Rabbit Anti Rat I

Anti	Rat IgG(H+L)-FITC	G	金普来 Gene-Protein Link
	P03S11S/P03S11M		
	100uL/500uL		

Size:	100uL/500uL		
Reactivity :	Rat		
Applications :	WB,IHC-p,IF,ELISA		
Formulation :	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.		
Source :	Rabbit		
Dilution :	WB 1:5000-20000, ELISA 1:10000-20000, IHC 1:5000-10000 IF 1:5000-10000		
Purification :	The antibody was affinity-purified by affinity-chromatography using antigen-specific immunogen.		
Concentration :	4-5mg/mL		
Storage Stability :	-20°C/1 year		
Background :	GPL secondary antibodies are available conjugated to enzyme, biotin or fluorophore for use in a variety of antibody-based applications including Western Blot, ImmunoHistoChemistry, ImmunoFluorescence, Flow Cytometry and ELISA. We offer high quality secondary antibodies from goat, rabbit and donkey sources for your each application. Serum adsorbed secondary antibodies are also available and are recommended for use with immunoglobulin-rich samples.		

Associated Product:

Catalog No :

Cat.	Product	volume
P03S02	Goat Anti-Rabbit IgG(H+L)-HRP	100uL/500uL
P03S03	Goat Anti-Mouse IgG(H+L)-FITC	100uL/500uL
P03S04	Goat Anti-Rabbit IgG(H+L)-FITC	100uL/500uL
P03S05	Goat Anti-Mouse IgG(H+L)-Dylight 488	100uL/500uL
P03S06	Goat Anti-Rabbit IgG(H+L)-Dylight 488	100uL/500uL
P03S07	Goat Anti-Mouse IgG(H+L)-Dylight 594	100uL/500uL
P03S08	Goat Anti-Rabbit IgG(H+L)-Dylight 594	100uL/500uL

2nd Version: 20200206