

Bartels VRK Antigen Control Slides



B1029-86D

Pour d'autres langues Für andere Sprachen Para otras lenguas Per le altre lingue Dla innych języków Para outras línguas Για τις άλλες λώσσες För andra språk For andre språk



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INTENDED USE

Note: Bartels Antigen Control Slides are intended as a replacement component for the Bartels Viral Respiratory Screening and Identification Kit (*Catalogue Number B1029-86*). This package insert provides summary information only. Refer to package insert B1029-86, for more detailed information, or contact Technical Services in the U.S. at 1-800-325-3434, or outside the U.S. at (353) 1 276 9800.

The VRK kit is intended for use in cell culture confirmation and direct specimen detection. The screening reagents and the individual antibodies directed against adenovirus, influenza A, influenza B, parainfluenza type 1, 2, and 3, and respiratory syncytial virus (RSV) can be used for cell culture confirmation. The influenza A, influenza B, parainfluenza type 1, parainfluenza type 3, and respiratory syncytial virus (RSV) individual antibodies can be used for direct specimen detection. Specimens found to be negative on direct specimen examination should be confirmed by cell culture confirmation. Monoclonal antibodies directed against influenza and parainfluenza viruses are type specific, while monoclonal antibodies directed against adenovirus and RSV will detect all identified serotypes of the respective virus. The Bartels Viral Respiratory Screening and Identification Kit uses indirect fluorescent antibody technology.

CONTENTS

For In Vitro Diagnostic Use Only.

Antigen Control Slides – 10 slides. Eight well antigen control slide with one well each of adenovirus (Ad Type 5 (CDC V5-002), Vero and Hep- 2 cells mixed control, influenza A (Victoria / Port Chalmers CDC V7-002), influenza B (Hong Kong (CDC V4-004) parainfluenza type 1 (P1 CDC V6-004), parainfluenza type 2(P2 CDCV7-003), parainfluenza type 3 (P3 CDC V5-003) and RSV (RSV clinical isolate) have been provided as reagent staining controls. Viruses have been spotted from infected culture cells on each slide in the above order and then fixed with acetone for maximum exposure of antigenic sites. Slides should be stored at 2-8°C to preserve antigen integrity.

STORAGE AND STABILITY

Store at 2-8°C.

Antigen Control Slides will retain their full potency until the expiration date shown on the label of each vial when stored at recommended temperatures. Slides stained with fluorescent conjugate will demonstrate quenching or fading if exposed to light. Slides should be protected as much as possible during the assay.

TECHNICAL INFORMATION

For further information or assistance, contact: Technical Services in the U.S at 1-800-325-3434, or outside the U.S. at (353) 1 276 9800.

GUIDE TO SYMBOLS

