

Flag-tag (M11) Rabbit Monoclonal Antibody

Flag-tag (M11) 标签抗体

产品编号	产品名称	规格
BDAR-00004-A	Flag-tag (M11) 标签抗体	50 μl
BDAR-00004-B	Flag-tag (M11) 标签抗体	100 μl

Summary:

Host / Isotype: Rabbit / IgG1

Target Protein: Flag-tag

Clonality: Monoclonal

Species Reactivity: Species independent

Applications: WB,ELISA,IF-ICC

Product Details:

Form: Liquid

Concentration: 1mg/ml

Purification: Protein A purified

Immunogen: Synthetic Peptide of Flag-Tag

Synonyms: Flag tag; Flag-tag, DDDDK TAG, DDDDK-TAG, DYKDDDDK

tag,DYKDDDDK-tag

Applications:

WB: 1:1000-5000

ELISA: 1:20000-50000

IF-ICC: 1:100-300

Note: For in vitro research use only, not for diagnostic or therapeutic use, This product is not a medical device. 注意:在体外研究使用,不用于诊断或治疗用途,本产品不是医疗装置。





Background:

The DYKDDDK peptide (Flag-tag) is a polypeptide protein tag that can be added to a protein using recombinant DNA technology. It can be used for affinity chromatography, and then used to separate recombinant, over expressed protein from wild-type protein expressed by the host organism. It can also be used in the isolation of protein complexes with multiple subunits.

Storage:

Storage buffer: PBS, pH 7.4, containing 0.5%BSAand 50% Glycerol.

Storage conditions: Shipped at 4°C. Store at -20 °C for one year. Avoid repeated freeze/thaw

cycles.

Notes:

- 1. Quick spin before use. If you have any questions, please contact us.
- 2. Optimal concentrations/dilutions should be determined by the end user.
- 3. This product is for R&D only. Not for drug, household, or other uses.
- 4. For your safety and health, please wear a lab coat and disposable gloves during the operation.
- 5.The experimental results may be affected by many factors, after-sale service is limited to the product itself and does not involve other compensation.

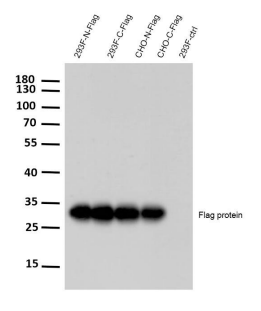


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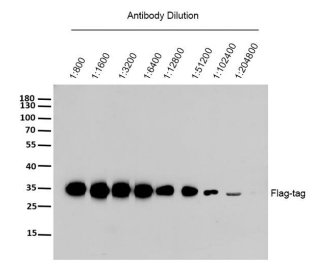
电话:400-600-4213 邮箱:techserv@labgic.com



Selected Validation Data:



Western Blot analysis of 293F and CHO cells transfected or non-tansfected DDDK-tag expression vector by primary antibody at 1:3000 dilution.



Western Blot analysis of flag-tag protein using primary antibody at various dilution. Secondary antibody was diluted at 1:10000

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