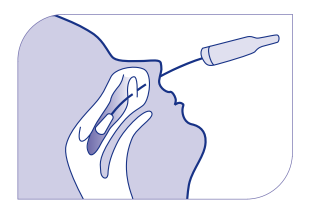


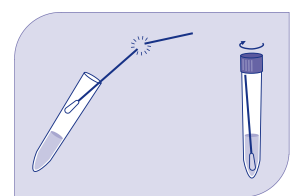
Biomnis

Protocol Whooping cough diagnosis by PCR - Sample kit (Nasopharyngeal Swab)

Proceed with sample collection using the nasopharyngeal swab

Keep the patient's head tilted back. Insert the swab into the nostril and gently push the swab in as far as possible in parallel with the palate (see diagram). Leave the swab in place for a few seconds and then slowly remove the swab while gently rotating it.





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Prepare the tube containing the transport medium provided by Eurofins Biomnis

Submerge the swab in the transport medium and break the stem manually to have a clean cut in order to seal properly the cap. The transport medium should be sent in a **purple bag S14** at 2-8°C.

WHOOPING COUGH BY PCR: CLINICAL DETAILS FORM

PATIENT*
Surname:
Maiden name:
Date of birth:
Gender: M F
*This information must also be indicated on the sample.
SAMPLE
Sample collected on:
Nasopharyngeal Aspirate 🛛 Nasopharyngeal Swab
Coughing for less than 3 weeks: YES NO (test not recommended in this case)
Patient vaccinated over 3 years ago: YES NO Status unknown