

# PERRY JOHNSON LABORATORY ACCREDITATION, INC.

## Certificate of Accreditation

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

### New Mexico Department of Agriculture, Veterinary Diagnostic Services (VDS)

1101 Camino de Salud NE, Albuquerque, NM 87102

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

ISO/IEC 17025:2005

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 January 2009):

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/Operations Manager

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

Issue Date:

Expiration Date:

February 27, 2018

February 27, 2018

June 30, 2020

Accreditation No.:

Certificate No.:

96760

L18-103

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: <a href="www.pjlabs.com">www.pjlabs.com</a>



Issue: 02/2018



## Certificate of Accreditation: Supplement

#### New Mexico Department of Agriculture, Veterinary Diagnostic Services (VDS)

1101 Camino de Salud NE, Albuquerque, NM 87102 Contact Name: Timothy J. Hanosh, DVM Phone: 505-383-9299

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	RANGE (WHERE APPROPRIATE) AND DETECTION LIMIT
Biological <sup>F</sup>	Carcass, Tissue, Fluids, Blood, Serum, Plasma, Feces, and/or Swabs of appropriate specimen for test (Bacteriology)	Aerobic	Biochemical	Many, Moderate, Few,
		Anaerobic		Rare, No Growth
		Clostridial FA	Fluorescent Antibody	Positive/Negative screening for Clostridium chauvoei, novyii, septicum, or sordellii
		C. fetus	Biochemical	Many, Moderate, Few,
		Cl. Perfringens		Rare, No Growth/Not Isolated
		Antibiotic Susceptibility	Kirby Bauer	CLSI interpretive guidelines
		Direct Gram Stain	Standard Gram Method	Many, Moderate, Few, Rare gram positive or negative and cell morphology
	Carcass, Tissue,	T. foetus	PCR	0 ct to 40 ct
	Fluids, Blood, Serum,	EHV-1		
	Plasma, Feces, and/or Swabs of appropriate specimen for test (Molecular Biology)	Avian Influenza		
		Avian Paramyxovirus Type-1		
		Canine Distemper Virus	PCR	0 ct to 45 ct
		Classical Swine Fever		
		Foot & Mouth Disease		
		Vesicular Stomatitis		
		C. perfringens genotyping	Determine genotype	N/A
	Carcass, Tissue,	Fecal Exam	Modified Wisconsin	N/A
	Fluids, Blood, Serum, Plasma, Feces, and/or Swabs of appropriate specimen for test (Parasitology)	Dirofilariasis Microfilaria	Knott's	
	Carcass, Tissue, Fluids, Blood, Serum, Plasma, Feces, and/or Swabs of appropriate specimen for test (Cytology)	Aspirates	Quick-Dip	N/A
		Exudates		
		Fluids	1	
		Urinalysis	Quick-Dip cytology, wet mount, specific gravity, UA test strip	UA test strip parameters provided by manufacturer





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Biological <sup>F</sup>	Carcass, Tissue, Fluids, Blood, Serum, Plasma, Feces, and/or Swabs of appropriate specimen for test (Histopathology)	Tissue	Н&Е	Color Change
	Carcass, Tissue, Fluids, Blood, Serum, Plasma, Feces, and/or Swabs of appropriate specimen for test (Immunohistochemistry)	Chronic Wasting Disease IHC Scrapie IHC Various Stains (CDV, CPV, etc)	IHC	Color Change
	Carcass, Tissue, Fluids, Blood, Serum, Plasma, Feces, and/or Swabs of appropriate specimen for test (Necropsy)	Avian (poultry, caged birds) Mammals Reptile, Fish, Amphibian Wildlife/Exotic	Necropsy technique	Normal vs. Abnormal
	Carcass, Tissue, Fluids, Blood, Serum, Plasma, Feces, and/or Swabs of appropriate specimen for test (Serology & Virology)	Aspergillus Blastomyces Histoplasma Coccidioides Equine Infectious Anemia Brucella abortus Brucella canis	AGID  Card Test  RSAT	Positive/Negative
		Vesicular Stomatitis (IND/NJ)  Brucella canis  Ehrlichia Canis	CF IFA	Negative at 1:5 Positive at 1:5 through ≥1:640 Positive/Negative Negative at 1:50 Positive at 1:50 through ≥1:3 200
		Canine Distemper Virus IgM		Negative at 1:20 Positive at 1:20 through ≥1:2 560





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FIELD OF TEST	PRODUCTS TESTED	PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	RANGE (WHERE APPROPRIATE) AND DETECTION LIMIT		
Biological F	Carcass, Tissue, Fluids,	Canine Distemper	IFA	Negative at 1:25		
	Blood, Serum, Plasma,	Virus IgG		Positive at 1:25 through		
	Feces, and/or Swabs of			≥1:3 200		
	appropriate specimen	Feline Infectious		Negative at 1:20		
	for test	Peritonitis		Positive at 1:20 through		
	(Serology & Virology)			≥1:3 200		
		Leptospirosis Serology	MAT	Negative		
		panel		Positive at 1:200 through		
				≥1:102 400		
		Bovine Virus Diarrhea	ELISA	Positive/Negative		
		Neospora caninum (Bovine)	cELISA	Positive/Negative		
	Carcass, Tissue, Fluids,	Pregnancy Test (cattle,	ELISA	Pregnant, Open,		
	Blood, Serum, Plasma,	serum of sheep and		Pregnant-Recheck		
	Feces, and/or Swabs of	goat)				
	appropriate specimen	Canine Distemper		Positive/Negative		
	for test	Virus		_		
	(Serology & Virology)	Canine Parvovirus	7			
		Equine Infectious				
		Anemia				
		Caprine Arthritis	cELISA	Positive/Negative		
		Encephalitis/Ovine				
		Progressive				
		Pneumonia				
		Piroplasmosis-B equi				
		Piroplasmosis-B				
		caballi		]		
		West Nile Virus	ELISA			
		Serology				
		FeLV & FIV	Snap Test			
		(combined)				
		Dirofilaria immitis	Rapid Antigen Test			
		Canine Heartworm				

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