### Zhejiang Orient Gene Biotech Co., LTD

Add: 3787#, East Yangguang Avenue, Dipu Street, Tel: +86-572-5303755/+86-572-5303756 Fax: +86-572-5226222 E-mail: sales@orientgene.com Web: http://www.orientgene.com

# Healgeneare







# Pet Product Catalog Product Catalog in 2022



Foreword

# COMPANY PROFILE

It is a simple but complex relationship between your pet and you.

He/She comes to you and be your companion for whatever reason, rain or shine.

Every pet owner has an untold story with the pet.

The relationship between you and pets may be different in many ways, it may be gentle as pale clouds and light breeze, or engraved on the heart. The pet may be your playmate, or a best friend, or the reliance of your life, or, a passer-by in your life, but you mean every thing to it.



(Immunofluorescence)(	)3
(Immune colloidal gold)	)4
t (Immunofluorescence)(	)5
t (Immune colloidal gold)(	)6
rus (CCV/CPV Ag) bivalent	07
rus (CCV/CPV Ag) bivalent	28
(Immunofluorescence) (	)9
t kit (Immunofluorescence)	10
t kit (Immune colloidal gold)	11
kit (Immune colloidal gold)	12
t (Immune colloidal gold)	13
nper virus/Canine adenovirus nune colloidal gold)	14
it (Immunofluorescence)	15
test kit	16
test kit	
t (Immune colloidal gold)	17 גו
ronavirus (FPV/FCoV Ag)	
(Immunofluorescence)	20
(Immune colloidal gold)2	21
nmunofluorescence)	22
nmune colloidal gold)2	23



Healgen /01

### Canine C-reactive protein (cCRP) test kit (Immunofluorescence)

#### **General matters**

Purpose: Rapidly test the canine C-reactive protein concentration

Principle: Fluorescence immunochromatography

Sample: Serum, plasma, or whole blood

### Materials provided

- ► cCRP test paper
- Dropper
- Placing rack
- Diluent
- Instruction for use

#### Characteristics

► Rapid and simple, with time and labor saving

#### **Test steps** 53





1. Open the instrument, and check whether the instrument operates normally;



4. Cover the dropper and add 4 drops mixture into the sample hole of the test card slowly:

5. React for 5min after adding the sample, insert the test card into the card slot of the instrument, and click "Rapid Test" to get the test result. Or adding the sample and insert the test card into the card slot of the instrument immediately, and click "Standard Test" to wait for the test result;

# 3. Suck up 5 $\mu\text{L}$ of serum or plasma (or 10 $\mu\text{L}$ of whole blood) into diluent and squeezed to mix them;



6. Read and print test results from the display screen of the instrument.



Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Canine C-reactive protein rapid test kit	cCRP	HDS-D1100	Immunofluorescence quantitative	10T/BOX

### Canine parvovirus (CPV Ag) test kit (Immunofluorescence)

#### **General matters**

Purpose: Rapidly test the canine parvovirus concentration

Principle: Fluorescence immunochromatography

Sample: Dog feces

### Materials provided

- CPV Ag test paper
- Dropper
- Placing rack
- Diluent
- ► Disposable sampling cotton swab
- Instruction for use

#### Characteristics

▶ Rapid and simple, with time and labor saving

#### **Test steps**





1.Open the instrument, and check whether the instrument operates normally;





4. Cover the dropper and add 4 drops mixture into the sample hole of the test card slowly;

#### Order Information

Product Name	Abbreviation	Item No.	Application Platform	Specifications
Canine parvovirus test kit	CPV Ag	HDS-D1102	Immunofluorescence quantitative	10T/BOX





2. Collect the dog feces with a cotton swab;

5. React for 10 min after adding the sample, insert the test card into the card slot of the instrument, and click "Rapid Test" to get the test result. Or adding the sample and insert the test card into the card slot of the instrument immediate ly, and click "Standard Test" to wait for the test result;



3. Insert the cotton swab into the dilution tube mix and squeeze 5-10 times immediately;



### Canine parvovirus (CPV Ag) test kit (Immune colloidal gold)

#### **General matters**

**Purpose**: Rapidly test the canine parvovirus coronavirus

Principle: Immune colloidal gold immunochromatography

#### Sample: Dog feces Materials provided

- CPV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### Characteristics

- One-step test: Easy to use, with time and labor saving
- ► On-site test: Rapid and simple
- Use high purity raw materials and high quality materials
- ► High specificity and sensitivity

#### **Test steps**



4.Cover with a dropper ;



5. Add 4 drops of the mixture into the sample hole;





6.Wait for 5-10 minutes and check the result.

#### Order Information

Product Name	Abbreviation	Item No.	Application Platform	Specifications
Canine parvovirus test kit	CPV Ag	HDS-D1111	Immune colloidal gold	10T/BOX

## Canine corona virus (CCV Ag) test kit (Immunofluorescence)

#### **General matters**

Purpose: Rapidly test the canine coronavirus concentration

Principle: Fluorescence immunochromatography

Sample: Dog feces

### Materials provided

- CCV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### **Characteristics**

▶ Rapid and simple, with time and labor saving

#### **Test steps**





1. Open the instrument, and check whether the instrument operates normally;





4. Cover the dropper and add 4 drops mixture into the sample hole of the test card slowly;

5. React for 10 min after adding the sample, insert the test card into the card slot of the instrument, and click "Rapid Test" to get the test result. Or adding the sample and insert the test card into the card slot of the instrument immediate ly, and click "Standard Test" to wait for the test result;

#### **Order Information**

Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Canine corona virus test kit	CCV Ag	HDS-D1103	Immunofluorescence quantitative	10T/BOX

### Canine corona virus (CCV Ag) test kit (Immune colloidal gold)

#### **General matters**

Purpose: Rapidly test the canine coronavirus antigen

Principle: Immune colloidal gold immunochromatography

Sample: Dog feces

#### Materials provided

- CCV Ag test paper
- Dropper
- Placing rack
- Diluent
- ► Disposable sampling cotton swab
- Instruction for use

#### Characteristics

- ► One-step test: Easy to use, with time and labor saving
- On-site test: Rapid and simple
- Use high purity raw materials and high quality materials
- High specificity and sensitivity

#### **Test steps**



2. Collect the dog feces with a cotton swab;

sample hole

Þ

5-10min

3**CO** 0

5. Add 4 drops of the mixture into the





3. Insert the cotton swab into the dilution tube mix and squeeze 5-10 times immediately



4.Cover with a dropper;

#### 6.Wait for 5-10 minutes and check the result

#### **Order Information** 57

1. Open the dilution tube and

place it in the placing rack;

Product Name	Abbreviation	Item No.	Application Platform	Specifications
Canine corona virus test kit	CCV Ag	HDS-D1112	Immune colloidal gold	10T/BOX

### Canine corona virus/Canine parvovirus (CCV/CPV Ag) bivalent test kit (Immunofluorescence)

### **General matters**

Purpose: Rapidly test the canine coronavirus/canine parvovirus concentration

Principle: Fluorescence immunochromatography

Sample: Dog feces

### Materials provided

- ► CCV/CPV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### **Characteristics**

Rapid and simple, with time and labor saving

#### **Test steps**





1.Open the instrument, and check whether the instrument operates normally;

 $(\mathcal{P}$ 



4. Cover the dropper and add 4 drops mixture into the sample hole of the test card slowly;

5. React for 10min after adding the sample, insert the test card into the card slot of the instrument, and click "Rapid Test" to get the test result. Or adding the sample and insert the test card into the card slot of the instrument immediate ly, and click "Standard Test" to wait for the test result;

#### Order Information

Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Canine corona virus/Canine parvovirus bivalent test kit	CCV/CPV Ag	HDS-D1106	Immunofluorescence quantitative	10T/BOX



2. Collect the dog feces with a cotton swab;





3. Insert the cotton swab into the dilution tube. mix and squeeze 5-10 times immediately;



### Canine corona virus/Canine parvovirus (CCV/CPV Ag) bivalent test kit (Immune colloidal gold)



### **General matters**

Purpose: Rapidly test the canine coronavirus/canine parvovirus

Principle: Immune colloidal gold immunochromatography

#### Sample: Dog feces

- Materials provided
- CCV/CPV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### Characteristics

- One-step test: Easy to use, with time and labor saving
- ► On-site test: Rapid and simple
- Use high purity raw materials and high quality materials
- ► High sensitivity and specificity









2. Collect the dog feces with a cotton swab;



5-10min

sample hole:

s 📖 🗄 3

5. Add 4 drops of the mixture into the

4.Cover with a dropper ;





6.Wait for 5-10 minutes and check the result.

#### Order Information

Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Canine corona virus/Canine parvovirus bivalent test kit(Two products on one strip )	CCV/CPV Ag	HDS-D1118	Immune colloidal gold	10T/BOX
Canine corona virus/Canine parvovirus bivalent test kit	CCV/CPV Ag	HDS-D1119	Immune colloidal gold	10T/BOX

# Canine progesterone (cProg) test kit (Immunofluorescence)



Purpose: Rapidly test the canine progesterone concentration

Principle: Fluorescence immunochromatography

Sample: Serum or plasma

### Materials provided

- cProg test paper
- Instruction for use

### Characteristics

▶ Rapid and simple, with time and labor saving

#### **Test steps** 5.2



1. Open the instrument, and check whether the instrument operates normally:



4. React for 10 min after adding the sample, insert the test card into the card slot of the instrument, and click "Rapid Test" to get the test result. Or adding the sample and insert the test card into the card slot of the instrument immediate ly, and click "Standard Test" to wait for the test result;

	Product Name	Abbreviation	Item No.	Application Platform	Specifications
Canine	e progesterone test kit	cProg	HDS-D1101	Immunofluorescence quantitative	10T/BOX



### Canine distemper virus (CDV Ag) test kit (Immunofluorescence)

#### **General matters**

Purpose: Rapidly test the canine distemper virus coronavirus concentration

Principle: Fluorescence immunochromatography

Sample: Dog eye discharge (on the conjunctival mucosa), nasal discharge, and saliva

#### Materials provided

- CDV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### **Characteristics**

Rapid and simple, with time and labor saving

### **Test steps**



1. Open the instrument, and check whether the instrument operates normally;



4. Cover the dropper and add 4 drops mixture into the sample hole of the test card slowly:

#### 5.7 Order Information



2.Collect the dog eye discharge (on the conjunctival mucosa) , nasal discharge or saliva with a cotton swab at ambient temperature



5. React for 10min after adding the sample, insert the test card into the card slot of the instrument, and click "Rapid Test" to get the test result. Or adding the sample and insert the test card into the card slot of the instrument immediately, and click "Standard Test" to wait for the test result :



6. Read and print test results from the display

screen of the instrument.

Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Canine distemper virus test kit	CDV Ag	HDS-D1104	Immunofluorescence quantitative	10T/BOX

# Canine distemper virus (CDV Ag) test kit (Immune colloidal gold)

#### **General matters**

**Purpose**: Rapidly test the canine distemper virus

Principle: Immune colloidal gold immunochromatography Sample: Dog eye discharge (on the conjunctival mucosa), nasal discharge, and saliva

#### Materials provided

- CDV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### Characteristics

- One-step test: Easy to use, with time and labor saving
- ► On-site test: Rapid and simple
- Use high purity raw materials and high quality materials
- ► High specificity and sensitivity

### **Test steps**

1. Open the dilution tube and place it in the placing rack;

2.Collect the dog eye discharge (on the conjunctival mucosa), nasal discharge and saliva with a cotton swab at ambient temperature



sample hole;

4.Cover with a dropper :

**Order Information** 

Product Name	Abbreviation	Item No.	Application Platform	Specifications
Canine distemper virus test kit	CDV Ag	HDS-D1113	Immune colloidal gold	10T/BOX





Þ



### Canine influenza virus (CIV Ag) test kit (Immune colloidal gold)

#### **General matters**

Purpose: Rapidly test the canine influenza virus antigen

Principle: Immune colloidal gold immunochromatography

Sample: Dog nasal discharge, throat secretions, and saliva

#### Materials provided

- CIV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### Characteristics

- One-step test: Easy to use, with time and labor saving
- ► On-site test: Rapid and simple
- Use high purity raw materials and high quality materials
- High specificity and sensitivity

#### 67 **Test steps**





ambient temperature

1. Open the dilution tube and place it in the placing rack;



4.Cover with a dropper ;



1 5-10min 2

5. Add 4 drops of the mixture into the sample hole



3. Insert the cotton swab into the dilution tube, mix and squeeze 5-10 times immediately;



6.Wait for 5-10 minutes and check the result.

#### Order Information

Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Canine influenza virus test kit	CIV Ag	HDS-D1114	Immune colloidal gold	10T/BOX

# Canine adeno virus (CAV Ag) test kit (Immune colloidal gold)

#### **General matters**

Purpose: Rapidly test the canine adenovirus antigen

Principle: Immune colloidal gold immunochromatography

Sample: Dog nasal discharge and saliva

#### Materials provided

- CAV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### Characteristics

- One-step test: Easy to use, with time and labor saving
- ► On-site test: Rapid and simple
- Use high purity raw materials and high quality materials
- High specificity and sensitivity

### **Test steps**



1. Open the dilution tube and place it in the placing rack;



5-10min

4.Cover with a dropper;

5. Add 4 drops of the mixture into the sample hole;

#### **Order Information**

Product Name	Abbreviation	Item No.	Application Platform	Specifications
Canine adeno virus test kit	CAV Ag	HDS-D1115	Immune colloidal gold	10T/BOX



Þ





### Canine influenza virus/Canine distemper virus/Canine adeno virus (CIV/CDV/CAV Ag) triple test kit (Immune colloidal gold)

### 

### **General matters**

Purpose: Rapidly test the canine influenza virus/canine distemper virus/canine adenovirus antigen

Principle: Immune colloidal gold immunochromatography

Sample: Dog nasal discharge, throat secretions, and saliva

#### Materials provided

- ► CIV/CDV/CAV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### Characteristics

- One-step test: Easy to use, with time and labor saving
- On-site test: Rapid and simple
- Use high purity raw materials and high quality materials
- ► High specificity and sensitivity

#### **Test steps** 6.7







4.Cover with a dropper ;



2. Collect the dog nasal discharge, throat secretions and saliva with a cotton swab at ambient temperature;



800 5. Add 4 drops of the mixture into the

sample hole;

à 🗖 📩



6.Wait for 5-10 minutes and check the result.

3. Insert the cotton swab into the dilution tube,

mix and squeeze 5-10 times immediately;

#### Order Information

Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Canine influenza virus/Canine distemper virus/Canine adeno virus triple test kit	CIV/CDV/CAV Ag	HDS-D1117	Immune colloidal gold	10T/BOX

## Feline serum amyloid A (fSAA) test kit (Immunofluorescence)

#### **General matters**

Purpose: Rapidly test the feline serum amyloid A concentration

Principle: Fluorescence immunochromatography

Sample: Serum, plasma, or whole blood

### Materials provided

- ▶ fSAA test paper
- Dropper
- Placing rack
- Diluent
- Instruction for use

#### **Characteristics**

Rapid and simple, with time and labor saving

### **Test steps**



Whole blood

1. Open the instrument, and check whether the instrument operates normally:



4. Cover the dropper and add 4 drops mixture into the sample hole of the test card slowly;

5. React for 5 min after adding the sample, insert the test card into the card slot of the instrument, and click "Rapid Test" to get the test result. Or adding the sample and insert the test card into the card slot of the instrument immediately, and click "Standard Test" to wait for the test result :

## **Order Information**

Product Name	Abbreviation	Item No.	Application Platform	Specifications
Feline serum amyloid A test kit	fSAA	HDS-D1107	Immunofluorescence quantitative	10T/BOX











Serum or plasma

2. Serum, plasma or whole blood;





3. Suck up 5 µL of serum or plasma (or 10 µL of whole blood) into diluent and squeezed to mix them



### Feline panleukopenia virus (FPV Ag) test kit (Immunofluorescence)

#### **General matters**

Purpose: Rapidly test the feline panleukopenia virus concentration

Principle: Fluorescence immunochromatography

#### Sample: Cat feces

#### Materials provided

- ▶ FPV Ag test paper
- Dropper
- ▶ Placing rack
- Diluent
- ▶ Disposable sampling cotton swab
- ▶ Instruction for use

#### **Characteristics**

Rapid and simple, with time and labor saving

#### **Test steps**



1. Open the instrument, and check whether the instrument operates normally:



4. Cover the dropper and add 4 drops mixture into the sample hole of the test card slowly;





5. React for 10 min after adding the sample, insert the test card into the card slot of the instrument, and click "Rapid Test" to get the test result. Or adding the sample and insert the test card into the card slot of the instrument immediate ly, and click "Standard Test" to wait for the test result;



3. Insert the cotton swab into the dilution tube.

mix and squeeze 5-10 times immediately;

6. Read and print test results from the display screen of the instrument.

#### Order Information

Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Feline panleukopenia virus test kit	FPV Ag	HDS-D1108	Immunofluorescence quantitative	10T/BOX

# Feline panleukopenia virus (FPV Ag) test kit (Immune colloidal gold)



Purpose: Rapidly test the feline panleukopenia virus antigen

Principle: Immune colloidal gold immunochromatography

Sample: Cat feces

#### Materials provided

- ► FPV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### Characteristics

- ► Rapid and simple, with time and labor saving
- ► High specificity and sensitivity

#### **Test steps**



Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Feline panleukopenia virus test kit	FPV Ag	HDS-D1120	Immune colloidal gold	10T/BOX

### Feline corona virus (FCoV Ag) test kit (Immune colloidal gold)

#### **General matters**

Purpose: Rapidly test the feline coronavirus antigen

Principle: Immune colloidal gold immunochromatography

Sample: Cat feces

#### Materials provided

- ► FCoV Ag test paper
- Dropper
- Placing rack
- Diluent
- ► Disposable sampling cotton swab
- Instruction for use

#### Characteristics

- ► One-step test: Easy to use, with time and labor saving
- On-site test: Rapid and simple
- Use high purity raw materials and high quality materials
- High specificity and sensitivity

#### 57 **Test steps**



1. Open the dilution tube and

place it in the placing rack;



Þ

5-10min

2 **O** 





5. Add 4 drops of the mixture into the sample hole





6.Wait for 5-10 minutes and check the result.

#### Order Information

4.Cover with a dropper;

Product Name	Abbreviation	Item No.	Application Platform	Specifications
Feline corona virus test kit	FCoV Ag	HDS-D1123	Immune colloidal gold	10T/BOX

### Feline panleukopenia virus/Feline corona virus (FPV/FCoV Ag) test kit (Immune colloidal gold)

### General matters

Purpose: Rapidly test the feline panleukopenia virus/feline coronavirus antigen

Principle: Immune colloidal gold immunochromatography

Sample: Cat feces

### Materials provided

- ► FPV/FCoV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use Characteristics
- One-step test: Easy to use, with time and labor saving
- ► On-site test: Rapid and simple
- ▶ Use high purity raw materials and high quality materials
- ► High specificity and sensitivity

#### **Test steps**



1. Open the dilution tube and place it in the placing rack;





4.Cover with a dropper

Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Feline panleukopenia virus/feline corona virus test kit	FPV/FCoV Ag	HDS-D1124	Immune colloidal gold	10T/BOX

### Feline herpes virus (FHV Ag) test kit (Immunofluorescence)

#### **General matters**

Purpose: Rapidly test the feline herpes virus concentration

Principle: Fluorescence immunochromatography

Sample: Cat nasal discharge and saliva

#### Materials provided

- ▶ FHV Ag test paper
- Dropper
- Placing rack
- Diluent
- ► Disposable sampling cotton swab
- Instruction for use

#### Characteristics

Rapid and simple, with time and labor saving

#### **Test steps**



1. Open the instrument, and check whether the instrument operates normally;



4. Cover the dropper and add 4 drops mixture into the sample hole of the test card slowly;

#### Order Information

•	or
~	

2. Collect the cat nasal discharge and saliva with a cotton swab at ambient temperature;



5. React for 10 min after adding the sample, insert the test card into the card slot of the instrument, and click "Rapid Test" to get the test result. Or adding the sample and insert the test card into the card slot of the instrument immediately, and click "Standard Test" to wait for the test result;





screen of the instrument.





6. Read and print test results from the display

#### **General matters**

Purpose: Rapidly test the feline herpes virus antigen

Principle: Immune colloidal gold immunochromatography

Sample: Cat eye discharge (on the conjunctival mucosa), nasal discharge, and saliva

#### Materials provided

- ► FHV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### **Characteristics**

- ▶ Rapid and simple, with time and labor saving
- ► High specificity and sensitivity

#### **Test steps**



1. Open the dilution tube and place it in the placing rack;

swab at ambient temperature:



5-10min ≩ (

4.Cover with a dropper

sample hole:

#### **Order Information**

Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Feline herpes virus test kit	FHV Ag	HDS-D1121	Immune colloidal gold	10T/BOX

Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Feline herpes virus test kit	FHV Ag	HDS-D1109	Immunofluorescence quantitative	10T/BOX

### Feline herpes virus (FHV Ag) test kit (Immune colloidal gold)



### Feline calicivirus (FCV Ag) test kit (Immunofluorescence)

#### **General matters**

**Purpose**: Rapidly test the feline calicivirus concentration

Principle: Fluorescence immunochromatography

Sample: Cat nasal discharge and saliva

### Materials provided

- ► FCV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### **Characteristics**

► Rapid and simple, with time and labor saving

#### **Test steps**



1. Open the instrument, and check whether the instrument operates normally:



4. Cover the dropper and add 4 drops mixture into the sample hole of the test card slowly;

#### **Order Information**

⇒		or
	/ Ar D	( All )

2. Collect the cat nasal discharge and saliva with a cotton swab at ambient temperature:



5. React for 10 min after adding the sample, insert the test card into the card slot of the instrument, and click "Rapid Test" to get the test result. Or adding the sample and insert the test card into the card slot of the instrument immediate ly, and click "Standard Test" to wait for the test result ;



3. Insert the cotton swab into the dilution tube.

6. Read and print test results from the display screen of the instrument



### Feline calicivirus (FCV Ag) test kit (Immune colloidal gold)

#### **General matters**

Purpose: Rapidly test the feline calicivirus antigen

Principle: Immune colloidal gold immunochromatography

Sample: Cat oral and nasal secretions

#### Materials provided

- ► FCV Ag test paper
- Dropper
- Placing rack
- Diluent
- Disposable sampling cotton swab
- Instruction for use

#### Characteristics

- One-step test: Easy to use, with time and labor saving
- ► On-site test: Rapid and simple
- Use high purity raw materials and high quality materials
- ► High specificity and sensitivity

#### **Test steps**

1. Open the dilution tube and place it in the placing rack;





4.Cover with a dropper;

Product Name	Abbreviation	ltem No.	Application Platform	Specifications
Feline calicivirus test kit	FCV Ag	HDS-D1122	Immune colloidal gold	10T/BOX





### Canine and feline toxoplasma gondii antibody (TOXO Ab) test kit (Immune colloidal gold)



### General matters

Purpose: Rapidly test the canine and feline toxoplasma gondii antibody

Principle: Immune colloidal gold immunochromatography

Sample: Dog/Cat serum and plasma

#### Materials provided

- TOXO Ab test paper
- Dropper
- Placing rack
- Diluent
- Instruction for use

#### Characteristics

- One-step test: Easy to use, with time and labor saving
- On-site test: Rapid and simple
- Use high purity raw materials and high quality materials
- ► High specificity and sensitivity









4. Cover the dropper and add 4 drops mixture into the sample hole of the test card slowly;





# **Order Information**

Product Name	Abbreviation	Item No.	Application Platform	Specifications
Canine and feline toxoplasma gondii antibody (TOXO Ab) test kit	TOXO Ab	HDS-D1125	Immune colloidal gold	10T/BOX

Canine C-reactive protein (cCRP) test kit(Immunofluorescence)

Canine parvovirus (CPV Ag) test kit (Immunofluorescence)

Canine parvovirus (CPV Ag) test kit (Immune colloidal gold)

Canine corona virus (CCV Ag) test kit (Immunofluorescence)

Canine corona virus (CCV Ag) test kit (Immune colloidal gold)

Canine corona virus/Canine parvovirus (CCV/CPV Ag) bivalent test kit (Immunofluorescence)

Canine corona virus/Canine parvovirus (CCV/CPV Ag) bivalent test kit (Immune colloidal gold)

Canine corona virus/Canine parvovirus (CCV/CPV Ag) bivalent test kit (Immune colloidal gold)

Canine progesterone (cProg) test kit (Immunofluorescence)

Canine distemper virus (CDV Ag) test kit (Immunofluorescence)

Canine distemper virus (CDV Ag) test kit (Immune colloidal gold)

Canine influenza virus (CIV Ag) test kit (Immune colloidal gold)

Canine adeno virus (CAV Ag) test kit (Immune colloidal gold)

Canine influenza virus/Canine distemper virus/Canine adeno virus (CIV/CDV/CAV Ag) triple test kit (Immune colloidal gold)

Feline serum amyloid A (fSAA) test kit (Immunofluorescence)

Feline panleukopenia virus (FPV Ag) test kit (Immunofluorescence)

Feline panleukopenia virus (FPV Ag) test kit (Immune colloidal gold)

Feline corona virus (FCoV Ag) test kit (Immune colloidal gold)

Feline panleukopenia virus/Feline corona virus (FPV/FCoV Ag) test kit (Immune colloidal gold)

Feline herpes virus (FHV Ag) test kit (Immunofluorescence)

Feline herpes virus (FHV Ag) test kit (Immune colloidal gold)

Feline calicivirus (FCV Ag) test kit (Immunofluorescence)

Feline calicivirus (FCV Ag) test kit (Immune colloidal gold)

Canine and feline toxoplasma gondii antibody (TOXO Ab) test kit (Immune colloidal gold)

57)

ltem No.	Specifications	Type of test sample	Remarks
HDS-D1100	10T/BOX	Serum/plasma/whole blood	
HDS-D1102	10T/BOX	Dog feces	
HDS-D1111	10T/BOX	Dog feces	
HDS-D1103	10T/BOX	Dog feces	
HDS-D1112	10T/BOX	Dog feces	
HDS-D1106	10T/BOX	Dog feces	Two products on one strip
HDS-D1118	10T/BOX	Dog feces	Two products on one strip
HDS-D1119	10T/BOX	Dog feces	Double strips
HDS-D1101	10T/BOX	Serum/plasma	
HDS-D1104	10T/BOX	Eyelid, oral, and nasal secretions	
HDS-D1113	10T/BOX	Eyelid, oral, and nasal secretions	
HDS-D1114	10T/BOX	Oral and nasal secretions	
HDS-D1115	10T/BOX	Oral and nasal secretions	
HDS-D1117	10T/BOX	Eyelid, oral, and nasal secretions	
HDS-D1107	10T/BOX	Serum/plasma/whole blood	
HDS-D1108	10T/BOX	Cat feces	
HDS-D1120	10T/BOX	Cat feces	
HDS-D1123	10T/BOX	Cat feces	
HDS-D1124	10T/BOX	Cat feces	
HDS-D1109	10T/BOX	Oral and nasal secretions	
HDS-D1121	10T/BOX	Eyelid, oral, and nasal secretions	
HDS-D1110	10T/BOX	Oral and nasal secretions	
HDS-D1122	10T/BOX	Oral, and nasal secretions	
HDS-D1125	10T/BOX	Serum/plasma	