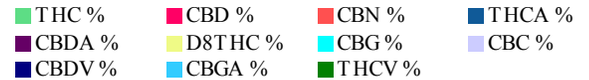
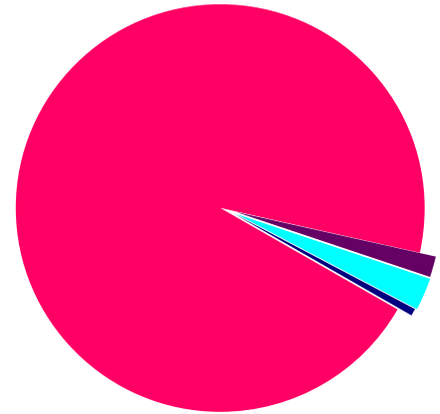


Date: 3/5/2019
 Customer: Marino Di Franco
 Patient Name: Marino Di Franco
 Amount of cannabis received: 5.28 g
 Sample Name: CBD Final

Sample ID: 19C05000002
 Sample Type: Concentrate
 Method: Cannabis Potency
 Technique: HPLC-UV

Cannabinoid Potency

Cannabidivarin (CBDV)	0.54%	5.4 mg/g
Cannabidiol (CBD)	77.28%	772.8 mg/g
Cannabigerol (CBG)	1.90%	19.0 mg/g
Tetrahydrocannabidivarin (THCV)	<ND	<ND mg/g
Cannabidiolic Acid (CBD-A)	1.40%	14.0 mg/g
Cannabigerolic Acid (CBG-A)	<ND	<ND mg/g
Cannabinol (CBN)	<ND	<ND mg/g
Δ-9 Tetrahydrocannabinol (THC)	<ND	<ND mg/g
Δ-8 Tetrahydrocannabinol (D8-THC)	<ND	<ND mg/g
Cannabichromene (CBC)	<ND	<ND mg/g
Tetrahydrocannabinolic Acid (THC-A)	<ND	<ND mg/g
<i>THC + THCV + CBN + D8-THC + THC-A</i>	<DL	<DL mg/g
<i>CBD + CBDV + CBD-A</i>	79.22%	792.2 mg/g



Target THC	Variance (%)	N/A	OK
Target CBD	Variance (%)	N/A	OK
Test Result			Pass



Sample Photo:

CBD Final

Remarks:

Results valid for sample tested and metrologically traceable to an SI unit. LOD = 0.0433 ug/mL, LOQ = 0.2164 ug/mL or better. Chemistry values are presented by weight per cent within an error of 4.5% of the reported value with 95% confidence. Sampling per 16 CCR 42 Article 3, if required. Report shall not be reproduced except in full, without written approval from Coastal Analytical.

This certificate available at: <http://results.coastalanalytical.com/19C05000002.pdf>

Results certified by (chemist): B. Hulett