

## The practical package: Virus transport sample tubes in various types with swabs



1. Sample tube with a special transport, preservation and inactivation medium. No additional nucleic acid extraction required. The medium allows PCR analysis immediately after sample collection as well as the inactivation of the virus. Samples can be stored for 5 days at 5 - 25° C without significant degradation of DNA or RNA. One sample is applicable for numerous nucleic acid amplifications.

Item no.	Description	Dimensions
056541	Test tube with transport/inert medium YMJ-TE11 (direct PCR) w/ swab indiv. packed	89.3 x 11.6 mm

2. Universal test tube with protein denaturing reagent and guanidine salt. The ingredients of the medium provide inactivation of the virus material, which remains stable at room temperature (5 - 25° C) for 7 days.

Item no.	Description	Dimensions
056542	Test tube with transport/inert medium YMJ-TE14 w/ swab indiv. packed	104 x 16 mm

3. Universal sample tube with a WHO recommended transport medium (UTM) for sampling numerous types of viruses and bacteria.

Item no.	Description	Dimensions
056543	Test tube with transport medium YVJ-TE14 w/ swab indiv. packed	104 x 16 mm

All 3 tube types with transport medium are supplied with a separate nasopharyngeal swab. Thereby, an individually sterile sterilely packaged swab is blistered together with a tube. The practical all-in-one package can therefore be handed out in smaller amounts to wards. Please only use these swabs for the respective applications!

Packing unit: 50 pcs. (each tube with separately packed swab in a blister pack) in dispenser box.