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mple ID: #2, I.C.Cookies trix: Flower bnumber: 23K0090-02 Total mass or volume per Cannab	r unit (g or mL): 1.3326 inoid Pro		Extraction	
Test Conditions: 16° Extraction Technician: SH				Analysis Date(s)
Analytical Chemist: SH			11/20/2023	11/21/2023
Test Method: Cannabinoid Potency by HPLC			Result	
	LOD(mg/mL)	%	mg/g	mg/Pre-ro
Cannabidivarin (CBDV)		0.03	0.307	0.444
Cannabidiolic Acid (CBD-A)		4.65	46.5	67.2
Cannabigerolic Acid (CBG-A)		0.08	0.827	1.19
Cannabigerol (CBG)		0.12	1.23	1.77
Cannabidiol (CBD)		5.46	54.6	78.8
Tetrahydrocannabivarin (THC-V)	<0.2	n.d.	n.d.	n.d.
Cannabinol (CBN)		0.09	0.937	1.35
Cannabichromene (CBC)		0.39	3.88	5.60
delta 9-Tetrahydrocannabinol (THC)	<0.2	n.d.	n.d.	n.d.
delta 9-Tetrahydrocannabinolic Acid (THC-A)	<0.4	n.d.	n.d.	n.d.
delta 8-Tetrahydrocannabinol		<mark>8.15</mark>	81.5	118
(6aR,9S)-delta-10-THC	<0.4	n.d.	n.d.	n.d.
(6aR,9R)-delta-10-THC	<0.4	n.d.	n.d.	n.d.
Cannabinoids Total Max Active THC (delta-9-tetrahydrocannabinol)		%		mg/g
Max Active CBD		n.d. 9.54		n.d. 95.40
Total Cannabinoids		19.01		190.10
Ind <sup>1</sup> Indicates not detected. Following UBCA publiclines on uncertainty, coverage factor of 2 (BB% confidence interval). Measurement uncertaint the limit of detection.	Attude Consulting's uncertainty ty has not been factored into rep Cannabinoid	y is calculated to be +: conted values. Blank re (mg/g)	-5% for all cannabin isults indicate the co	olds using a mpound was below
76 50 23 0 (6aR,6F)-deta-10-THD Example cannot be for (5BG) Cannot be for (5BG)		E Connabilition A mobiled E calls 9-Terraty (1903)	drocarmabinal deta-6	abiliyarin (CBDV) A Ta Safedocar makina ila INC-A)

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