

KA Sample Collection



Key features

- Virus inactivation
- DNA/RNA preservation
- Growth suppression of potential contaminants (bacteria and fungi)
- Can be used for respiratory samples (like NPS, BAL, sputum) as well as other body fluids

The Sample Collection Kit is designed for collection, transport, and storage of nasopharyngeal or throat samples for downstream DNA/RNA analysis.

The transport medium provided with this kit is able to store and preserve specimen taken from the respiratory tract (e.g. NPS, throat, sputum), as well as other body fluids, at room temperature, for sub-sequent use in nucleic acid analysis, like PCR, sequencing etc.

Specifications

KA Sample Collection Kit (50)

Cat. No. 400211

Kit size	50 collection tubes & 50 swabs *
Kit contents	Plastic collection tube with 1 ml transport medium
	Nasopharyngeal Dacron swab (length 154 ± 5 mm), with breakable shaft

* Other kit sizes on request

Specifications

KA Transport Medium

Cat. No. 400110 / 400111

Kit sizes	20 or 50 collection tubes *
Kit contents	Plastic collection tube with 1 ml transport medium

* Other kit sizes on request