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Immunochemicals for Infectious Disease Research

www.ViroStat-Inc.com

MONOTOPE[™]

product information for

Parainfluenza Virus type 3

I. Monoclonal Antibody (Mouse) Specificity

Ig class

1254	NA	lgG1	Parainfluenza virus, type 3. Negative vs types 1 & 2. Positive for Bovine PI3. Functions in IFA & ELISA. IFA
1256	1259	lgG2a	Specific for hemagluttinin of Parainfluenza virus, type 3. Pos. for Bovine PI3. Pairs with #1258 in ELISA.IFA
1258	NA	laG2a	Specific for hemagluttinin of Parainfluenza virus, type 3. Pos. for Bovine Pl3, Pairs with #1256 in ELISA,IFA

II. Purified Preparations

Product No.'s

Product No.'s

1254 1256

1258

MONOTOPE™ purified preparations consist of >90% pure mouse monoclonal antibody which has been purified from ascites fluid or culture medium by protein A chromatography or sequential differential precipitations. The final preparation is formulated to a protein concentration of 100 µg/ml in 0.01 M phosphate buffered saline, pH 7.2 and contains 0.1% sodium azide. Each vial contains 1.0 ml. This product contains no stabilizing proteins and should be stored at 2-8°C until ready for use.

Working dilution must be determined by the user. Suggested starting ranges are 1:10-1:50 for IFA and 1:20-1:200 for ELISA.

THESE PRODUCTS ARE FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES

III. Fluorescein Conjugates

Product No.'s

NA 1259

NΑ

These MONOTOPE™ products consist of purified monoclonal antibody conjugated with high purity isomer I of fluorescein isothiocyanate. Care is taken to ensure complete removal of any free fluorescein from the final product. The final preparation is formulated to an antibody concentration of of 100 μ g/ml in 0.01 M phosphate buffered saline, pH 7.2 containing 0.1% sodium azide plus bovine serum albumin at 10 mg/ml. Each vial contains 1.0 ml. This product should be stored at 2-8°C until ready for use. Avoid repeated freeze-thawing by storing multiple aliquots at -20°C. Applications for these products include direct FA staining of target antigen in a permissive tissue culture system. Working strength must be determined by the user for each specific application but a starting range of 1:5 - 1:20 is recommended. Acetone fixation of the antigen source is recommended prior to staining.

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Comments: