

12025 NE Marx St. Portland, OR 97220 503-253-3511 / www.greenleaflab.org

476160-1-5-A-D

IAH Oregon, LLC

Green Leaf Lab proudly follows TNI 2009 Quality Standards

Date Sampled: 07/15/19 00:00 Date Accepted: 07/15/19

Sample ID: G9G0236-01	Short []	and the second of the second o	Testing
	Results at a Gland	ce	1 Martin
otal THC: 0.0208 %	Results at a Gland	Comp	
Same I	love love	Eo,	
otal CBD: 94.29 %	hiefor		
	NOT VISU	e Marine	The Journal to
Stand 1	all And		
ting			
&D Test			
He			
	only-Not Viable for Ore		sting
		- And	etes
		mplian	
		gon	
	501 OT		
	Viable		
	NOL		
Sport Las	OULA CONTRACT		
Testino			
R&D Testing			
5 - met	Eric Wendt Chief Science Officer - 7/17/2019		

All QC samples met acceptance criteria of the method; data available upon request. These results relate only to the sample included on this report. The report may not be reproduced except in full, without the written permission of Green Leaf Lab.



12025 NE Marx St. Portland, OR 97220 503-253-3511 / www.greenleaflab.org

476160-1-5-A-D

IAH Oregon, LLC

Official Cannalysis Report

License#: 10029074C70

Green Leaf Lab proudly follows TNI 2009 Quality Standards

> Date Sampled: 07/15/19 00:00 Date Accepted: 07/15/19

ample ID: G9G0236-01	Matrix: Extracts and Conc	1 1 1 1	Testing
Date/Time Extracted: 07/16 Date/Time Analyzed: 07/17	/19 10:46 A	Analysis Analysis Method/SOP: 215 Batch Identification: 1929025	
Cannabinoids (% weight)	Decarboxylated* %	Cannabinoids Pro	ofile
Total THC ((THCA*0.877)+∆9)	0.0208 94.29	In the second second	0.7
Total CBD ((CBDA*0.877)+CBD)	94.29		0.7 2.2 0.0
THCA	< LOQ	L. I. Share	
delta 9-THC	0.0208		
delta 8-THC THCV	< LOQ		
THCV	< LOQ		
THCVA	< LOQ		
CBD	94.29		
CBDA	< LOQ		
CBDV	0.7132		
CBDVA	< LOQ	Sharen Sharen	delta 9-THC 0
CBN	< LOQ		CBD 94
CBG	2.151	94.3	CBDV 0. CBG 2.
CBGA	< LOQ		CBC 0. Total: 97
CBC	0.0977		Marrie -
R&D Testing	only-Not Viable	for Oregon Complian	LCE N
LOQ - Results below the Limit o	f Quantitation - Compound not dete HCA, CBD, CBDA are ORELAP acc	redited analytes. ng requirements and will be highlighted f	Red.