

CD3 epsilon antibody [CD3-12]

Cat. No. GTX42110

宿主	Rat
克隆	Monoclonal
同种型	IgG1
实验应用	WB, ICC/IF, IHC-P, IHC-Fr, FCM
种属反应	Human, Mouse, Rabbit, Bovine, Cat, Dog, Chicken, Pig, Alpaca, Amazon Parrot, Bullfrog, Cynomolgus monkey, Duck, Great horned owl (Bubo virginianus), Harbour Porpoise, Horse, Koala, Raccoon, Rhesus Monkey, Sea Lion, Spotted Hyena, Xenopus

引用文献 (15)

实验应用

应用说明

*最佳稀释倍数与浓度应由研究人员确认

Suggested dilution	Recommended dilution
WB	Assay dependent
ICC/IF	Assay dependent
IHC-P	1/100
IHC-Fr	1/100
FCM	1/50-1/100

Note : This product requires antigen retrieval using heat treatment prior to staining of paraffin sections. Tris/EDTA buffer pH 9.0 is recommended for this purpose.

Membrane permeabilization is required for this application.

以下为常规应用缩写的中文注解

WB: 免疫印迹

ICC/IF: 细胞染色

IHC-P: 石蜡切片

IHC-Fr: 冰冻切片

属性

形式	Liquid
存储溶液	PBS
保存剂	0.09% Sodium azide
存放说明	Store as concentrated solution. Centrifuge briefly prior to opening vial. For short-term storage (1-2 weeks), store at 4°C. For long-term storage, aliquot and store at -20°C or below. Avoid multiple freeze-thaw cycles.
浓度	1.0 mg/ml (Please refer to the vial label for the specific concentration.)
偶联	Unconjugated



For full product information, images and publications, please visit our [website](#).

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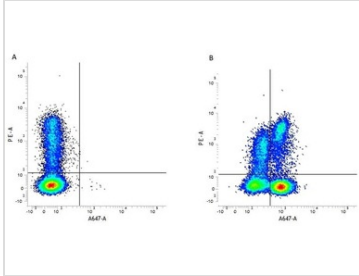
RRID

AB_11178619

注意事项

仅供实验室使用。不适用于人类或动物的任何临床，治疗或诊断用途。不适合动物或人类食用。

產品图片

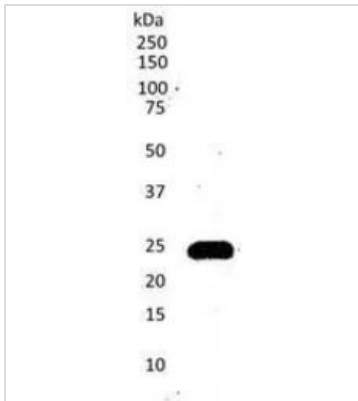


GTX42110 FCM Image

FACS analysis of red cell lysed human peripheral blood gated on leukocytes using GTX42110 CD3 antibody [CD3-12].

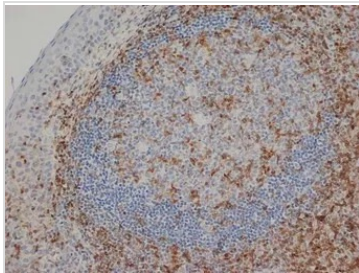
Figure A : RPE conjugated Mouse anti Human CD8 and Alexa Fluor 647 conjugated Rat IgG1 isotype control.

Figure B : RPE conjugated Mouse anti Human CD8 and Alexa Fluor 647 conjugated Rat anti Human CD3 (GTX42110).



GTX42110 WB Image

WB analysis of Jurkat cell lysate using GTX42110 CD3 antibody [CD3-12].



GTX42110 IHC-P Image

IHC-P analysis of human tonsil tissue using GTX42110 CD3 antibody. Heat mediated antigen retrieval using EDTA buffer pH9.0.



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