

# Sample Collection Set

The sample collection set is used for storage and transportation of human specimen. It offers biological buffer, maintains normal PH value of organism and stability of nucleic acid and prevents nucleic acid degradation. Besides, the product can inactive the advanced structure of pathogen protein, deprive biological activity and reduce infectivity and pathogenicity.



prevent nucleic acid degradation



Safe

inactivated, reduce infectivity and pathogenicity



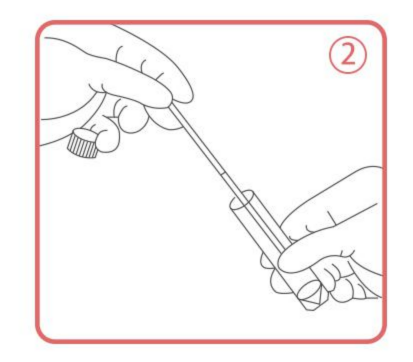
#### **Parameters**

Specification	10T/Kit		
Product Code	T319H		
Specimen Collection Method	Nasopharyngeal swab or Oropharyngeal swab		
Storage and Stability	Store under room temperature; Validity period:12 months		
Usage	Storage and transportation of human specimen		

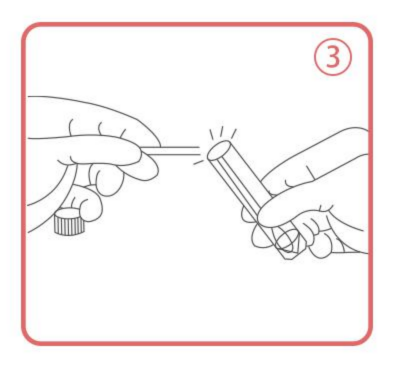
### **Test Procedure**



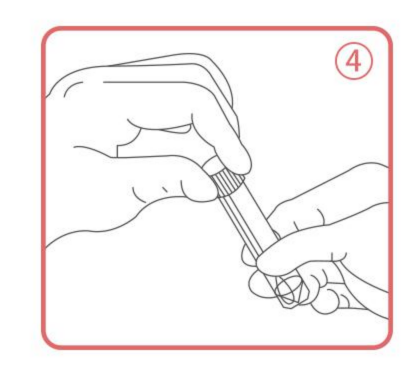
1) Swab on the posterior wall of the pharynx tonsil recess, lateral wall,etc. Repeatedly wipe 3-5 times.



2 Immerse the swab head after sampling preserved in liquid in the tube.



3 Break off the swab from the breaking point



4 Tighten the lid and shake







### **Tianlong Biotech**

Mail: inquiry@medtl.com Phone: 86 029 82682132 website: www.tlgenetech.cn

Address: No. 389 Zhuhong Road, Xi'an, China



# Sample Collection Set

The sample collection set is used for storage and transportation of human specimen. It offers biological buffer, maintains normal PH value of organism and stability of nucleic acid and prevents nucleic acid degradation. Besides, the product can inactive the advanced structure of pathogen protein, deprive biological activity and reduce infectivity and pathogenicity.



prevent nucleic acid degradation



**Safe** inactivated,reduce infectivity

and pathogenicity



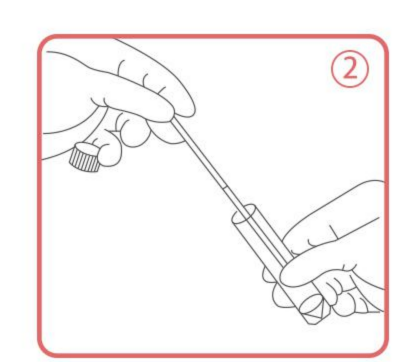
### **Parameters**

Specification	48T/kit			
Product Code	T326H	T326HB	T326HC	
Specimen Collection Method	Oropharyngeal swab	Nasopharyngeal Swab	Nasopharyngeal swab & Oropharyngeal swab	
Storage and Stability	Store under room temperature; Validity period:12 months			
Usage	Storage and transportation of human specimen			

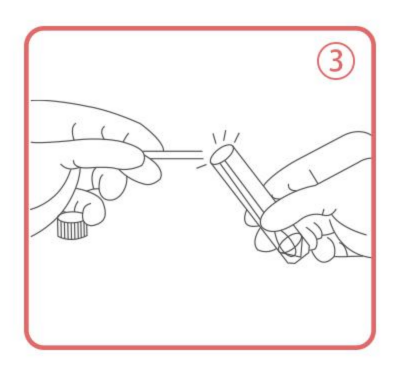
### **Test Procedure**



1) Swab on the posterior wall of the pharynx tonsil recess, lateral wall, etc. Repeatedly wipe 3-5 times.



2 Immerse the swab head after sampling preserved in liquid in the tube.



3 Break off the swab from the breaking point



4 Tighten the lid and shake







### **Tianlong Biotech**

Mail: inquiry@medtl.com
Phone: 86 029 82682132
website: www.tlgenetech.cn
Address: No. 389 Zhuhong Road,Xi'an, China