# CD184 (CXCR4) Monoclonal Antibody (12G5), Functional Grade, eBioscience™

Product Details	
Size	50 µg
Species Reactivity	Human
Published Species	Human
Host/Isotype	Mouse / IgG2a, kappa
Recommended Isotype Control	Mouse IgG2a kappa Isotype Control (eBM2a), Functional Grade, eBioscience™
Class	Monoclonal
Туре	Antibody
Clone	12G5
Conjugate	Functional Grade
Form	Liquid
Concentration	1 mg/mL
Purification	Affinity chromatography
Storage buffer	PBS, pH 7.2
Contains	no preservative
Storage conditions	4° C
RRID	AB_469311

Applications	Tested Dilution	Publications
Western Blot (WB)	-	3 Publications
Flow Cytometry (Flow)	0.5 µg/test	18 Publications
Neutralization (Neu)	Assay-Dependent	2 Publications
Functional Assay (FN)	Assay-Dependent	1 Publication
Miscellaneous PubMed (Misc)	-	1 Publication

#### **Product Specific Information**

Description: The 12G5 monoclonal antibody reacts with human CD184 (CXCR4), also termed Fusin, LESTR, or HUMSTR. CD184 is a member of the G-protein-coupled chemokine receptor family with seven membrane-spanning domains, and functions as a coreceptor for X4 HIV-1 entry into CD4+ cells. CD184 is expressed predominantly on naive T cell subsets of peripheral blood and is rapidly upregulated by PHA and IL-2 stimulation. The 12G5 antibody shows partial inhibition of chemotaxis and calcium influx induced by SDF-1 (the natural ligand of CD184), blocks CD4-independent HIV-2 infection, and blocks CD4-dependent infection by some T-tropic HIV-1 isolates.

Applications Reported: The 12G5 antibody has been reported for use in flow cytometric analysis. It has also been reported in blocking of CXCR4 in functional studies. (Fluorochrome-conjugated 12G5 is recommended for use in flow cytometry).

Applications Tested: The 12G5 antibody has been tested by flow cytometric analysis of normal human peripheral blood cells. This can be used at less than or equal to 0.5  $\mu$ 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.

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Storage and handling: Use in a sterile environment.

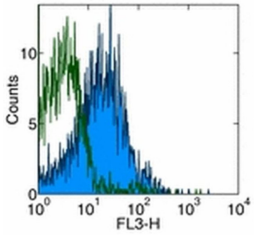
Filtration: 0.2  $\mu m$  post-manufacturing filtered.

Purity: Greater than 90%, as determined by SDS-PAGE.

Endotoxin Level: Less than 0.001 ng/ $\mu$ g antibody, as determined by LAL assay.

Aggregation: Less than 10%, as determined by HPLC.

# Product Images For CD184 (CXCR4) Monoclonal Antibody (12G5), Functional Grade, eBioscience™



#### CD184 (CXCR4) Antibody (16-9999-81) in Flow

Staining of normal human peripheral blood cells with staining buffer (autofluorescence) (open histogram) or Anti-Human CD184 (CXCR4) PE-Cyanine5 (filled histogram). Cells in the lymphocyte gate were used for analysis.

View more figures on thermofisher.cn

# 25 References

Flow Cytometry (18)

# Western Blot (3)

opes on g protein-coupled receptors mapped with 2014   acoded photoactivatable cross-linkers. 2014   g CD184 (CXCR4) monoclonal antibody (Product # 16-9999-81) in Western Blot" Huber T,Sakmar TP
regalovirus infection inhibits CXCL12- mediated migration Year   of human extravillous cytotrophoblasts. Species   g CD184 (CXCR4) monoclonal antibody (Product # 16-9999-81) in Western Blot" Human
g CD184 (CXCR4) monocional antibody (Product # 16-9999-81) in Western Blot" wezdaryk KJ,Day B,Sullivan DE,Pridjian G,Morris CA

View more WB references on thermofisher.cn

International journal of cancer Dynamics of CXCR4 positive circulating tumor cells in prostate cancer patients during radiotherapy.		
"Published figure using CD184 (CXCR4) monoclonal antibody (Product # 16-9999-81) in Flow Cytometry"		
Authors: Klusa D,Lohaus F,Franken A,Baumbach M,Cojoc M,Dowling P,Linge A,Offermann A,Löck S,Hušman D, Rivandi M,Polzer B,Freytag V,Lange T,Neubauer H,Kücken M,Perner S,Hölscher T,Dubrovska A,Krause M,Kurth I, Baumann M,Peitzsch C		
International journal of molecular sciences Airway and Lung Organoids from Human-Induced Pluripotent Stem	<b>Year</b> 2023	

### Cells Can Be Used to Assess CFTR Conductance.

"Published figure using CD184 (CXCR4) monoclonal antibody (Product # 16-9999-81) in Flow Cytometry" Authors: Demchenko A,Kondrateva E,Tabakov V,Efremova A,Salikhova D,Bukharova T,Goldshtein D,Balyasin M, Bulatenko N,Amelina E,Lavrov A,Smirnikhina S

View more Flow references on thermofisher.cn

#### More applications with references on thermofisher.cn

Neu (2) FN (1) Misc (1)

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