

PE-Cy5 Mouse IgG1, κ 同型对照

目录号	规格
FMCC001k-01-025	25 次
FMCC001k-01-100	100 次
克隆号:	4AIB7.11
亚型:	Mouse IgG1, κ
缓冲液:	含有 0.2%BSA 和 0.1%Proclin 300 磷酸盐缓冲溶液, PH7.2-7.4
应用:	流式细胞术
推荐用量:	5 μ l/次
激光器:	蓝色激光 488 nm, 绿色激光 532 nm, 黄/绿激光 561 nm
最大吸收/发射波长:	565nm/667nm
存储条件:	4 度, 避光保存

简介:

本抗体亚型是 mouse IgG1, κ 链。可作为流式实验中同型对照使用。

实验方法:

流式细胞术表面染色方案

流式细胞术胞内染色方案

相关产品:

Cat NO	Name
FXP001	RBC Lysing Buffer (10x)
FXP005	Cell Staining Buffer
FXP006	BFA, Brefeldin A
FXP008	Fixation Buffer
FXP009	Permeabilization Wash Buffer
FXP045	Monensin Solution (1,000X)
FXP048	Intracellular Cell Stimulation Cocktail (500X) 4 x 100 uL
FXP049	Intracellular Cell Stimulation Cocktail (plus protein transport inhibitors) (500X) 100 uL
FXP055	Sample preservation buffer
FXP064	Human Fc Receptor Blocking Solution
FMU16/32	Purified anti-mouse CD16/32

相关文献:

1. Niemann J, et al. 2019. Nat Commun. 10:3236.
2. Schroder WA, et al. 2019. Sci Rep. 9:12421.
3. Deniset JF et al. 2019. Immunity. 51(1):131-140 .
4. Hong Y, et al. 2019. J Extracell Vesicles. 8:1670893.
5. Yang C, et al. 2019. J Transl Med. 1.004166667.
6. Miao L, et al. 2020. Theranostics. 0.7625.
7. Zhang M, et al. 2019. Autophagy. 1.423611111.

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