

## M5 Hiper Mouse Anti-mCherry-Tag antibody 增强型 mCherry 标签鼠单抗

Product	Unit	Cat.#
M5 Hiper Mouse Anti-mCherry-Tag antibody	50µl	MF975-T
M5 Hiper Mouse Anti-mCherry-Tag antibody	100µl	MF975-01

**Storage** :Shipped at 4°C. Store at -20°C. Stable for 12 months at -20°C.

[Storage Buffer]: 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.

[Background]: mCherry is a fluorophore (a fluorescent molecule) used in biotechnology as a tracer to follow the flow of fluids, as a marker when tagged to molecules and cells components. mCherry is a monomeric fluorescent construct with peak absorption/emission at 587 nm and 610 nm, respectively. It is resistant to photobleaching and is stable. mCherry is sometimes preferred to other fluorophores due to its colour, as well as its photostability compared to other monomeric fluorophores.

[Immunogen]: Recombinant Protein mCherry...

【Concentration】: 1 mg/ml. 【Reactivity】: Recombinant protein. 【Applications】: Suitable for: WB. 【Isotype】: 亲和纯化鼠单克隆抗体 IgG. [Purity]: Immunogen affinity purified 【Clone number】: Monoclonal,9F11

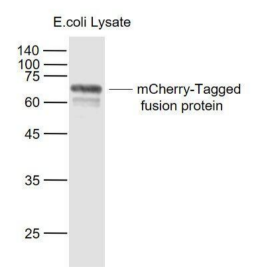
## [Recommended Dilutions]

WB=1:1000-5000

[ Application Data ]

not yet tested in other applications.

optimal dilutions/concentrations should be determined by the end user.



【备注】

本产品仅供科研使用。在确认产品质量出现问题时,本公司承诺为客户免费更换等量的质量合格产品。