### **Certificate of Analysis**

Powered by Confident Cannabis 1 of 7

#### High Grade Confidential

2340 E University Dr Phoenix, AZ 85034 jessica@highgradeaz.com (520) 780-7740

### Sample: 2010PURE0542.5209

Strain: MK Ultra Batch#: 1408192031111/2; Batch Size: units Sample Received: 10/29/2020; Report Created: 11/20/2020

848.82

#### MK Ultra Live Resin Applesauce

Concentrates & Extracts, Other, Multiple Solvents



And	84.882%	<b>74.079%</b> Total THC		<b>0.362%</b> Total CBD
	Total Cannabinoids	Not Tested <sub>NT</sub> Moisture	١	Not Tested NT Water Activity
Cannabinoids				Complete
Analyte	LOQ	Mass	Mass	
CBDa CBD Δ9 THC THCa	% 0.007 0.007 0.011 0.011	% 0.412 ND ND 84.469	mg/g 4.12 ND ND 844.69	

84.882

Total THC = THCa \* 0.877 + d9-THC Total CBD = CBDa \* 0.877 + CBD

Total

LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.



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#### Microbials



Pass



<b>BACTERIA (STATE-M</b>	IANDATED)	Result	Status
E. Coli		Absent	Pass
Salmonella		Absent	Pass
FUNGI (STATE-MAN	DATED)	Result	Status
FUNGI (STATE-MAN Aspergillus flavus	DATED)	Result Absent	Status Pass
· · · · · · · · · · · · · · · · · · ·	DATED)		
Aspergillus flavus	DATED)	Absent	Pass
Aspergillus flavus Aspergillus fumigatus	DATED)	Absent Absent	Pass Pass

BACTERIA (ELECTIVE)	Result
Listeria	NR
Pseudomonas aeruginosa	NR
Staphylococcus aureus	NR
Patogenic E. coli - STX 1 gene	Absent
Pathogenic E. coli - STX 2 gene	Absent

NR = No Result; NT = Not Tested; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory

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Strain: MK Ultra Batch#: 1408192031111/2; Batch Size: units Sample Received: 10/29/2020; Report Created: 11/20/2020

#### MK Ultra Live Resin Applesauce

Concentrates & Extracts, Other, Multiple Solvents

#### Pesticides



Pass

PPM 0.008 0.006 0.003 0.003 0.003 0.003 0.003 0.003 0.003 0.003	PPM 0.500 0.400 2.000 0.200 0.400 0.200 0.200 0.200 0.400	PPM <loq <loq <loq ND <loq <loq <loq <loq< th=""><th>Pass Pass Pass Pass Pass Pass</th><th>Jasmolin 1 Kresoxim Methyl Malathion Metalaxyl Methiocarb</th><th>PPM 0.000 0.006 0.003 0.005 0.003</th><th>PPM 0.400 0.200 0.200 0.200</th><th>PPM 0.056 ND <loq <loq< th=""><th>Tested Pass Pass Pass</th></loq<></loq </th></loq<></loq </loq </loq </loq </loq </loq 	Pass Pass Pass Pass Pass Pass	Jasmolin 1 Kresoxim Methyl Malathion Metalaxyl Methiocarb	PPM 0.000 0.006 0.003 0.005 0.003	PPM 0.400 0.200 0.200 0.200	PPM 0.056 ND <loq <loq< th=""><th>Tested Pass Pass Pass</th></loq<></loq 	Tested Pass Pass Pass
0.006 0.031 0.003 0.006 0.003 0.003 0.003 0.003 0.006 0.003	0.400 2.000 0.200 0.400 0.200 0.200 0.200	<loq <loq ND <loq <loq <loq< td=""><td>Pass Pass Pass Pass Pass</td><td>Kresoxim Methyl Malathion Metalaxyl Methiocarb</td><td>0.006 0.003 0.005 0.003</td><td>0.200 0.200</td><td>ND <loq< td=""><td>Pass Pass</td></loq<></td></loq<></loq </loq </loq </loq 	Pass Pass Pass Pass Pass	Kresoxim Methyl Malathion Metalaxyl Methiocarb	0.006 0.003 0.005 0.003	0.200 0.200	ND <loq< td=""><td>Pass Pass</td></loq<>	Pass Pass
0.031 0.003 0.006 0.003 0.003 0.003 0.006 0.003	2.000 0.200 0.400 0.200 0.200 0.200	<loq ND <loq <loq <loq< td=""><td>Pass Pass Pass Pass</td><td>Malathion Metalaxyl Methiocarb</td><td>0.003 0.005 0.003</td><td>0.200 0.200</td><td><loq< td=""><td>Pass</td></loq<></td></loq<></loq </loq </loq 	Pass Pass Pass Pass	Malathion Metalaxyl Methiocarb	0.003 0.005 0.003	0.200 0.200	<loq< td=""><td>Pass</td></loq<>	Pass
0.003 0.006 0.003 0.003 0.003 0.006 0.006	0.200 0.400 0.200 0.200 0.200	ND <loq <loq <loq< td=""><td>Pass Pass Pass</td><td>Metalaxyl Methiocarb</td><td>0.005 0.003</td><td>0.200</td><td></td><td></td></loq<></loq </loq 	Pass Pass Pass	Metalaxyl Methiocarb	0.005 0.003	0.200		
0.006 0.003 0.003 0.003 0.006 0.003	0.400 0.200 0.200 0.200	<loq <loq <loq< td=""><td>Pass Pass</td><td>Methiocarb</td><td>0.003</td><td></td><td><loq< td=""><td>Pass</td></loq<></td></loq<></loq </loq 	Pass Pass	Methiocarb	0.003		<loq< td=""><td>Pass</td></loq<>	Pass
0.003 0.003 0.003 0.006 0.003	0.200 0.200 0.200	<loq <loq< td=""><td>Pass</td><td></td><td></td><td>0.200</td><td></td><td>1 4 3 3</td></loq<></loq 	Pass			0.200		1 4 3 3
0.003 0.003 0.006 0.003	0.200 0.200	<loq< td=""><td></td><td>NA II I</td><td></td><td>0.200</td><td><loq< td=""><td>Pass</td></loq<></td></loq<>		NA II I		0.200	<loq< td=""><td>Pass</td></loq<>	Pass
0.003 0.006 0.003	0.200			Methomyl	0.006	0.400	ND	Pass
0.006 0.003		100	Pass	Myclobutanil	0.003	0.200	<loq< td=""><td>Pass</td></loq<>	Pass
0.003	0.400		Pass	Naled	0.008	0.500	ND	Pass
		<loq< td=""><td>Pass</td><td>Oxamyl</td><td>0.016</td><td>1.000</td><td><loq< td=""><td>Pass</td></loq<></td></loq<>	Pass	Oxamyl	0.016	1.000	<loq< td=""><td>Pass</td></loq<>	Pass
0.003	0.200	ND	Pass	Paclobutrazol	0.006	0.400	<loq< td=""><td>Pass</td></loq<>	Pass
	0.200	<loq< td=""><td>Pass</td><td>Permethrins</td><td></td><td>0.200</td><td>0.002</td><td>Pass</td></loq<>	Pass	Permethrins		0.200	0.002	Pass
0.003	0.200	ND	Pass	Phosmet	0.003	0.200	ND	Pass
0.003	0.200	<loq< td=""><td>Pass</td><td>Piperonyl Butoxide</td><td>0.002</td><td>2.000</td><td>0.009</td><td>Pass</td></loq<>	Pass	Piperonyl Butoxide	0.002	2.000	0.009	Pass
0.001		0.014	Tested	Prallethrin	0.003	0.200	0.004	Pass
0.001		0.001	Tested	Propiconazole	0.006	0.400	<loq< td=""><td>Pass</td></loq<>	Pass
				Propoxur		0.200		Pass
					0.009			Tested
								Pass
					0.003			Pass
						0.200		Pass
								Tested
								Tested
								Pass
								Pass
								Pass
								Pass
								Pass
						0.200		Pass
								Tested
				Trifloxystrobin	0.003	0.200	ND	Pass
0.006	0.400	<loq< td=""><td>Pass</td><td></td><td></td><td></td><td></td><td></td></loq<>	Pass					
	0.001 0.003 0.016 0.003 0.005 0.003 0.003 0.003 0.003 0.006 0.016 0.001 0.003 0.001 0.003	$\begin{array}{ccccc} 0.003 & 0.200 \\ 0.016 & 1.000 \\ 0.003 & 0.200 \\ 0.005 & 0.100 \\ 0.003 & 0.200 \\ 0.003 & 0.200 \\ 0.006 & 0.400 \\ 0.003 & 0.200 \\ 0.006 & 0.400 \\ 0.006 & 0.400 \\ 0.006 & 0.400 \\ 0.016 & 1.000 \\ 0.006 & 0.400 \\ 0.001 & 1.000 \\ 0.003 & 0.200 \\ \end{array}$	0.003         0.200         ND           0.016         1.000 <loq< td="">           0.003         0.200         <loq< td="">           0.005         0.100         <loq< td="">           0.003         0.200         <loq< td="">           0.006         0.400         <loq< td="">           0.006         0.400         <loq< td="">           0.006         0.400         ND           0.016         1.000         ND           0.006         0.400         ND           0.006         0.400         ND           0.006         0.400         ND           0.006         0.400         ND           0.001         1.000         ND           0.003         0.200         <loq< td=""></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	0.003         0.200         ND         Pass           0.016         1.000 <loq< td="">         Pass           0.003         0.200         <loq< td="">         Pass           0.005         0.100         <loq< td="">         Pass           0.003         0.200         <loq< td="">         Pass           0.003         0.200         <loq< td="">         Pass           0.003         0.200         <loq< td="">         Pass           0.006         0.400         <loq< td="">         Pass           0.003         0.200         <loq< td="">         Pass           0.003         0.200         <loq< td="">         Pass           0.006         0.400         <loq< td="">         Pass           0.006         0.400         ND         Pass           0.016         1.000         ND         Pass           0.006         0.400         ND         Pass           0.006         0.400         ND         Pass           0.001         1.000         0.002         Pass           0.003         0.200         <loq< td="">         Pass</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	0.0030.200NDPassPropoxur0.0161.000 <loq< td="">PassPyrethrin 10.0030.200<loq< td="">PassPyrethrins0.0050.100<loq< td="">PassPyridaben0.0030.200<loq< td="">PassSpinosad0.0030.200<loq< td="">PassSpinosyn A0.0040.0030.200<loq< td="">PassSpinosyn D0.0030.200<loq< td="">PassSpiromesifen0.0030.200<loq< td="">PassSpirotetramat0.0060.400<loq< td="">PassSpirotetramat0.0060.400NDPassTebuconazole0.0161.000NDPassThiacloprid0.0011.0000.002PassTrans Permethrin0.0030.200<loq< td="">PassTranstramethrin</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	0.003         0.200         ND         Pass         Propoxur         0.003           0.016         1.000 <loq< td="">         Pass         Pyrethrin 1         0.009           0.003         0.200         <loq< td="">         Pass         Pyrethrins         0.003           0.005         0.100         <loq< td="">         Pass         Pyrethrins         0.003           0.003         0.200         <loq< td="">         Pass         Spinosad         0.003           0.003         0.200         <loq< td="">         Pass         Spinosyn A         0.003           0.003         0.200         <loq< td="">         Pass         Spinosyn A         0.003           0.003         0.200         <loq< td="">         Pass         Spiromesifen         0.003           0.003         0.200         <loq< td="">         Pass         Spirotetramat         0.003           0.006         0.400         <loq< td="">         Pass         Spiroxamine         0.006           0.006         0.400         ND         Pass         Thiacloprid         0.003           0.006         0.400         ND         Pass         Thiamethoxam         0.003           0.006         0.400         ND         Pass         Trans Permethri</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	0.003         0.200         ND         Pass         Propoxur         0.003         0.200           0.016         1.000 <loq< td="">         Pass         Pyrethrin 1         0.009         1.000           0.003         0.200         <loq< td="">         Pass         Pyrethrins         1.000           0.005         0.100         <loq< td="">         Pass         Pyridaben         0.003         0.200           0.003         0.200         <loq< td="">         Pass         Spinosad         0.200         0.003           0.006         0.400         <loq< td="">         Pass         Spinosyn A         0.003         0.200           0.003         0.200         <loq< td="">         Pass         Spinosyn A         0.001         0.001           0.003         0.200         <loq< td="">         Pass         Spirotetramat         0.003         0.200           0.006         0.400         <loq< td="">         Pass         Spirotetramat         0.003         0.200           0.006         0.400         <loq< td="">         Pass         Tebuconazole         0.006         0.400           0.016         1.000         ND         Pass         Thiacloprid         0.003         0.200           0.006         0.400<td>0.003         0.200         ND         Pass         Propoxur         0.003         0.200         <loq< th="">         onother           0.016         1.000         <loq< td="">         Pass         Pyrethrin 1         0.009         0.009         0.009           0.003         0.200         <loq< td="">         Pass         Pyrethrin 1         0.009         0.009         0.009           0.005         0.100         <loq< td="">         Pass         Pyrethrins         1.000         0.079           0.005         0.100         <loq< td="">         Pass         Spinosad         0.200         ND           0.003         0.200         <loq< td="">         Pass         Spinosyn A         0.003         0.200         ND           0.003         0.200         <loq< td="">         Pass         Spinosyn A         0.003         ND           0.003         0.200         <loq< td="">         Pass         Spirotestramat         0.003         0.200         <loq< td="">           0.006         0.400         <loq< td="">         Pass         Spirotestramat         0.003         0.200         <loq< td="">           0.006         0.400         <loq< td="">         Pass         Spirotestramat         0.003         0.200         <loq< td="">           0.006</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></td></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>	0.003         0.200         ND         Pass         Propoxur         0.003         0.200 <loq< th="">         onother           0.016         1.000         <loq< td="">         Pass         Pyrethrin 1         0.009         0.009         0.009           0.003         0.200         <loq< td="">         Pass         Pyrethrin 1         0.009         0.009         0.009           0.005         0.100         <loq< td="">         Pass         Pyrethrins         1.000         0.079           0.005         0.100         <loq< td="">         Pass         Spinosad         0.200         ND           0.003         0.200         <loq< td="">         Pass         Spinosyn A         0.003         0.200         ND           0.003         0.200         <loq< td="">         Pass         Spinosyn A         0.003         ND           0.003         0.200         <loq< td="">         Pass         Spirotestramat         0.003         0.200         <loq< td="">           0.006         0.400         <loq< td="">         Pass         Spirotestramat         0.003         0.200         <loq< td="">           0.006         0.400         <loq< td="">         Pass         Spirotestramat         0.003         0.200         <loq< td="">           0.006</loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<></loq<>

Analyte	LOQ	Limit	Mass	Status
	PPM	PPM	PPM	
Pendimethalin	0.025	0.100	<loq< th=""><th>Pass</th></loq<>	Pass

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(Voan) Dwain Irvan

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Chief Scientific Officer (CSO)

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#### MK Ultra Live Resin Applesauce

Concentrates & Extracts, Other, Multiple Solvents

#### **Residual Solvents**



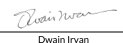
Pass

LOQ	Limit	Mass	Status
PPM	PPM	PPM	
234.400	5000.000	ND	Pass
234.400	5000.000	ND	Pass
234.400	3000.000	ND	Pass
234.400	5000.000	ND	Pass
234.400	5000.000	ND	Pass
234.400	5000.000	ND	Pass
234.400	5000.000	ND	Pass
234.400	5000.000	ND	Pass
234.400	410.000	ND	Pass
0.300	600.000	ND	Pass
234.400	290.000	ND	Pass
234.400	5000.000	ND	Pass
0.300	2.000	ND	Pass
0.300	1.000	ND	Pass
234.400	5000.000	ND	Pass
0.300	1.000	ND	Pass
234.400	890.000	ND	Pass
234.400	2170.000	ND	Pass
234.400	2170.000	ND	Pass
237.700	2170.000	ND	1 d
	PPM 234.400 234.400 234.400 234.400 234.400 234.400 234.400 234.400 234.400 234.400 234.400 0.300 234.400 0.300 234.400 234.400 234.400	PPM         PPM           234.400         5000.000           234.400         5000.000           234.400         3000.000           234.400         5000.000           234.400         5000.000           234.400         5000.000           234.400         5000.000           234.400         5000.000           234.400         5000.000           234.400         5000.000           234.400         5000.000           234.400         5000.000           234.400         290.000           234.400         290.000           234.400         5000.000           0.300         2.000           0.300         1.000           234.400         5000.000           0.300         1.000           234.400         5000.000           0.300         1.000           234.400         890.000           234.400         2170.000	PPM         PPM         PPM           234.400         5000.000         ND           234.400         5000.000         ND           234.400         3000.000         ND           234.400         5000.000         ND           0.300         600.000         ND           234.400         290.000         ND           0.300         2.000         ND           0.300         2.000         ND           0.300         1.000         ND

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Concentrates & Extracts, Other, Multiple Solvents

#### **Mycotoxins**



Pass

	Analyte		LOQ	Limit	Units	Status
			PPB	PPB	PPB	
	B1		0.63		<loq< td=""><td>Tested</td></loq<>	Tested
	B2		0.63		<loq< td=""><td>Tested</td></loq<>	Tested
	G1		0.63		<loq< td=""><td>Tested</td></loq<>	Tested
	G2		0.63		<loq< td=""><td>Tested</td></loq<>	Tested
	Ochratoxin A		0.63	20.00	0.68	Pass
	Total Aflatoxins			20.00	0.80	Pass
00 = Limit of Quan	titation: The reported resul	It is based on a sample wei	sht with the applicabl	e moisture conte	nt for that sample	e: Unless otherwise stated all qu
OQ = Limit of Quan ontrol samples perf	titation; The reported resul ormed within specifications	It is based on a sample weig s established by the Labora	ght with the applicabl	e moisture conte	nt for that sample	e; Unless otherwise stated all qu
OQ = Limit of Quan ontrol samples perf	titation; The reported resul ormed within specifications	It is based on a sample weig s established by the Labora	ght with the applicabl	e moisture conte	nt for that sample	e; Unless otherwise stated all qu
ontrol samples perf	ormed within specifications	It is based on a sample weig s established by the Labora	ght with the applicabl	e moisture conte	nt for that sample	
control samples perf 5 W Clarendon Aver	ormed within specifications	s established by the Labora	tory.	e moisture conte	nt for that sample	e; Unless otherwise stated all qu Confident Cannabis
ontrol samples perf 5 W Clarendon Aver enix, AZ	ormed within specifications	s established by the Labora	tory.	e moisture conte		Confident Cannabis All Rights Reserved ( <
ontrol samples perf 5 W Clarendon Aver enix, AZ 3) 334-9194	nue	s established by the Labora	tory. Ivain Nover-	e moisture conte		Confident Cannabis All Rights Reserved @confidentcannabis.com
ontrol samples perf 5 W Clarendon Aver enix, AZ	nue	s established by the Labora	tory.	n.	support(	Confident Cannabis All Rights Reserved

This product has been to abs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Pure Labs. Results apply to the sample as received. Instructions for making a complaint: Customers may file complaints via Confident Cannabis or by directing an email or phone call to the owner, the Chief Scientific Officer, or the Lab Manager. Pure Labs personnel must document any complaints received by phone through email follow-up. Customers must file complaints within 3 business days of receiving Pure Labs' test results. Pure Labs must respond to complaints within 3 business days of receipt.

### **Certificate of Analysis**

Powered by Confident Cannabis 6 of 7

#### High Grade Confidential

2340 E University Dr Phoenix, AZ 85034 jessica@highgradeaz.com (520) 780-7740

### Sample: 2010PURE0542.5209

Strain: MK Ultra Batch#: 1408192031111/2; Batch Size: units Sample Received: 10/29/2020; Report Created: 11/20/2020

#### MK Ultra Live Resin Applesauce

Concentrates & Extracts, Other, Multiple Solvents

#### Heavy Metals



Pass

Mass	LOQ	Limit	Status
PPM	PPM	PPM	
0.066	0.042	0.400	Pass
ND	0.036	0.400	Pass
ND	0.027	1.200	Pass
0.073	0.051	1.000	Pass
	PPM 0.066 ND ND	PPM PPM 0.066 0.042 ND 0.036 ND 0.027	0.066         0.042         0.400           ND         0.036         0.400           ND         0.027         1.200

#### \*\*\*NOTE\*\*\* TESTING PERFORMED AT LONE PINE ANALITICAL. TESTING NOT ISO 17025 ACCREDITED

LOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.

4165 W Clarendon Avenue Phoenix, AZ (623) 334-9194 https://purelabsaz.com/ Lic# AT-2844





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Dwain Irvan Chief Scientific Officer (CSO)

This product has been tested by Pure Labs using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. Pure Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Pure Labs. Results apply to the sample as received. Instructions for making a complaint: Customers may file complaints via Confident Cannabis or by directing an email or phone call to the owner, the Chief Scientific Officer, or the Lab Manager. Pure Labs personnel must document any complaints received by phone through email follow-up. Customers must file complaints within 3 business days of receiving Pure Labs' test results. Pure Labs must respond to complaints within 3 business days of receiving.

### **Certificate of Analysis**

Powered by Confident Cannabis 7 of 7

#### High Grade Confidential

2340 E University Dr Phoenix, AZ 85034 jessica@highgradeaz.com (520) 780-7740

#### Sample: 2010PURE0542.5209

Strain: MK Ultra Batch#: 1408192031111/2; Batch Size: units Sample Received: 10/29/2020; Report Created: 11/20/2020

#### MK Ultra Live Resin Applesauce

Concentrates & Extracts, Other, Multiple Solvents



Lone Pine Analytical
Customer:

Contact:

#### **Certificate of Analysis**

An	alysis:
Me	thod:
WO	)#:
Inv	oice #:
Sar	nple ID:
Ma	trix:
Ree	ceived:
Tes	sts Completed:
Re	port Created:

Element	Unit	Concentration	Report Limits
Arsenic (As)	ppm	0.066	0.042
Cadmium (Cd)	ppm	< 0.036	0.036
Mercury (Hg)	ppm	<0.027	0.027
Lead (Pb)	ppm	0.073	0.051

Pure Labs Barbara Dow 4165 W. Clarendon Ave.

2010026 4701 **0542.5209 Sugar wax** Oct. 31, 2020 4:00 PM Nov. 4, 2020 5:00 PM Nov. 4, 2020 6:00 PM

Phoenix, AZ 85019 Heavy Metals by ICP-MS IOP-001



2328 E. Van Buren Street Unit#102 Phoenix, AZ 85006 480-797-3353

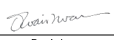


David Luttrull, Ph.D. Lab Director ISO/IEC 17025:2017 Accredited

This product has been tested by Lone Pine Analytical using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. Lone Pine Analytical makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds or elements reported herein. This Certificate shall not be reproduced except in full, without the written approval of Lone Pine Analytical.

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Dwain Irvan Chief Scientific Officer

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