Dedication to animal health?

Veterinary Markers catalog

Medix Biochemica

Introduction

Veterinary medicine focuses on prevention, diagnosis, and treatment of animals. Typical veterinary testing includes complete blood counts, stool testing for parasites, or urinalysis. Many laboratories offer a standard chemistry test panel that can identify general health problems to help veterinarians come to a diagnosis. At external laboratories, more specialized testing can provide specific health insights including detection of parasitic larval stages, more thorough microbiological testing, or more robust clinical chemistry diagnostic testing. Veterinary testing may apply focus into domestic testing, such as household pets like dogs or cats, but is also used for industrial testing for factory farming, such as cows, chickens, or pigs. Although the potential testing methods for veterinary medicine is vast, there are more commonplace testing methods for both domestic and industrial animals. For instance, canine parvovirus is a highly contagious virus that can cause a wide variety of symptoms and may lead to death in unvaccinated dogs and

puppies. A fecal viral antigen test is a common diagnostic tool to determine parvovirus infection with a small sample requirement and quick result turnaround. On the industrial scale, African swine Fever (ASF) is a highly contagious and deadly virus that can affect swine of all ages. Although it is not a threat to human health, ASF has a significant impact on livestock producers as there is no treatment or vaccine available. Testing and detection assist in controlling spread as well as longer term monitoring following outbreaks.

Medix Biochemica provides a wide selection of high-quality antigens, antibodies and molecular diagnostic reagents for the veterinary industry. Our optimized, industrial-scale manufacturing procedures, certified batch-to-batch consistency, and expert customer service have made Medix Biochemica an ideal raw material supply partner for QC material manufacturers or other important customers in the in vitro diagnostic community.



Products

Adenovirus Type 1	4					
Adenovirus Type 2	4					
African Swine Fever Virus (ASFV-p30)	4					
C-Reactive Protein, Canine (cCRP)						
Calicivirus	4					
Coronavirus	4					
Distemper Virus	5					
Feline Immunodeficiency Virus (FIV)	5					
Feline Leukemia Virus (p27)	5					
Heartworm	5					
Herpesvirus 1 (FHV-1)	5					
Infectious Peritonitis Virus	6					
Pancreatic Lipase	6					
Parainfluenza Virus (CPIV)	6					
Parvovirus	6					
Serum Amyloid A (SAA)	6					

Product	Source	Applications	Matched pairs	Catalog number	Product	Source	Applications	Matched pairs	Catalog number
Adenovirus Type	1				C-Reactive Prote	in, Canine (c	CRP)		
ANTIGEN Adenovirus Type 1, Canine Antigen	A-72 Cells/Virus Serotype 1	ELISA		LA225	POLYCLONAL ANTIBODY C-Reactive Protein, Canine (cCRP) Antibody		ELISA, Lateral Flow		JP057
Adenovirus Type	2				ANTIGEN C-Reactive Protein, Canine (cCRP) Antigen ≥98%	Dog serum	ELISA, Lateral Flow, WB		LA216
ANTIGEN Adenovirus Type 2, Canine Antigen	A-72 Cells/Virus Serotype 2	ELISA		LA224	Distemper Virus				
African Swine Fe	,	6FV-p30)			ANTIGEN Distemper Virus, Canine Antigen	E6 cells/Lederle	ELISA		LA082
MONOCLONAL ANTIBOD African Swine Fever Virus (ASFV-p30) Antibody	Y Mouse	ELISA, Lateral Flow	HM1031 (capture)	HM1027	Feline Immunodo	eficiency Viru	us (FIV)		
African Swine Fever Virus (ASFV-p30) Antibody	Mouse	ELISA, Lateral Flow	HM1031 (capture)	HM1029	ANTIGEN Feline Immunodeficiency	CRFK Cells/Strai	ⁿ ELISA		LA220
ANTIGEN African Swine Fever Virus (ASFV-p30) Antigen	Insect Cells	ELISA, Lateral Flow	HM1027, HM1028, HM1029, HM1030, HM1031	LA552	Virus (FIV) Antigen Feline Leukemia	Petaluma Virus (p27)	LLISA		LAZZO
Calicivirus					MONOCLONAL ANTIBOD Feline Leukemia Virus (p27 Antibody		ELISA, Lateral Flow, WB	HM190 (capture)	HM189
MONOCLONAL ANTIBOD Calicivirus, Feline Antibody	Y Mouse	ELISA, IFA, WB, IHC Neutralization	HM515 (self-pairs), HM516 (capture) or HM517 (detection)	HM515	Feline Leukemia Virus (p27 Antibody	Mouse	ELISA, Lateral Flow, WB	HM189 (detection)	HM190
ANTIGEN Calicivirus, Feline Antigen	FC 3TG Cells	ELISA	Tiwisir (detection)	LA223	Heartworm				
Coronavirus	FC 31G Cells	ELISA		LAZZS	MONOCLONAL ANTIBOD Heartworm, Canine Antibody	Mouse	ELISA	HM162 (self-pairs) or HM163 (capture)	HM162
MONOCLONAL ANTIBOD Coronavirus,					Herpesvirus 1 (Fl	-IV-1)			
Canine Antibody ANTIGEN	Mouse	ELISA	HM591 (detection)	HM617	MONOCLONAL ANTIBOD Herpesvirus 1 (FHV-1),	Mouse	ELISA, WB, IFA, IHC		HM549
Coronavirus, Canine Antigen	A-72 cells/Virus strain 1-71	ELISA		LA235	Feline Antibody		, , , , , , , , , , , , , , , , ,		13

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Product Source Applications Matched pairs Catalog number

Infectious Peritonitis Virus

ANTIGEN

Infectious Peritonitis Virus, CRFK Cells/Strain Feline (FIPV) Ag WSU 79-1146 LA222

Pancreatic Lipase

MONOCLONAL ANTIBODY

Pancreatic Lipase Antibody, Canine ELISA, Lateral Flow HM1046 (capture) HM1047

Parainfluenza Virus (CPIV)

MONOCLONAL ANTIBODY

Parainfluenza Virus (CPIV),
Canine Antibody

Mouse ELISA, IFA HM562

ANTIGEN

Parainfluenza Virus (CPIV), Canine Antigen MDCK cells/Virus ELISA LA226

Parvovirus

MONOCLONAL ANTIBODY

Parvovirus, Canine Antibody Mouse ELISA, Lateral Flow HM543 (capture) HM544
Parvovirus, Feline Antibody Mouse ELISA, Lateral Flow HM852 (detection) HM853

ANTIGEN

Parvovirus, Canine Antigen

CRFK cells/Strain
Cornell

ELISA

LA218

Parvovirus, Feline Antigen

CRFK cells/Strain Cornell

ELISA

LA221

Serum Amyloid A (SAA)

MONOCLONAL ANTIBODY

Serum Amyloid A (SAA), Horse Antibody

Mouse

ELISA, Lateral Flow, WB

HM840 (self-pairs)

HM840

Serum Amyloid A (SAA),
Feline Antibody

Mouse

ELISA

HM558 (self-pairs) or
HM558

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Medix Biochemica Group

Medix Biochemica is a global, market-leading supplier of critical raw materials to the *in vitro* diagnostics (IVD) industry. Our mission is to enable IVD customers to deliver accurate results to billions of patients worldwide. By working in partnership with Medix Biochemica, IVD manufacturers can reduce their time to market through our industry-leading expertise which increases efficiencies and builds quality into their tests. We achieve this through our deep scientific know-how combined with the broadest and most relevant raw material portfolio and our relentless focus on quality.

Medix Biochemica Group employs more than 260 professionals worldwide. With headquarters in Finland, we serve our worldwide customers through our local teams in the US, Europe, and Asia.

www.medixbiochemica.com



The first-choice partner

- Focusing on IVD manufacturers' needs
- Capability to support customers across the globe
- Focus on new product development based on customer needs
- Efficient and scalable manufacturing capabilities



Widest portfolio

- Monoclonal antibodies
- Antigens for immunoassay materials
- · Molecular diagnostics reagents
- · Enzymes for clinical chemistry controls
- Biochemicals and biologicals



Highest quality

- ISO 13485 & FDA QSR compliance
- Batch to batch consistency
- Scalable production capability from milligrams to kilograms

Close to our global customers

We serve our global customers from our sites in Finland, the USA, France, Germany and China.



Our values



We care

We put the customer first; we care for the people and the world around us.



We dare

We are ambitious and innovative; we take risks and dare to win with our customers.



We deliver

We commit to our customers and keep our promises.

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