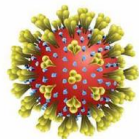


COVID-19 : kit de prélèvement nasopharyngé avec milieu de transport inactivant



COVID-19 Molecular Diagnostics Processing

Sample Collection

DNA/RNA Extraction

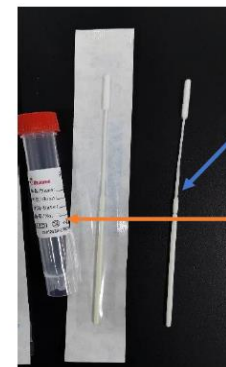
Genetic Testing

The **Sample Collection Kit** is designed for collection, transportation and short-time storage of specimen total DNA/RNA of saliva, blood, serum, stool and body fluid, etc. Typically, samples are taken by a swab from Throat or Nasal.

The preservatives will lyse the organism and **inactivate** the cells, bacteria and virus. The stored samples can be used in subsequent molecular experiments such as DNA/RNA extraction, PCR testing or sequencing.



Caractéristiques techniques



Spec:

Length: 15cm
Break Point to Top
Distance: 8cm

Tubes Vol.: 12ml
Tubes Height: 10.3cm
Preservatives: 3mL

Référence	Désignation	Conditionnement
ABC-43903-1-S	Sample Collection kit-CE (nasal swab + inactivating medium) Trial Size	1 swab
ABC-43903-50	Sample Collection kit-CE (nasal swab + inactivating medium)	50 swabs
ABC-43903-500	Sample Collection kit-CE (nasal swab + inactivating medium)	500 swabs

JE COMMANDE