## SCF Rabbit mAb

Catalog No: #48994

Package Size: #48994-1 50ul #48994-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

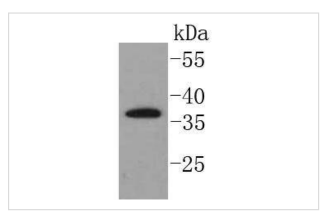
# Description

KIT ligand antibody Kitl antibody KITLG antibody KL1 antibody Mast cell growth factor antibody MGF antibody MGF stem cell factor antibody SCF antibody SCF_HUMAN antibody SF antibody SHEP7 antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antibody Stem cell factor antibody Stem cell factor precursor antibody  Accession No.  Swiss-Prot#:P21583	Product Name	SCF Rabbit mAb
Clone No.  SC61-06  Purification  ProA affinity purified  Applications  WB, ICC/IF, IHC, FC  Species Reactivity  Hu  Immunogen Description  Conjugates  Unconjugated  C kit ligand antibody C-kit ligand antibody Ckit ligand antibody DCUA antibody DFNA69 antibody  DKFZp686F2250 antibody familial progressive hyperpigmentation 2 antibody FPH2 antibody FPH4 antibody  KIT ligand antibody KITLG antibody SCF antibody SCF_HUMAN antibody SHEP7  antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antibody Stem cell factor precursor antibody  Accession No.  Swiss-Prot#:P21583	Host Species	Recombinant Rabbit
Purification ProA affinity purified  Applications WB, ICC/IF, IHC, FC  Species Reactivity Hu  Immunogen Description recombinant protein  Conjugates Unconjugated  Other Names C kit ligand antibody C-kit ligand antibody Ckit ligand antibody DCUA antibody DFNA69 antibody DKFZp686F2250 antibody familial progressive hyperpigmentation 2 antibody FPH2 antibody FPH4 antibod KIT ligand antibody Kitl antibody KITLG antibody KL 1 antibody KL 1 antibody Mast cell growth factor antibod MGF antibody MGF stem cell factor antibody SCF_HUMAN antibody SF antibody SHEP7 antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antib Stem cell factor antibody Stem cell factor precursor antibody  Accession No. Swiss-Prot#:P21583	Clonality	Monoclonal
Applications  WB, ICC/IF, IHC, FC  Species Reactivity  Hu  Immunogen Description  recombinant protein  Conjugates  Unconjugated  Other Names  C kit ligand antibody C-kit ligand antibody Ckit ligand antibody DCUA antibody DFNA69 antibody  DKFZp686F2250 antibody familial progressive hyperpigmentation 2 antibody FPH2 antibody FPHH antibod  KIT ligand antibody Kitl antibody KITLG antibody KL 1 antibody KL 1 antibody Mast cell growth factor antibod  MGF antibody MGF stem cell factor antibody SCF_HUMAN antibody SF antibody SHEP7  antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antibody stem cell factor precursor antibody  Accession No.  Swiss-Prot#:P21583	Clone No.	SC61-06
Species Reactivity  Immunogen Description  Conjugates  Unconjugated  Other Names  C kit ligand antibody C-kit ligand antibody Ckit ligand antibody DCUA antibody DFNA69 antibody DKFZp686F2250 antibody familial progressive hyperpigmentation 2 antibody FPH2 antibody FPHH antibod KIT ligand antibody Kitl antibody KITLG antibody KL 1 antibody KL1 antibody Mast cell growth factor antibod MGF antibody MGF stem cell factor antibody SCF_HUMAN antibody SF antibody SHEP7 antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antibody Stem cell factor precursor antibody  Accession No.  Swiss-Prot#:P21583	Purification	ProA affinity purified
Immunogen Description recombinant protein  Conjugates Unconjugated  Other Names C kit ligand antibody C-kit ligand antibody Ckit ligand antibody DCUA antibody DFNA69 antibody  DKFZp686F2250 antibody familial progressive hyperpigmentation 2 antibody FPH2 antibody FPH4 antibody  KIT ligand antibody Kitl antibody KITLG antibody KL 1 antibody KL 1 antibody Mast cell growth factor antibody  MGF antibody MGF stem cell factor antibody SCF_HUMAN antibody SF antibody SHEP7  antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antibody  Stem cell factor antibody Stem cell factor precursor antibody  Accession No. Swiss-Prot#:P21583	Applications	WB, ICC/IF, IHC, FC
Conjugates  Unconjugated  C kit ligand antibody C-kit ligand antibody Ckit ligand antibody DCUA antibody DFNA69 antibody  DKFZp686F2250 antibody familial progressive hyperpigmentation 2 antibody FPH2 antibody FPHH antibody  KIT ligand antibody Kitl antibody KITLG antibody KL 1 antibody KL1 antibody Mast cell growth factor antibody  MGF antibody MGF stem cell factor antibody SCF antibody SCF_HUMAN antibody SHEP7  antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antibody Stem cell factor antibody Stem cell factor precursor antibody  Accession No.  Swiss-Prot#:P21583	Species Reactivity	Hu
Other Names  C kit ligand antibody C-kit ligand antibody Ckit ligand antibody DCUA antibody DFNA69 antibody  DKFZp686F2250 antibody familial progressive hyperpigmentation 2 antibody FPH2 antibody FPHH antibody  KIT ligand antibody Kitl antibody KITLG antibody KL 1 antibody KL1 antibody Mast cell growth factor antibody  MGF antibody MGF stem cell factor antibody SCF antibody SCF_HUMAN antibody SF antibody SHEP7  antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antibody Stem cell factor antibody Stem cell factor precursor antibody  Accession No.  Swiss-Prot#:P21583	Immunogen Description	recombinant protein
DKFZp686F2250 antibody familial progressive hyperpigmentation 2 antibody FPH2 antibody FPHH antibody KIT ligand antibody Kitl antibody KITLG antibody KL 1 antibody KL1 antibody Mast cell growth factor antibody MGF antibody MGF stem cell factor antibody SCF antibody SCF_HUMAN antibody SF antibody SHEP7 antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antibody Stem cell factor antibody Stem cell factor precursor antibody  Accession No. Swiss-Prot#:P21583	Conjugates	Unconjugated
KIT ligand antibody Kitl antibody KITLG antibody KL1 antibody Mast cell growth factor antibody MGF antibody MGF stem cell factor antibody SCF antibody SCF_HUMAN antibody SF antibody SHEP7 antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antibody Stem cell factor antibody Stem cell factor precursor antibody  Accession No.  Swiss-Prot#:P21583	Other Names	C kit ligand antibody C-kit ligand antibody Ckit ligand antibody DCUA antibody DFNA69 antibody
MGF antibody MGF stem cell factor antibody SCF antibody SCF_HUMAN antibody SF antibody SHEP7 antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antib Stem cell factor antibody Stem cell factor precursor antibody  Accession No. Swiss-Prot#:P21583		DKFZp686F2250 antibody familial progressive hyperpigmentation 2 antibody FPH2 antibody FPHH antibody
antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antibody Stem cell factor antibody Stem cell factor precursor antibody  Accession No.  Swiss-Prot#:P21583		KIT ligand antibody Kitl antibody KITLG antibody KL 1 antibody KL1 antibody Mast cell growth factor antibody
Stem cell factor antibody Stem cell factor precursor antibody  Accession No. Swiss-Prot#:P21583		MGF antibody MGF stem cell factor antibody SCF antibody SCF_HUMAN antibody SF antibody SHEP7
Accession No. Swiss-Prot#:P21583		antibody sKITLG antibody Soluble KIT ligand antibody Steel factor antibody steel, mouse, homolog of antibody
		Stem cell factor antibody Stem cell factor precursor antibody
Calculated MW 37 kDa	Accession No.	Swiss-Prot#:P21583
Calculated MIV 37 KDa	Calculated MW	37 kDa
Formulation 1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.	Formulation	1*TBS (pH7.4), 1%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.
Storage Store at -20°C	Storage	Store at -20°C

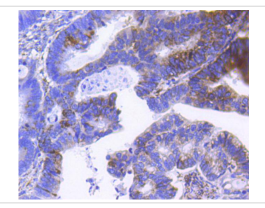
### **Application Details**

WB: 1:1,000-1:2,000 IHC: 1:100-1:500 ICC: 1:50-1:200FC: 1:50-1:100

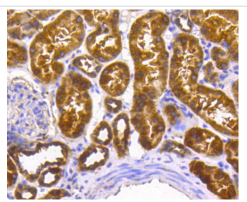
### **Images**



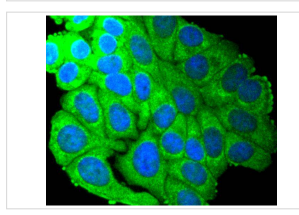
Western blot analysis of SCF on Raji cells lysates using anti-SCF antibody at 1/1,000 dilution.



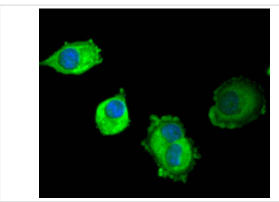
Immunohistochemical analysis of paraffin-embedded human colon cancer tissue using anti-SCF antibody. Counter stained with hematoxylin.



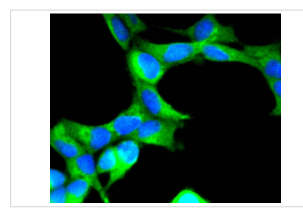
Immunohistochemical analysis of paraffin-embedded human kidney tissue using anti-SCF antibody. Counter stained with hematoxylin.



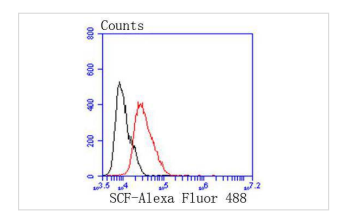
ICC staining SCF in HepG2 cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.



ICC staining SCF in PANC-1 cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.



ICC staining SCF in 293 cells (green). The nuclear counter stain is DAPI (blue). Cells were fixed in paraformaldehyde, permeabilised with 0.25% Triton X100/PBS.



Flow cytometric analysis of MCF-7 cells with SCF antibody at 1/50 dilution (red) compared with an unlabelled control (cells without incubation with primary antibody; black). Alexa Fluor 488-conjugated goat anti rabbit IgG was used as the secondary antibody.

### Background

Stem cell factor (SCF) is the ligand for the transmembrane tyrosine kinase receptor proto-oncogene c-Kit. SCF, also designated KL, MGF and SLF, is a pleiotropic cytokine that has two alternatively spliced forms, 248 and 220 amino acids in length in human and mouse systems, respectively. Both the larger form and the smaller form are cleaved to produce soluble forms. The smaller splice variant lacks the proteolytic cleavage site, between amino acids 149 and 177 of the larger SCF form. The larger form of SCF is expressed in fibroblasts, brain and thymus, while the smaller form is found in spleen, testis, placenta and cerebellum. The SCF ligand is essential for the development of germ cells, hematopoietic progenitor cells and melanocyte precursors. SCF can stimulate the proliferation of mature mast cells as well as the maturation and proliferation of immature mast cells.

#### References

Note: This product is for in vitro research use only and is not intended for use in humans or animals.