

## Vaginal Microbial Immunofluorescence Staining Reagent



In Vitro Diagnosis  
For Professional Use

【Product Name】 Vaginal Microbial Immunofluorescence Staining Reagent

【Specification】 100persons/box,200persons/box, 300persons/box

【Product Performance Structure】

The product consists of purified water, multiple fluorescein, background inhibitor, fluorescence brightener, antibody enhancer, β-D-glucan binding protein and peptidoglycan recognition protein.

【Scope of application】

The target is labeled by staining in an immunohistochemical reaction or in situ hybridization reaction in conjunction with an antibody to the primary antigen.

【Contraindication】 not have

【Inspection Principle】

Through immunofluorescence technology, this product binds to the primary antigen and antibody in immunohistochemical reaction or in situ hybridization reaction, and through staining, the target is labeled, and specific fluorescence imaging is presented under the excitation light of fluorescence microscope.

【Sample Request】

For tissue samples of gynecological vaginal secretions.

【Instructions for use】

1. Apply the sample to each end of the slide and place it horizontally, cover the sample with drops of liquid A and liquid B respectively, and cover with a coverslip so that they are well combined with the sample.
2. Remove excess staining solution with filter paper and cover with a coverslip.
3. Place the sample of liquid A under the UV band of a fluorescence microscope and the sample of liquid B under the B band of a fluorescence microscope.

【Positive judgment value or reference interval】

Positive samples are determined by the intensity of fluorescent coloration and cell morphology. A sample is considered positive when it fluoresces under a fluorescence microscope and the cellular morphology is recognizable; pathogenic forms observed in the UV band are fungi, and typical forms observed in the B band are bacteria, trichomonads, cells. If no fluorescence is observed, or if there are no typical forms of pathogens, the sample is considered free of pathogens.

【Limitations of the test method】

The accuracy of the test results depends on the precision of the instrument and the experience of the tester.

The test results are for clinical reference only and are not the sole basis for diagnosis.

【Precautions, warnings and reminders】

1. This product is intended for in vitro diagnostic use only.
2. Reagents should avoid fungal contamination, avoid freezing.
3. The reagent has a certain degree of corrosiveness, should be properly protected before the experiment, splash to the eyes and skin, should be promptly rinsed with plenty of water and depending on the degree of Seek medical treatment in time.

【Storage conditions, methods】 Storage at room temperature in a dry, light-proof environment, after opening, keep away from light and prohibit freezing.

【Date of manufacture】 See product box for details.

【Sell-by date】 24 months

【Index of CE Symbols】

Symbols	Title	Symbols	Title
	CE MARK		Catalogue number
	Manufacturer		Authorized representative in the European Community
	In vitro diagnostic medical device		Single use only
	Date of manufacture		Use-by date
	Batch code		Tests / box
	Consult instructions for use		Upwards
	Keep away from sunlight		Keep dry
	Unique device identifier		



**Manufacturer:**

**Dezhou Guoke Medical Technology Co., Ltd.**

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