

## VIRAL TRANSPORT MEDIUM

CERTIFICATE OF ANALYSIS		
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Batch	8664160221VTM	
Listing number	D426625	
Manufacture date	16/02/2021	
Expiration date	16/02/2022	
Appearance of medium	Pink, clear	
Volume	3ml	
Sterilization method	Filtration 0,22µm/Clean room ISO 7	
Sterility Response		
After incubation at 35±2°C for 3 to 5 days and at room temperature for 5 to 7 days.		
Results: No microbial growth.		
Conclusion		
	with its specifications and therefore it is considered APPROVED for use. BBV by of the sealed medium. Instructions for use are on the back of certificate.	

Batch Release: 23/02/2021

Fernanda Salles Quality Control



INSTRUCTIONS FOR USE		
Description	Plastic tubes with 3ml of VTM, conical bottom, flat base and screw cap	
Intended Use	It used in the collection, transport and preservation of clinical samples for the diagnosis of viral diseases	
Method Principle	Formula that preserves the virus at room temperature, added a balanced solution for cell culture with buffering salts, in addition to antibiotics and antifungals, which prevent the proliferation of contaminants present in the sample. The presence of phenol red acts as a pH indicator.	
Procedure	Perform the swab sample collection according to the laboratory methodology, then place the swab into the tube with the Viral Transport Medium, break the swab rod and close the tube cap. After collection, store the sample at room temperature for up to 72 hours and another 72 hours if stored at 2 to 8 ° C. After that period the sample can be frozen at -70 ° C.  Proceed with the analyzes according to the methodology adopted by the laboratory.	
Storage	Room temperature.	
Warning and Precautions	Product intended for in vitro use only Restricted use by professionals Non-reusable product. Use only once Do not inhale or ingest Do not use the product after its expiration date and with signs of contamination or changes in color. In the presence of contamination, the product must be discarded immediately. Do not use the product with broken or broken packaging	
Disposal	After use, the product must be treated in the generating unit before the final environmentally appropriate disposal, according to official regulations.	