

Analytical Test Report

Science First. ORELAP ID: 4096 OLCC#: 010-10021128920

7200 Johnson Creek Blvd., Portland, OR 97206 (503) 307-0096

52.3 mg Gummies FD

Lab ID: 2302076-02 **Whole Circle Farms** 330-1045887IHH

Harvest / Process Lot: SFH.50.AE001.IG.2023
METRC Batch ID: SFH.50.AE001.IG.2023
METRC Sample Tag: SFH.50.IG.2023

Date Sampled: 02/16/23 **Date Printed:** 02/28/23

This is an official amended report.

Total THC

Original report printed 02/22/2023 - Report amended upon client's request to display CBD results in adjusted units (mg/gummy instead of mg/g) and to change the name of the product to match the potency.

Potency Analysis

Analytical Method: De Backer, Journal of Chromatography b.2009.11.004 - SOP 102 - Cannabinoids via High Performance Liquid Chromatography

Cannabinoids		mg/5.5g gummy	/ LOQ (mg/g)	Notes	< LOQ mg/g
THCA		< LOQ	0.0198		TOG mg/g
delta 9-THC	< LOQ	0.0198 delta 8-THC < I	LOQ 0.0198		
CBDA		< LOQ	0.0198		Total CDD
CBDVA		< LOQ	0.0198		Total CBD
CBGA		< LOQ	0.0198		52.6 mg/5.5g gummy
CBD		52.6	0.0198		OLIO mg/o.og gammy
CBDV		0.164	0.0198		
CBG		< LOQ	0.0198		
CBN		< LOQ	0.0198	ο - Results below the Limit of Quantita	ation
CBC		< LOQ	0.0198		cylated by heat, lose 12% of original mass
Total CBG		< LOQ	0.0198 as Co	oz. Result = "bloactive" il" Cannabinoid accounts for de	ecarboxylation and moisture content. Total
Total Cannabino	ids	52.8		= [(THCA×0.877) + Δ9THC]	
			50) ma Gumr	nias FD

50 mg Gummies FD

330-1045887IHH Laboratory ID: 2302076-02

Chris Griffey Lab Director

Chris Differ