

Certificate of Analysis:

	Juniper Analytics, LLC 1334 NE 2nd Street, Bend, OR, 97701 541.382.3796 ORELAP: 4101-001 / OLCC: 10035537931
Sample Type:EdibleExternal Batch ID:NAHarvest/Prod. Date:NASample ID:HG90323 28 ctMETRC ID:PersonalJuniper Batch #:19JA0702.01Intake Date:2019-03-27	

Potency Analysis (Oregon Compliance Standard OAR 333-007-0430)							
ANALYSIS DATE: 2019-03-26 Instrument: HPLC/DAD							
Compound	Weight (%)	Concentration (mg/g)	LOQ *	Q* Method: JA-Potency-Propriet			
			(mg/g)				
Δ-9-THC	< LOQ	< LOQ	0.03	Cannabinoid Distribution (%)			
Δ-9-THC-A	< LOQ	< LOQ	0.03				
Δ-8-THC	< LOQ	< LOQ	0.03	0.450			
THC-V	< LOQ	< LOQ	0.03	0.450			
CBD	0.416	4.16	0.03	0.350			
CBD-A	< LOQ	< LOQ	0.03				
CBG	< LOQ	< LOQ	0.03	0.300			
CBN	< LOQ	< LOQ	0.03	0.250			
CBC	< LOQ	< LOQ	0.03	0.200			
			_	0.150			
TOTAL THC/CBD	Weight (%)	Conc (mg/g)		0.050			
THC Total =	<lod< th=""><th><loq< th=""><th></th><th></th></loq<></th></lod<>	<loq< th=""><th></th><th></th></loq<>					
THC _{Total} = (THC-A * 0.877)+69THC			work when we we we we are an at				
CBD Total =	0.416	4.16		55 THE SETT WE BETTE WE BUT BE BUT OF			
CBD _{Total = (CBD-A * 0.377) *CBD}							
* < LOQ - Less than the Limit of Quantification							

Batch QC WorkGroup ID: Potency PO-2019-03-26-02

APPROVAL							
QA Review	Report Date:	2019-03-27					
Disclaimer							
The results within this report apply only to the product tested and batched under the batch number identified above. These test results are for the exclusive use of the above named individual or entity. This report must not be altered, and may not be reproduced, except in their entirety, without written consent of Juniper Analytics, LLC. Requests for information regarding these results should be referred to the aforementioned individual or entity.							