

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

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#### **TetraLabs**

1327 SE Tacoma St. #197 Portland, OR 97202 info@tetralabs.com (800) 991-0624 Lic.#

### Sample: 2403CH0237.0992

Strain: N/A Batch#:; Batch Size: 0.262 g Sample Received: 03/14/2024; Report Created: 03/18/2024 Harvest/Production Date: Sampling: Random; Environment: Room Temp

# GoldCaps 25mg CBD - Ultra-Pure Isolate Ingestible, Capsule, Other Harvest Process Lot: ; METRC Batch: ; METRC Sample:



Pass



### Cannabinoids

1263 HPLC5 20240314-3

1 Serving = softgel, 0.26g 30 servings/container

03/14/2024 || 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	
		THCa	0.490	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
	25.051	∆9-THC	0.490	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
		∆8-THC	0.490	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
	malaomina	THCV	0.490	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
<loq< td=""><td>mg/serving</td><td>CBDa</td><td>0.490</td><td><loq< td=""><td><loq< td=""><td></td></loq<></td></loq<></td></loq<>	mg/serving	CBDa	0.490	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
	0 0	CBD	0.490	25.051	96.350	
		CBDV	0.490	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
		CBN	0.490	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Total THC <sup>*</sup> (Calculated	Total CBD** (Calculated	CBGa	0.490	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
		CBG	0.490	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Decarboxylated Potential)	Decarboxylated Potential)	CBC	0.490	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
		Total THC		<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
		Total CBD		25.051	96.350	
<loq< th=""><th>751.524mg of Total</th><th>Quantification; N</th><th>Ca * 0.877 + d9-T IR = Not Reporte</th><th>d; ND = Not D</th><th></th><th>-</th></loq<>	751.524mg of Total	Quantification; N	Ca * 0.877 + d9-T IR = Not Reporte	d; ND = Not D		-
<loq< th=""><th>751.524mg of Total CBD per container</th><th>Method: CH SOF *Total THC = TH Quantification; N &gt;ULOQ = above</th><th>Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher</th><th>HC. **Total CB d; ND = Not D nHistory estim</th><th>D = CBDa * 0.877 + CBD. LC</th><th></th></loq<>	751.524mg 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 CB d; ND = Not D nHistory estim	D = CBDa * 0.877 + CBD. LC	
·		Method: CH SOF *Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	HC. **Total CB d; ND = Not D nHistory estim	D = CBDa * 0.877 + CBD. LC etected ates its internal laboratory u	
<loq Total THC* (Calculated Decarboxylated Potential)</loq 		Method: CH SOF *Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	HC. **Total CB d; ND = Not D nHistory estim	D = CBDa * 0.877 + CBD. LC etected ates its internal laboratory u	-
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 CB d; ND = Not D nHistory estim	D = CBDa * 0.877 + CBD. LC etected ates its internal laboratory u id potency results.	-
Total THC* (Calculated	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 CB d; ND = Not D nHistory estim nple cannabinc	D = CBDa * 0.877 + CBD. LC etected ates its internal laboratory u	

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