



# EOMES Monoclonal Antibody (Dan11mag), eFluor 660, eBioscience™

Product Details	
Size	100 μg
Species Reactivity	Mouse
Published Species	Mouse, Human
Host/Isotype	Rat / IgG2a, kappa
Recommended Isotype Control	Rat IgG2a kappa Isotype Control (eBR2a), eFluor 660, eBioscience™
Class	Monoclonal
Туре	Antibody
Clone	Dan11mag
Conjugate	eFluor® 660
Form	Liquid
Concentration	0.2 mg/mL
Purification	Affinity chromatography
Storage buffer	PBS, pH 7.2, with 0.1% gelatin
Contains	0.09% sodium azide
Storage conditions	4° C, store in dark, DO NOT FREEZE!
RRID	AB_2574227

Applications	Tested Dilution	Publications
Immunohistochemistry (IHC)	-	9 Publications
Immunocytochemistry (ICC/IF)	-	5 Publications
Flow Cytometry (Flow)	0.25 µg/test	10 Publications

## **Product Specific Information**

Description: This Dan11mag antibody recognizes Eomesodermin (EOMES), also known as T-box brain 2 (TBR2). Eomes is a T-box transcription factor that is highly homologous to T-bet, which is essential during trophoblast development and gastrulation in most vertebrates. In the immune system, Eomes controls the differentiation of effector and memory CD8+ T cells, as well as natural killer (NK) cells. Expression of Eomes in these cells correlates with high expression of CD122, the common beta-chain of the IL-2R and IL-15R.

Applications Reported: This Dan11mag antibody has been reported for use in intracellular staining followed by flow cytometric analysis.

Applications Tested: This Dan11mag antibody has been tested by intracellular staining and flow cytometric analysis of mouse splenocytes using the Foxp3/Transcription Factor Buffer Set (cat. 00-5523) and protocol. Please see Best Protocols Section (Staining intracellular Antigens for Flow Cytometry) for staining protocol (refer to Protocol B: One-step protocol for intracellular (nuclear) proteins). This can be used at less than or equal to 0.25 µg per test. A test is defined as the amount (µg) of antibody that will stain a cell sample in a final volume of 100 µL. Cell number should be determined empirically but can range from 10^5 to 10^8

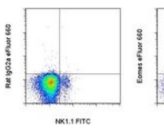
cells/test. It is recommended that the antibody be carefully titrated for optimal performance in the assay of interest.

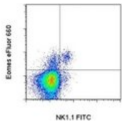
eFluor® 660 is a replacement for Alexa Fluor® 647. eFluor® 660 emits at 659 nm and is excited with the red laser (633 nm). Please make sure that your instrument is capable of detecting this fluorochome.

Excitation: 633-647 nm; Emission: 668 nm; Laser: Red Laser.

Filtration: 0.2 µm post-manufacturing filtered.

# Product Images For EOMES Monoclonal Antibody (Dan11mag), eFluor 660, eBioscience™





## EOMES Antibody (50-4875-82) in Flow

Surface staining of C57Bl/6 splenocytes with Anti-Mouse NK1-1 FITC (Product # 11-5941-82), followed by fixation and permeabilization with the Foxp3/Transcription Factor Staining Buffer Set (Product # 00-5523-00) and intracellular staining with 0.125  $\mu$ g of Rat IgG2a K Isotype Control eFluor® 660 (Product # 50-4321-82) (left) or 0.125  $\mu$ g of Anti-Mouse EOMES eFluor® 660 (right). Cells in the lymphocyte gate were used for analysis.

View more figures on thermofisher.com

#### □ 24 References

## Immunohistochemistry (9)

#### **Nature communications**

LPA signaling acts as a cell-extrinsic mechanism to initiate cilia disassembly and promote neurogenesis.

"Published figure using EOMES monoclonal antibody (Product # 50-4875-82) in Immunohistochemistry"

Authors: Hu HB,Song ZQ,Song GP,Li S,Tu HQ,Wu M,Zhang YC,Yuan JF,Li TT,Li PY,Xu YL,Shen XL,Han QY,Li AL,
Zhou T,Chun J,Zhang XM,Li HY

Species Not Applicable

**Dilution** Not Cited

**Year** 2021

#### Journal of neurodevelopmental disorders

Developmental exposure to diesel exhaust upregulates transcription factor expression, decreases hippocampal neurogenesis, and alters cortical lamina organization: relevance to neurodevelopmental disorders.

"Published figure using EOMES monoclonal antibody (Product # 50-4875-82) in Immunohistochemistry"

Authors: Cole TB,Chang YC,Dao K,Daza R,Hevner R,Costa LG

Species Not Applicable

Dilution

Not Cited

**Year** 2020

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# Immunocytochemistry (5)

#### **Nature**

Centrosome anchoring regulates progenitor properties and cortical formation.

"Published figure using EOMES monoclonal antibody (Product # 50-4875-82) in Immunocytochemistry"

Authors: Shao W,Yang J,He M,Yu XY,Lee CH,Yang Z,Joyner AL,Anderson KV,Zhang J,Tsou MB,Shi H,Shi SH

# Species

Not Applicable

**Dilution**Not Cited

**Year** 2020

#### Molecular autism

Loss of the neurodevelopmental disease-associated gene miR-146a impairs neural progenitor differentiation and causes learning and memory deficits.

"Published figure using EOMES monoclonal antibody (Product # 50-4875-82) in Immunocytochemistry" Authors: Fregeac J,Moriceau S,Poli A,Nguyen LS,Oury F,Colleaux L

Species
Not Applicable

**Dilution** Not Cited

**Year** 2020

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## Flow (10)

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