

HIV 1/2 Oral Mucosal Transudate Test

Wondfo HIV 1/2 Oral Mucosal Transudate Test is a rapid immunochromatographic direct binding test for the qualitative detection of HIV1/2 antibodies in human oral mucosal transudate, as an aid in the diagnosis of HIV infection.

▶ **Specimen**
Oral mucosal transudate

▶ **Detection target**
HIV 1/2 antibodies

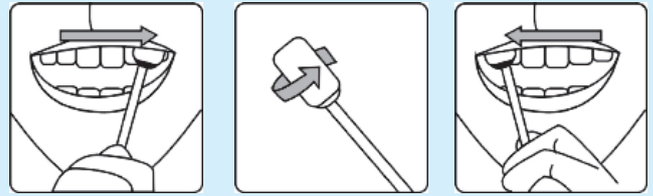
▶ **Storage temperature**
4~30°C

▶ **Shelf-life**
24 months

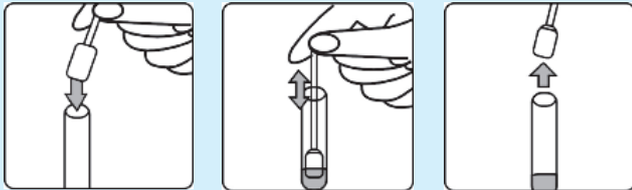


01 . Test Procedure

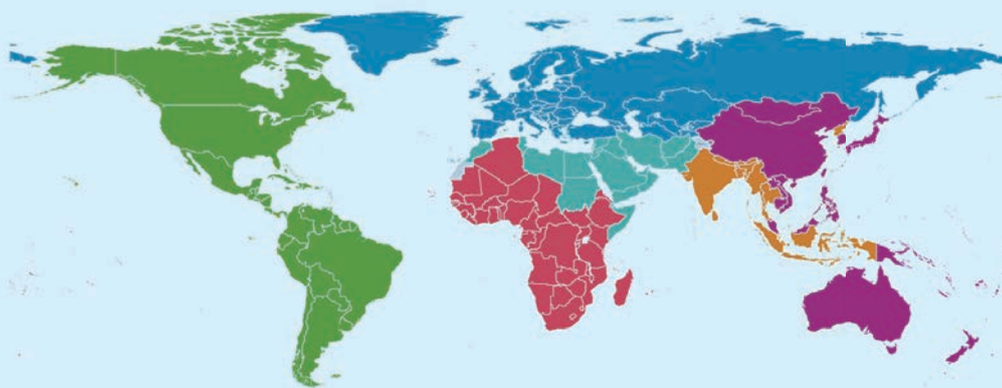
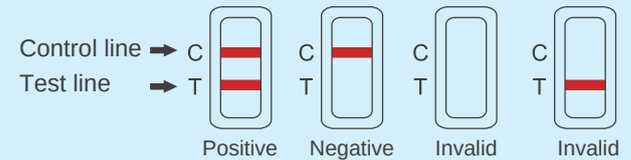
Step 1



Step 2



Step 3



WHO REGIONS
 African Region
 Region of the Americas
 South-East Asia Region
 European Region
 Eastern Mediterranean Region
 Western Pacific Region
 Not applicable

Fig. Number of people acquiring HIV and number of people dying from HIV-related causes, 2019

New HIV infections:
1,700,000
 HIV deaths: **690,000**

Source: Global progress report on HIV, viral hepatitis and sexually transmitted infections, WHO, 2021

HIV infection is often diagnosed through rapid diagnostic tests (RDTs), which detect the presence or absence of HIV antibodies.

There were approximately 37.7 million people living with HIV at the end of 2020 with 1.7 million people becoming newly infected with HIV in 2021 globally. Sub-Saharan Africa is the most affected region, accounting for two-thirds of the global total of new HIV infections. HIV infection is often diagnosed through rapid diagnostic tests (RDTs), which detect the presence or absence of HIV antibodies.

— Source: HIV data and statistics, WHO, 2020; <http://www.who.int/hiv/en/>

02 . Order Information

Item Code	Description	Pack size	Time to results
W063-C	One Step HIV 1/2 Oral Mucosal Transudate Test	25T/kit	15 mins