PERFORMANCE DATA SHEET

1818

Monoclonal anti-human CD161*

mAb name/Clone: B199.2 *Isotype:* Mouse IgG2b

Immunogen: Activated human NK cells

CATALOG#: 388-820 (Preservative Free)

QUANTITY: 100 μg CONCENTRATION: 1.0 mg/ml

INFORMATION: Human CD161 is a homodimeric disulfide-linked type II membrane bound glycoprotein found mainly on NK cells. CD161 has been implicated in the regulation of NK cell mediated cytotoxicity. Antibody B199.2 recognizes the dimeric 160 kd CD161 molecule.

References:: 1. I.M. Bennett, et al., (1996) J Exp Med 184: 1845-1856. 2. L. Azzoni, et al., (1998) J Immunol 161: 3493-3500. 3. Leukocyte Typing VI (T. Kishimoto, et al., eds.) Garland Publishing, Inc., New York (1997) p. 307-317.

STORAGE CONDITIONS: *Store at 2 - 5^oC*. **Open under aseptic conditions.** Freeze/Thawing is not recommended.

PRODUCT STABILITY: Product should retain activity for at least 12 months after shipping date when stored as recommended. Ship Date:_____

BUFFER: 50 mM Sodium Phosphate pH 7.5, 100 mM Potassium Chloride, 150mM NaCl.

PRODUCTION: Antibody was Protein A purified from (low FBS containing) tissue culture supernatant. Purity was >95% Immunoglobulin by SDS-PAGE and contains less than 1% Bovine Immunoglobulin. Product was 0.2 µm filtered and vialed under aseptic conditions.

PERFORMANCE: Five x 10^5 ficoll prepared human peripheral blood mononuclear cells per tube were pre incubated 5 minutes with 250 µg/ml human IgG (to block non specific binding), after which they were incubated 45 minutes on ice with 80 µl of anti-CD161 antibody at 10 µg/ml. Cells were washed twice and incubated with 2^0 reagent Goat anti-Mouse IgG/FITC (Catalog #232-011), after which they were washed three times, fixed and analyzed by FACS. A net 22% sub population of the cells stained positive with a mean shift of 1.08 \log_{10} fluorescent units when compared to a Mouse IgG2b negative control (Catalog #284-010) at a similar concentration.

*This Product is intended for Laboratory Research use only.

Binding of anti-CD161 antibody to human cell types

