







Cleaved-F10 (A41) Antibody

Upon receipt, store at -20°C or -80°C. Avoid repeated freeze. Uniprot No. P00742 Synthesized peptide derived from the N-terminal region of Human Factor X/Factor X LC. Raised In Rabbit Upon receipt, store at -20°C or -80°C. Avoid repeated freeze. Synthesized peptide derived from the N-terminal region of Human Factor X/Factor X LC. Raised In Rabbit Upon receipt, store at -20°C or -80°C. Avoid repeated freeze. Synthesized peptide derived from the N-terminal region of Human Factor X/Factor X LC. Raised In Rabbit Upon receipt, store at -20°C or -80°C. Avoid repeated freeze. Synthesized peptide derived from the N-terminal region of Human Factor X LC. Raised In Rabbit Upon receipt, store at -20°C or -80°C. Avoid repeated freeze. Upon Terminal region of Human Factor X LC. Raised In Rabbit Human Upon receipt, store at -20°C or -80°C. Avoid repeated freeze. Upon Terminal region of Human Factor X LC. Raised In Rabbit Human Upon receipt, store at -20°C or -80°C. Avoid repeated freeze. Upon Terminal region of Human Factor X LC. Raised In Rabbit Human Upon Y Legund Factor X LC. Raised In Rabbit Human Upon X Legund Factor X LC. Raised In Rabbit Human Upon Y Legund Factor X LC. Raised In Rabbit Human Upon X Legund Factor X LC. Raised In Rabbit Human Upon X Legund Factor X LC. Raised In Rabbit Human Upon X Legund Factor X LC. Raised In Rabbit Human Upon X Legund Factor X LC. Raised In Rabbit Human Upon X Legund Factor X LC. Raised In Rabbit Human Upon X Legund Factor X LC. Raised In Rabbit Human Upon X Legund Factor X LC. Raised In Rabbit Human Upon X Legund Factor X LC. Raised In Rabbit Human Raised In Rabbit Raised In Raised In Rabbit Raised In Rabbit Raised In Rabbit Raised In Raised In Raised R		
Miniprot No. P00742 Synthesized peptide derived from the N-terminal region of Human Factor X/ Factor X LC. Raised In Rabbit Human WB, ELISA; WB:1:500-1:2000, ELISA:1:20000 Form Liquid Conjugate Non-conjugated Storage Buffer Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Purification Method The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen. Sotype IgG Niias F10; Coagulation factor X; Stuart factor; Stuart-Prower factor Homo sapiens (Human) Farget Names F10	Product Code	CSB-PA000067
Synthesized peptide derived from the N-terminal region of Human Factor X/ Factor X LC. Raised In Rabbit Species Reactivity Human Sested Applications WB, ELISA; WB:1:500-1:2000, ELISA:1:20000 Form Liquid Conjugate Non-conjugated Storage Buffer Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Purification Method The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen. Sotype IgG Mias F10; Coagulation factor X; Stuart factor; Stuart-Prower factor Immunogen Species Homo sapiens (Human) Farget Names F10	Storage	Upon receipt, store at -20°C or -80°C. Avoid repeated freeze.
Factor X LC. Raised In Rabbit Species Reactivity Human Fested Applications WB, ELISA; WB:1:500-1:2000, ELISA:1:20000 Form Liquid Conjugate Non-conjugated Storage Buffer Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Purification Method The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen. Sotype IgG Alias F10; Coagulation factor X; Stuart factor; Stuart-Prower factor Immunogen Species Homo sapiens (Human) Farget Names F10	Uniprot No.	P00742
Fested Applications WB, ELISA; WB:1:500-1:2000, ELISA:1:20000 Form Liquid Conjugate Non-conjugated Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Purification Method The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen. Sotype IgG Alias F10; Coagulation factor X; Stuart factor; Stuart-Prower factor Homo sapiens (Human) Farget Names F10 Farget Names	Immunogen	
Fested Applications WB, ELISA; WB:1:500-1:2000, ELISA:1:20000 Liquid Non-conjugate Non-conjugated Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Purification Method The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen. Sotype IgG Alias F10; Coagulation factor X; Stuart factor; Stuart-Prower factor Homo sapiens (Human) Farget Names F10	Raised In	Rabbit
Conjugate Non-conjugated Storage Buffer Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen. IgG IlgG In F10; Coagulation factor X; Stuart factor; Stuart-Prower factor Homo sapiens (Human) Farget Names F10	Species Reactivity	Human
Conjugate Non-conjugated Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. Purification Method The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen. IgG Alias F10; Coagulation factor X; Stuart factor; Stuart-Prower factor Homo sapiens (Human) Farget Names F10	Tested Applications	WB, ELISA; WB:1:500-1:2000, ELISA:1:20000
Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide. The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen. IgG Ilias F10; Coagulation factor X; Stuart factor; Stuart-Prower factor Homo sapiens (Human) Farget Names F10 F10	Form	Liquid
The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen. IgG F10; Coagulation factor X; Stuart factor; Stuart-Prower factor mmunogen Species Homo sapiens (Human) Farget Names F10	Conjugate	Non-conjugated
chromatography using epitope-specific immunogen. IgG Alias F10; Coagulation factor X; Stuart factor; Stuart-Prower factor mmunogen Species Homo sapiens (Human) Target Names F10 mage	Storage Buffer	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Alias F10; Coagulation factor X; Stuart factor; Stuart-Prower factor mmunogen Species Homo sapiens (Human) Farget Names F10 mage	Purification Method	
mmunogen Species Homo sapiens (Human) Farget Names F10 mage	Isotype	IgG
Target Names F10	Alias	F10; Coagulation factor X; Stuart factor; Stuart-Prower factor
mage	Immunogen Species	Homo sapiens (Human)
mage Western Blot analysis of A540 cells using	Target Names	F10
	Image	Western Plot analysis of AE40 cells using

117KD-85KD→ $48KD \rightarrow$

 $26KD \rightarrow$

19KD-

Western Blot analysis of A549 cells using Cleaved-Factor X/ Factor X LC (A41) Polyclonal Antibody