Work Order ID: ISO02138 - Sample Id: I04938 - Received Date: 10JUN2024 - Issued Date: 10JUL2024 - Page: 1

TestM

corascience

Certificate of Analysis

Krau

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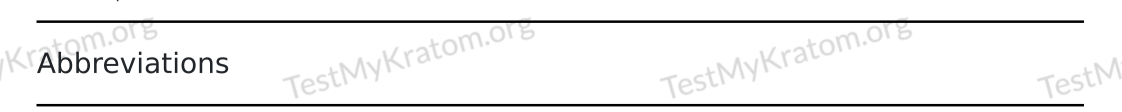
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Customer Information			Testing Facility	1			
Client: Attention: Address: stMV	TestMyKratom test.my.kratom@ 18117 Biscayne E Miami, FL 33160	gmail.com Blvd, Suite #4220	Lab: Address Contact:	Cora Science, 8000 Anderson Austin, Texas info@corascie (512) 856-500	n Square, ST 78757 nce.com	Krator	n.or
Sample Image(s			Sample Inform	nation			
atom.org	<text><text><text><text></text></text></text></text>	ly Kratom.org	Name: Lot Number: Description: Condition: Job ID: Sample ID: Received: Completed:	2024-06	70H Gummi fused gumm		Tes
			Issued:	10JUL2024			
Test Results	Kratom.org	TestM	Issued:	10JUL2024	TestMy	Krator	n.or
TEST				10JUL2024	Tested: 17		
1620	ds (UHPLC-DAD)		Issued:	10JUL2024			0841
Mitragyna Alkaloio PARAME	ds (UHPLC-DAD)		Issued: Wathod Code: T	10JUL2024	Tested: 17	JUN2024	0841
Mitragyna Alkaloid PARAME Mitragynine 7-Hydroxymitragyni	ds (UHPLC-DAD) TER	SPECIFICATION Report Results Report Results	Issued: Kratom.or Method Code: T RESULT	10JUL2024	LOQ 0.003 0.001	JUN2024 NOTE	0841
Mitragynine 7-Hydroxymitragyni Paynantheine	ds (UHPLC-DAD) TER	SPECIFICATION Report Results Report Results Report Results	Issued: WKratom.or Method Code: T 0.011 0.016 <loq< td=""><td>10JUL2024 7102 UNIT w/w% w/w% w/w%</td><td>LOQ 0.003 0.001 0.003</td><td>JUN2024 NOTE N/A N/A N/A</td><td>0841</td></loq<>	10JUL2024 7102 UNIT w/w% w/w% w/w%	LOQ 0.003 0.001 0.003	JUN2024 NOTE N/A N/A N/A	0841
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Revision History

rev 00 - Initial release.

rev 01 - Updated customer address and contact information.



ID: identification, N/A: not applicable, LOQ: limit of quantitation, CFU: colony forming units, w/w%: weight by weight percent, mg: milligrams, g: grams, ug: micrograms, mL: milliliters, ND: not detected, <LOQ: below limit of quantitation, NMT: no more than, NLT: no less than, UHPLC: ultra-high performance liquid chromatography, GC: gas chromatography, DAD: diode array detection/detector, MS: mass spectroscopy/spectrometer, ICP: inductively coupled plasma, ISO: International Organization for Standardization, USP: United States Pharmacopeia

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Work Order ID: ISO02138 - Sample Id: I04938 - Received Date: 10JUN2024 - Issued Date: 10JUL2024 - Page: 2 **Authorization**

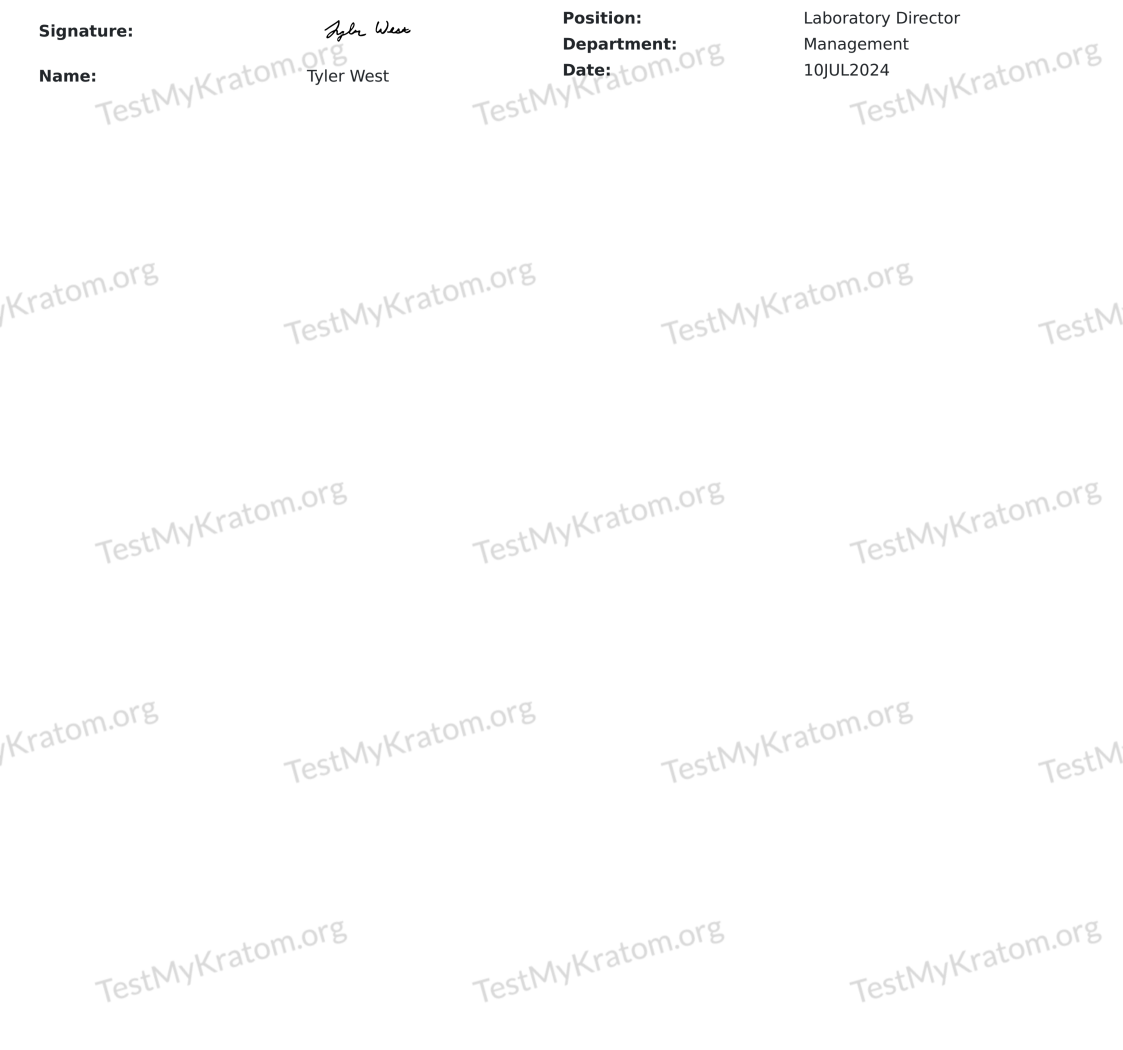
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