



Fluorescence Quantitative Analyzer



• Minimum detection limit: full range signal value is 0.05%

• **Stability**: after 10 tests, TC/CV < 0.5%

• Signal-to-Noise Ratio: 0.01% (1:10,000)

• Supported Data Connection : LAN, GPRS, COM

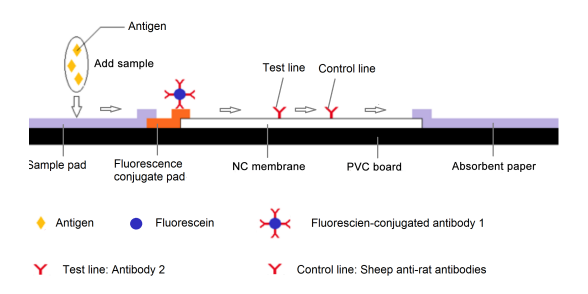
Technical parameters

• User interface: 7 inches, capacitive touch screen display

• **Storage :** 100,000 Patient Test Result

• Item identification: Intelligent identification of 1200 items and batches

Products Schematic





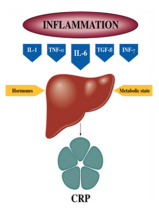
Products List

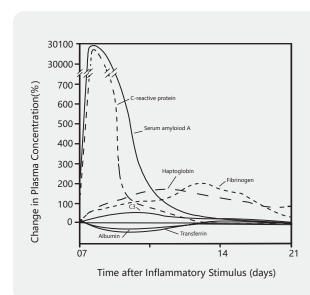




canine C-Reactive Protein (cCRP)

- Acute phase protein
- Synthesized by hepatocytes in the liver
- In response to inflammation cause by microbial invasion or tissue damage
- Triggered by various cytokines





- Increases with acute and chronic inflammation, tissue injury, malignant tumors
- Increases signifecantly 4-6h from onset, reach to peak within 24-48h
- Drops rapidly after recorvery (half life 19h), reach to normal after 3-7d

Result interpretation

10mg/L normal mild inflammation <10mg/L

40mg/L

systemic inflammation ≥ 40mg/L

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Specification and parameter

• **Species**: Canine

Detection range: 5mg/L-240mg/L

• **Sample types:** whole blood, serum or plasma

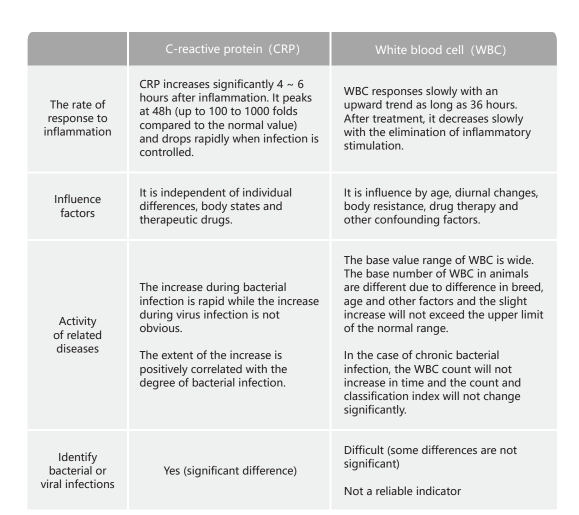
• Sample volume: 5 μL serum, plasma or 10 μL whole blood

• **Detection time**: 5min

• Storage temperature : 4-30°C

• **Shelf life :** 18 months

CRP and **WBC** comparison





feline Serum Amyloid A (fSAA)

SAA introduction

- SAA is an acute phase protein used to evaluate the level of inflammation in the body.
 Bacterial infection, most viral infection, surgical injury or malignant tumor can lead to the increase of SAA and the increase of SAA is positively correlated with the number of necrotic cells and tissues.
- SAA can reach its peak within 4 ~ 6 hours after the occurrence of systemic inflammation and SAA level will be reduced or return to normal after the disease is treated or cured.



Clinical significance

- Sensitive marker of inflammation and tissue damage
- Continuous detection of SAA can monitor the progress of the disease
- Monitor surgical procedures
- Guide and monitor the efficacy of antibiotics
- Prognostic marker of diseases

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Increase range of SAA in different diseases

- Marked increase
 Fungal or bacterial infections
- Moderate to severe elevation
 Renal failure, viral infection, tissue damage, cachexia, autoimmune disease, arthritis, myocardial injury, vasculitis
- Moderate elevation
 Urinary tract infections, tumor, diabetes, local inflammation
- No elevation
 Enteritis, oral and liver diseases

The low level of SAA indicates no serious tissue injury or bacterial infection.

Result interpretation



Specification and parameter

• Species : feline

Detection range: 0.5mg/L-200mg/L

• **Sample types:** whole blood, serum or plasma

• Samplevolume: 5µL serum, plasma or 10µL whole blood

Detection time: 5min

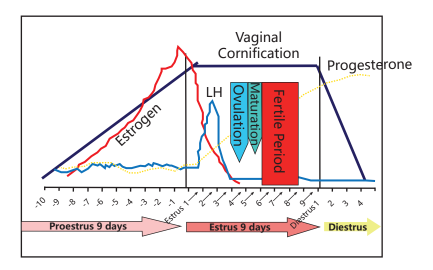
• Storage temperature : 4-30°C

• **Shelf life:** 18 months

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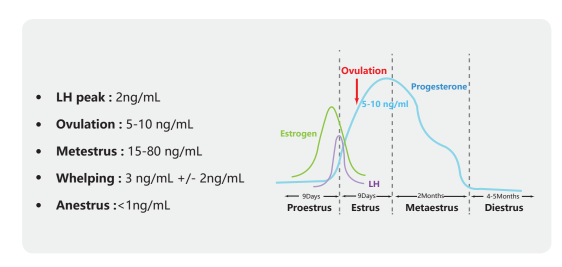
canine Progesterone (cProg)

Progesterone is the most sensitive clinical indicator for the optimal mating period



Hormone changes during estrus in dogs

Progesterone levels in female dogs



Result interpretation

- The progesterone value in unestrous dogs is less than 2ng/mL.
- The progesterone value increases slowly after oestrus. The dog begins to ovulate when progesterone value is at about 5ng/mL and the progesterone value increases rapidly afterwards;
- When progesterone value is 15-40ng/mL, it is the best mating period.
- When the progesterone value is higher than 70ng/mL, dogs will enter the later stage of estrus and mating is not recommended.
- The increase of progesterone is related to the breed, size and age of the dog.

Specification and parameter

• **Species**: Canine

Detection range: 0.5ng/mL -80ng/mL

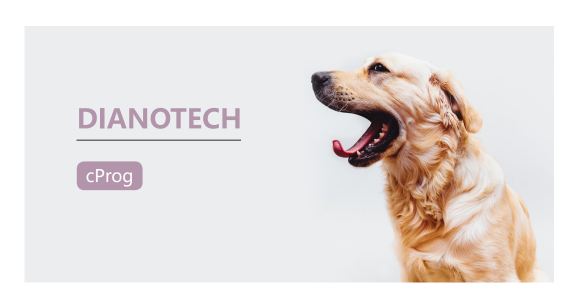
• Sample types: serum or plasma

Sample volume: 50µL serum or plasma

Detection time: 10 min

• Storage temperature: 2-8°C

• **Shelf life**: 18 months





N-Terminal pro-Brain Natriuretic Peptide (NT-proBNP)

NT-proBNP is recognized as the best marker for heart failure with high accuracy, good stability and strong objectivity.

Clinical significance



- Prognostic assessment, risk classification and therapeutic effect monitoring of heart failure;
- Important prognostic factor of coronary heart disease;
- Monitoring tools before, during and after cardiac surgery.

Specification and parameter



Product parameter	cNT-proBNP	fNT-proBNP
Normal reference value	800pmol/L	150pmol/L
Detection range	150pmol/L-6000pmol/L	50pmol/L-1000pmol/L
Sample type	serum or plasma	serum or EDTA anticoagulant plasma
Sample volume	50μL	100μL
Detection time	10min	10min
Storage temperature	4-30°C	4-30℃
Shelf life	18 months	18 months



Pancreatitis specific lipase (cPL, fPL)

Pancreatitis

is difficult.

- Pancreatitis is one of the most common digestive diseases in both dogs and cats with acute and chronic forms as well as pancreatic tumors. Both acute pancreatitis and chronic pancreatitis have complicated clinical manifestations and the specific diagnosis
- Laboratory enzyme testing for pancreatitis includes amylase, lipase and pancreatitis specific lipase (PL). PL is an endopeptidase secreted by the pancreas. It is pancreas-specific and is not affected by exogenous lipase of pancreas.
- cPL and fPL are currently the most sensitive (87%-94%) and specific (81%-88%) laboratory diagnostic biomarker for diagnosis of pancreatitis in dogs and cats. The sensitivity of PL is lower for chronic pancreatitis than for acute pancreatitis.

Result interpretation



cPL (ng/mL)	Interpretation	fPL (ng/mL)	Interpretation	
< 200	normal	< 3.6	normal	
200 - 399	gray zone	3.6 - 5.3	gray zone	
400 - 599	positive	5.4 - 14.9	positive	
≥ 600	strongly positive	≥ 15.0	strongly positive	

Specification and parameter



Product parameters	cPL	fPL
Detection range	50ng/mL-1000ng/mL	2ng/mL-50ng/mL
Sample types	serum	serum
Sample volume	50μL	50μL
Detection time	10min	10min
Storage temperature	2-8℃	2-8℃
Shelf life	18 months	18 months



Cystatin C (Cys C)

Cys C is cleared by glomerular filtration, which is an ideal endogenous marker reflecting changes in glomerular filtration rate (GFR) and an early evaluation index of renal function injury with high specificity, accuracy and sensitivity.

Cystatin C is superior to creatinine and urea nitrogen and is not affected by gender, age, height, muscle mass, dietary structure, drugs and disease status of the body. Even in the state of inflammation, its production rate does not change.

Clinical significance



- Most sensitive marker for renal function evaluation
- Early diagnosis of chronic kidney disease and acute renal impairment
- Monitoring renal function recovery and evaluate therapy efficacy

Result interpretation



cCys C	fCys C	Interpretation
<1.2mg/L	<7mg/dL	Normal
1.2mg/L-1.5mg/L	7mg/dL-10mg/dL	Suspected renal injury
>1.5mg/L	>10mg/dL	Suggested renal injury

Specification and parameter



Product parameters	cCys C	fCys C	
Detection range	0.1mg/L-10mg/L	3mg/dL-30mg/dL	
Sample types	serum or plasma	serum or plasma	
Sample volume	10μL	10μL	
Detection time 10min		10min	
Storage temperature	4-30°C	4-30°C	
Shelf life	18 months	18 months	

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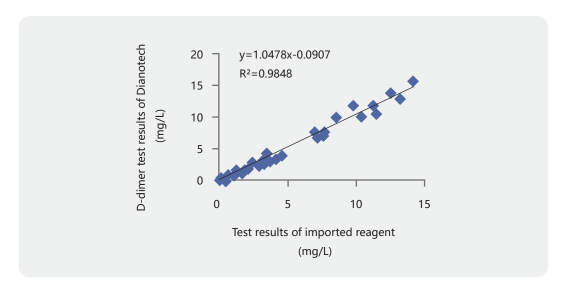
canine D-Dimer

D-Dimer is increased in any condition resulting in the formation and breakdown of fibrin; therefore, it is not specific for thromboembolic disease.

D-Dimer is a by-product of fibrinogen degradation and is an evidence of hypercoagulability in dogs with various thromboembolic diseases, including parvoviral enteritis, immunemediated hemolytic anemia and Heartworm disease.

D-Dimer concentrations are increased in dogs after surgical procedures and in dogs with immune-mediated hemolytic anemia, cancer, liver disease, heart failure, renal failure, or internal hemorrhage.







Total Thyroxine (TT4)

T4 is a type of thyroxine and a hormone synthesized and secreted by thyroid follicular cells, which is released into the blood circulation in a free form and rapidly binds to plasma proteins.

Hypothyroidism of dogs

Obesity, skin disease, lethargy, mental dullness, weak and feeble, frigolabile

Hyperthyroidism of cats



Weight loss, excessive excitement, mental disorders, dry hair, more hair or excessive hair loss; unilateral or bilateral enlargement of the thyroid gland may be observed



Low T4

Hypothyroidism, low TBG level (nephrotic syndrome, chronic liver disease, protein-loss bowel disease), hypothypopituitarism, hypothalamic disease.

High T4

Hyperthyroidism, high TBG level (pregnancy, oral estrogen and birth control pills, family history), acute thyroiditis, subacute thyroiditis, acute hepatitis, obesity, eating thyroid organs with rich thyroid hormones during the using of thyroid hormones.

Result interpretation

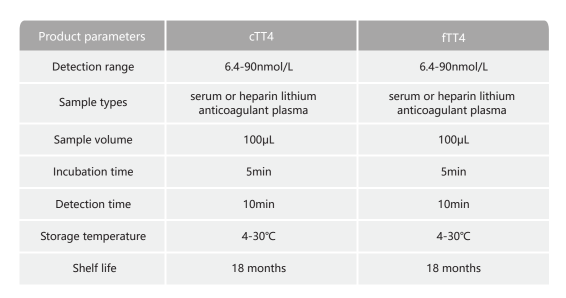
cTT4 (nmol/L)	Interpretation
< 13 *	Low
13 - 26 *	Gray zone
26 - 51	Normal
> 51	High

Gray zone: Suspected hypothyroidism; TSH should be tested in combination with the clinical symptoms of the dog.

fTT4 (nmol/L)	Interpretation
< 10	Low
10 - 30	Normal
30 - 60 *	Gray zone
> 60 *	High

Gray zone: Suspected hyperthyroidism; This should be combined with clinical symptoms and other diagnoses for evaluation.

Specification and parameter





Pet Infectious Disease (antigen detection)

The kits are used for rapid quantitative detection of canine Distemper virus, canine Parvovirus, canine Coronavirus and feline Distemper virus.

The kits can be used for epidemiological investigation of pet infectious diseases to provide accurate disease information for the owners and doctors, and to take preventive or therapeutic measures.

Clinical significance



- Early and latent infection of the virus can be detected during physical examination
- When clinical symptoms appear, the pathogen can be identified quickly.
- To eliminate and/or prevent infection quickly in cases which contacted with other infected pets.

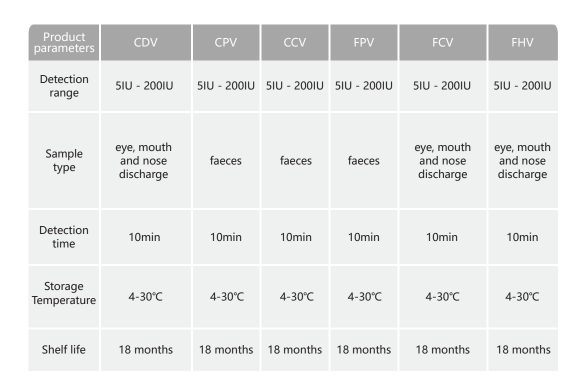


Result interpretation



CDV (IU)	CPV (IU)	CCV (IU)	FPV (IU)	FCV (IU)	FHV (IU)	Interpretation
<10	<10	<10	<10	<10	<10	Negative
10-20	10-20	10-20	10-20	10-20	10-20	Carrier
20-40	20-40	20-40	20-40	20-40	20-40	mild positive
>40	>40	>40	>40	>40	>40	Positive

Specification and parameter





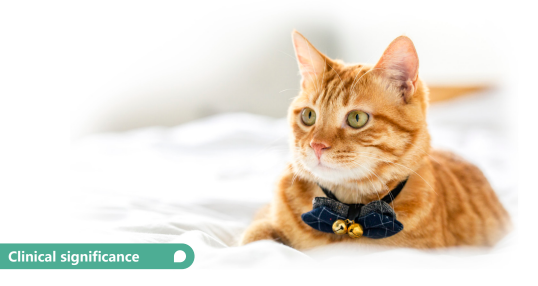


Pet Infectious Disease (IgG antibody detection)

The kits are used for rapid quantitative detection of IgG antibody against canine Distemper virus, Parvovirus and feline Distemper virus.

Vaccination is one of the effective way to prevent infectious diseases in pets. Vaccination can not only reduce the susceptibility to infectious diseases but also improve the specific resistance of cats and dogs to infectious diseases.

Successful immunization not only depends on the quality of vaccination, vaccination route and immunization procedures and other external conditions but also depends on the immune response ability of the body. Regular antibody measurement is important to the pet to maintain a healthy state.



Before vaccination:

Timely detection of latent virus infection to ensure immunization safety;

Determine titer of maternal source antibody to ensure immunization effect.

• After vaccination :

Detect antibody titer to monitor immunization effect;

• Annual regular testing:

Regular antibody titer test to ensure the safety and effectiveness of the immunobarrier.

Result interpretation

CDV lgG (U)	CPV lgG (U)	FPV lgG (U)	FCV lgG(U)	FHV lgG(U)	Grade	Interpretation
< 1.0	< 0.5	< 1.0	< 1.0	< 1.0	Grade 0	- , Recommend immunization
1.0 - 2.0	0.5 - 1.0	1.0 – 1.5	1.0 – 1.5	1.0 – 1.5	Grade 1	±, Insufficient immunization,
2.1 - 5.0	1.1 - 2.5	1.6 - 2.0	1.6 - 2.0	1.6 - 2.0	Grade 2	Recommend immunization
5.1 - 10.0	2.6 - 5.0	2.1 – 2.3	2.1 – 2.3	2.1 – 2.3	Grade 3	+ ,IgG antibody
10.1 - 20.0	5.1 - 10.0	2.4 – 5.5	2.4 – 5.5	2.4 – 5.5	Grade 4	exists
20.1 - 50.0	10.1 - 20.0	5.6 – 8.0	5.6 – 8.0	5.6 – 8.0	Grade 5	+ + , high titer
> 50.0	> 20.0	> 8.0	> 8.0	> 8.0	Grade 6	IgG antibody

Specification and parameter



Product parameters	CDV IgG	CPV lgG	FPV lgG	FCV IgG	FHV IgG
Detection range	1.0U - 50.0U	0.5U - 20.0U	1.0U - 8.0U	1.0U - 8.0U	1.0U - 8.0U
Sample type	serum or EDTA or sodium citrate anticoagulant plasma	serum or plasma	serum or EDTA anticoagulant plasma	serum or EDTA anticoagulant plasma	serum or EDTA anticoagulant plasma
Sample volume	10µL	10μL	10µL	10µL	10µL
Detection time	10min	10min	10min	10min	10min
Storage temperature	4-30℃	4-30°C	4-30°C	4-30℃	4-30°C
Shelf life	18 months	18 months	18 months	18 months	18 months