Performance guarenteed



## **Product Details**

Size	50 µg
Species Reactivity	Human
Published Species	Human
Host/Isotype	Mouse / IgG1
Class	Monoclonal
Туре	Antibody
Clone	DX2
Conjugate	Unconjugated
Immunogen	Human Fas/CD95 cDNA.
Form	Liquid
Concentration	1.0 mg/mL
Purification	Protein A
Storage buffer	0.01M PBS, pH 7.4
Contains	15mM sodium azide
Storage conditions	Store at 4°C short term. For long term storage, store at -20°C, avoiding freeze/thaw cycles.
RRID	AB_558307

Applications	Tested Dilution	Publications
Flow Cytometry (Flow)	4-20 μg/mL	6 Publications
Miscellaneous PubMed (Misc)	-	4 Publications

## **Product Specific Information**

Recommended positive controls: Raji.

Store product as a concentrated solution. Centrifuge briefly prior to opening the vial.

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#### **□** 10 References

## Flow Cytometry (6)

Blood

The American journal of pathology

# Characterization and Purification of Neoplastic Cells of Nodular Lymphocyte Predominant Hodgkin Lymphoma from Lymph Nodes by Flow Cytometry and Flow Cytometric Cell Sorting.

"MA120163 was used in flow cytometry to document and describe lymphocyte predominant cells from lymph nodes involved in nodular lymphocyte predominant Hodgkin lymphoma"

Authors: Fromm JR, Thomas A, Wood BL

# Flow sorting and exome sequencing reveal the oncogenome of primary Hodgkin and Reed-Sternberg cells.

"MA1-20163 was used in flow cytometry to identify alterations in genes involved in antigen presentation, chromosome integrity, transcriptional regulation, and ubiquitination in Hodgkin and Reed-Sternberg cells"

Authors: Reichel J,Chadburn A,Rubinstein PG,Giulino-Roth L,Tam W,Liu Y,Gaiolla R,Eng K,Brody J,Inghirami G,Carlo-Stella C,Santoro A,Rahal D,Totonchy J,Elemento O,Cesarman E,Roshal M

**Year** 2017

Year 2015

Species Human

Species Human

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## Miscellaneous PubMed (4)

Human immunology Increased caspase activity primes human Lyme arthritis synovial T cells	Year 2011 Species Human
for proliferation and death.	
"MA1-20163 was used in flow cytometry to study the turnover dynamics of human T cells."	
Authors: Thai PT,Collins CC,Fortner KA,Koenig A,Hayes SM,Budd RC	
Journal of immunology (Baltimore, Md. : 1950)	Year
Early induction of polyfunctional simian immunodeficiency virus (SIV)-	2011
specific T lymphocytes and rapid disappearance of SIV from lymph	Species
	Human
nodes of sooty mangabeys during primary infection.	
MA1-20163 was used in flow cytometry to study the contribution of the cellular immune response in maintaining nonpathogenic SIV infection in sooty mangabeys."	

View more Misc references on thermofisher.com

## More applications with references on thermofisher.com

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