

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Laboratory of:

Murray Brown Laboratories

11455 Pearl St. Northglenn, CO. 80233

(Hereinafter called the Organization) and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17025:2017

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (as outlined by the joint ISO-ILAC-IAF Communiqué dated April 2017):

Biological & Chemical Testing (As detailed in the supplement)

Accreditation claims for such testing and/or calibration services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

Tracy Szerszen

President

Initial Accreditation Date:

Issue Date:

Expiration Date:

July 03, 2012

September 11, 2022

October 31, 2024

Revision Date:

Accreditation No.:

Certificate No.:

August 11, 2023

72716

L22-603-R1

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: www.pjlabs.com





Certificate of Accreditation: Supplement

Murray Brown Laboratories

11455 Pearl St. Northglenn, CO. 80233 Contact Name: Mrs. Brenda Brown Phone: 303-296-0264

Accreditation is granted to the facility to perform the following testing:

FIELD OF TEST	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	o perform the following testing: SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	RANGE (WHERE APPROPRIATE) AND DETECTION LIMIT
Biological	Food, Nutritional, Supplements, Aqueous, Environmental	Aspergillus niger Aspergillus flavus Aspergillus fumigatus Aspergillus terreus ^F	AOAC PTM 022103 GENE-UP® Aspergillus PRO TM	Qualitative Analysis Detection Limit
	Samples	Listeria monocytogenes ^F	AOAC RI 121402 BAX® PCR AOAC RI 121804 GENE-UP® PCR	(D.L.) is 1 viable cell per sample
		Listeria spp. ^F	AOAC RI 121803 GENE-UP® PCR	aliquot enriched.
		<i>E. coli</i> O157:H7 ^F	AOAC RI 031002 BAX® PCR	Positive/Negative
			AOAC RI 102003 BAX® PCR EXACT AOAC RI 121805 GENE-UP® PCR	-
		Salmonella spp. ^F	AOAC RI 081201 BAX® PCR AOAC OM 2013.02 BAX® PCR	
			AOAC RI 121802 GENE-UP® PCR	
		Shiga Toxin-producing Escherichia coli (STEC)	AOAC RI 091301 BAX® PCR	
		(E. coli O26, E. coli O45, E. coli O103, E. coli O111, E. coli O121, E. coli O145) F	AOAC RI 121806 GENE-UP® PCR AOAC PTM 022203 GENE-UP®	
			Pathogenic E. coli (PEC) AOAC PTM 092101 GENE-UP®	
		Escherichia coli (STEC) Salmonella spp. ^F	PRO™ STEC/Salmonella	
		Listeria spp. Salmonella spp. F	AOAC PTM 061801 GENE-UP® enviroPROTM	
		Escherichia coli Salmonella spp. Staphylococcus aureus ^F	AOAC PTM 082103 GENE-UP® NUTRAPLEX PRO™	
		Aerobic Plate Count ^F	AOAC OM 990.12 Petrifilm TM AOAC OM 2015.13 Petrifilm TM	Quantitative Analyses
		Coliform Bacteria Escherichia coli F	AOAC OM 991.14 Petrifilm TM AOAC OM 998.08 Petrifilm TM	Liquids: D.L. = 1 CFU/mL
		Enterobacteriaceae ^F	AOAC OM 2018.13 Petrifilm TM AOAC OM 2003.01 Petrifilm TM	Solids:
		Lactic Acid Bacteria F	AOAC RI 041701 Petrifilm TM	D.L. = 10 CFU/g
		Staphylococcus aureus ^F	AOAC OM 2003.07 Petrifilm TM AOAC OM 2003.11 Petrifilm TM	Swabs: D.L. = 10 CFU/swab
		Yeast and Mold F	AOAC RI 121301 Petrifilm TM	C1 0/3W40



Issue: 09/2022

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FIELD OF TEST OR PRODUCTS TESTED PROPERTIES MEASURED STANDARD METHON OR TECHNIQUE USED Drinking Water Total Coliforms, E. coli F Colisure® Colisure® D.L. = I viable per 100 mL	TE) AND LIMIT tive e cell
D.L. = 1 viable per 100 mL	e cell
D.L. = 1 viable per 100 mL	e cell
Chemical Food, Nutritional, Supplements, Aqueous, Environmental Samples Caffeine F	100 %
Supplements, Aqueous, Environmental Samples	100 %
Supplements, Aqueous, Environmental Samples	100 /
Aqueous, Environmental Samples	
Environmental Samples	
Samples AOAC OM 980.14 IS 16028: 2012 Cannabinoids F3	%
IS 16028: 2012 0.001 % w/w to w/w W/w Cholesterol F GC-FID [C.008] 0.02 mg/g to 1 mg/g Fat, Crude F Soxtec TM [C.001] REF:	
Cannabinoids F3	
Cholesterol F GC-FID [C.008] 0.02 mg/g to 1 mg/g	o 100 %
Cholesterol F GC-FID [C.008] 0.02 mg/g to 1 mg/g Fat, Crude F Soxtec™ [C.001] REF: 0.5 % w/w to w/w Fat, Total F Acid Hydrolysis [C.002] REF: 1.0 % w/w to w/w Fatty Acid Profile F GC-FID [C.010] REF: 0.01 % w/w to w/w AOAC OM 995.06 w/w AOAC OM 996.01 w/w AOAC OM 996.06 w/w Free Fatty Acid F Titration [C.TIT-006] REF: 0.35 mg KOH.g Karl Fischer Moisture F Titration [C.TIT.008] REF: 100 ppm to 50 ppm Minerals F: AOAC OM 977.10 ppm Minerals F: ICP-MS [C.007] REF: 0.80 ppm to 50 ppm Ca, Cu, Fe, Mg, Mn, P, K, Na, Zn AOAC OM 2015.01 ppm	
REF: AOAC OM 994.10 mg/g	000
Fat, Crude F Soxtec™ [C.001] REF: AOAC 991.36 Fat, Total F Acid Hydrolysis [C.002] REF: AOAC OM 992.06 AOAC OM 992.06 AOAC OM 995.38 Fatty Acid Profile F GC-FID [C.010] REF: AOAC OM 996.01 W/w AOAC OM 996.06 Free Fatty Acid F Titration [C.TIT-006] REF: AOAC OM 940.25 Can ge KoH/g Minerals F: Can Cu, Fe, Mg, Mn, P, K, Na, Zn Soxtec™ [C.001] REF: AOAC OM 992.06 W/w AOAC OM 996.01 BOAC OM 996.06 Titration [C.TIT-006] REF: AOAC OM 977.10 Depm O.5 % w/w to w/w 1.0 % w/w to w/w 1.0 % w/w to w/w 1.0 0.01 % w/w	
AOAC 991.36 w/w	100 %
Fat, Total F Acid Hydrolysis [C.002] REF: AOAC OM 992.06 W/w AOAC OM 935.38 Fatty Acid Profile F GC-FID [C.010] REF: AOAC OM 996.01 W/w AOAC OM 996.06 Free Fatty Acid F Titration [C.TIT-006] REF: AOAC OM 940.25 Titration [C.TIT.008] REF: AOAC OM 977.10 Minerals F: Ca, Cu, Fe, Mg, Mn, P, K, Na, Zn AOAC OM 2015.06 ACID REF: AOAC OM 977.10 Depm 1.0 % w/w to w/w 1.0 % w/w to w/w 1.0 0.01 % w/w to w/w 1.0 0.01 % w/w to w/w AOAC OM 996.01 AOAC OM 996.06 Titration [C.TIT.008] REF: AOAC OM 977.10 Depm 1.0 80 ppm to 50 ppm AOAC OM 2015.01 AOAC OM 2015.06	/-
AOAC OM 992.06 AOAC OM 935.38 Fatty Acid Profile F GC-FID [C.010] REF: AOAC OM 996.01 W/w AOAC OM 996.06 Free Fatty Acid F Titration [C.TIT-006] REF: AOAC OM 940.25 Can Cu, Fe, Mg, Mn, P, K, Na, Zn AOAC OM 2015.06 W/w O.01 % w/w to w/w AOAC OM 996.01 W/w AOAC OM 977.10 D.035 mg KOH More to the second	100 %
AOAC OM 935.38 GC-FID [C.010] REF:	100 /0
Fatty Acid Profile F GC-FID [C.010] REF: AOAC OM 996.01 AOAC OM 996.06 Free Fatty Acid F Titration [C.TIT-006] REF: AOAC OM 940.25 Karl Fischer Moisture F Titration [C.TIT.008] REF: AOAC OM 977.10 Minerals F: Ca, Cu, Fe, Mg, Mn, P, K, Na, Zn O.01 % w/w to w/w No.01 % w/w to w/w No.02 Mg. Co.01 No.02 Mg. Co.03 Mg. Co.03 No.03 Mg. Co.03 Mg. Co.03 Mg. Co.03 No.03 Mg. Co.03 Mg. Co.03 Mg. Co.03 No.03 Mg. Co.03 Mg. Co.03 Mg. Co.03 Mg. Co.03 No.03 Mg. Co.03 Mg.	
AOAC OM 996.01 w/w AOAC OM 996.06 Free Fatty Acid F Titration [C.TIT-006] REF: 0.35 mg KOH. AOAC OM 940.25 20 mg KOH/g Karl Fischer Moisture F Titration [C.TIT.008] REF: 100 ppm to 50 ppm Minerals F: 100 ppm to 50 ppm Minerals F: 100 ppm to 50 ppm Minerals F: 100 ppm to 50 ppm AOAC OM 977.10 ppm Minerals F: 100 ppm to 50 ppm AOAC OM 2015.01 ppm Na, Zn AOAC OM 2015.06	100 %
AOAC OM 996.06 Free Fatty Acid F Titration [C.TIT-006] REF:	100 70
Free Fatty Acid F AOAC OM 940.25 Karl Fischer Moisture F AOAC OM 977.10 Minerals F: Ca, Cu, Fe, Mg, Mn, P, K, Na, Zn Titration [C.TIT.006] REF: AOAC OM 940.25 Titration [C.TIT.008] REF: 100 ppm to 50 ppm ICP-MS [C.007] REF: 0.80 ppm to 50 ppm AOAC OM 2015.01 ppm AOAC OM 2015.06	
AOAC OM 940.25 20 mg KOH/g Karl Fischer Moisture F Titration [C.TIT.008] REF: 100 ppm to 50 AOAC OM 977.10 ppm Minerals F: ICP-MS [C.007] REF: 0.80 ppm to 50 Ca, Cu, Fe, Mg, Mn, P, K, Na, Zn AOAC OM 2015.01 ppm AOAC OM 2015.06 Ppm	/g to
Karl Fischer Moisture F	
AOAC OM 977.10 ppm Minerals F: Ca, Cu, Fe, Mg, Mn, P, K, Na, Zn AOAC OM 977.10 ppm ICP-MS [C.007] REF: AOAC OM 2015.01 ppm AOAC OM 2015.06	
Minerals F: Ca, Cu, Fe, Mg, Mn, P, K, Na, Zn CP-MS [C.007] REF: AOAC OM 2015.01 AOAC OM 2015.06	000
Ca, Cu, Fe, Mg, Mn, P, K, Na, Zn AOAC OM 2015.01 AOAC OM 2015.06	00 000
Na, Zn AOAC OM 2015.06	,0 000
	50 000
As, Cd, Pb, Hg, Se ppm	, 0 000
Moisture, Total F Convection Oven [C.003] REF: 0.1 % to 100 %	
AOAC 950.46	-
pH FO Meter [A.001] REF: Up to 14 pH	
AOAC OM 973.41	
AOAC OM 981.12	
USDA/FSIS MGL Ch. 2	
APHA SMEDP 15.022	
Protein, Total F Combustion Method [C.004] REF: 0.25 % to 100	<u>~</u>
AOAC OM 992.15	%
Residual solvents F5 Heated Headspace GCMS [C.016] 2 ppm to 5 000	%
Salt ^F Titration [C.TIT.001] REF: 0.1 % to 100 % AOAC 935.47	O ppm
Specific Gravity F Density Meter [C.011] REF: 0.2 to 2.0 ASTM D4062	O ppm
Sugars F HPLC [C.013] REF: 0.5 % to 100 %	O ppm
AOAC OM 984.17	0 ppm %



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Chemical	Food, Nutritional, Supplements, Aqueous, Environmental Samples	Titratable Acidity ^F	Titration [C.TIT.002] REF: AOAC OM 920.92 AOAC OM 962.12	0.1 g/100 mL to 5 g/100 mL Tartaric Acid
	Environmental Samples	TTPCs F	Titration [C.TIT.005]	0.2 % to 100 %
		Water Activity F	AquaLab Meter [A.002] REF: AOAC OM 978.18	0.030 a _w to 1.000 a _w
		Gluten ^F	AOAC-RI 061403 AgraStrip® Gluten G12®	Present/Absent 5, 10, 20 ppm
	Food Products	Ascorbic Acid – Vitamin C ^F	HPLC [C.VIT.002] REF: AOAC 2012.21 + Agilent Application Note – Analysis of ascorbic acid, citric acid, and benzoic acid in orange juice	1 mg/100 g to 400 mg/100 g
		Cholecalciferol – Vitamin D3 ^F	UPLC-MS/MS [C.VIT.003] REF: AOAC 2011.11	1 μg/100 g to 500 μg/100 g
		Peroxide Value ^F	Titration [C.TIT.007] REF: AOAC OM 983.23, AOAC OM 965.33	> 1 mEq/kg
		Retinol Palmitate and Retinol Acetate – Vitamin A ^F	HPLC [C.VIT.001] REF: AOAC 2012.10	0.1 mg/100 g to 20 mg/100 g
	Plant Material/Raw Materials	Pesticides ^{F4}	UPLC-MS/MS [C.014] REF: Agilent Application Note – Determination of Pesticides and Mycotoxins	10 ng/g to 20 000 ng/g
	Plant Material/Extracts	Kratom Alkaloids ^{F:} Mitragynine 7-Hydroxymitragynine Isorhynchophylline, Mitragynine, Mitraphylline, Paynantheine, Speciociliatine, and Speciogynine	HPLC [C.017] REF: AOAC OM 2017.14 - Modified	0.1 % to 100 %
	Hand Sanitizer/ Beverages	Ethanol/Methanol/ F 1-Propanol ^F	GC-FID [C.018] REF: AOAC 984.14, USP <611> - Modified	0.01 % to 100 %
	Food, Plant Material, CBD Products	Mycotoxins F: Aflatoxin B1, B2, G1, G2, Ochratoxin A	UPLC-MS/MS [C.014]	10 ppb to 10 000 ppb
	Plant Material, Extracts, Finished Products (Drinks)	Kavalactones – Methysticin, Kawain, Yangonin, Dihydromethysticin, Dihydrokawain, Desmethoxyyangonin ^F	HPLC [C.019] REF: Piper methysicum Root and Rhizome Powder (USP Monograph) - Modified	0.01 % to 100 %
	Food, Nutritional, Supplements, Raw Materials	Dietary Fiber ^F	Enzymatic-Gravimetric Method [C.006] REF: AOAC OM 991.43 - Modified	1 % to 50 %





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Accreditation is granted to the facility to perform the following testing:

- 1. The presence of a superscript F means that the laboratory performs testing of the indicated parameter at its fixed location. Example: Total Fat F would mean that the laboratory performs this testing at its fixed location.
- 2. The presence of a superscript FO means that the laboratory performs testing of the indicated parameter both at its fixed location and onsite at customer locations. Example: pH FO would mean that the laboratory performs this testing at its fixed location and onsite at customer locations.
- Cannabinoids: Cannabichromene (CBC), Cannabicitran (CBT), Cannabidiol (CBD), Cannabidiolic Acid (CBDA), Cannabidivarin (CBDV), Cannabigerol (CBG), Cannabinol (CBN), Delta - 9 THC (THC), Delta 9 - Tetrahydrocannabinolic Acid (THCA-A), Potential CBD, Potential THC, Tetrahydrocannabivarin (THCV)
- 4. Pesticides: Abamectin (B1a + B1b), Acephate, Acequinocyl, Acetamiprid, Aldicarb, Azoxystrobin, Bifenazate, Bifenthrin, Boscalid, Carbaryl, Carbofuran, Chlorantraniliprole, Chlorfenapyr, Chlorpyrifos, Cinerin (I, II), Clofentezine, Coumaphos, Cyfluthrin (Baythroid), Cypermethrin, Daminozide, Diazinon, Dibrom (Naled), Dichlorvos, Dimethoate, Dimethomorph (I, II), Ethofenprox, Ethoprophos (Prophos), Etoxazole, Fenhexamid, Fenoxycarb, Fenpyroximate, Fipronil, Flonicamid, Fludioxonil, Hexythiazox, Imazalil, Imidacloprid, Jasmolin (I, II), Kresoxim Methyl, Malathion, Metalaxyl, Methiocarb, Methomyl, Oxamyl, Paclobutrazol, Permethrin, Phosdrin (Mevinphos), Phosmet, Piperonyl Butoxide, Prallethrin, Propiconazol, Propoxur, Pyrethrin (I, II), Pyridaben, Spinetoram (J, L), Spinosad (A, D), Spiromesifen, Spirotetramat, Spiroxamine, Systhane (Myclobutanil), Tebuconazol (Folicur), Thiacloprid, Thiamethoxam, Trifloxystrobin
- 5. Residual Solvents: 1,2-Dichloroethane, 2-Propanol, Acetone, Acetonitrile, Benzene, Chloroform, Cyclohexane, Diethyl ether, Ethanol, Ethyl Acetate, Heptane, Hexane, Methanol, Methylene chloride, N,N-Dimethylformamide, Pentane, Toluene, Tricholorethene, Xylenes (p-, m-, o-)