

CERTIFICATE OF ANALYSIS

POTENCY & MINOR CANNABINOID DISTRIBUTION

SAMPLE NAME PHYTODABS HIGH TERP DROPS - DELTA-8 THC - GSC

SAMPLE ID 08192022-GSC8-D1
BATCH NUMBER GSC8-D1

REPORT DATE 8-19-2022
MATRIX TINCTURE

DATE RECEIVED 8-18-2022
DATE ANALYZED 8-19-2022

TOTAL THC
0.21
% OF WEIGHT

TOTAL CBD
23.332
MG PER 1 ML

TOTAL CANNABINOIDS
77.564
MG PER 1 ML

CANNABINOID CONCENTRATION IN MILLIGRAMS PER MILLILITER OF LIQUID

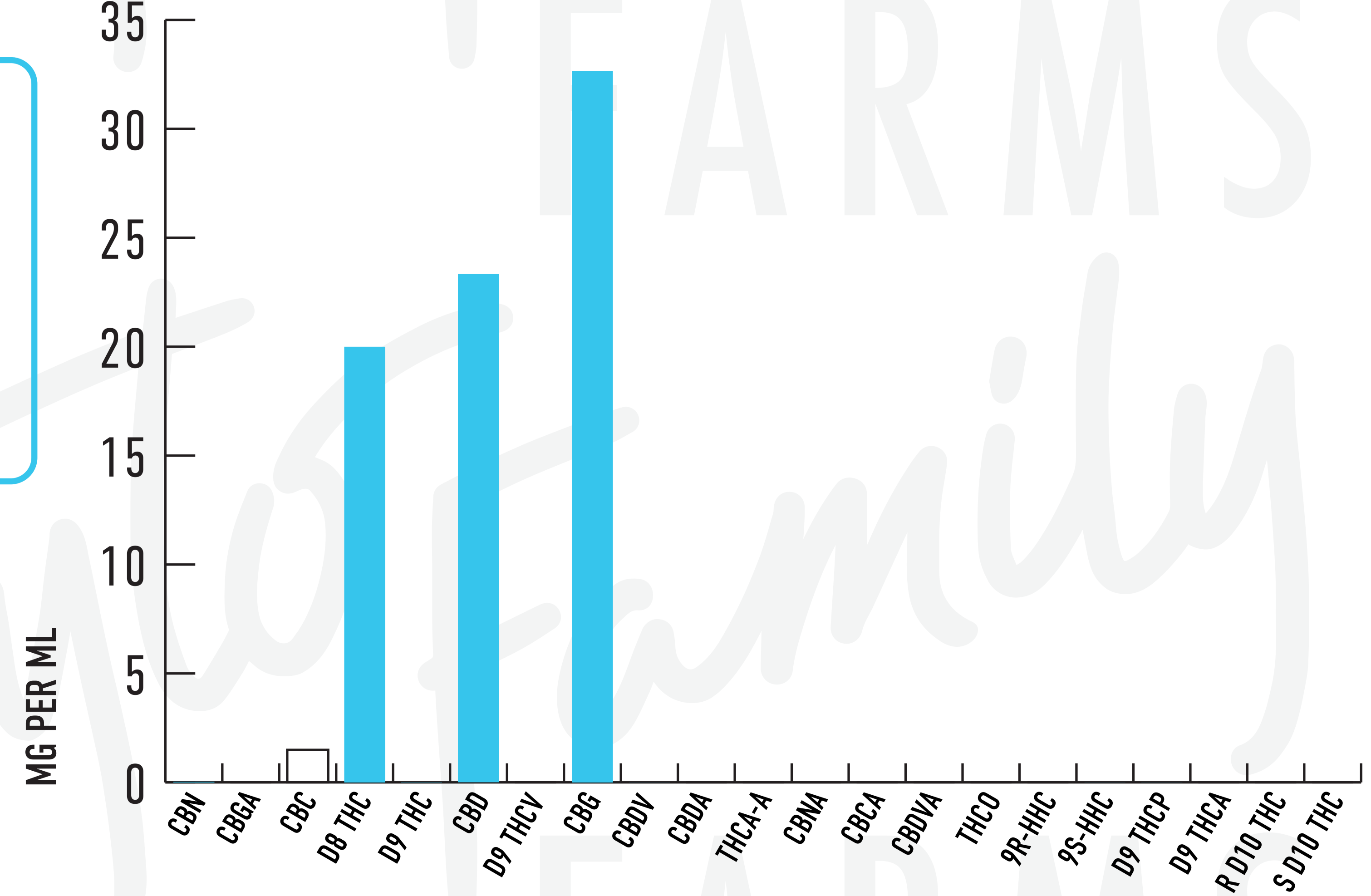
CBN 0.033	CBGA ND	CBC 1.499	D8 THC 20.038	D9 THC 0.002	CBD 23.332	D9 THCV ND	CBG 32.661	CBDV	CBDA	THCA-A ND
CBNA ND	CBCA	CBDVA	THCO	9R-HHC ND	9S-HHC ND	D9 THCP ND	D9 THCA ND	R D10 THC ND	S D10 THC ND	

Max CBG, CBD and THC are calculated from the corresponding totals assuming complete decarboxylation of the acid to the neutral form. They are calculated based on weight loss as follows:

Max CBD = (0.877 * CBDA) + CBD where 0.877 is the ratio of molecular weights of CBDA to CBD

Max CBG = (0.878 * CBGA) + CBG where 0.878 is the ratio of molecular weights of CBG to CBGA

Max THC = (0.877 * THCA) + THC where 0.877 is the ratio of molecular weights of THC to THCA



GRANGER VINALL, LAB DIRECTOR