

Wellness Kona

Sample: 2509DBL0081.7170

METRC Sample:

Lic. #CBD

Strain: CBD Roll On

Ordered: 09/19/2025; Sampled: 09/19/2025; Completed: 09/30/2025

15,000 BS CBD Roll On

Topical, Other



Cannabinoids

<LOQ

15,466.1805
mg/unit

Δ9-THC + Δ8-THC

CBD

15,466.1805
mg/unit

NT

Total Cannabinoids

Moisture

Cannabinoids

CBC
CBD
CBDa
CBDV
CBG
CBGa
CBN
Δ8-THC
Δ9-THC
THCa
THCV

Cannabinoid Profile

Analyzed by T.40.031.NV UHPLC/PDA

Cannabinoid	Mass mg/unit	Mass mg/g	LOQ mg/unit
CBC	<LOQ	<LOQ	0.8550
CBD	15466.1805	180.8910	0.8550
CBDa	<LOQ	<LOQ	0.8550
CBDV	<LOQ	<LOQ	0.8550
CBG	<LOQ	<LOQ	0.8550
CBGa	<LOQ	<LOQ	0.8550
CBN	<LOQ	<LOQ	0.8550
Δ8-THC	<LOQ	<LOQ	0.8550
Δ9-THC	<LOQ	<LOQ	0.8550
THCa	<LOQ	<LOQ	0.8550
THCV	<LOQ	<LOQ	0.8550
Total THC	ND	ND	
Total CBD	15,466.1805	180.891	
Total	15466.1805	180.8910	

Total THC = 0.877 x THCa + Δ9-THC + Δ8-THC; Total CBD = CBDa * 0.877 + CBD

Notes: LA50919008-002



Kelly Zaugg
Laboratory Director



4439 Polaris Ave
Las Vegas, NV

(833) 465-8378

http://www.kaychalabs.com

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