Performanc guarenteed

HLA-DR Monoclonal Antibody (LN3), Alexa Fluor 700, eBioscience™

-	
Product	Details

i ioudot Botallo	
Size	100 Tests
Species Reactivity	Human
Published Species	Human
Host/Isotype	Mouse / IgG2b, kappa
Recommended Isotype Control	Mouse IgG2b kappa Isotype Control (eBMG2b), Alexa Fluor 700, eBioscience™
Class	Monoclonal
Туре	Antibody
Clone	LN3
Conjugate	Alexa Fluor™ 700
Form	Liquid
Concentration	5 µL/Test
Purification	Affinity chromatography
Storage buffer	PBS, pH 7.2, with 0.1% gelatin, 0.2% BSA
Contains	0.09% sodium azide
Storage conditions	4° C, store in dark, DO NOT FREEZE!
RRID	AB_1907427

Applications	Tested Dilution	Publications
Immunohistochemistry (IHC)	-	2 Publications
Immunocytochemistry (ICC/IF)	-	1 Publication
Flow Cytometry (Flow)	5 μL (0.01 μg)/test	21 Publications
ELISA (ELISA)	-	1 Publication

Product Specific Information

Description: The LN3 mAb reacts with the human major histocompatibility complex (MHC) class II, HLA-DR. HLA-DR is expressed on the surface of human antigen presenting cells (APC) including B cells, monocytes, macrophages, DCs, and activated T cells. HLA-DR is a heterodimeric transmembrane protein composed of alpha and beta subunits and plays an important role in the presentation of peptides to CD4⁺ T lymphocytes.

Applications Reported: This LN3 antibody has been reported for use in flow cytometric analysis.

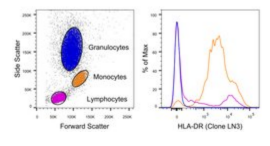
Applications Tested: This LN3 antibody has been pre-titrated and tested by flow cytometric analysis of normal human peripheral blood cells. This can be used at 5 μ L (0.01 μ g) per test. A test is defined as the amount (μ g) of antibody that will stain a cell sample in a final volume of 100 μ L. Cell number should be determined empirically but can range from 10^5 to 10^8 cells/test.

Alexa Fluor® 700 emits at 723 nm and can be excited with the red laser (633 nm). Most instruments will require a 685 LP mirror and 710/20 filter. Please make sure that your instrument is capable of detecting this fluorochrome.

Excitation: 633-647 nm; Emission: 723 nm; Laser: Red Laser.

Filtration: 0.2 µm post-manufacturing filtered.

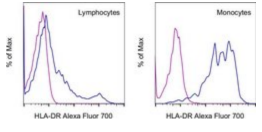
O Advanced Verification Data



HLA-DR Antibody (56-9956-42)

Staining of human peripheral blood cells. As expected based on known relative expression patterns, HLA-DR clone LN3 stains monocytes and a subset of lymphocytes (B cells) but does not stain granulocytes. Details: Normal human whole blood was surface stained with HLA-DR (clone LN3). After staining, red blood cells were lysed using 1-step Fix/Lyse Buffer. Cells in the lymphocyte (purple histogram), monocyte (orange histogram), or granulocyte (blue histogram) gates were used for analysis of HLA-DR staining. Relative expression validation info.

Product Images For HLA-DR Monoclonal Antibody (LN3), Alexa Fluor 700, eBioscience™



HLA-DR Antibody (56-9956-42) in Flow

Normal human peripheral blood cells were stained with Mouse IgG2b kappa Isotype Control, Alexa Fluor 700 (Product # 56-4732-80) (blue histogram) or HLA-DR Monoclonal Antibody, Alexa Fluor 700 (purple histogram). Cells in the lymphocyte gate (left) or monocyte gate (right) were used for analysis.

View more figures on thermofisher.com

□ 25 References

Immunohistochemistry (2)

Frontiers in molecular neuroscience	Species
Increased White Matter Inflammation in Aging- and Alzheimer's Disease	Not Applicable Dilution
Brain.	
"Published figure using HLA-DR monoclonal antibody (Product # 56-9956-42) in Immunohistochemistry"	Not Cited
Authors: Raj D,Yin Z,Breur M,Doorduin J,Holtman IR,Olah M,Mantingh-Otter IJ,Van Dam D,De Deyn PP,den Dunnen W,Eggen BJL,Amor S,Boddeke E	Year 2020
Cells	Species Not Applicable
Aquaporin-4 Expression during Toxic and Autoimmune Demyelination.	Νοι Αρρικαυ
"Published figure using HLA-DR monoclonal antibody (Product # 56-9956-42) in Immunohistochemistry"	Dilution
Authors: Rohr SO,Greiner T,Joost S,Amor S,Valk PV,Schmitz C,Kipp M	Not Cited
	Year 2020
nmunocytochemistry (1)	
Biochemistry and biophysics reports	Species

Pentraxin-3 regulates the inflammatory activity of macrophages.	
"Published figure using HLA-DR monoclonal antibody (Product # 56-9956-42) in Immunocytochemistry" Authors: Shiraki A,Kotooka N,Komoda H,Hirase T,Oyama JI,Node K	Dilution Not Cited
	Year 2016

Flow Cytometry (21)

Journal of translational medicine	Species	
Connecting METTL3 and intratumoural CD33 ⁺ MDSCs in predicting	Not Applicable	
clinical outcome in cervical cancer.	Dilution Not Cited	
"Published figure using HLA-DR monoclonal antibody (Product # 56-9956-42) in Flow Cytometry"	Not Cited	
Authors: Ni HH,Zhang L,Huang H,Dai SQ,Li J	Year 2020	

View more Flow references on thermofisher.com

More applications with references on thermofisher.com

ELISA (1)

For Research Use Only, Not for use in diagnostic procedures. Not for resale without express authorization, Products perfect on perform substantially in conformance with published Product specifications in effect at the time of spin as set forth in the Production documentation, specifications and/or accompanying package insert ("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 form 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 furnished 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 OTHER WARRANTES, EXPRESS OR IMPLED, ARE GRANTA DINCLUDING WITHOUT LIMITATION, IMPLIED WARRANTES OF MERCHANTABILITY, FITNESS FOR ANY PARTICULATE PURPOSE, OR NON INFRINGEMENT. BUYER'S EXCLUSIVE REMEDY FOR NON-CONFONING PRODUCTS DURING THE WARRANTES OR DEVIDENT THE WARRANTES OF REPURPOR DOS DELIGATION TO REPAIR, REPLACE DENTE DI OR CHANTABILITY, FITNESS FOR EVENT OF FORCE MAJEURE, (II) USUSE, FAULT OR NEGLIGATION INFRINGEMENT. BUYER'S EXCLUSIVE REMEDY FOR NON-CHONCITS DURING THE WARRANTES OF REPURPOR OF REPURPOR OF REPURPOR OF REPURPOR OF REPURPOR THE NON-CONFORMING PRODUCTS) AT SELECTOR OF REPURPOR OF REPURPOR THE NON-CONFORMING PRODUCTS) AT SELECTOR OF REPURPOR OF REPURPOR THE NET ON CHORING PRODUCTS DURING THE WARRANTES OF REPURPOR THE NON-CONFORMING PRODUCTS DURING THE REPURPOR CHANTABILITY, FITNESS FOR OF PRODUCTS AT SELECTOR OF REPURPOR OF REPURPOR OF REPURPOR THE NON-CONFORMING PRODUCTS) AT SELECTOR OF REPURPOR THE NET ON CHORING PRODUCTS) AT SELECTOR OF REPURPOR THE NET ON CHORING PRODUCTS) AT SELECTOR OF REPURPOR THE NET ON CHORING PRODUCTS DURING THE PRODUCTS) USES THE RESULT OF FORCE MAJEURE (II

3