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Certificate of Analysis

Client Information

Austin Leaf, LLC Austin, TX 833 Austin-1 Sample Information

ARL ID: 413679

Date Received: 5/3/2021 Description: Kratom Powder

Lot#: 20210425

Analysis	Method	[†] MDL / LOQ	Specification	Results	UOM	Lab ID
Mitragynine Package	HPLC 2.046					1
Mitragynine	HPLC 2.046	0.1	Record Only	1.3	%	1
7-Hydroxy-Mitragynine	HPLC 2.046	0.04	Record Only	<0.04	%	1

Form# arlcoa031201a experience • professionalism • value

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Printed on: May 12, 2021

Released by: Jacob Teller May 12, 2021

Page 1

[†]Method Detection Limit (MDL): In microbiological testing, this is the minimum level of growth that can be detected with confidence. If a result is reported as "None detected", it means any visible growth was below this limit. Limit of Quantitation (LOQ): In analytical chemistry testing, this is the minimum level of the desired analyte that can be quantified with confidence. If a result is reported as less than LOQ, it means any detected amount was too small to report an exact number.



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Certificate of Analysis

Client Information

Austin Leaf, LLC Austin, TX 833 Austin-1

Sample Information

ARL ID: 411850

Date Received: 4/23/2021 Description: Kratom Powder

Lot#: 20210425

Analysis	Method	[†] MDL / LOQ	Specification	Results	UOM	Lab ID
Complete Micro Profile, HM (High Count)	USP, AOAC, ICP-					1
Total Plate Count (High Count)	USP <2021>	100	< 10 Million	5,800	cfu's/g	1
Coliforms	AOAC 991.14	100	< 10,000	None Detected	cfu's/g	1
E. coli	USP <2022>	Absent	Absent	Absent	cfu's/10g	1
Staphylococcus aureus	USP <2022>	Absent	Absent	Absent	cfu's/10g	1
Salmonella	USP <2022>	Absent	Absent	Absent	cfu's/10g	1
Yeast (High Count)	USP <2021>	100	< 100,000	None Detected	cfu's/g	1
Mold (High Count)	USP <2021>	100	< 100,000	None Detected	cfu's/g	1
Heavy Metals	ARL ICPMS 8.016					1
Arsenic (As)	ARL ICPMS 8.016	0.001	< 2	0.176	ppm	1
Cadmium (Cd)	ARL ICPMS 8.016	0.001	< 0.85	0.039	ppm	1
Mercury (Hg)	ARL ICPMS 8.016	0.001	< 0.41	0.028	ppm	1
Lead (Pb)	ARL ICPMS 8.016	0.001	< 1.2	0.313	ppm	1

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Kara Woodbury Released by:

Apr 29, 2021

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^{*} ARL is an ISO/IEC 17025:2017 Accredited Laboratory. Uncertainty data for ISO-scoped methods is available upon request. Certificate and Supplement also available upon request.