



CD69 Monoclonal Antibody (H1.2F3), FITC, eBioscience™

Product Details	
Size	100 μg
Species Reactivity	Mouse
Published Species	Human, Mouse
Host/Isotype	Armenian hamster / IgG
Recommended Isotype Control	Armenian Hamster IgG Isotype Control (eBio299Arm), FITC, eBioscience™
Class	Monoclonal
Туре	Antibody
Clone	H1.2F3
Conjugate	FITC
Excitation/Emission Max	498/517 nm
Form	Liquid
Concentration	0.5 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_465119

Applications	Tested Dilution	Publications
Flow Cytometry (Flow)	0.5 µg/test	101 Publications
ELISA (ELISA)	-	1 Publication
In vitro Assay (IV)	-	1 Publication

Product Specific Information

Description: The H1.2F3 monoclonal antibody reacts with mouse CD69, also known as very early activation antigen (VEA). CD69 is approximately 35 kDa and is expressed on the surface as a disulfide-linked dimer. While a small subset of lymphocytes in the thymus, spleen and lymph nodes express this antigen, activation of both T and B cells rapidly upregulates the surface expression of CD69, suggesting a role for CD69 in lymphocyte development and activation.

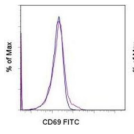
Applications Reported: The H1.2F3 antibody has been reported for use in flow cytometric analysis.

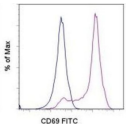
Applications Tested: The H1.2F3 antibody has been tested by flow cytometric analysis of resting and activated mouse splenocytes. This can be used at less than or equal to 0.5 μ g per test. A test is defined as the amount (μ g) of antibody that will stain a cell sample in a final volume of 100 μ L. Cell 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.

Excitation: 488 nm; Emission: 520 nm; Laser: Blue Laser.

Filtration: 0.2 µm post-manufacturing filtered.

Product Images For CD69 Monoclonal Antibody (H1.2F3), FITC, eBioscience™





CD69 Antibody (11-0691-82) in Flow

Staining of unstimulated (left) or overnight ConA-stimulated (right) C57BL/6 mouse splenocytes with 0.25 μg of Armenian Hamster IgG Isotype Control FITC (Product # 11-4888-81) (blue histogram) or 0.25 μg of Anti-Mouse CD69 FITC (purple histogram). Total viable cells were analyzed.

View more figures on thermofisher.com

□ 103 References

Flow Cytometry (101)

NPJ vaccines

Enhanced germinal center reaction by targeting vaccine antigen to major histocompatibility complex class II molecules.

"Published figure using CD69 monoclonal antibody (Product # 11-0691-82) in Flow Cytometry"

Authors: Andersen TK, Huszthy PC, Gopalakrishnan RP, Jacobsen JT, Fauskanger M, Tveita AA, Grødeland G, Bogen B

Year 2023

Year 2023

Theranostics

HSF1 promotes CD69⁺ Treg differentiation to inhibit colitis progression.

"Published figure using CD69 monoclonal antibody (Product # 11-0691-82) in Flow Cytometry"

Authors: Yu L,Zhou B,Zhu Y,Li L,Zhong Y,Zhu L,Wang H,Chen H,Xu J,Guo T,Feng L,Wang X,Cai Z,Wang J,Jin H

View more Flow references on thermofisher.com

ELISA (1)

Protein & cell

Contact-dependent delivery of IL-2 by dendritic cells to CD4 T cells in the contraction phase promotes their long-term survival.

"Published figure using CD69 monoclonal antibody (Product # 11-0691-82) in ELISA"

Authors: Tong D,Zhang L,Ning F,Xu Y,Hu X,Shi Y

Year 2020

In vitro Assay (1)

Immunology

Macrophages transfer antigens to dendritic cells by releasing exosomes containing dead-cell-associated antigens partially through a ceramide-dependent pathway to enhance CD4(+) T-cell responses.

"11-0691 was used in In vitro assays to identify a novel pathway of cross-talk between macrophages and dendritic cells." Authors: Xu Y,Liu Y,Yang C,Kang L,Wang M,Hu J,He H,Song W,Tang H

Year 2016

Species Mouse

More applications with references on thermofisher.com

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