

CD44 Monoclonal Antibody (IM7), NovaFluor Red 710, eBioscience™

| Product Details | |
|------------------------|-------------------------------------|
| Size | 25 μg |
| Species Reactivity | Human, Mouse |
| Host/Isotype | Rat / IgG2b, kappa |
| Class | Monoclonal |
| Туре | Antibody |
| Clone | IM7 |
| Conjugate | NovaFluor™ Red 710 |
| Form | Liquid |
| Concentration | 0.1 mg/mL |
| Purification | Affinity chromatography |
| Storage buffer | PBS, pH 7.2 |
| Contains | 0.09% sodium azide |
| Storage conditions | 4° C, store in dark, DO NOT FREEZE! |

| Applications | Tested Dilution | Publications |
|-----------------------|-----------------|--------------|
| Flow Cytometry (Flow) | 0.6 μg/test | - |

Product Specific Information

Description: The IM7 monoclonal antibody reacts with all isoforms of mouse CD44 (Pgp-1). CD44 is expressed by hematopoietic and non-hematopoietic cells. Bone marrow myeloid cells and memory T cells highly express this antigen and peripheral B and T cells can upregulate the expression of CD44. CD44 functions as an adhesion molecule through its binding to hyaluronate, an extracellular matrix component.

Applications Reported: The IM7 antibody has been reported for use in flow cytometric analysis.

Applications Tested: The IM7 antibody has been tested by flow cytometric analysis of mouse bone marrow cells and splenocytes. This can be used at less than or equal to 0.6 μ g per test. A test is defined as the amount (μ g) of antibody that will stain a cell sample in a final volume of 100 μ L. Cell number should be determined empirically but can range from 10^5 to 10^8 cells/test. It is recommended that the antibody be carefully titrated for optimal performance in the assay of interest.

Each NovaFluor conjugate or kit is shipped with CellBlox Blocking Buffer. Use this buffer whenever staining with NovaFluor conjugates, including single color compensation controls using cells [link to CellBlox PDP or protocol showing use]. Use 5 μL of CellBlox Blocking Buffer per stained cell sample containing 10⁴ to 10⁴ cells.

Excitation: 639 nm; Emission: 710 nm; Laser: 633-640 nm (Red) Laser

NovaFluor conjugates are based on Phiton™ technology utilizing novel nucleic acid dye structures that allow for engineered fluorescent signatures with consideration for spillover and spread impacts. Learn more

For Research Use Only. Not for use in diagnostic procedures. Not for resale without express authorization. Products are warranted to operate or perform substantially in conformance with published Product specifications in effect at the time of sale, as set forth in the Production documentation, specifications and/or accompanying package inserts ("Documentation"). No claim of suitability for use in applications regulated by FDA is made. The warranty provided herein is valid only when used by properly trained individuals. Unless otherwise stated in the Documentation, this warranty is limited to one year from date of shipment when the Product is subjected to normal, proper and intended usage. This warranty does not extend to anyone other than the Buyer. Any model or sample, turnished to Buyer is merely illustrative of the general type and quality of goods and does not represent that any Product will conform to such model or sample. No O'THER WARRANTIES, EXPRESS OR IMPLED, ARE GANTED LUINING WITHOUT LIMITATION, IMPLED WARRANTIES OF MERCHANTABILITY, FINTESS FOR ANY PARTICULLAR PURPOSE, OR NO PRIVERS EXCLUDING WITHOUT LIMITATION, IMPLED WARRANTIES OF MERCHANTABILITY, FINTESS FOR ANY PARTICULAR PURPOSE, OR NO PRIVERS EXCLUDING WITHOUT SUBJECT EXCLUDING WITHOUT LIMITATION, IMPLED WARRANTIES OF MERCHANTABILITY, FINTESS FOR ANY PARTICULAR PURPOSE, OR NO PRIVERS EXCLUDING WARRANTIES OF MERCHANTABILITY, FINTESS FOR ANY PARTICULAR PURPOSE, OR NO PRIVERS EXCLUDING WARRANTIES OR MERCHANTABILITY, FINTESS FOR ANY PARTICULAR PURPOSE, OR NO PRIVERS EXCLUDING WARRANTIES OR MERCHANTABILITY, FINTESS FOR ANY PARTICULAR PURPOSE, OR NO PRIVERS EXCLUDING WARRANTIES OR MERCHANTABILITY, FINTESS FOR ANY PARTICULAR PURPOSE, OR NOT PRIVERS FOR AN