

Certificate of Analysis Provided for quality control or research and development purposes.

Powered by Confident LIMS 1 of 1

CCP

4168 W 1st Ave Eugene, OR 97402 adam@columbiahtc.com

Lic. #AG-R1072986IHH

Gumeaze-Gum-1426-3

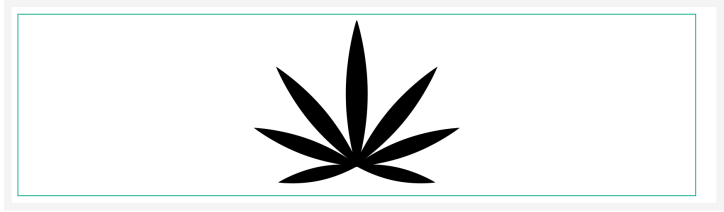
Ingestible, Soft Chew Harvest Process Lot: ; METRC Batch: ; METRC Sample:

Sample: 2402CH0016.0058

Strain: na Batch#:; Batch Size: undefined Sample Received: 02/02/2024; Report Created: 02/05/2024 Harvest/Production Date: Sampling: Random; Environment: Room Temp



Complete



Cannabinoids 1234 HPLC5 20240203-1

1 Serving = 5g 1 servings/container

02/02/2024 || METRC THC RPD Status: Not Tested ; METRC CBD RPD Status: Not Tested ; METRC Δ8-THC RPD Status: Not Tested

		Analyte	LOQ	Mass	Mass	
			mg/g	mg/unit	mg/g	
0 5 4 0		THCa	0.040	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
0.543	1.114	Δ9-THC	0.040	0.550	0.110	
		∆8-THC	0.040	24.850	4.970	
malaamina	malaamina	THCV	0.040	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
mg/serving	mg/serving	CBDa	0.040	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
	0 0	CBD	0.040	1.100	0.220	
		CBDV	0.040	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
		CBN	0.040	0.300	0.060	
Total THC* (Calculated	Total CBD** (Calculated	CBGa	0.040	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
		CBG	0.040	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Decarboxylated Potential)	Decarboxylated Potential)	CBC	0.040	0.650	0.130	
		Total THC		0.550	0.110	
		Total CBD		1.100	0.220	
		Total		27.450	5.490	
0.543mg of Total	1.114mg of Total	Method: CH SOF *Total THC = TH Quantification; N	Ca * 0.877 + d9-T IR = Not Reporte	HC. **Total CBI ed; ND = Not De	D = CBDa * 0.877 + CBD. L tected	
0.543mg of Total THC per container	1.114mg of Total CBD per container	Method: CH SOF *Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	HC. **Total CBI d; ND = Not De nHistory estima	D = CBDa * 0.877 + CBD. L	
THC per container	CBD per container	Method: CH SOF *Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	HC. **Total CBI d; ND = Not De nHistory estima	D = CBDa * 0.877 + CBD. L tected ates its internal laboratory	
THC per container	-	Method: CH SOF *Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	HC. **Total CBI d; ND = Not De nHistory estima	D = CBDa * 0.877 + CBD. L tected ates its internal laboratory	
THC per container Total THC* (Calculated Decarboxylated Potential) 5691 SE International W	CBD per container	Method: CH SOF *Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	HC. **Total CBI d; ND = Not De nHistory estima	D = CBDa * 0.877 + CBD. L tected ates its internal laboratory d potency results. Confident LIMS	
THC per container Total THC* (Calculated Decarboxylated Potential)	CBD per container	Method: CH SOF *Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	HC. **Total CBI d; ND = Not De nHistory estima	D = CBDa * 0.877 + CBD. L tected ates its internal laboratory d potency results.	
THC per container Total THC* (Calculated Decarboxylated Potential) 5691 SE International W	CBD per container Total CBD	Method: CH SOF *Total THC = TH Quantification; N >ULOQ = above acceptance limit	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	HC. **Total CBI d; ND = Not De nHistory estima nple cannabinoi	D = CBDa * 0.877 + CBD. L tected ates its internal laboratory d potency results. Confident LIMS	
THC per container Total THC* (Calculated Decarboxylated Potential) 5691 SE International W Portland, OR (503) 305-5252	CBD per container Total CBD	Method: CH SOF *Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	HC. **Total CBI d; ND = Not De nHistory estima nple cannabinoi	D = CBDa * 0.877 + CBD. L tected tes its internal laboratory d potency results. Confident LIMS All Rights Reserved ort@confidentlims.com	
THC per container Total THC* (Calculated Decarboxylated Potential) 5691 SE International W Portland, OR	CBD per container Total CBD	Method: CH SOF *Total THC = TH Quantification; N >ULOQ = above acceptance limit	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	HC. **Total CBI d; ND = Not De nHistory estima nple cannabinoi coa.suppo	D = CBDa * 0.877 + CBD. L tected ates its internal laboratory d potency results. Confident LIMS All Rights Reserved	uncertainty

Values reported relate only to the product tested. ChemHistory makes no claims as to the consumer safety or other risks associated with any detected or non-detected levels of any pesticides or residual solvents. This Certificate shall not be reproduced except in full, without the written approval of ChemHistory. ORELAP accredited ID#4057, ISO 17025 accredited ID# 5487.01, and OLCC Licensed Cannabis Testing Laboratory #010-1002015CA5E.