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Immunochemicals for Infectious Disease

Research www.ViroStat-Inc.com

MONOTOPE™

product information for

Salmonella sp.

I. Monoclonal Antibody (Mouse) Specificity

Product No.'s	g class
6301	gG1 Specific for flagellum protein present in most Salmonella species. Broadly reactive in ELISA.
6321	lgG2a Specific for flagellum protein present in most Salmonella species. Broadly reactive in ELISA.
6345	gG2a Specific for Salmonella typhi LPS. Functions in ELISA & IFA.
6331	lgG1 Specific for Salmonella typhimurium via whole cell ELISA.
6347	gG2a Specific for Salmonella paratyphi A LPS. Functions in ELISA & IFA.

II. Purified Preparations

6301 Product No.'s 6321 6345 6331 6347

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

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: 6301 known to react with following species: paratyphi A, tennessee, enteriditis, westphalia, anatum, cubana, cook, pullorum, gallinarum 6321 known to react with following species: paratyphi A, tennessee, enteriditis, westphalia, anatum, cubana, cook, typhimurium