

Certificate of Analysis

Kaycha Labs

1500 mg N/A Matrix: Derivative



Sample:KN11203011-002 Harvest/Lot ID: L150021 Batch#: L150021 Seed to Sale# N/A Batch Date: N/A Sample Size Received: 15 ml Total Weight/Volume: N/A Retail Product Size: 15 ml

Ordered : 11/29/21 sampled : 11/29/21

Completed: 12/07/21 Expires: 12/07/22

Sampling Method: SOP Client Method Dec 07, 2021 | PharmaCanna PASSED 2615 state Road 7 🌈 Pharma**Canna** Page 1 of 4 Wellington, FL, 33414, US PRODUCT IMAGE SAFETY RESULTS MISC. Hg Pesticides Heavy Metals Microbials Mycotoxins Residuals Filth Water Activity Moisture Terpenes PASSED PASSED PASSED PASSED Solvents PASSED **NOT TESTED** NOT TESTED PASSED CANNABINOID RESULTS **Total CBD Total Cannabinoids** Total THC 1.086% 11.121% ND **Total Cannabinoids/Bottle** TOTAL THC/Bottle :0 mg TOTAL CBD/Bottle :1596.384 mg :1601.424 mg Filth PASSED Analyzed By Weight Extraction date Extracted By 1692 Analyte 0.5698q 12/06/21 LOD 1692 Result Filth and Foreign Material 0.3 ND Analysis Method -SOP.T.40.013 Batch Date : 12/06/21 09:22:54 Analytical Batch -KN001648FIL Review Instrument Used : E-AMS-138 Microscope Running On : Reviewed On - 12/06/21 09:58:05 CRDV CBD ехо-тн D9-THC DS-TH D10-TH сво тнся D8-THC рэ-тнсо This includes but is not limite and by-products. A SW-2T13 0.035 ND ND < 0.01 11.086 ND < 0.01 ND < 0.01 ND ND < 0.01 ND ND ND mg/g 0.35 ND ND < 0.1 110.86 ND <0.1 ND <0.1 ND ND <0.1 ND ND ND LOD 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.002 0.001 0.001 0.001 0.001 0.001 0.002 0.002 **Cannabinoid Profile Test** Analyzed by Extraction date : Weight Extracted By : 12/07/21 11:12:38 d9-THC:12.7%, THCa: 9.5%, TOTAL THC 11. 113 Analysis Method -Exp 1%. These uncertaint 0.2077g ent of Uncertainty: Flower Matrix xpanded uncertainty expressed Analysis Method - expanded Measurement of Uncertainty: Flower Mar 1%. These uncertainties represent an expanded uncertainty express using a coverage factor k=2 for a normal distribution. Analytical Batch -KN001653POT Instrument Used : HPLC E-SHI-008 Reviewed On -12/07/21 12:30:51 Batch Date : 12/06/21 11:19:15 Running On Reagent Consums. ID Dilution 081321.R04 120221.R01 120221.R02 P T 40 020 for a Based on FL action limits

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Sue Ferguson Lab Director

State License # n/a ISO Accreditation # 17025:2017

hitra

Signature

12/07/21



Kaycha Labs

1500 mg N/A Matrix : Derivative



PASSED

Page 2 of 4

Certificate of Analysis

PharmaCanna

2615 state Road 7 Wellington, FL, 33414, US **Telephone:** 9543050078 **Email:** johnny@pharmacanna.us Sample : KN11203011-002 Harvest/LOT ID: L150021

Batch# :L150021 Sampled :11/29/21 Ordered :11/29/21 Sample Size Received : 15 ml Total Weight/Volume : N/A Completed : 12/07/21 Expires: 12/07/22 Sample Method : SOP Client Method



R Ø

Pesticides

Pesticides	LOD	Units	Action Level	Result
ABAMECTIN B1A	0.01	ppm	0.3	ND
ACEPHATE	0.01	ppm	3	ND
ACEQUINOCYL	0.01	ppm	2	ND
ACETAMIPRID	0.01	ppm	3	ND
ALDICARB	0.01	ppm	0.1	ND
AZOXYSTROBIN	0.01	ppm	3	ND
BIFENAZATE	0.01	ppm	3	ND
BIFENTHRIN	0.01	ppm	0.5	ND
BOSCALID	0.01	ppm	3	ND
CARBARYL	0.01	ppm	0.5	ND
CARBOFURAN	0.01	ppm	0.1	ND
CHLORANTRANILIPROLE	0.01	ppm	3	ND
CHLORMEQUAT CHLORIDE	0.01	ppm	3	ND
CHLORPYRIFOS	0.01	ppm	0.1	ND
CLOFENTEZINE	0.01	ppm	0.5	ND
COUMAPHOS	0.01	ppm	0.1	ND
CYPERMETHRIN	0.01	ppm	1	ND
DAMINOZIDE	0.01	ppm	0.1	ND
DIAZANON	0.01	ppm	0.2	ND
DICHLORVOS	0.01	ppm	0.1	ND
DIMETHOATE	0.01	ppm	0.1	ND
DIMETHOMORPH	0.01	ppm	3	ND
ETHOPROPHOS	0.01	ppm	0.1	ND
ETOFENPROX	0.01	ppm	0.1	ND
ETOXAZOLE	0.01	ppm	1.5	ND
FENHEXAMID	0.01	ppm	3	ND
FENOXYCARB	0.01	ppm	0.1	ND
FENPYROXIMATE	0.01	ppm	2	ND
FIPRONIL	0.01	ppm	0.1	ND
FLONICAMID	0.01	ppm	2	ND
FLUDIOXONIL	0.01	ppm	3	ND
HEXYTHIAZOX	0.01	ppm	2	ND
IMAZALIL	0.01	ppm	0.1	ND
IMIDACLOPRID	0.01	ppm	3	ND
KRESOXIM-METHYL	0.01	ppm	1	ND
MALATHION	0.01	ppm	2	ND
METALAXYL	0.01	ppm	3	ND
METHIOCARB	0.01	ppm	0.1	ND
METHOMYL	0.01	ppm	0.1	ND
MEVINPHOS	0.01	ppm	0.1	ND
MYCLOBUTANIL	0.01	ppm	3	ND
NALED	0.01	ppm	0.5	ND
OXAMYL	0.01	ppm	0.5	ND
PACLOBUTRAZOL	0.01	ppm	0.1	ND
PERMETHRINS	0.01	ppm	1	ND
PHOSMET	0.01	ppm	0.2	ND

Pesticides	LOD	Units	Action Level	Result
PIPERONYL BUTOXIDE	0.01	ppm	3	ND
PRALLETHRIN	0.01	ppm	0.4	ND
PROPICONAZOLE	0.01	ppm	1	ND
PROPOXUR	0.01	ppm	0.1	ND
PYRETHRINS	0.01	ppm	1	ND
PYRIDABEN	0.01	ppm	3	ND
SPINETORAM	0.01	ppm	3	ND
SPIROMESIFEN	0.01	ppm	3	ND
SPIROTETRAMAT	0.01	ppm	3	ND
SPIROXAMINE	0.01	ppm	0.1	ND
TEBUCONAZOLE	0.01	ppm	1	ND
THIACLOPRID	0.01	ppm	0.1	ND
THIAMETHOXAM	0.01	ppm	1	ND
TOTAL SPINOSAD	0.01	ppm	3	ND
TRIFLOXYSTROBIN	0.01	ppm	3	ND
Pesticide	s			PASSE
Analyzed by	Weight	Extraction date	Extrac	ted By

143	0.5202g	12/03/21 06:12:22	143	
Analysis Method - SO	P.T.30.060, SOP.T.40.060	. / /		
Analytical Batch - KN	001645PES		Reviewed On- 12/06/21 09:58:05	
Instrument Used : E-S	5HI-125 Pesticides			
Running On :			Batch Date : 12/03/21 12:26:07	
Reagent		Dilution	Consums. ID	
110821.R03		10	200618634	
111521.R03			947.271	
112221.R23 112221.R24				

Pesticide screen is performed using LC-MS which can screen down to below single digit ppb concentrations for regulated Pesticides. Currently we analyze for 57 Pesticides. (Method: SOP.T.30.060 Sample Preparation for Pesticides Analysis via LCMSMS and SOP.T40.060 Procedure for Pesticide Quantification Using LCMS). Analytes ISO pending. *Based on FL action limits. *

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Sue Ferguson Lab Director

State License # n/a ISO Accreditation # 17025:2017



Signature

12/07/21



Kaycha Labs

1500 mg N/A Matrix : Derivative



PASSED

Certificate of Analysis

PharmaCanna

2615 state Road 7 Wellington, FL, 33414, US Telephone: 9543050078 Email: johnny@pharmacanna.us Sample : KN11203011-002 Harvest/LOT ID: L150021 Batch# : L150021 Sampled : 11/29/21 Tot

Ordered : 11/29/21

Sample Size Received : 15 ml Total Weight/Volume : N/A Completed : 12/07/21 Expires: 12/07/22 Sample Method : SOP Client Method

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PASSED



Residual Solvents PASSED



Solvent	LOD	Units	Action Level	Pass/Fail	Result
PROPANE	500	ppm	2100	PASS	ND
BUTANES (N-BUTANE)	500	ppm	2000	PASS	ND
METHANOL	25	ppm	3000	PASS	ND
ETHYLENE OXIDE	0.5	ppm	5	PASS	ND
PENTANES (N-PENTANE)	75	ppm	5000	PASS	ND
ETHANOL	500	ppm	5000	PASS	ND
ETHYL ETHER	50	ppm	5000	PASS	ND
1.1-DICHLOROETHENE	0.8	ppm	8	PASS	ND
ACETONE	75	ppm	5000	PASS	ND
2-PROPANOL	50	ppm	500	PASS	ND
ACETONITRILE	6	ppm	410	PASS	ND
DICHLOROMETHANE	12.5	ppm	600	PASS	ND
N-HEXANE	25	ppm	290	PASS	ND
ETHYL ACETATE	40	ppm	5000	PASS	ND
CHLOROFORM	0.2	ppm	60	PASS	ND
BENZENE	0.1	ppm	2	PASS	ND
1,2-DICHLOROETHANE	0.2	ppm	5	PASS	ND
HEPTANE	500	ppm	5000	PASS	ND
TRICHLOROETHYLENE	2.5	ppm	80	PASS	ND
TOLUENE	15	ppm	890	PASS	ND
TOTAL XYLENES - M, P & - DIMETHYLBENZENE	0 15	ppm	2170	PASS	ND

Analyzed by Weight **Extraction date Extracted By** 138 0.02915g 12/07/21 09:12:08 138 Analysis Method -SOP.T.40.032 Analytical Batch -KN001647SOL Reviewed On - 12/07/21 17:51:48 Instrument Used : E-SHI-106 Residual Solvents Running On : 12/06/21 17:41:32 Batch Date : 12/06/21 09:08:57 Reagent Dilution Consums. ID 1

Residual Solvents

R2017.062 G201-062

Residual solvents screening is performed using GC-MS which can detect below single digit ppm concentrations. Currently we analyze for 22 residual solvents. (Method: SOP.T.40.032 Residual Solvents Analysis via GC-MS). Analytes ISO pending. *Based on FL action limits.

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Sue Ferguson Lab Director

State License # n/a ISO Accreditation # 17025:2017



Signature

12/07/21



Kaycha Labs

1500 mg N/A Matrix : Derivative



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Alight Signed State Road 7 Wellington, FL, 33414, US Felephone: 9543050078 Email: johnny@pharmacanna.us Harvest/LOT ID: L150021 Sampled : 11/29/21 Sample Size Received: 1:5 ml Completed : 12/07/21 Expires: 12/07/22 Sample Method: SOP Client Method Page 4 of 4 Image: State Road 7 Wellington, FL, 33414, US Felephone: 9543050078 Microbials Page 2 of 4 Image: State Road 7 Wellington, FL, 33414, US Felephone: 9543050078 Microbials Page 2 of 4 Image: State Road 7 Wellington, FL, 33414, US Felephone: 9543050078 Microbials Page 2 of 4 Image: State Road 7 Wellington, FL, 33414, US Felephone: 9543050078 Microbials Page 2 of 4 Image: State Road 7 Wellington, FL, 33414, US Felephone: 9543050078 Microbials Page 2 of 4 Image: State Road 7 Wellington, FL, 33414, US Felephone: 9543050078 Microbials Page 2 of 4 Image: State Road 7 Method State Road 7 State Road 7 Method State Road 7 State Road 7 State Road 7 Method State Road 7 State Road 7 Method State R				Sample (KN11202011	.002				
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Imail: johnny@pharmacana.us Ordered: :1129272 Completed: 1207721 Expires: 120772 Sample Method: :SoPCider Method: :SoPCide Method: :SoPCide				Sampled : 11/29/21	Total Weight/Vo	lume : N/A			Page 4 of 4
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121.01 be <20ugr/kg. Analytes ISO pending. *Based on FL action limits.	aent	-		1692	143 Aflatoxins B1, B2, G1,	0.5202g G2, and Ochrat	12/06/21 01:1 toxins A testing	2:16 using LC-MS.	143 (Method: SOP.T.30.060
821.02 Automatical Standard DAX analytical and Bacterial Identification via Polymerase Chain Reaction (PCR) method Standard DAX pergulus transes Chain Reaction (PCR) method Standard DAX pergulus transes is detected in 1g of a sample. The sample is the microbiological-impurity testing. Heavy Metals PASSEE Ipe fails the microbiological-impurity testing. Impurity is performed and Bacterial Identification via Polymerase State State in 1g of a sample. The sample is the microbiological-impurity testing. Impurity is performed and Bacterial Identification via Polymerase State State in 1g of a sample. The sample is the microbiological-impurity testing. Impurity is performed and Bacterial Identification via Polymerase State State in 1g of a sample. The sample is the microbiological-impurity testing. Impurity is performed and Bacterial Identification via Polymerase State State In 1g of a sample. The sample is the microbiological-impurity testing. Impurity is performed and Bacterial Identification via Polymerase State State In 1g of a sample. The sample is the microbiological-impurity testing. Impurity is performed and Bacterial Identification via Polymerase State State In 1g of a sample. The sample is the sample is the same state State State In 1g of a sample is the sample is the same state Stat	-	-		1692 Dilution	Aflatoxins B1, B2, G1, Sample Preparation ar	0.5202g G2, and Ochrai nd SOP.T40.060	12/06/21 01:1 toxins A testing D Procedure for I	2:16 using LC-MS. (Mycotoxins Qu	143 (Method: SOP.T.30.060 Jantification Using LCMS
H21.06 robiological testing for fungal adtacteal identification via Polymerase Chain Reaction (PCR) method dis put viacion. (Monta) if a pathogene Escherichia Coli, Samondia). Aspergilus gier alis the microbiological-impurity testing. Heavy Metals Dilution Consums. ID P121.02 1 210222060 210222060 210222060 030221.03 030221.03 030221.03 040521.03 040521.03 040521.03 040521.03 030221.03 040521.03 0.022 ppm ND 1.5 CAMMUM-CD 0.022 ppm ND 0.5 MERCURY-H6 0.502 1.07221.01.221	.521.02	-		1692 Dilution	443 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af	0.5202g G2, and Ochrai nd SOP.T40.060 flatoxins (Afloto	12/06/21 01:1 toxins A testing D Procedure for I oxin B1, B2, G1,	2:16 using LC-MS. (Mycotoxins Qu G2) must be <	143 (Method: SOP.T.30.060 Jantification Using LCMS
isiding of sample DNA amplified via tandem Polymerase Chain Reaction (PCR) as a crude lystet which gabus, Aspergillus flavus, Aspergillus iterceus is detected in 1g of a sample, the pie fails the microbiological-impurity testing.	521.02 121.01	-		1692 Dilution	443 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af	0.5202g G2, and Ochrai nd SOP.T40.060 flatoxins (Afloto	12/06/21 01:1 toxins A testing D Procedure for I oxin B1, B2, G1,	2:16 using LC-MS. (Mycotoxins Qu G2) must be <	143 (Method: SOP.T.30.060 Jantification Using LCMS
de puintation. (Method SOP.7.40.043) if a pathogenic Escherichia Coll, Salmonella, Aspergillus pie fails the microbiological-impurity testing.	521.02 1121.01 1821.02 1421.06	1.0191g	12/06/21 10:12:20	1692 Dilution	Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20μg/Kg. Analyte	0.5202g G2, and Ochrai nd SOP.T40.060 flatoxins (Afloto	12/06/21 01:1 toxins A testing D Procedure for I oxin B1, B2, G1,	2:16 using LC-MS. (Mycotoxins Qu G2) must be <	143 (Method: SOP.T.30.060 Jantification Using LCMS
gatus, Aspergillus flavus, Aspergillus identesting. Reagent Microbiological-impurity testing. Reagent 10421.02 031620.03 040521.R02 031620.03 040521.R04 Metal LOD Unit Result Action Level ARSENIC-AS 0.02 ppm ND 1.5 CADMIUM-CD 0.02 ppm ND 0.5 MERCURY-HG 0.025 ppm ND 0.5 MERC	521.02 121.01 821.02 421.06 obiological testing	1.0191g for Fungal and Ba	12/06/21 10:12:20	1692 Dilution 1 merase Chain Reaction (PCR) method	Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20μg/Kg. Analyte	0.5202g G2, and Ochrai nd SOP.T40.060 flatoxins (Afloto s ISO pending.	12/06/21 01:1 toxins A testing D Procedure for I oxin B1, B2, G1, *Based on FL ac	2:16 using LC-MS. (Mycotoxins Qu G2) must be < tion limits.	143 (Method: SOP.T.30.060 Iantification Using LCMS <20µg/Kg. Ochratoxins r
100421.02 092121.R22 031620.03 080421.R13 110122.03 040521.R04 1 210221060 7226/0030021 Metal LOD Unit Result Action Level ARSENIC-AS 0.02 ppm ND 1.5 CADMIUM-CD 0.02 ppm ND 0.5 MERCURY-HG 0.02 ppm ND 3 LEAD-PB 0.02 ppm ND 3 138 0.259g 12/07/21 10:12:15 138 Analyzed by 138 Weight 0.259g Extraction date 12/07/21 10:12:15 Extracted By 138 Analysis Method -SOP.T.40.050, SOP.T.30.052 Analytical Batch -KN001652HEA Reviewed On - 12/07/21 17:51:12 Instrument Used : Metals ICP/MS Istracted By 138 Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass	521.02 121.01 821.02 421.06 obiological testing isting of sample D ds purification. (Me	1.0191g for Fungal and Ba NA amplified via t ethod SOP.T.40.04	12/06/21 10:12:20 acterial Identification via Polym andem Polymerase Chain Rea 3) If a pathogenic Escherichia	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20μg/Kg. Analyte	0.5202g G2, and Ochrai nd SOP.T40.060 flatoxins (Afloto s ISO pending.	12/06/21 01:1 toxins A testing D Procedure for I oxin B1, B2, G1, *Based on FL ac	2:16 using LC-MS. (Mycotoxins Qu G2) must be < tion limits.	143 (Method: SOP.T.30.060 Iantification Using LCMS <20µg/Kg. Ochratoxins r
092121.R22 031620.03 090421.R13 110121.03 040521.R04 100 Vinit Result Action Level Metal LOD Unit Result Action Level ARSENIC-AS 0.02 ppm ND 1.5 CADMIUM-CD 0.02 ppm ND 3 LEAD-PB 0.02 ppm ND 3 Nalyzed by Weight 138 Extraction date 12/07/21 10:12:15 Extracted By 138 Analyzida Batch -KN001652HEA Reviewed On - 12/07/21 17:51:12 Instrument Used : Metals ICP/MS Extracted Pice 30 Batch Date : 12/06/21 17:41:40 Batch Date : 12/06/21 10:56:23 Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass	521.02 121.01 821.02 421.06 obiological testing sisting of sample D ds purification. (Me igatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20μg/Kg. Analyte	0.5202g G2, and Ochrai nd SOP.T40.060 flatoxins (Afloto s ISO pending.	12/06/21 01:1 toxins A testing D Procedure for I oxin B1, B2, G1, *Based on FL ac	2:16 using LC-MS. (Mycotoxins Qu G2) must be < tion limits.	143 (Method: SOP.T.30.060 Jantification Using LCMS
Metal LOD Unit Result Action Level ARSENIC-AS 0.02 ppm ND 1.5 CADMIUM-CD 0.02 ppm ND 0.5 MERCURY-HG 0.02 ppm ND 3 LEAD-PB 0.02 ppm ND 0.5 Analyzed by Weight Extraction date Extracted By 138 0.259g 12/07/21 10:12:15 138 Analysis Method -SOP.T.40.050, SPT.30.052 Analysis Method SUP.T.30.052 Extracted By Instrument Used : Metals ICP/MS Instrument Used : Metals ICP/MS Instrument Used : Metals ICP/MS Batch Date : 12/06/21 17:41:40 Batch Date : 12/06/21 10:56:23 Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass	521.02 121.01 821.02 421.06 obiological testing sisting of sample D ds purification. (Me igatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20μg/Kg. Analytes	0.5202g G2, and Ochrai nd SOP.T40.060 flatoxins (Afloto s ISO pending.	12/06/21 01:1 toxins A testing Drocedure for I pxin B1, B2, G1, *Based on FL ac	2:16 using LC-MS. Wycotoxins Qu G2) must be < tition limits.	143 (Method: SOP.T.30.060 Iantification Using LCMS 220µg/Kg. Ochratoxins r
080421.R13 110121.03 040521.R04 LOD Unit Result Action Level ARSENIC-AS 0.02 ppm ND 1.5 CADMIUM-CD 0.02 ppm ND 3 LEAD-PB 0.02 ppm ND 3 LEAD-PB 0.02 ppm ND 0.5 Analyzed by 138 Weight 0.259g Extraction date 12/07/21 10:12:15 Extracted By 138 Analysis Method -SCVF.T.40.050, SOF.T.30.052 Analytical Batch -KN01652HEA Keviewed On 12/07/21 17:51:12 138 Instrument Used : Metals ICP/MS Running On : 12/06/21 17:41:40 Batch Date: 12/06/21 10:56:23 Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass	521.02 121.01 821.02 421.06 obiological testing sisting of sample D ds purification. (Me igatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analyte	0.5202g G2, and Ochrai nd SOP.T40.060 flatoxins (Afloto s ISO pending.	12/06/21 01:1 toxins A testing Drocedure for I pxin B1, B2, G1, *Based on FL ac	2:16 using LC-MS. Mycotoxins Qu G2) must be < tion limits. IS on Cons	143 (Method: SOP.T.30.060 iantification Using LCMS c20µg/Kg. Ochratoxins r PASSEE
Metal LOD Unit Result Action Level ARSENIC-AS 0.02 ppm ND 1.5 CADMIUM-CD 0.02 ppm ND 0.5 MERCURY-HG 0.02 ppm ND 3 LEAD-PB 0.02 ppm ND 0.5 Analyzed by Weight Extraction date Extracted By 138 0.259g 12/07/21 10:12:15 138 Analysis Method -SO-P.T.40.050, SO-P.T.30.052 Analytical Batch -KN001652HEA Reviewed On - 12/07/21 17:51:12 138 Analytical Batch -KN001652HEA Tr:41:40 Batch Date: 12/06/21 17:41:40 Batch Date: 12/06/21 10:56:23 Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass	521.02 121.01 821.02 421.06 obiological testing iisting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analytes If Hg Reagent 100421.02	0.5202g G2, and Ochrai nd SOP.T40.060 flatoxins (Afloto s ISO pending.	12/06/21 01:1 toxins A testing Drocedure for I pxin B1, B2, G1, *Based on FL ac	2:16 using LC-MS. Wycotoxins Qu G2) must be < tion limits. IS Don Cons 21022	143 (Method: SOP.T.30.060 Iantification Using LCMS 220µg/Kg. Ochratoxins r PASSEE sums. ID
040521.R04 Metal LOD Unit Result Action Level ARSENIC-AS 0.02 ppm ND 1.5 CADMIUM-CD 0.02 ppm ND 0.5 MERCURY-HG 0.02 ppm ND 3 LEAD-PB 0.02 ppm ND 0.5 Analyzed by Weight Extraction date Extracted By 138 0.259g Extraction date Extracted By Analyzis Method -SOP.T.40.055.25HEA Reviewed On - 12/07/21 17:51:12 138 138 Analytical Batch -KN0016522HEA Reviewed On - 12/07/21 17:51:12 Instrument Used : Metails ICP/MS Sectored Plasma - Mass Heavy Metails screening is performed using ICP-MS (Inductively Coupled Plasma - Mass Meavy Metails screening is performed using ICP-MS (Inductively Coupled Plasma - Mass	521.02 121.01 821.02 421.06 obiological testing iisting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analytes IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.5202g G2, and Ochrai nd SOP.T40.060 flatoxins (Afloto s ISO pending.	12/06/21 01:1 toxins A testing Drocedure for I pxin B1, B2, G1, *Based on FL ac	2:16 using LC-MS. Wycotoxins Qu G2) must be < tion limits. IS Don Cons 21022	143 (Method: SOP.T.30.060 Iantification Using LCMS 220µg/Kg. Ochratoxins r PASSEE sums. ID
ARSENIC-AS0.02ppmND1.5CADMIUM-CD0.02ppmND0.5MERCURY-HG0.02ppmND3LEAD-PB0.02ppmND0.5Analyzed by 138Weight 0.259gExtraction date 12/07/21 10:12:15Extracted ByAnalysis Method -SOP.T.40.050, SOP.T.30.052 Analytical Batch -KN001652HEA Reviewed On - 12/07/21 17:51:12 Instrument Used : Metals ICP/MS Running On : 12/06/21 17:41:40 Batch Date : 12/06/21 10:56:23Reviewed On - 12/07/21 10:2000 + 12/07/21 10:56:23	521.02 121.01 821.02 421.06 obiological testing isting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analyte IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.5202g G2, and Ochrai nd SOP.T40.060 flatoxins (Afloto s ISO pending.	12/06/21 01:1 toxins A testing Drocedure for I pxin B1, B2, G1, *Based on FL ac	2:16 using LC-MS. Wycotoxins Qu G2) must be < tion limits. IS Don Cons 21022	143 (Method: SOP.T.30.060 Iantification Using LCMS 220µg/Kg. Ochratoxins r PASSEE sums. ID
CADMIUM-CD0.02ppmND0.5MERCURY-HG0.02ppmND3LEAD-PB0.02ppmND0.5Analyzed by 138Weight 0.259gExtraction date 12/07/21 10:12:15Extracted ByAnalysis Method -SOP.T.40.050, SOP.T.30.052 Analytical Batch -KN001652HEA Reviewed On - 12/07/21 17:51:12 Instrument Used : Metals ICP/MS Batch Date : 12/06/21 17:41:40 Batch Date : 12/06/21 10:56:23Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass	521.02 121.01 821.02 421.06 obiological testing isting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analytes IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.5202g G2, and Ochrai nd SOP.T40.060 flatoxins (Afloto s ISO pending.	12/06/21 01:1 toxins A testing Drocedure for I pxin B1, B2, G1, *Based on FL ac	2:16 using LC-MS. Wycotoxins Qu G2) must be < tion limits. IS Don Cons 21022	143 (Method: SOP.T.30.060 Iantification Using LCMS 220µg/Kg. Ochratoxins r PASSEE sums. ID
MERCURY-HG 0.02 ppm ND 3 LEAD-PB 0.02 ppm ND 0.5 Analyzed by Weight Extraction date Extracted By 138 0.259g 12/07/21 10:12:15 138 Analysis Method -SOP.T.40.050, SOP.T.30.052 Analytical Batch -KN001652HEA Reviewed On - 12/07/21 17:51:12 Instrument Used : Metals ICP/MS Running On : 12/06/21 17:41:40 Batch Date : 12/06/21 10:56:23 Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass	521.02 121.01 321.02 421.06 isting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analytes IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.5202g G2, and Ochraid ds SOP.T40.060 filatoxins (Afloto s ISO pending.	12/06/21 01:1 toxins A testing Drocedure for I bxin B1, B2, G1, *Based on FL ac ry Meta Dilutic 1	2:16 using LC-MS. Wycotoxins Qu G2) must be < tion limits. IS Con Cons 21022 7226/0	143 (Method: SOP.T.30.060 Iantification Using LCMS 220μg/Kg. Ochratoxins r PASSEE sums. ID 21060 2030021
LEAD-PB 0.02 ppm ND 0.5 Analyzed by 138 Weight 0.259g Extraction date 12/07/21 10:12:15 Extracted By 138 Analysis Method -SOP.T.40.050, SOP.T.30.052 Analysis Method -SOP.T.40.050, SOP.T.30.052 Instrument Used : Metals ICP/MS Running On : 12/06/21 17:41:40 Reviewed On - 12/07/21 17:51:12 Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass	521.02 L21.01 321.02 H21.06 biological testing isting of sample D Js purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analytes If Hg Reagent 100421.02 092121.R22 031620.03 080421.R13 110121.03 040521.R04 Metal ARSENIC-AS	0.5202g G2, and Ochrai hd SOP.T40.060 flatoxins (Afloto s ISO pending. Heav LOD	12/06/21 01:1 toxins A testing Drocedure for Joxin B1, B2, G1, *Based on FL ac ry Meta Dilutic 1 Unit ppm	2:16 using LC-MS. Mycotoxins Qu G2) must be < ttion limits. IS Con Cons 21022 7226/0 Result ND	143 (Method: SOP.T.30.060 iantification Using LCMS c20μg/Kg. Ochratoxins r PASSEE sums. ID Pl060 0030021 Action Level 1.5
Analyzed by 138 Weight 0.259g Extraction date 12/07/21 10:12:15 Extracted By 138 Analysis Method -SOP.T.40.050, SOP.T.30.052 Analytical Batch -KN001652HEA Reviewed On - 12/07/21 17:51:12 Instrument Used : Metals ICP/MS Running On : 12/06/21 17:41:40 Batch Date : 12/06/21 10:56:23 Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass	521.02 121.01 321.02 421.06 isting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analyte IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.5202g G2, and Ochrai hd SOP.T40.060 flatoxins (Afloto s ISO pending. Heav LOD 0.02 0.02	12/06/21 01:1 toxins A testing Drocedure for Divin B1, B2, G1, *Based on FL ac ry Meta Dilutio 1 Unit ppm ppm	2:16 Wycotoxins Qu GC) must be < tion limits.	143 (Method: SOP.T.30.060 iantification Using LCMS c20μg/Kg. Ochratoxins r PASSEE sums. ID Pl060 0030021 Action Level 1.5 0.5
138 0.259g 12/07/21 10:12:15 138 Analysis Method -SOP.T.40.050, SOP.T.30.052 Analytical Batch -KN001652HEA Reviewed On - 12/07/21 17:51:12 Instrument Used : Metals ICP/MS Running On : 12/06/21 17:41:40 Batch Date : 12/06/21 10:56:23 Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass	521.02 121.01 821.02 421.06 obiological testing isting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation an LOQ 1.0 ppb). Total Af be <20µg/Kg. Analytes Reagent 100421.02 092121.R22 031620.03 080421.R13 110121.03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG	0.5202g G2, and Ochrai hd SOP.T40.06C flatoxins (Afloto is ISO pending. Heav LOD 0.02 0.02 0.02	12/06/21 01:1 toxins A testing Drocedure for Ixin B1, B2, G1, *Based on FL ac ry Meta Dilutio 1 Unit ppm ppm ppm	2:16 Wycotoxins Qu GQ) must be < ition limits. IS Con Cons 21022 7226/0 Result ND ND	143 (Method: SOP.T.30.060 iantification Using LCMS c20µg/Kg. Ochratoxins r PASSEE sums. ID 2060 0030021 Action Level 1.5 0.5 3
Analytical Batch -KN001652HEA Reviewed On - 12/07/21 17:51:12 Instrument Used : Metals ICP/MS Running On : 12/06/21 17:41:40 Batch Date : 12/06/21 10:56:23 Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass	521.02 121.01 821.02 421.06 obiological testing isting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analytes IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.5202g G2, and Ochrain d SOP.T40.060 Intoxins (Afloto s ISO pending. Heav LOD 0.02 0.02 0.02 0.02	12/06/21 01:1 toxins A testing Drocedure for loxin B1, B2, G1, *Based on FL ac ry Meta Dilutic 1 Unit ppm ppm ppm ppm ppm	2:16 using LC-MS. Mycotoxins Qu G2) must be < ition limits. IS Con Cons 21022 7226/0 Result ND ND ND	143 (Method: SOP.T.30.060 iantification Using LCMS (20µg/Kg. Ochratoxins r PASSEE sums. ID (20060 0030021 Action Level 1.5 0.5 3 0.5
Analytical Batch -KN001652HEA Reviewed On - 12/07/21 17:51:12 Instrument Used : Metals ICP/MS Running On : 12/06/21 17:41:40 Batch Date : 12/06/21 10:56:23 Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass	521.02 121.01 821.02 421.06 obiological testing isting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analytes IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.5202g G2, and Ochrai ds SOP.T40.060 flatoxins (Afloto s ISO pending. Heav b b b b b b b b b b b b b b b b b b b	12/06/21 01:1 toxins A testing Drocedure for Divin B1, B2, G1, *Based on FL ac Cy Meta Dilution 1 Unit ppm ppm ppm ppm ppm ppm	2:16 using LC-MS. I Wycotoxins Qu G2) must be < tion limits. IS Con Cons 21022 7226/0 Result ND ND ND ND ND ND	143 (Method: SOP.T.30.060 iantification Using LCMS (20µg/Kg. Ochratoxins r PASSEE sums. ID 1060 0030021 Action Level 1.5 0.5 3 0.5 Extracted By
Instrument Used : Metals ICP/MS Running On : 12/06/21 17:41:40 Batch Date : 12/06/21 10:56:23 Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass	521.02 121.01 821.02 421.06 obiological testing isting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation an LOQ 1.0 ppb). Total Af be <20µg/Kg. Analyter IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	0.5202g G2, and Ochrain G2, and Ochrain G3OP.T40.06C filatoxins (Afloto is ISO pending. Heav LOD 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02 0.02	12/06/21 01:1 toxins A testing Drocedure for Dxin B1, B2, G1, *Based on FL ac ry Meta Dilutio 1 Unit ppm ppm ppm ppm ppm ppm ppm ppm ppm	2:16 using LC-MS. I Wycotoxins Qu G2) must be < tion limits. IS Con Cons 21022 7226/0 Result ND ND ND ND ND ND	143 (Method: SOP.T.30.060 iantification Using LCMS (20µg/Kg. Ochratoxins r PASSEE sums. ID 1060 0030021 Action Level 1.5 0.5 3 0.5 Extracted By
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Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass	521.02 121.01 821.02 421.06 obiological testing isting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analyter Reagent 100421.02 092121.R22 031620.03 080421.R13 110121.03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by 138 Analyzed by 138	0.5202g G2, and Ochraid d SOP.T40.060 filatoxins (Afloto is ISO pending. Heav LOD 0.02 0	12/06/21 01:1 toxins A testing Drocedure for Dxin B1, B2, G1, *Based on FL ac ry Meta Dilutio 1 Unit ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	2:16 Wycotoxins Qu G2) must be < IS Con Cons 21022 7226/0 Result ND ND ND ND ND Sate 2:15	143 (Method: SOP.T.30.060 iantification Using LCMS c20µg/Kg. Ochratoxins r PASSEE sums. ID 2060 0030021 Action Level 1.5 0.5 3 0.5 Extracted By 138
	521.02 121.01 821.02 421.06 obiological testing isting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analytes Reagent 100421.02 092121.R22 031620.03 080421.R13 110121.03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by 138 Analysis Method -50 Analytical Batch -KM Instrument Used : M	0.5202g G2, and Ochraid d5 OP.T40.060 flatoxins (Afloto s ISO pending. Heav LOD 0.02 0.02 0.02 0.02 0.02 Weight 0.259g OP.T.40.050, 5 N001652HEA Metals ICP/MS /21 17:41:40	12/06/21 01:1 toxins A testing Drocedure for Dxin B1, B2, G1, *Based on FL ac ry Meta Dilutio 1 Unit ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	2:16 Wycotoxins Qu G2) must be < IS Con Cons 21022 7226/0 Result ND ND ND ND ND Sate 2:15	143 (Method: SOP.T.30.060 iantification Using LCMS c20µg/Kg. Ochratoxins r PASSEE sums. ID 2060 0030021 Action Level 1.5 0.5 3 0.5 Extracted By 138
Spectrometer) which can screen down to below single digit nob concentrations for regula	521.02 121.01 821.02 421.06 obiological testing sisting of sample D ds purification. (Me igatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analytes Reagent 100421.02 092121.R22 031620.03 080421.R13 110121.03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by 138 Analysis Method -50 Analytical Batch -KM Instrument Used : M	0.5202g G2, and Ochraid d5 OP.T40.060 flatoxins (Afloto s ISO pending. Heav LOD 0.02 0.02 0.02 0.02 0.02 Weight 0.259g OP.T.40.050, 5 N001652HEA Metals ICP/MS /21 17:41:40	12/06/21 01:1 toxins A testing Drocedure for Dxin B1, B2, G1, *Based on FL ac ry Meta Dilutio 1 Unit ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	2:16 Wycotoxins Qu G2) must be < IS Con Cons 21022 7226/0 Result ND ND ND ND ND Sate 2:15	143 (Method: SOP.T.30.060 iantification Using LCMS c20µg/Kg. Ochratoxins r PASSEE sums. ID 2060 0030021 Action Level 1.5 0.5 3 0.5 Extracted By 138
	521.02 121.01 821.02 421.06 obiological testing isting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analytes Reagent 100421.02 092121.R22 031620.03 080421.R13 110121.03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by 138 Analyzed by 138 Analyzed by 138 Analyzed by 138	0.5202g G2, and Ochraid SOP.740.066 flatoxins (Afloto s ISO pending. Heav LOD 0.02 0.02 0.02 0.02 Weight 0.259g OP.T.40.050, 5 N001652HEA Metals ICP/MS (/21 17:41:40 21 10:56:23 ng is performed	12/06/21 01:1 toxins A testing Drocedure for Divin B1, B2, G1, *Based on FL ac ry Meta Dilution 1 Unit ppm ppm ppm ppm ppm ppm ppm pp	2:16 using LC-MS. i Wycotoxins Qu G2) must be < IS IS Con Cons 21022 7226/0 Result ND ND ND ND Sdate 2:15 - 12/07/21 1 nductively Con	143 (Method: SOP.T.30.060 iantification Using LCMS (20µg/Kg. Ochratoxins r PASSEE sums. ID 1060 0030021 Action Level 1.5 0.5 3 0.5 Extracted By 138 7:51:12
heavy metals using Method SOP.T.30.052 Sample Preparation for Heavy Metals Analysis ICP-MS and SOP.T.40.050 Heavy Metals Analysis via ICP-MS. *Based on FL action limits.	521.02 121.01 821.02 421.06 obiological testing isting of sample D ds purification. (Me gatus, Aspergillus	1.0191g for Fungal and Ba INA amplified via t ethod SOP.T.40.04 flavus, Aspergillus	12/06/21 10:12:20 acterial Identification via Polyr andem Polymerase Chain Res 3) If a pathogenic Escherichib niger, or Aspergillus terreus	1692 Dilution 1 nerase Chain Reaction (PCR) method action (PCR) as a crude lysate which a Coli, Salmonella, Aspergillus	143 Aflatoxins B1, B2, G1, Sample Preparation ar LOQ 1.0 ppb). Total Af be <20µg/Kg. Analyter Reagent 100421.02 092121.R22 031620.03 080421.R13 110121.03 040521.R04 Metal ARSENIC-AS CADMIUM-CD MERCURY-HG LEAD-PB Analyzed by 138 Analysis Method -50 Analytical Batch -KM Instrument Used : M Running On : 12/06/ Batch Date : 12/06/2 Heavy Metals screenin Spectrometer) which of	0.5202g G2, and Ochraid SOP.T40.066 flatoxins (Afloto s ISO pending. Heav LOD 0.02 0.02 0.02 0.02 0.02 Weight 0.259g OP.T.40.050, 5 Weight 0.259g OP.T.40.050, 5 Weight 0.259g OP.T.40.050, 5 Motol52HEA Metals ICP/MS /21 17:41:40 21 10:56:23 mg is performed can screen dow	12/06/21 01:1 toxins A testing OProcedure for Joxin B1, B2, G1, *Based on FL ac ry Meta Dilutio 1 Unit ppm ppm ppm ppm ppm Extraction o 12/07/21 10:12 SOP.T.30.052 Reviewed On	2:16 Wycotoxins Qu G2) must be < ition limits. IS Con Cons 21022 7226/0 Result ND ND ND ND ND ND ND S con Cons 21022 7226/0 Cons 2102 7226/0 Cons 2102 7226/0 Cons 2102 7226/0 Cons 2102 Cons Cons 2102 Cons	143 (Method: SOP.T.30.060 iantification Using LCMS c20µg/Kg. Ochratoxins r PASSEE sums. ID Pl060 0030021 Action Level 1.5 0.5 3 0.5 Extracted By 138 7:51:12

ICP-MS This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

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