

## Fc RECEPTOR BLOCKER

### *Technical Data Sheet*

#### Reagent Category

Fc Receptor Blocking reagent

PRODUCT number: NB309 (60ml), 700-1000 slides  
PRODUCT number: NB309-30 (30ml), 350-500 slides  
PRODUCT number: NB309-15 (15ml), 150-250 slides  
PRODUCT number: NB309-5S (5ml)

#### **INTRODUCTION**

**Fc receptors ( FcRs)** are glycoproteins of approximate molecular weights of 50-70 kD. They are widely expressed throughout the immune cells. They are present on leukocytes such as monocytes, tissue macrophages, B cells, granulocytes (eosinophils, basophils, neutrophils), NK cells and some T cells. Fc receptors are also present on mast cells, follicular dendritic cells, epithelial cells, endothelial cells, hepatocytes and langerhans cells among others. There are several types of Fc receptors (FcR) which are classified based on the antibody that they recognize. There are those that have great affinity for the Fc region of monomeric IgG antibody and are called Fc-Gamma receptors, those that bind to IgA antibody are called Fc-alpha receptors and those that bind IgE antibody are called Fc-epsilon receptors.

Non specific Fc receptors staining in assays such as IHC, Immunofluorescence (IF) and flow cytometry can result from the binding of the Fc region of the primary and secondary antibody to the Fc receptors on the cells. Eliminating Fc receptor staining is desirable in IHC, IF and Flow cytometry.

For **IHC testing**: The binding of the Fc region of the primary and/or the secondary antibody to the Fc receptors present on lymphoid tissues and other tissues containing Fc receptors gives rise to non-specific Fc receptor staining in Immunohistochemical (IHC) staining. Tissues rich in Fc receptors include lymphoid sections, lymphomas, tonsil, lymph nodes, bone marrow preparations, blood smears and tissues stained for most CD markers, Immunoglobulins (Igs) and Kappa and Lambda markers. To avoid Fc receptor staining tissue sections are incubated with Innovex Fc Blocker for a short period prior to application of serum or protein blocking and especially prior to application of primary antibody (See instruction section of this data sheet).

For **Flow cytometry assays**: Fc receptors are present on leukocytes (white blood cells), many cell lines and several other cell types in both human and animal tissues. Fc receptors gives rise to non-specific Fc receptor-staining in flow cytometry assays by binding of Fc region of antibodies and immunoglobulin (Igs) to Fc receptors on cells. Non-specific Fc receptors staining can be eliminated by incubating cells with INNOVEX Fc Blocker in a variety of Flow cytometry assays such as CD phenotyping, leukemia typing and in live cell functional assays. (See instruction section of this data sheet).

#### **PRODUCT DESCRIPTION**

**Innovex Fc Receptor Blocker is a UNIVERSAL Fc Blocker applicable to Blocking all types of Fc receptors such as Fc-gamma receptors of type I, II and III; Fc -epsilon receptors type I and II; Fc -alpha receptors, Fc $\alpha$ /  $\mu$ R and FcRn. Innovex Fc Blocker does NOT contain antibodies, Immunoglobulins or immunoglobulin fragments.**

INNOVEX Fc Blocker can be used to block all types of Fc receptors in all-species including human, mouse and all-animal species cells and tissues by a variety of Immunoassays such as IHC, Immunofluorescence (IF) and Flow cytometry.

#### Specific Reagents Supplied

- 60 ml of Fc Receptor, Ready-To-Use
- 30 ml of Fc Receptor, Ready-To-Use
- 15 ml of Fc Receptor, Ready-To-Use
- 5 ml of Fc Receptor, Ready-To-Use

**CONTINUED NEXT PAGE**

INNOVEX Fc Blocker is also commonly used in eliminating background staining in Brain cells/ tissues. **Fc Receptor blocker is also used for obtaining specific staining for tissues stained for kappa, lambda antibodies and Immunoglobulins (Igs) by IHC, IF and Flow cytometry assays.**

## **PRODUCT FORMAT**

Working solution, **no** dilution or adjustments required.

## **STORAGE CONDITIONS**

Store in refrigerator at 2-8°C through the expiration date noted on the vial label.

## **INSTRUCTIONS**

### **For Blocking Fc receptors for IHC and immunofluorescence sections**

1. Deparaffinize paraffin section slides or cut frozen sections, fix and rinse in water as usual.
2. Quench endogeneous peroxidase by immersion in 3% H<sub>2</sub>O<sub>2</sub> (only for Peroxidase- IHC staining)
3. Cover sections or smears with 3-6 drops of Fc receptor block to achieve full specimen coverage.
4. Incubate for 30 minutes to 1-hour at room temperature.
5. Rinse with rinse buffer.
6. Proceed with IHC or IF staining as usual.

Innovex Fc Receptor Blocker can be used in autostainers as a pre-treatment step prior to application of protein and/or serum blocking.

### **For Flow Cytometry Blocking of Fc receptors**

1. Lyse or ficol blood as usual.
2. Add 150 to 300 microliter of Fc receptor block for 10<sup>6</sup> (million) cells
3. Incubate for 30 minutes to 1-hour on ice OR at room temperature.
4. Wash twice in assay wash buffer.
5. Proceed with antibody labeling.

**FOR RESEARCH USE ONLY**

**FOR ADDITIONAL TECHNICAL SUPPORT**  
**CALL: 1.800.622.7808 US and Canada**  
**Phone: (510) 234-6600      Web: [innovexbio.com](http://innovexbio.com)**

**INNOVEX**  
b i o s c i e n c e s

