

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

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

A&B Food Testing

10200 East Freeway, Suite 100, Houston, TX 77029

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

ISO/IEC 17025:2017

& Meets the Requirements of the AOAC International Guidelines for Laboratories Performing Microbiological and Chemical Analyses of Food and Pharmaceutical-2018

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 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

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084 Initial Accreditation Date: February 17, 2022 *Issue Date:* April 6, 2022

Expiration Date: July 31, 2024

Accreditation No.:

117946

Certificate No.: L22-264

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: <u>www.pjlabs.com</u>



Certificate of Accreditation: Supplement

A&B Food Testing

10200 East Freeway, Suite 100, Houston, TX 77029 Contact Name: Ms. Almera Rosario Phone: 713-453-6060

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

FIELD OF TEST	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	TECHNOLOGY
Biological ^F	Environmental Sponges,	Aerobic Plate Count	SOP 160 AOAC 990.12	Petrifilm
	Environments		SOP 193	Rapid Petrifilm
	Swabs, Food		AOAC 2015.13	1
	Products, and Water	Cronobacter	SOP 171	BioMerieuxChrom ID
	,		FDA BAM Ch. 29	
		Enterobacteriaceae	SOP 167	Petrifilm
		Linterobueterineeue	CMMEF, Ch. 9 (5 th	
			Ed.) AOAC 2003.01	
		Escherichia coli	SOP 192	Compact Dry
		Lisenerienta con	AOAC RI 110402	Compact Dry
		<i>E. coli</i> O157:H7	SOP 085	Lateral Flow with Cultural
		E. con 0157.117	AOAC RI 070801	Confirmation using ChromID or
				SMAC-CT and HardyChrom
			SOP 188	PCR
			AOAC RI 020801	
		Lactic Acid Bacteria	SOP 168	MRS Broth + Petrifilm
			AOAC 990.12	
			(modified)	
		Listeria (Environmental)	SOP 185	Petrifilm
			AOAC RI 030601	
		Listeria monocytogenes	SOP 088	Lateral Flow with Cultural
			AOAC RI 020401	Confirmation using ALOA Agar
			SOP 161	
			AOAC RI 101102	
		Listeriamonocytogenes	SOP 190	PCR
			AOAC RI 010802	
		Listeria spp.	SOP 088	Lateral Flow with Cultural
		11	AOAC RI 020401	Confirmation using Modified
			SOP 161	OxfordMedia
			AOAC RI 101102	
			SOP 190	PCR
			AOAC RI 090701	
		Salmonella spp.	SOP 089	Lateral Flow with Cultural
		* 1		Confirmation using ChromIDor
			AOAC RI 080601	HardyChrom
			SOP 189	PCR
			AOAC RI 010803	
		Shiga-toxin E. coli (STEC)	SOP 194	
		gu (0120)	AOAC RI 121203	
		Staphylococcus aureus	SOP 169	Petrifilm
		2p.1., 100000000 0000000	AOAC 2003.07	
			AOAC 2003.08	
			AOAC 2003.11	
		Total Coliform	SOP 192	Compact Dry

This supplement is in conjunction with certificate no.: L22-264



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Biological ^F	Environmental Sponges,	Total Coliform / E. coli	SOP 051 SM9223B	Colilert			
	Environments Swabs, Food		SOP 159 AOAC 991.14	Petrifilm			
	Products, and Water	Yeast / Mold	SOP 165 AOAC 997.02				
			SOP 191 AOAC 2014.05	Rapid Petrifilm			

1. The presence of a superscript F means that the laboratory performs testing of the indicated parameter at its fixed location. Example: Outside Micrometer^F would mean that the laboratory performs this testing at its fixed location.

