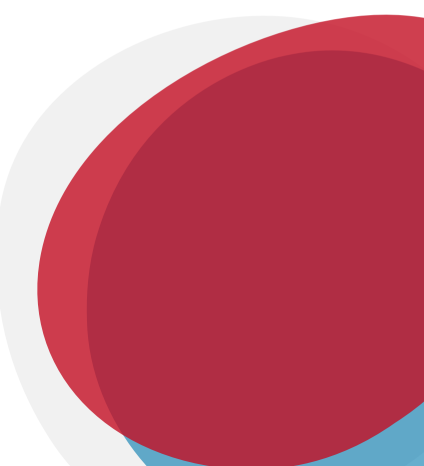


REAGENT PRODUCTS

Detection reagent series



Disposable Virus Sampling Swab Kit

(Latex Chromatography Assay)



IgG/IgM Antibody

For collection and sampling of clinical samples. Not intended for microbial identification and drug sensitivity test.

The sampling swab uses advanced jet implanted nylon fuzz technology. Compared with conventional fiber swabs, the sample is easily penetrated, diluted, and trapped in the fiber. The nylon flocking swab has outstanding sample collection and release capability, and the release rate can reach 90%, which is much higher than that of the conventional fiber swab.

Light red media formation contains antibiotics that can effectively inhibit the reproduction of bacteria and fungi.

Features

1.Rapid preservation of viral nucleic acids.

2.Ensure the stability and integrity of nucleic acids.

3.Compared with the traditional twisted swab, our "synthetic fiber flocking swab" is to glue a large number of tiny nylon fibers to the top of a plastic rod, the efficiency of sample collection and release is 3 times higher than the traditional one.

Disposable Virus Sampling Swab Kits

Specification	Inner Box Dimension	Boxers Per Carton	Carton Dimension	Cartons per Pallet
100PET tubes+100swabs(10ml tube and 3ml liquid)	20*16.5*15.5cm	12	51*41*33cm	24
50 kits(PET tube+swab)(10ml tube and 3ml liquid)	20*17*18.5cm	12	51*41*33cm	18/24
100PET tubes+100swabs(5ml tube and 3ml liquid)	20*16.5*15.5cm	12	51*41*33cm	24
50 kits(PET tube+swab)(5ml tube and 3ml liquid)	20*16.5*15.5cm	12	51*41*33cm	24
100PP tubes+100 swabs(10ml tube and 3ml liquid)	22.5*19*18cm	12	51*41*33cm	12/16
50 kits(PP tube+swab)(10ml tube and 3ml liquid)	20*17*18.5cm	12	51*41*33cm	18/24

Results Comparison with Other Brands on Market

Detection effect of different types of preservation tubes. In order to facilitate the selection of different types of storage tubes, we tested different brands, under 4° C storage conditions, and different storage days (one day, three days, seven days, four days, and the thirteen days).

The Ct value of our product is lower than that of some common brands on the market, regardless of room temperature or 4°C storage conditions. With our Disposable Virus Sampling Swab, the detection sensitivity is higher and the test results are more stable.

Disposable Sampling Swab

Specification	Dimension Overall length	Tip Diameter	Break point	Rod material	Tip Material
Nasal swab 1	150±2mm	5mm	30±2mm	ABS	Flocked fabric
Nasal swab 1	90±2mm	2mm	50±2mm	ABS	Flocked fabric
Pharyngeal swab 1	150±2mm	3mm	80±2mm	ABS	Flocked fabric
Pharyngeal swab 2	150±2mm	3mm	72±2mm	ABS	Flocked fabric
Pharyngeal swab 3	150±2mm	3mm	66±2mm	ABS	Flocked fabric
Universal swab 1	145±2mm	3.5mm	75±2mm	ABS	Flocked fabric
Universal swab 2	152±2mm	5.3mm	80±2mm	ABS	Flocked fabric



3A Sanai Health Technology Co., Ltd.

- **a** 400 187 6068
- +86 755 82727906
- www.sanaihealth.com
- ♀ 3502H, Block A, Jingji Binhe Times Square, 9289 Binhe Road, Futian District, Shenzhen, China PRC.

