

Anti-Murine RANTES Antibody

Catalog # ABG10468

Specification

Anti-Murine RANTES Antibody - Product Information

Application WB, IHC, E
Reactivity Mouse
Host Rabbit
Clonality Polyclonal

Anti-Murine RANTES Antibody - Additional Information

Preparation

Produced from sera of rabbits pre-immunized with highly pure (>98%) recombinant mRANTES. Anti-Murine RANTES specific antibody was purified by affinity chromatography employing immobilized mRANTES matrix.

WesternBlot

To detect mRANTES by Western Blot analysis this antibody can be used at a concentration of $0.1\text{-}0.2~\mu\text{g/ml}$. Used in conjunction with compatible secondary reagents the detection limit for recombinant mRANTES is 1.5-3.0~ng/lane, under either reducing or non-reducing conditions.

Sandwich

To detect mRANTES by sandwich ELISA (using 100 μ l/well antibody solution) a concentration of 0.5 - 2.0 μ g/ml of this antibody is required. This antigen affinity purified antibody, in conjunction with BioGems' Biotinylated Anti-Murine RANTES (61-114BT) as a detection antibody, allows the detection of at least 0.2 - 0.4 ng/well of recombinant mRANTES.

Immunohistochemistry

This antibody stained colchicine injected mouse brain (somatosensory cortex) tissue. The primary antibody was incubated at 0.5 μ g/ml overnight at 4°C. This was followed by a peroxidase conjugated secondary antibody and then a fluorescein Tyramide Signal Amplification (TSA $^{\text{TM}}$) reagent. Optimal concentrations and conditions may vary.
Information and photo are courtesy of the Tissue Profiling group, SciLifeLab Stockholm. <em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<em<<

Neutralization

To yield one-half maximal inhibition [ND50] of the biological activity of mRANTES (100.00 ng/ml), a concentration of 0.8-1.2 μ g/ml of this antibody is required.

Formulation

A sterile filtered antibody solution was lyophilized from PBS, pH 7.2.

Reconstitution

Centrifuge vial prior to opening. Reconstitute in sterile water to a concentration of 0.1-1.0 mg/ml.

Storage

-20°C

Precautions



Anti-Murine RANTES Antibody is for research use only and not for use in diagnostic or therapeutic procedures.

Anti-Murine RANTES Antibody - Protocols

Provided below are standard protocols that you may find useful for product applications.

- Western Blot
- Blocking Peptides
- Dot Blot
- <u>Immunohistochemistry</u>
- <u>Immunofluorescence</u>
- <u>Immunoprecipitation</u>
- Flow Cytomety
- Cell Culture

Anti-Murine RANTES Antibody - Images