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QA Testing

ND

918.16

91.82

PharmLabs San Diego Certificate of Analysis

3421 Hancock St, Second Floor, San Diego, CA 92110 | License: C8-0000098-LIC ISO/IEC 17025:2017 Acc. L17-427-1 #85368



Sample D8DD.092223.1

Sample ID SD230925-015 (85189)		Matrix Concentrate (Inhalable Cannabis Good)		
Distributor License 85-3320074		Address 816 Acoma ST #706	Name Colony Group	
Sampled -	Received Sep 25, 2023		Reported Sep 26, 2023	
Analuses executed CAN+	,			

Laboratory note: The estimated concentration of the unknown peak in the sample is 11.87% | Currently PharmLabs laboratory can not confirm an unidentified peak in your chromatogram due to interference (only with highly concentrated D8 products) from which we believe to be either (+)d8-1HC or 49-1HC and this time there are no reference standards avoidable for (+)d8-1HC. Is a disrent compound from the moin (-)d8-1HC contabinated and therefore, these two compounds may have dierent ecacles. Using the most advanced instruments and techniques the unique of (+)d8-1HC is problemate for the concentration being (+)d8-1HC is problemate for the concentration being (+)d8-1HC is and d9-1HC is problemate for the concentration being (+)d8-1HC is and d9-1HC is problemate for the concentration being (+)d8-1HC is and d9-1HC is problemate for the concentration being (+)d8-1HC is and d9-1HC is problemate for the concentration being (+)d8-1HC is and d9-1HC is problemate for the concentration being (+)d8-1HC is and d9-1HC is problemate for the concentration being (+)d8-1HC is a disease to contability of the concentration being (+)d8-1HC is a disease to composition of (+)d8-1HC is a disease to contability of the concentration being (+)d8-1HC is a disease to contability of the concentration being (+)d8-1HC is a disease to contability of the concentration being (+)d8-1HC is a disease to contability of the concentration being (+)d8-1HC is a disease to contability of the concentration being (+)d8-1HC is a disease to contability of the c

CAN+ - Cannabinoids Analysis

ndlyte	LOD mg/	LOQ mg/	Result %	Resul t
annabidivarin (CBDV)	g	g	ND	mg/g
annabidiolic Acid (CBDA)	0.039	0.16	ND	ND
annabigerol Acid (CBGA)	0.001	0.16	ND	ND
annabigerol (CBG)	0.001	0.16	ND	ND
annabidiol (CBD)	0.001	0.16	ND	ND
etrahydrocannabivarin (THCV)	0.001	0.16	ND	ND
annabinol (CBN)	0.001	0.16	0.41	ND
trahydrocannabinol (Δ9-THC)	0.001	0.16	UI	4.06
-tetrahydrocannabinol (Δ8-THC)	0.003	0.16	91.41	UI
annabicyclol (CBL)	0.004	0.16	ND	914.10
annabichromene (CBC)	0.002	0.16	ND	ND
etrahydrocannabinolic Acid (THCA)	0.002	0.16	ND	ND
otal THC (THCα * 0.877 + Δ9THC)	0.001	0.16	ND	ND
tal THC + Δ8THC (THCa * 0.877 + Δ9THC + Δ8THC)			91.41	ND
otal CBD (CBDa * 0.877 + CBD)			91.41 ND	914.10
otal CBG (CBGa * 0.877 + CBG)			ND ND	ND

UI Unidentified
ND Not Detected
N/A Not Applicable
N/A Not Applicable
NT Not Reported
LOD Limit of Detection
LOQ Limit of Quantification
<LOQ Detected
VIU.OL Above upper limit of linearity
CFU/g Colony Forming Units per 1 gram
TNTC Too Numerous to Count





Scan the QR code to verify authenticity.

Authorized Signature

Brandon Starr

Brandon Starr, Lab Manager Tue, 26 Sep 2023 09:57:08 -070

