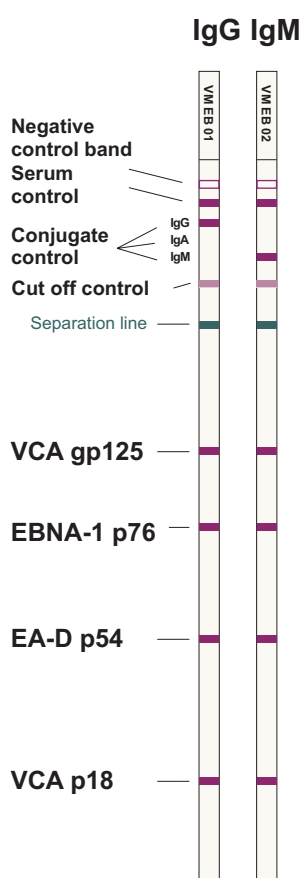


# EBV ViraStripe®

**EBV ViraStripe®** is an immunoassay based on nitrocellulose for the detection of specific antibodies to **Epstein-Barr Virus** Capsid (**VCA gp125** und **VCA p18**), Early (**EA-D p54**), and Nuclear (**EBNA-1 p76**) antigens in human serum. An integrated control system consisting of negative control band, serum control, conjugate control, and cut off control provides highest reliability for each test strip.



## Diagnostic Safety

- highly purified EBV-specific antigens
- excellent **sensitivity** und **specificity**
- **standardised** antigen concentrations
- **easy** interpretation with defined band positions
- **clear** diagnostic evaluation for each band combination
- control sera according to **guideline "MiQ" 30, 2009<sup>1</sup>**

## Optimal Economic Efficiency

- automation with **ViraCam®** and **ViraScan®**
- flexible application as **screening** or **confirmatory test**
- **complete** sample assessment including **all controls** with only one test strip per patient
- **quick** and **safe** process in **90 min**

**EBV ViraStripe®**  
clear serological evaluation in  
**primary infection, past infection and reactivation**

<b>Prod.-No.:</b>			
V-EBSGOK	EBV ViraStripe® IgG test kit	50 tests	
V-EBSMOK	EBV ViraStripe® IgM test kit	50 tests	
V-UVNAKI	Antihuman IgA conjugate	9 ml	
ODO53	Avitex - IM agglutination test	100 tests	
V-EBSPNK	Negative IgG/IgA/IgM control serum	330µl	

<b>Prod.-No.:</b>		
V-EBSGPK	Positive IgG control serum	330µl
V-EBSGWK	Weakly positive IgG control serum	330µl
V-EBSMPK	Positive IgM control serum	330µl
V-EBSMWK	Weakly positives IgM control serum	330µl

<sup>1)</sup> MiQ 30, 2009: Quality Standards for the Microbiological Diagnosis of Infectious Diseases: Qualitätsmanagement im Medizinisch-mikrobiologischen Laboratorium, A. Podbielski, M. Herrmann, E. Kniehl, H. Mauch and H. Rüssmann, URBAN & FISCHER, 2009

