PharmLabs San Diego Certificate of Analysis QA



3421 Hancock St, Second Floor, San Diego, CA 92110 | License: C8-17-0000008-TEMP ISO/IEC 17025:2005 Certification L17-427-1 | Accreditation #85368



CBDfx Strawberry Milk 500mg

Sample ID SD180620-013 (31425)		Matrix Concentre	Matrix Concentrate (Inhalable Cannabis Product)				
Client CBDfx		Address		License			
Sample Size	Total Batch Size	Collected -	Received 06.20.2018	Reported 07.02.2018			
Analyses executed CAN			Unit Mass (g) 30.0				

CAN - Cannabinoid Profile Analysis

Reported Jul 02, 2018 - 12:00 PM

Instrument HPLC | Method M-004, SOP-009, SOP-015, SOP-019

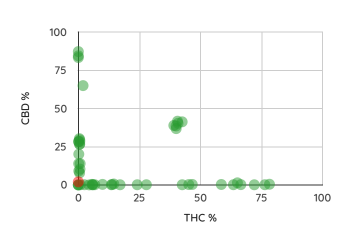
mod official to 1, our our, our or, our or,								
Analyte	LOD %	LOQ %	Result %	Result mg/g	Result mg/Unit			
Tetrahydrocannabinol (THC)	0.04	0.15	0.00	0.00	ND			
Tetrahydrocannabinolic Acid (THCA)	0.03	0.11	0.00	0.00	ND			
Cannabidiol (CBD)	0.01	0.04	2.00	20.04	601.31			
Cannabidiolic Acid (CBDA)	0.01	0.02	0.00	0.00	ND			
Cannabinol (CBN)	0.03	0.1	0.00	0.00	ND			
Cannabigerol (CBG)	0.03	0.09	0.00	0.00	ND			
Total THC (THCa * 0.877 + THC)			0.00	0.00	0.0			
Total CBD (CBDa * 0.877 + CBD)			2.00	20.04	601.31			

Cannabinoid Profile Visualization

Breakdown of the main cannabinoids quantified.

CBD 2.00% non-cannabinoid 98%

THC:CBD ratio quantified in sample (red) compared to 50 recent tests. See comparable results



NT Not Tested **ND** Not Detected <LOQ Detected **LOD** Limit of Detection LOO Limit of Quantification CFU/g Colony Forming Units per 1 gram TNTC Too Numerous to Count **AL** Action Limit

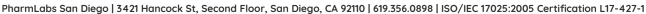




Scan the QR code to verify authenticity.

Authorized Signature

Jaclyn Mauser - Lab Director Mon, 02 Jul 2018 12:09 PM PDT





*This report shall not be reproduced except in full, without the written approval of the lab. This report is for informational purposes only and should not be used to diagnose, treat or prevent any disease. Results are only for samples and batches indicated. Results are reported on an "as received" basis, unless indicated otherwise.