

Anti-Flag-Tag antibody [12M11] (STJA0006221) STJA0006221

GENERAL INFORMATION

 Product Type
 Primary antibodies

 Short
 Mouse monoclonal antibody anti-Flag-Tag-Tag is suitable for use in Western Blot, ELISA, Immunoprecipitation, Immunofluorescence

 Description
 and Immunoprecipitation research applications.

 Applications
 WB/ELISA/IP/IF/IP

 Host/Source
 Species independent

PRODUCT PROPERTIES

 Clonality
 Monoclonal

 Clone ID
 12M11

 Concentration
 Unconjugated

 Purification
 Protein A purified.

 Dilution
 WB 1:1000-50000

 Range
 ELISA 1:2000-50000

 IP 1:50-1:200
 IF 1:1000

 -3000
 ISO100

 Formulation
 IgG1

 Storage
 Storage
 Storage

 Instruction
 Storage
 Storage
 Storage

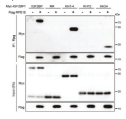
TARGET INFORMATION

Gene ID Gene Symbol Uniprot ID Immunogen Immunogen Region Specificity

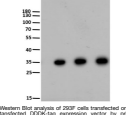
Immunogen Synthetic Peptide of Flag-Tag

ity This recombinant antibody can highly specifically recognize the Flag tags of C-terminal and N-terminal of recombinant protein. Variable region gene of this antibody comes from the mouse gene library i

Immunogen Sequence

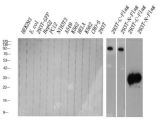


RPS15 interacted with IGF2BP1 to promote esophagea squamous cell carcinoma development via recognizing m6A modification. Zhihua Liu WB, IP Human 1:5000 HEK 293â T cell, KYSE30 cell, KYSE450 cell

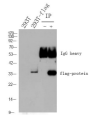


1 2 3 4 5 6

western Blot analysis of 293F cells transfected or nontansfected DDDK-tag expression vector by primary antibody at 1:10000 dilution. Lane 1 3 5: 293F cell lysis. Lane 2 4 6: tansfected DDK-tag expression vector. Secondary antibody (STJS000791) was diluted at



Western Blot analysis of various cells using primary antibody at 1:10000 dilution. Secondary antibody (catalog#:STJ99665) was diluted at 1:10000



 Input: 293T transfected N-flag protein lysate 2) IP product: IP dilute 1: 200, 293T transfected N-flag protein lysateWestern blot analysis: primary antibody : 1:10000 Secondary antibody: Goat anti- mouse IgG (STJ99665), 1: 5000

This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes. St John's Laboratory Ltd, Knowledge Dock Business Centre, University Way, London, E16 2RD | Tel: 0208 223 3081