

540 E Vilas Rd Suite F Central Point, OR, 97502, US

Certificate of Analysis

Vigor Pro Active FSO 500mg

Sample Type: Tincture

Sample: CE20329001-001

Harvest/Lot ID: N/A

Batch#: N/A

Metrc Source Package #: N/A

N/A

Metrc #: N/A

Batch Date: N/A Sample Size Received: 30 ml

Total Weight/Volume: N/A

Retail Product Size: 30 gram

ordered: 03/29/22 sampled: 03/29/22

Completed: 04/06/22 Expires: 04/06/23 Sampling Method: SOP-024

Page 1 of 2

Apr 06, 2022 | Black Dog Hill LLC

License # P.O.Box 13891

Salem, OR, 97309, US

PRODUCT IMAGE

SAFETY RESULTS









Total THC

ND





Residuals Solvents









TESTED

MISC.



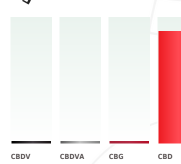
Cannabinoid



Total CBD 2.3625%



Total Cannabinoids 2.3802%



	CBDV	CBDVA	CBG	CBD	CBDA	THCV	CBGA	CBN	D9-THC	D8-THC	THCVA	СВС	THCA	СВСА
%	ND	ND	ND	2.3625	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
mg/g	ND	ND	ND	23.625	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
LOQ	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002	0.002
	%	%	%	%	%	%	%	%	%	%	%	%	%	%

Cannabinoid Profile Test

Analyzed by Weight Extraction date : Extracted By: 03/29/22 03:03:07

Analysis Method -SOP.T.40.020, SOP.T.30.050 Analytical Batch -CE000952POT

Instrument Used: HPLC 2030 EID 005 - Low Concentration Running On:

Reviewed On - 04/04/22 15:08:41

Dilution: 820

Reagent: 032922.R01; 010322.09; 021022.06; 090121.06; 120920.02

Consumables: 21/07/20; 210317; 436021062AS2 436020160AS3 436020338AS2; 11152021; ASC000G11324BSF; 12315-120CC-120D; 101C4-101AL; 00280879 00319401-06; F148560
"Total THC" and "Total CBD" are calculated values and are an Oregon reporting requirement (OAR 333-064-0100). For Cannabinoid analysis, only delta 9-THC, THCA, CBD, CBDA are ORELAP accredited analytes. Cannabinoid values reported for plant matter are dry weight corrected; Instrument LOQ for all cannabinoids is 0.5 mg/mL, LOQ 'in matrix' is dependent on extraction parameters. FD = Field Duplicate; LOQ = Limit of Quantitation.

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on OAR 333-007, OAR 845.525

Anthony Smith

State License # 010-10166277B9D ISO Accreditation # 99861

Batch Date: 03/29/22 15:13:23

04/06/22

Signed On

Signature



Central Point, OR, 97502, US

Kaycha Labs

Vigor Pro Active FSO 500mg

Sample Type : Tincture



POTENCY BATCH QC REPORT

Page 2 of 2



METHOD BLANK

Cannabinoid	LOQ	Result	Units
D9-THC WET	0.002	0	%
THCA WET	0.002	0	%
CBD_WET	0.002	0	%
CBDA WET	0.002	0	%
CBN WET	0.002	0	%
CBDV WET	0.002	0	%
D8-THC_WET	0.002	0	%
THCV_WET	0.002	0	%
CBG_WET	0.002	0	%
CBGA_WET	0.002	0	%
CBC_WET	0.002	0	%
CBDVA WET	0.002	0	%
THCVA_WET	0.002	0	%
CBC-A WET	0.002	0	%

Analytical Batch - CE000952POT

Instrument Used: HPLC 2030 EID 005 - Low Concentration



LCS

Cannabinoid	LOQ	Recovery	Units	Recovery Limits
CBG_WET	0.002	104.1	%	80-120
CBD_WET	0.002	98.9	%	80-120
CBDA_WET	0.002	99.3	%	80-120
THCV_WET	0.002	100.1	%	80-120
CBGA_WET	0.002	101	%	80-120
CBN_WET	0.002	100.1	%	80-120
D9-THC_WET	0.002	99.9	%	80-120
CBC_WET	0.002	98.9	%	80-120
THCA_WET	0.002	99.4	%	80-120
CBC-A_WET	0.002	100.1	%	80-120

Analytical Batch - CE000952POT

Instrument Used: HPLC 2030 EID 005 - Low Concentration

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