D9-THC in mg / 10 to convert to %

PPM to % = ((PPM/1000)/1000)*100

Moisture Content Adjustment = (Component Amount / (1000 mg - (1000 * Moisture Correction %)) * 1000

LOQ = Limit of Quantitation

LOD = Limit of Detection

ND = Not Detected

PPB - Parts per Billion

PPM - Parts per Million