

Shenzhen Emeng Health Technology Co., LTD
oxygenconcentratormedical.com

# 99% Accuracy FHV Antigen Rapid Test Kit for Accurate Detection of Feline Herpesvirus

# **Basic Information**

Place of Origin: SHENZHEN EMENG HEALTH

Brand Name: DVOT
Certification: CE/ISO
Model Number: FHV Ag
Minimum Order Quantity: 360 test
Price: 1.25USD
Packaging Details: OPP Packing
Delivery Time: 15-20 work days

• Payment Terms: D/P, T/T, Western Union, MoneyGram

• Supply Ability: 1000000pcs



# **Product Specification**

Accuracy: 99%
Certifications: CE ISO
Test Time: 8mins
Time Of Use: Disposable

• Keyword: Antigen Rapid Test

Highlight: FHV Antigen Rapid Test Kit,
 Feline Herpesvirus Antigen Rapid Test Kit

# More Images







# **Product Description**

# FHV Ag Antigen test kit for accurate detection of feline herpesvirus to guard your cat's health

#### Product Description:

Guard your pets with accurate testing - your cat's health guard!

Feline herpesvirus (FHV) infections cause feline viral rhinotracheitis and some eye problems and are highly contagious. Symptoms of feline herpesvirus infection include sneezing, runny nose, conjunctivitis, mouth ulcers, and other. Feline herpesvirus (feline herpes) is a virus that primarily causes acute upper respiratory tract infections (uris) in cats. The virus is readily transmitted between cats by.

- \*direct contact i through contact with saliva, eye or nasal secretions
- \*Sneezing
- \*Sharing or contaminated food bowls and waste trays (including bedding and grooming).

Our Feline Herpesvirus Antigen Test is designed for your cat's health. Feline Herpesvirus (FHV) is one of the major pathogens causing upper respiratory diseases in cats (e.g., feline rhinotracheitis) and poses a serious threat to the respiratory health of cats. Timely and accurate detection of feline herpesvirus antigen is essential for early detection, prevention and control of disease transmission. This product does not require any additional equipment and is used for in vitro qualitative screening of feline herpesvirus (FHV) antigen in ocular and nasal secretions. This product is used for self-testing.

# Applications:

The Feline Herpesvirus Antigen Test is characterized by easy operation, fast result reading, high sensitivity and accuracy, and an easy-to-understand design that allows users to easily complete the testing process without professional training. Simply follow the instructions, collect an appropriate amount of cat eye or nose secretion sample and perform simple operation to obtain the test result. It can accurately capture and detect FHV, providing a reliable basis for early intervention by pet owners.

The product obtains results in less than 8 minutes, and the test results are intuitive and clear. A simple color change or indicator line can determine whether your cat is infected with feline herpesvirus, making it easy for you to take timely action. In addition, the product has a shelf life of 24 months and can be stored at (2-30) without special storage conditions, making it easy to use at home and for long-term storage. It ensures accurate and reliable testing and is commonly used in pet hospitals and clinics, pet owners' homes, pet boarding centers, etc. All reagents have been strictly screened and tested to ensure that they are safe and harmless to cats and operators, allowing you to care for your cat without worry.

Storage Accuracy	Between 2-30°C		
Shelf Life/Validity	24months		
Time to Result	8mins		
Specimen	Eye/Ear Secretion		
Product Name	Feline Herpesvirus Antigen Test		

# Support and Services:

Our medical diagnostic test kits are designed for accuracy and ease of use. We offer technical support services to assist with any questions or issues that may arise during the testing process.

Our goal is to provide our customers with the highest level of support and service to ensure successful testing outcomes.

# Steps to use:

# 1.Extract the sample:

Gently collect a sample from your cat's eyes and nose as directed by the product instructions. Typically, these areas are commonly infected by feline herpesvirus.

Gently scrape a small amount of cells or secretions using a sampling tool (e.g., sterile cotton swab or specialized swab).

Place the collected sample carefully into the sampling tube or container provided to avoid contamination.

#### 2. Place the sample into a test tube:

Insert the swab into the provided tube of assay buffer and mix thoroughly to obtain an effective sample extraction solution. Then let it stand for two minutes, do not shake or touch the test tube while waiting.

#### 3 Perform the test:

After capping the test tube, put three drops of solution vertically into the designated position on the test card and wait for 8 minutes.

#### 4.Test the result:

After the allotted time, determine the test results based on the results interpretation chart in the picture.

Positive: If the result shows "C", "T" red bands or corresponding positive markings, it means that there is feline herpesvirus antigen in the sample and the cat may be infected with herpesvirus.

Negative: If the result shows a "C" red band or the corresponding negative mark, it means that feline herpes virus antigen is not detected in the sample, but it should be noted that there may be false negatives.

Invalid: If the result cannot be clearly determined as positive or negative, or there are other abnormalities (e.g., no bands appear), it is considered an invalid result and the test needs to be repeated.

#### 5. Follow-up treatment:

Consult your veterinarian for further diagnosis and treatment recommendations based on test results. Dispose of all used samples, test tubes and waste to avoid environmental pollution or spreading of disease.





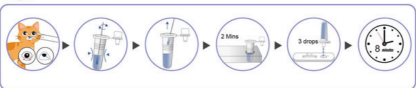
Feline herpesvirus (FHV) is a virus that mainly causes acute upper respiratory infections (URIs) in cats. The virus is readily transmitted between cats through:

- \* Direct contact through contact with saliva, ocular or nasal secretions
- \* Sneezing
- \* Sharing or food bowls and litter trays
- \* A contaminated environment (including bedding and grooming aids)

This product does not require any additional equipment and is used for in-vitro qualitative screening for Feline Herpes Virus (FHV) antigen in ocular and nasal secretions. This product is used for self-test.



# Test steps are as follows



# Interpretation of Results



#### Ordering Information

Description	SPECIMEN	Shell life	Storage	Pack size
FHV Ag	Ocular and nasal secretions	24 months	2-30°C	1/5/25 test(s)/kit







# Shenzhen Emeng Health Technology Co., LTD







Room D, 7th Floor, Guang Long Building, 162 Ping Xin North Road, PingHu Street, LongGang District, ShenZhen