



TABLE OF CONTENTS

FARM LIVESTOCK	2
Cow and Goat Pregnancy Tests	2
Livestock Infections	2
PETS	4
Infections	4
Hormones	7
Allergy	

Kit format: 96-well microplate, breakable strips, all reagents are liquid and ready-to-use, dispensed in plastic vials with screw caps, chromogen – single component TMB, shelf life – 18 months.

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FARM LIVESTOCK

Cow and Goat Pregnancy Tests

REFI K207M Progesterone milk EIA (Cows pregnancy test)

A solid-phase enzyme immunoassay for the quantitative determination of progesterone in cow's milk

Sample type:	cow's milk	Incubation:	60'/15', 37 °C	Control sample:	1
Sample volume:	25 μl	Calibrators:	6 (0-160 ng/ml)	Shelf life:	18 months
Sensitivity:	0.3 ng/ml				

REF K247M Milk PAG EIA

Coming soon

A solid-phase enzyme immunoassay for a semi-quantitative determination of Pregnancy-Associated Globulin (PAG) in cow's milk

Sample type:	cow's milk	Incubation:	120'/15', 37°C, shaker	Control sample:	2
Sample volume:	100 μΙ	Calibrators:	2	Shelf life:	18 months

REF K247B PAG EIA

A solid-phase enzyme immunoassay for a semi-quantitative determination of Pregnancy-Associated Glycoproteins (PAG) in cow and goat serum

Sample type:	serum	Incubation:	30'/30'/15', 37°C, shaker	Control sample:	2
Sample volume:	50 μl	Calibrators:	2	Shelf life:	18 months

Livestock Infections

KIO7B Anti-Bovine Leukemia Virus IgG EIA

A solid-phase enzyme immunoassay for the qualitative determination of BLV antigen in bovine serum or milk

Sample type:	serum, plasma	Sample volume:	100 μΙ	Control samples:	2
Sample predilution:	1:41	Incubation:	60'/60'/15', 37°C	Shelf life:	18 months

REF K116B Brucella IgG-B EIA

New test!

A solid-phase enzyme immunoassay for the qualitative determination of IgG antibodies to Brucella in bovine serum or plasma

Sample type:	serum, plasma	Sample volume:	100 μΙ	Control samples:	2
Sample predilution:	1:41	Incubation:	60'/60'/15', 37°C	Shelf life:	18 months

REF K106Y MG Ab EIA

New test!

A solid-phase enzyme immunoassay for the qualitative determination of antibodies to Mycoplasma gallisepticum in chicken and turkey serum or plasma

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Sample predilution:	1:5	Incubation:	30′/30′/15′, 37 ℃	Shelf life:	18 months
Sample type:	serum, plasma	Sample volume:	100 μΙ	Control samples:	2

REF K150Y Influenza A Ab EIA

New test!

A solid-phase enzyme immunoassay for the qualitative determination of antibodies to Influenza A virus in chicken and turkey serum or plasma

Sample type:	serum, plasma	Sample volume:	100 μl	Control samples:	2
Sample predilution:	1:501	Incubation:	30′/30′/15′, 37 ℃	Shelf life:	18 months



REF K152Y NDV IgG EIA

A solid-phase enzyme immunoassay for the qualitative determination of IgG antibodies to Newcastle Disease virus (NDV) in chicken or turkey serum or plasma

Sample type:	serum, plasma	Sample volume:	100 μΙ	Control samples:	2
Sample dilution:	1:500	Incubation:	30'/30'/15', 37 °C	Shelf life:	18 months

REF K153Y IBV Ab EIA

A solid-phase enzyme immunoassay for the qualitative determination of antibodies to Avian Infectious Bronchitis virus (IBV) in birds' serum

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Sample type:	serum	Sample volume:	100 μΙ	Control samples:	2
Sample predilution:	1:500	Incubation:	30′/30′/15′. 37 °C	Shelf life:	18 months

REF K154Y EDS-76 Virus Ab EIA

New test!

A solid-phase enzyme immunoassay for the qualitative determination of antibodies to Egg Drop Syndrome-76 (EDS-76) virus in chicken and turkey serum or plasma

Sample type:	serum, plasma	Sample volume:	100 μΙ	Control samples:	2
Sample predilution:	1:501	Incubation:	30'/30'/15', 37 °C	Shelf life:	18 months

REF K155Y APV Ab EIA

A solid-phase enzyme immunoassay for the qualitative determination of antibodies to Avian Pneumovirus (APV) in birds' serum

Sample type:	serum	Sample volume:	100 μΙ	Control samples:	2
Sample predilution:	1:500	Incubation:	30′/30′/15′, 37 °C	Shelf life:	18 months

REF K165Y Reo Ab EIA

A solid-phase enzyme immunoassay for the qualitative determination of antibodies to Avian Reovirus (ARV) in birds' serum

Sample type:	serum	Sample volume:	100 μΙ	Control samples:	2
Sample predilution:	1:500	Incubation:	30′/30′/15′, 37 °C	Shelf life:	18 months

REF K166Y IBD Ab EIA

A solid-phase enzyme immunoassay for the qualitative determination of antibodies to Infectious Bursal Disease virus (IBDV) in birds' serum

Sample type:	serum	Sample volume:	100 μΙ	Control samples:	2
Sample predilution:	1:500	Incubation:	30′/30′/15′, 37 °C	Shelf life:	18 months

REF K168Y SE Ab EIA New test!

A solid-phase enzyme immunoassay for the qualitative determination of antibodies to Salmonella enteritidis in chicken and turkey serum or plasma

Sample type:	serum, plasma	Sample volume:	100 μl	Control samples:	2
Sample predilution:	1:501	Incubation:	30′/30′/15′, 37 °C	Shelf life:	18 months
REF K169Y	PM Ab EIA				New test!

A solid-phase enzyme immunoassay for the qualitative determination of antibodies to Pasteurella multocida in chicken and turkey serum or plasma

Sample type:	serum, plasma	Sample volume:	100 μΙ	Control samples:	2
Sample predilution:	1:501	Incubation:	30'/30'/15', 37 °C	Shelf life:	18 months

PETS

Infections

REF K101CF Toxoplasma IgG-CF EIA

A solid-phase enzyme immunoassay for the qualitative determination of IgG antibodies to *Toxoplasma gondii* in canine or feline serum or plasma

Sample type:	serum, plasma	Incubation:	30'/30'/15', 37 °C	Control samples:	2
Sample volume:	100 μΙ	Calibrator:	1	Shelf life:	18 months
Sample predilution:	1:21				

REF K104CF HSV 1/2 IgG-CF EIA

A solid-phase enzyme immunoassay for the qualitative determination of IgG antibodies to HSV 1/2 in canine or feline serum or plasma

Sample type:	serum, plasma	Incubation:	30'/30'/15', 37 °C	Control samples:	2
Sample volume:	100 μΙ	Calibrator:	1	Shelf life:	18 months
Sample predilution:	1:21				

K105CF Chlamydia IgG-CF EIA

A solid-phase enzyme immunoassay for the qualitative determination of IgG antibodies to *Chlamydia* in canine or feline serum or plasma

Sample type:	serum, plasma	Incubation:	30′/30′/15′, 37 ℃	Control samples:	2
Sample volume:	100 μΙ	Calibrator:	1	Shelf life:	18 months
Sample predilution:	1:21				

№ K106CF *Mycoplasma* IgG-CF EIA

A solid-phase enzyme immunoassay for the qualitative determination of IgG antibodies to *Mycoplasma* in canine or feline serum or plasma

Sample type:	serum, plasma	Incubation:	30′/30′/15′, 37 °C	Control samples:	2
Sample volume:	100 μΙ			Shelf life:	18 months
Sample predilution:	1:21				

REF K112F Feline Immunodeficiency Virus IgG EIA

A solid-phase enzyme immunoassay for the qualitative determination of IgG antibodies to feline immunodeficiency virus in feline serum or plasma

Sample type:	serum, plasma	Incubation:	60'/60'/15', 37°C	Shelf life:	18 months
Sample volume:	10 μΙ	Control samples:	2		

REF K116C Brucella IgG-C EIA

A solid-phase enzyme immunoassay for the qualitative determination of IgG antibodies to Brucella in canine serum or plasma

Sample type: Sample volume:	serum, plasma 20 ul	Incubation:	30'/15'/15', 18-25°C,	Shelf life:	18 months
Sample volume:	20 μι	Controls:	shaker 2		



REF K122C Candida IgG-C EIA

A solid-phase enzyme immunoassay for the qualitative determination of IgG antibodies to *Candida* in canine serum or plasma

Sample type:	serum, plasma	Incubation:	30'/30'/15', 37 °C	Control samples:	2
Sample volume:	100 μΙ	Calibrator:	1	Shelf life:	18 months
Sample predilution:	1:101				

REF K151C Parvo-IgG-C EIA

A solid-phase enzyme immunoassay for the quantitative determination of Parvo-IgG in serum or plasma of *Canidae* and *Mustelidae*

Sample type:	serum, plasma	Incubation:	30′/30′/15′, 37 ℃	Shelf life:	18 months
Sample volume:	100 μΙ	Calibrators:	6 (0-320 U/ml)		
Sample predilution:	1:101				

REF K152C CDV-IgG-C EIA

A solid-phase enzyme immunoassay for the quantitative determination of IgG antibodies to CDV in serum or plasma of *Canidae* and *Mustelidae*

Sample type:	serum, plasma	Incubation:	30′/30′/15′, 37 ℃	Shelf life:	18 months
Sample volume:	100 μΙ	Calibrators:	6 (0-320 U/ml)		
Sample predilution:	1:101				

REF K1532F Feline SARS-Cov-2 antibody EIA

A solid-phase enzyme immunoassay for the qualitative determination of IgG antibodies to SARS-Cov-2 in feline serum or plasma

Sample type:	serum, plasma	Sample volume:	100 μΙ	Control samples:	3
Sample dilution:	1:101	Incubation:	30'/30'/15', 37 °C	Shelf life:	18 months

REF X153F XEMAtest Corona F

Rapid immunochromatographic test for the qualitative determination of antibodies to SARS-CoV-2 in feline whole blood, serum, plasma or ascitic fluid

Sample type:	whole blood,	Sample volume:	40 μl	Shelf life:	24 months
	serum, plasma, ascitic fluid	Incubation:	10′, 18-25 ℃		

REF K159C Rabies Virus IgG-C EIA

A solid-phase enzyme immunoassay for the quantitative determination of IgG antibodies to Rabies virus in canine serum or plasma

Sample type:	serum, plasma	Sample volume:	100 μΙ	Calibrators:	3 (0-4 EU/ml)
Sample predilution:	1:50	Incubation:	30′/30′/15′, 37 °C	Shelf life:	18 months

REF K059 Rabies Virus EIA

New test!

A solid-phase enzyme immunoassay for the quantiltative determination of Rabies Virus Antigen in culture fluid

Sample type:	Culture fluid	Sample volume:	100 μΙ	Control sample:	no
Calibrators:	7 (0 – 5 IU/ml)	Incubation:	30′/30′/15′, 37 °C	Shelf life:	18 months
Sensitivity:	0,07 IU/ml				

K174CF Nematoda IgG-CF EIA

A solid-phase enzyme immunoassay for the qualitative determination of $\log G$ antibodies to Nematoda in serum or plasma of Carnivora

Sample type:	serum, plasma	Sample predilution:	1:101	Control samples:	2
Sample volume:	100 μΙ	Incubation:	30′/30′/15′, 37 ℃	Shelf life:	18 months

EEF K175CF Eucestoda IgG-CF EIA

A solid-phase enzyme immunoassay for the qualitative determination of IgG antibodies to *Eucestoda* in serum or plasma of *Carnivora*

Sample type: Sample predilution:	serum, plasma 1:101	Sample volume: Incubation:	100 µl 30′/30′/15′, 37 ℃	Control samples: Shelf life:	2 18 months
REF K250C	Canine CRP	EIA			
Sample type: Sample predilution: Sample volume:			,	Control samples: Shelf life:	1 18 months



Hormones

REF K201C Canine TSH EIA

A solid-phase enzyme immunoassay for the quantitative determination of canine TSH in canine serum (plasma)

Sample type:	serum, plasma	Incubation:	120'/15', 37 °C	Control sample:	1
Sample volume:	50 μl	Calibrators:	5 (0-8 ng/ml)	Shelf life:	18 months
Sensitivity:	0.05 ng/ml				

REF K211CF total T3-CF EIA

A solid-phase enzyme immunoassay for the quantitative determination of total T3 in canine or feline serum or plasma

Sample type:	serum or plasma	Incubation:	60′/15′, 37 °C	Control sample:	1
Sample volume:	25 μl	Calibrators:	5 (0-15 nmol/l)	Shelf life:	18 months
Sensitivity:	0.4 nmol/l				

REF K212CF total T4-CF EIA

A solid-phase enzyme immunoassay for the quantitative determination of total T4 in canine or feline serum or plasma

Sample type:	serum or plasma	Incubation:	60′/15′, 37 °C	Control sample:	1
Sample volume:	25 μl	Calibrators:	5 (0-160 nmol/l)	Shelf life:	18 months
Sensitivity:	6.0 nmol/l				

REF K213CF free T3-CF EIA

A solid-phase enzyme immunoassay for the quantitative determination of free T3 in canine or feline serum or plasma

Sample type:	serum or plasma	Incubation:	60′/15′, 37 °C	Control sample:	1
Sample volume:	25 μl	Calibrators:	6 (0-40 pmol/l)	Shelf life:	18 months
Sensitivity:	1.0 pmol/l				

REF K214CF free T4-CF EIA

A solid-phase enzyme immunoassay for the quantitative determination of free T4 in canine or feline serum or plasma

Sample type:	serum or plasma	Incubation:	60′/15′, 37 °C	Control sample:	1
Sample volume:	25 μl	Calibrators:	6 (0-100 pmol/l)	Shelf life:	18 months
Sensitivity:	1.0 pmol/l				

REF K202C Canine LH EIA

Sample type:	serum, plasma	Incubation:	60′/15′, 37 °C	Control sample:	no
Sample volume:	50 ul	Calibrators:	4 (0-50 ng/ml)	Shelf life:	18 months

REF K207CF Progesterone-CF EIA

A solid-phase enzyme immunoassay for the quantitative determination of Progesterone in canine or feline serum or plasma

Sample type:	serum, plasma	Incubation:	120′/15′, 37 °C	Control sample:	1
Sample volume:	25 μl	Calibrators:	7 (0-300 nmol/l)	Shelf life:	18 months
Sensitivity:	0.5 nmol/l				

REF K208CF Estradiol-CF EIA

Sample type:	serum, plasma	Incubation:	120′/15′, 37°C	Control sample:	1	
Sample volume:	25 μl	Calibrators:	5 (0-300 pg/ml)	Shelf life:	18 months	
Sensitivity:	1.0 pg/ml					

REF K209CF Testosterone-CF EIA

Sample type:	serum, plasma	Incubation:	120'/15', 37°C	Control sample:	1
Sample volume:	25 μl	Calibrators:	7 (0-100 nmol/l)	Shelf life:	18 months
Sensitivity:	0.25 nmol/l				

REF K210CF Cortisol-CF EIA

A solid-phase enzyme immunoassay for the quantitative determination of Cortisol in canine or feline serum or plasma

Sample type:	serum, plasma	Incubation:	60'/15', 37 °C	Control sample:	1
Sample volume:	10 μl	Calibrators:	6 (0-600 nmol/l)	Shelf life:	18 months
Sensitivity:	10 nmol/l				

K210R Rat/Mouse Corticosterone EIA

Sample type:	serum, plasma	Incubation:	60′/15′, 37°C	Control sample:	1
Sample volume:	25 μl	Calibrators:	6(0-1000) nmol/l	Shelf life:	18 months
Sensitivity:	5.0 nmol/l				

Allergy

REF K200C Canine IgE EIA

Sample type:	serum, plasma	Sample volume:	10 μΙ	Calibrators:	6 (0-280) mg/l
Sample predilution:	1:101	Incubation:	60'/15', 37°C	Shelf life:	18 months



