

Transport Medium for the collection and preservation of Viruses, Chlamydia, Mycoplasma and Ureaplasma

MAIN BENEFITS

- Versatile medium, valid for different types of samples, microorganisms and diagnostic methods.
- · Avoids the drying up of the sample.
- Improves microorganisms viability between collection and inoculation.
- Decreases bacterial overgrowth in contaminated samples.
- · Easily breakable swabs.
- · Suitable for samples to be assayed by PCR.
- · Room temperature viability.
- Customized solution, available in different formats.
- Easy and safe to use, reduces the risk of contamination.





UNIVERSAL

TRANSPORT MEDIUM

The success of virus diagnosis depends largely on the quality of the specimen and the conditions under which the specimen is transported and stored before being processed in the laboratory.

Vircell Transport Medium is intended for the collection and transport of clinical specimens containing viruses, chlamydia, mycoplasma, and ureaplasma from the collection site to the testing laboratory.

ASSAY PROCEDURE

Collect the sample with the sterile swab and put the swab into the tube containing the transport medium. Cut off the end of the swab stick standing out of the tube, taking care not to touch the rim of the tube. Close the tube tightly, and fill in the data of the patient, type of sample, and date and hour of collection. Send to the laboratory for analysis at room temperature. For prolonged transport, use a refrigerated delivery service at 2-8°C.



KIT CONTENTS

Vircell Transport Medium is provided in labeled screw-cap tubes - with different presentations - designed to preserve and transport the clinical sample. Some of our references incorporate 1 or 2 sterile swabs to ease specimen collection. Vircell medium consists of Hank's BSS containing HEPES, gelatine, BSA, sucrose and compatible antibiotics.

Cat. No.	Product description	Commercial swab	
TM001	TRANSPORT MEDIUM - 2 ml	2 sterile Rayon swabs	50 units
TM006	TRANSPORT MEDIUM - 2 ml	2 sterile Dacron swabs	50 units
TM003	TRANSPORT MEDIUM - 2 ml	1 sterile Dacron swab	50 units
TM005	TRANSPORT MEDIUM - 2 ml	No swab included	50 units
TM008	TRANSPORT MEDIUM - 3 ml	1 sterile Flocked swab	50 units
TM002	TRANSPORT MEDIUM - 3 ml	No swab included	50 units
TM004	TRANSPORT MEDIUM - 100 ml	No swab included	1 unit

bestbion dx GmbH Horbeller Str.33 50858 Köln Deutschland Telefon: +49 2234 98795 – 0 Telefax: +49 2234 98795 – 29 Email: service@bestbion.com Internet: www.bestbion.com

