Performance guarenteed

# CD44 Monoclonal Antibody (IM7), APC, eBioscience™

#### Product Details

FIGUUCI Details	
Size	100 µg
Species Reactivity	Human, Mouse
Published Species	Dog, Fruit fly, Non-human primate, Bacteria, Mouse, Human
Host/Isotype	Rat / IgG2b, kappa
Recommended Isotype Control	Rat IgG2b kappa Isotype Control (eB149/10H5), APC, eBioscience™
Class	Monoclonal
Туре	Antibody
Clone	IM7
Conjugate	APC
Excitation/Emission Max	651/660 nm
Form	Liquid
Concentration	0.2 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!
RRID	AB_469390

Applications	Tested Dilution	Publications
Immunocytochemistry (ICC/IF)	-	3 Publications
Flow Cytometry (Flow)	0.06 μg/test	282 Publications
Miscellaneous PubMed (Misc)	-	1 Publication

#### **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.

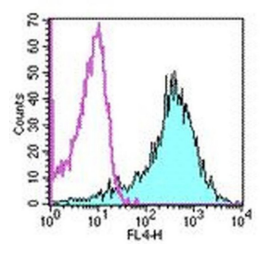
Applications Tested: The IM7 antibody has been tested by flow cytometric analysis of mouse bone marrow cells and splenocytes. This can be used at less than or equal to 0.06  $\mu$ g per test. A test is defined as the amount ( $\mu$ g) of antibody that will stain a cell sample in a final volume of 100  $\mu$ 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.

Excitation: 633-647 nm; Emission: 660 nm; Laser: Red Laser.

Filtration: 0.2 µm post-manufacturing filtered.

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# Product Images For CD44 Monoclonal Antibody (IM7), APC, eBioscience™



#### CD44 Antibody (17-0441-82) in Flow

Staining of C57BL/6 splenocytes with staining buffer (autofluorescence) (open histogram) or 0.03 µg of Anti-Human/Mouse CD44 APC (filled histogram). Total viable cells were used for analysis.

View more figures on thermofisher.com

#### 286 References

# Immunocytochemistry (3)

#### JBMR plus Year 2022 Parathyroid Hormone-Related Protein Inhibition Blocks Triple-Negative Breast Cancer Expansion in Bone Through Epithelial to Mesenchymal Species Human **Transition Reversal.** "17-0441-82 was used in Immunocytochemistry-immunoflourescence to conclude that PTHrP is a targetable EMT molecular driver and suggest that its pharmacological blockade can provide a potential therapeutic approach against established TNBC-derived skeletal lesions. Authors: Li J,Camirand A,Zakikhani M,Sellin K,Guo Y,Luan X,Mihalcioiu C,Kremer R **PloS one** Year 2020 Graphene-based 2D constructs for enhanced fibroblast support. Species "17-0441 was used in Immunocytochemistry-immunoflourescence to study pristine graphene and two of its oxygenfunctionalised derivatives-high and low-oxygen graphene films-as potential substrates for skin cell proliferation and Human differentiation. Authors: Safina I, Bourdo SE, Algazali KM, Kannarpady G, Watanabe F, Vang KB, Biris AS

View more ICC/IF references on thermofisher.com

### Flow Cytometry (282)

Bioactive materials A platinum@polymer-catechol nanobraker enables radio- immunotherapy for crippling melanoma tumorigenesis, angiogenesis,	<b>Year</b> 2023
and radioresistance.	
"Published figure using CD44 monoclonal antibody (Product # 17-0441-82) in Flow Cytometry"	
Authors: Li W,Yan J,Tian H,Li B,Wang G,Sang W,Zhang Z,Zhang X,Dai Y	
Nature immunology	Year
IFN binding to extracellular matrix prevents fatal systemic toxicity.	2023
"17-0441-82 was used in Flow cytometry/Cell sorting to conclude that local retention of IFN is a pivotal mechanism to protect the organism from systemic toxicity during prolonged immune stimulation."	Species Mouse

protect the organism from systemic toxicity during prolonged immune stimulation." Authors: Kemna J,Gout E,Daniau L,Lao J,Weißert K,Ammann S,Kühn R,Richter M,Molenda C,Sporbert A,Zocholl D, Klopfleisch R,Lortat-Jacob H,Aichele P,Kammertoens T,Blankenstein T

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# More applications with references on thermofisher.com

# Misc (1)

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