

Rabbit Anti-FLAG Tag (CT)antibody

SL0879R

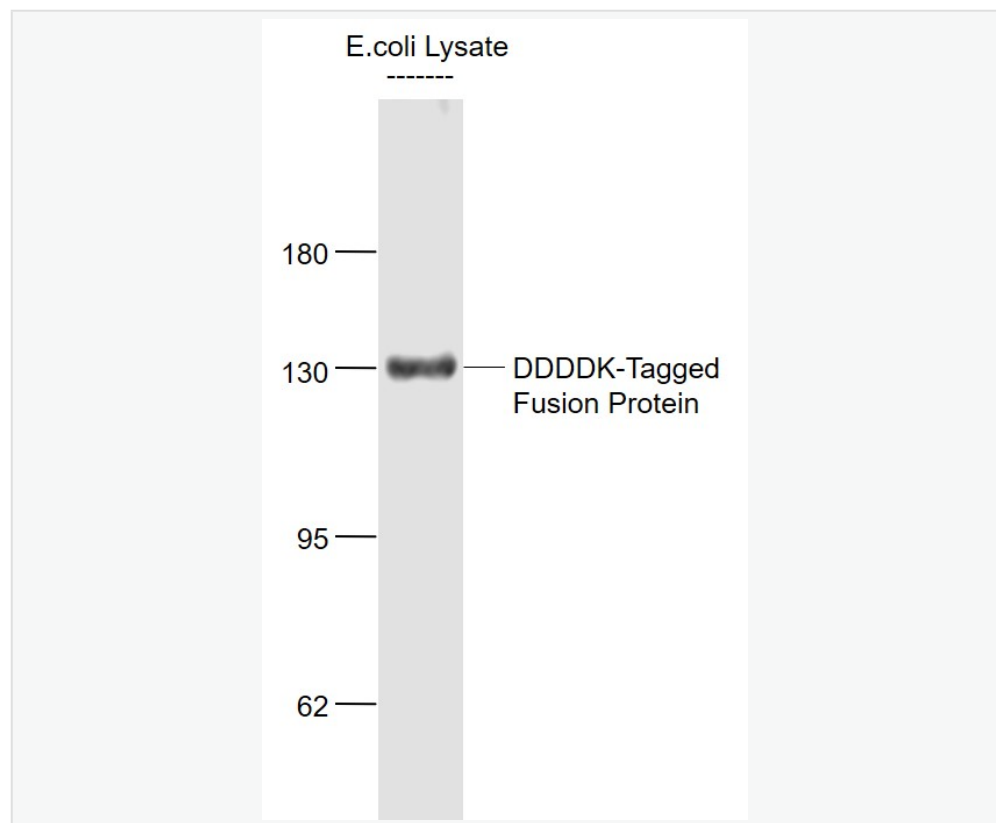
Product Name	FLAG Tag (CT)
Chinese Name	FLAG Tag 标签 (C 端) 抗体
Alias	DDDDK epitope tag; DDDK; ddk; DYKDDDDK; DYKDDDDK epitope tag; DYKDDDDK tag; DYKDDDDK-Tag; ECS epitope tag; ECS tag; Enterokinase Cleavage Site epitope tag; Enterokinase Cleavage Site tag; FLAG; FLAG-tag.
Product Type	Tag anti
Research Area	Chromatin and nuclear signals
Immunogen Species	Rabbit
Clonality	Polyclonal
React Species	Species independent WB=1:5000-50000,ELISA=1:1000-5000
Applications	not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.
Form	Liquid
Concentration	1mg/ml
immunogen	KLH conjugated Flag Tag peptide
Lsotype	IgG
Purification	affinity purified by Protein A
Buffer Solution	1M TBS(pH7.4) with 1% BSA, 3% Proclin300 and 50% Glycerol.
Storage	Shipped at 4°C. Store at -20 °C for one year. Avoid repeated freeze/thaw cycles.
Attention	This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications.
PubMed	PubMed This is a useful tool for the localisation and characterisation of DDDDK tagged proteins.
Product Detail	SWISS: N/A

Gene ID:
N/A

蛋白质纯化的新途径—应用抗 DYKDDDDK 标签 8 肽抗体检测
DYKDDDDK 标签 N 端 8 肽融合蛋白

- 1) DYKDDDDK 标签 8 肽与不同的 Sepharose 纯化填料结合（捆绑），可不受构象的影响，在天然或变性的条件下可进行进一步纯化。
- 2) 可在温和的洗脱液环境中，其结合、洗涤及洗脱步骤不会对蛋白结构产生影响。
- 3) DYKDDDDK 标签比普通（Tag）要小得多，经纯化后的蛋白可直接进行下游操作。可用于任何表达系统（包括：细菌，杆状病毒和哺乳动物）
- 4) DYKDDDDK8 肽标签在生理溶液 pH 下不带电荷，其标签不会干扰重组蛋白的结构和功能，不会影响蛋白分泌
- 5) DYKDDDDK8 肽标签免疫原性差，重组蛋白可以不必除去标签而直接作为抗原进行免疫。

Product Picture



Sample:

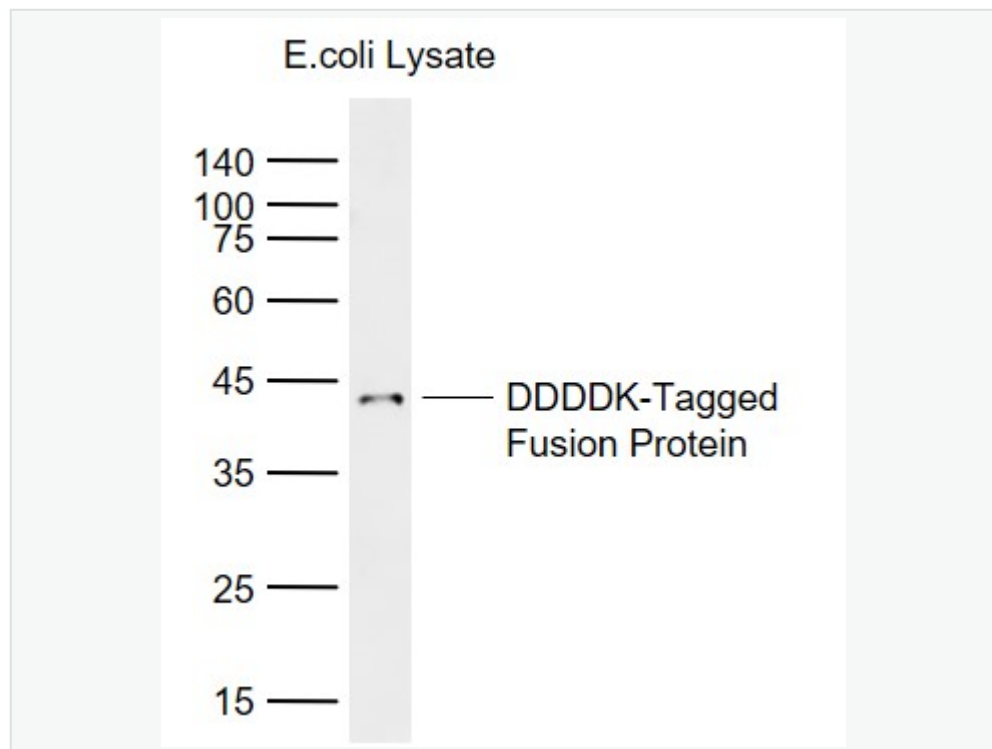
Lane1:DDDDK-Tagged Fusion Protein Overexpression E.coli Lysate at 2ug

Primary: Anti-FLAG Tag (SL0879R) at 1/1000 dilution

Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution

Predicted band size: 130 kD

Observed band size: 130 kD



Sample:

Lane 1: DDDDK-Tagged Fusion Protein Overexpression E.coli Lysate (SL41230P) at 8ug



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Primary: Anti-FLAG Tag (CT) (SL0879R) at 1/20000 dilution

Secondary: IRDye800CW Goat Anti-Rabbit IgG at 1/20000 dilution

Predicted band size: 41 kDa

Observed band size: 41 kDa