

🕻 Tel: 400-999-8863 💌 Email:UpingBio@163.com

Ø Website: www.upingBio.com

## K1C40 rabbit pAb

Isotype       IgG         Reactivity       Human; Mouse;Rat         Applications       WB;IHC         Gene Name       KRT40 KA36         Protein Name       K1C40         Immunogen       Synthesized peptide derived from human K1C40 AA range: 143-193         Specificity       This antibody detects endogenous levels of K1C40 at Human/Mouse/Rat         Formulation       Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.         Source       Polyclonal, Rabbit,IgG         Purification       The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.         Dilution       WB 1:500-2000;IHC-p 1:50-300         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       Observed Band         Cell Pathway       Intermediate filament,         Tissue Specificity       Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestime. In the hair folice, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).         Function       developmental stage:During differentiation of the hair, it is one of the last keratin expressed, function:TMay play a role in late hair differentiation, simular, miscellaneeus:There are two types of cytoskeletal and microfibnilar keratin. 1 (acidic) and II (heutur		
Reactivity       Human; Mouse;Rat         Applications       WB;IHC         Gene Name       KRT40 KA36         Protein Name       K1C40         Immunogen       Synthesized peptide derived from human K1C40 AA range: 143-193         Specificity       This antibody detects endogenous levels of K1C40 at Human/Mouse/Rat         Formulation       Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.         Source       Polyclonal, Rabbit,IgG         Purification       The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.         Dilution       WB 1:500-2000;IHC-p 1:50-300         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       -20°C/1 year         Observed Band       Expressed in skin and scalp, Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follide, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).         Function       developmental stage:During differentiation of the hair, it is one of the last keratin expressed, function:May play a role in late hair differentiation, miscellaneous:Three are two types of cytoskeletal and microfibrillar keratin, tespecifically present in the upper cortex (at protein level).         Background       This gene encodes a member of the type 1 (acidic) keratins, i	Catalog No	YP-Ab-11212
Applications         WB;IHC           Gene Name         KRT40 KA36           Protein Name         K1C40           Immunogen         Synthesized peptide derived from human K1C40 AA range: 143-193           Specificity         This antibody detects endogenous levels of K1C40 at Human/Mouse/Rat           Formulation         Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.           Source         Polyclonal, Rabbit,IgG           Purification         The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.           Dilution         WB 1:500-2000;IHC-p 1:50-300           Concentration         1 mg/ml           Purity         ≥90%           Storage Stability         -20°C/1 year           Synonyms         -           Observed Band         Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair folicie, it is specifically present in the upper chara cuticle. Not present in the upper cortex (at protein level).           Function         developmental stage:During differentiation of the hair, it is one of the last keratin expressed, function May play ar ole in late hair differentiation, miscelland present in the upper cortex (at protein level).           Function         developmental stage:During differentiation of the hair, it is one of the last keratin expressed in on and small intestine. In the hair policie, it is specifically present in the	Isotype	lgG
Gene Name         KRT40 KA36           Protein Name         K1C40           Immunogen         Synthesized peptide derived from human K1C40 AA range: 143-193           Specificity         This antibody detects endogenous levels of K1C40 at Human/Mouse/Rat           Formulation         Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.           Source         Polyclonal, Rabbit,IgG           Purification         The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.           Dilution         WB 1:500-2000;IHC-p 1:50-300           Concentration         1 mg/ml           Purity         ≥90%           Storage Stability         -20°C/1 year           Synonyms         Cell Pathway         Intermediate filament,           Tissue Specificity         Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair folicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).           Gene Labelition         Cell Pathway         Intermediate filament, 2000 (East Concentration of the hair, it is one of the last keratin expressed. function:May play a role in late hair folicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).           Gene Specificity         Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the	Reactivity	Human; Mouse;Rat
Protein Name         K1C40           Immunogen         Synthesized peptide derived from human K1C40 AA range: 143-193           Specificity         This antibody detects endogenous levels of K1C40 at Human/Mouse/Rat           Formulation         Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.           Source         Polyclonal, Rabbit,IgG           Purification         The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.           Dilution         WB 1:500-2000;IHC-p 1:50-300           Concentration         1 mg/ml           Purity         ≥90%           Storage Stability         -20°C/1 year           Synonyms         -           Observed Band         Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine, In the hair folicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).           Function         developmental stage:During differentiation of the hair, it is one of the last keratin expressed. function: Thay play a role in late hair differentiation, miscellaneous: There are two types of cytoskeletal and microfibrillar keratin, (locidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively), similarity.Belongs to the intermediate filament, family, subunit.Heteroteramer of two type I and two type I keratins, tissue specificity: Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo con and small intestinc. In the hair folicle, it is specifically present in	Applications	WB;IHC
Immunogen         Synthesized peptide derived from human K1C40 AA range: 143-193           Specificity         This antibody detects endogenous levels of K1C40 at Human/Mouse/Rat           Formulation         Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.           Source         Polyclonal, Rabbit,IgG           Purification         The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.           Dilution         WB 1:500-2000;IHC-p 1:50-300           Concentration         1 mg/ml           Purity         ≥90%           Storage Stability         -20°C/1 year           Synonyms         Observed Band           Cell Pathway         intermediate filament,           Tissue Specificity         Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present, in the upper cortex (at protein level).           Function         developmental stage:During dliferentiation discole (40-55 and 56-70 kDa, respectively), similarity:Belongs to the intermediate flament for two type I and to basic) (40-55 and 56-70 kDa, respectively).           Background         This gene encodes a member of the type I (acidic) at to basic) (40-55 and 56-70 kDa, respectively). Similarity:Belongs to the intermediate filament follow, it is specifically present in thouse spresent in the upper rortex (at protein level).	Gene Name	KRT40 KA36
Specificity       This antibody detects endogenous levels of K1C40 at Human/Mouse/Rat         Formulation       Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.         Source       Polyclonal, Rabbit,IgG         Purification       The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.         Dilution       WB 1:500-2000;IHC-p 1:50-300         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       Observed Band         Cell Pathway       intermediate filament,         Tissue Specificity       Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).         Function       developmental stage:During differentiation of the hair, it is one of the last keratin expressed, function:May play a role in late hair         Function       developmental stage:During differentiation of the obsic) (40-55 and 56-70 kDa, respectively), similarity:Beiongs to the intermediate filament if amily, suburit:Heteroletaramer of two type I and two type I keratins.tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper cortex (at protein level).         Background       This gene encodes a member of the type I and two type	Protein Name	K1C40
Formulation       Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.         Source       Polyclonal, Rabbit,IgG         Purification       The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.         Dilution       WB 1:500-2000;IHC-p 1:50-300         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       Observed Band         Cell Pathway       intermediate filament,         Tissue Specificity       Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).         Function       developmental stage:During differentiation of the hair, it is one of the last keratin expressed in, function:May play a role in late hair         Function       developmental stage:During differentiation of the hair, it so do for bDa, respectively), similarly. Belongs to the intermediate filament family, subunit:Heteroteramer of two type I and two type II keratins, itssue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper cortex (at protein level).         Background       This gene encodes a member of the type I and two type II keratins, itssue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colon and small intestin	Immunogen	Synthesized peptide derived from human K1C40 AA range: 143-193
Source       Polyclonal, Rabbit,IgG         Purification       The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.         Dilution       WB 1:500-2000;IHC-p 1:50-300         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       -20°C/1 year         Observed Band       Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).         Function       developmental stage:During differentiation of the hair, it is one of the last keratin expressed in unscience. There are two types of cytoskeletal and microfibrillar keratin, (acidic) and 11 (neutral to basic) (40-55 and 56-70 kDa, respectively), similarity:Belongs to the intermediate flament, family, subunit:Heteroteramer of two type I and two type II keratins, tissue specificity:Expressed in and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).         Function       developmental stage:During differentiation of the hair, it is one of the last keratin expressed. function:May play a role in late hair         Background       This gene encodes a member of the type I (acidic) (keratin family, which belongs the superfamily of intermediate filament (IF) proteins. Keratins are heteropolymeric structural proteins which form the intermediate filament	Specificity	This antibody detects endogenous levels of K1C40 at Human/Mouse/Rat
Purification         The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.           Dilution         WB 1:500-2000;IHC-p 1:50-300           Concentration         1 mg/ml           Purity         ≥90%           Storage Stability         -20°C/1 year           Synonyms         -20°C/1 year           Observed Band         Cell Pathway           Tissue Specificity         Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).           Function         developmental stage:During differentiation of the hair, it is one of the last keratin expressed. function:May play a role in late hair differentiation.,miscellaneous:There are two types of cytoskeletal and microfibrillar keratin. (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively), subunit:Heterotetramer of two type I and two type II keratins.,tissue specificity:Expressed in and sin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).           Function         developmental stage:During differentiation of the hair, it is one of the last keratin expressed. function:May and land II (neutral to basic) (40-55 and 56-70 kDa, respectively), similarity:Belongs to the intermediate filament family, subunit:Heterotetramer of two type I and two type II keratins.,tissue specificity:Expressed in stin and scalp. Also very weakly expressed in	Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
using specific immunogen.         Dilution       WB 1:500-2000;IHC-p 1:50-300         Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       -20°C/1 year         Observed Band       Cell Pathway         Cell Pathway       intermediate filament,         Tissue Specificity       Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).         Function       developmental stage:During differentiation of the hair differentiationmiscellaneous: There are two types of cytoskeletal and microfibrillar keratin, I (acidic) and I (neutral to basic) (40-55 and 56-70 kDa, respectively), similarity:Belongs to the intermediate filament family, subunit:Heterotetramer of two type I and two type II keratins, tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colon and small intestine. In the hair follicle, it is specifically present in the upper cortex (at protein level).         Background       This gene encodes a member of the type I (acidic) keratin family, which belongs t the superfamily of intermediate filament (IF) proteins. Keratins are heteropolymeric structural proteins which form the intermediate filament. These filaments, along with actin microfilaments and microfulaments and microfulaments and microfulaments and microfulaments.	Source	Polyclonal, Rabbit,IgG
Concentration       1 mg/ml         Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       -20°C/1 year         Observed Band       -         Cell Pathway       intermediate filament,         Tissue Specificity       Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).         Function       developmental stage:During differentiation of the hair, it is one of the last keratin expressed., function:May play a role in late hair differentiation, miscellaneous:There are two types of cytoskeletal and microfibrillar keratin, 1 (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively), similarity:Belongs to the intermediate filament family, subunit:Heteroteramer of two type I karatins, tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colon and small intestine. In the hair follicle, it is specifically present in thupper hair cuticle. Not present in the upper cortex (at protein level).         Background       This gene encodes a member of the type I (acidic) keratin family, which belongs the superfamily of intermediate filament (IF) proteins. Keratins are heteropolymeric structural proteins which form the intermediate filament. These filaments, along with actin microfibments and microtubules, compose the	Purification	
Purity       ≥90%         Storage Stability       -20°C/1 year         Synonyms       -20°C/1 year         Observed Band       -20°C/1 year         Cell Pathway       intermediate filament,         Tissue Specificity       Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cuticle and microfibrillar keratin, 1 (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively), similarity:Belongs to the intermediate filament family, subunit:Heterotetramer of two type I and two type II keratins.tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper cortex (at protein level).         Function       developmental stage:During differentiation of the hair, it is one of the last keratin expressed.function:May play a role in late hair         differentiation.miscellaneous:There are two types of cytoskeletal and microfibrillar keratin, I (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively), similarity:Belongs to the intermediate filament family, subunit:Heterotetramer of two type I and two type II keratins.tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colon and small intestine. In the upper cortex (at protein level).         Background       This gene encodes a member of the type I (acidic) keratin family, which belongs the superfamily of intermediate filament (IF) protein	Dilution	WB 1:500-2000;IHC-p 1:50-300
Storage Stability       -20°C/1 year         Synonyms       -20°C/1 year         Observed Band       -20°C/1 year         Cell Pathway       intermediate filament,         Tissue Specificity       Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).         Function       developmental stage:During differentiation of the hair, it is one of the last keratin expressed.,function:May play a role in late hair differentiation.,miscellaneous:There are two types of cytoskeletal and microfibrillar keratin, I (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively),.similarity:Betongs to the intermediate filament family,.subunit:Heterotetramer of two type I and two type II keratins.,tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colon and small intestine. In the hair follicle, it is specifically present in thupper hair cuticle. Not present in the upper cortex (at protein level).,         Background       This gene encodes a member of the type I (acidic) keratin family, which belongs to the superfamily of intermediate filament (IF) proteins. Keratins are heteropolymeric structural proteins which form the intermediate filament. These filaments, along with actin microfilaments and microtubules, compose the	Concentration	1 mg/ml
Synonyms         Observed Band         Cell Pathway       intermediate filament,         Tissue Specificity       Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).         Function       developmental stage:During differentiation of the hair, it is one of the last keratin expressed.,function:May play a role in late hair differentiation.,miscellaneous:There are two types of cytoskeletal and microfibrillar keratin, I (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively).,similarity:Belongs to the intermediate filament family.subunt:Heterotetramer of two type I and two type II keratins.,tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colon and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).,         Background       This gene encodes a member of the type I (acidic) keratin family, which belongs t the superfamily of intermediate filament (IF) proteins. Keratins are heteropolymeric structural proteins which form the intermediate filament. These filaments, along with actin microfilaments and microfubules, compose the	Purity	≥90%
Observed Band         Cell Pathway       intermediate filament,         Tissue Specificity       Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).         Function       developmental stage:During differentiation of the hair, it is one of the last keratin expressed.,function:May play a role in late hair differentiation.,miscellaneous:There are two types of cytoskeletal and microfibrillar keratin, I (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively).,similarity:Belongs to the intermediate filament family, subunit:Heteroteramer of two type I and two type II keratins.,tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colon and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).,         Background       This gene encodes a member of the type I (acidic) keratin family, which belongs t the superfamily of intermediate filament (IF) proteins. Keratins are heteropolymeric structural proteins which form the intermediate filament. These filaments, along with actin microfilaments and microfubules, compose the	Storage Stability	-20°C/1 year
Cell Pathwayintermediate filament,Tissue SpecificityExpressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).Functiondevelopmental stage:During differentiation of the hair, it is one of the last keratine expressed.,function:May play a role in late hair differentiation.,miscellaneous:There are two types of cytoskeletal and microfibrillar keratin, I (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively),similarity:Belongs to the intermediate filament family.,subunit:Heterotetramer of two type I and two type II keratins.,tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colon and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).,BackgroundThis gene encodes a member of the type I (acidic) keratin family, which belongs t the superfamily of intermediate filament (IF) proteins. Keratins are heteropolymeric structural proteins which form the intermediate filament. These filaments, along with actin microfilaments and microfulues, compose the	Synonyms	
Tissue SpecificityExpressed in skin and scalp. Also very weakly expressed in tongue, breast, colo and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).Functiondevelopmental stage:During differentiation of the hair, it is one of the last keratin expressed.,function:May play a role in late hair differentiation.,miscellaneous:There are two types of cytoskeletal and microfibrillar keratin, I (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively).,similarity:Belongs to the intermediate filament family.,subunit:Heterotetramer of two type I and two type II keratins.,tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colon and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).,BackgroundThis gene encodes a member of the type I (acidic) keratin family, which belongs to the superfamily of intermediate filament (IF) proteins. Keratins are heteropolymeric structural proteins which form the intermediate filament. These filaments, along with actin microfilaments and microtubules, compose the	Observed Band	
<ul> <li>and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).</li> <li>Function</li> <li>developmental stage:During differentiation of the hair, it is one of the last keratin expressed.,function:May play a role in late hair differentiation.,miscellaneous:There are two types of cytoskeletal and microfibrillar keratin, I (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively).,similarity:Belongs to the intermediate filament family.,subunit:Heterotetramer of two type I and two type II keratins.,tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colon and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).,</li> <li>Background</li> <li>This gene encodes a member of the type I (acidic) keratin family, which belongs the superfamily of intermediate filament (IF) proteins. Keratins are heteropolymeric structural proteins which form the intermediate filament. These filaments, along with actin microfilaments and microtubules, compose the</li> </ul>	Cell Pathway	intermediate filament,
<ul> <li>expressed.,function:May play a role in late hair differentiation.,miscellaneous:There are two types of cytoskeletal and microfibrillar keratin, I (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively).,similarity:Belongs to the intermediate filament family.,subunit:Heterotetramer of two type I and two type II keratins.,tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colon and small intestine. In the hair follicle, it is specifically present in the upper hair cuticle. Not present in the upper cortex (at protein level).,</li> <li>Background</li> <li>This gene encodes a member of the type I (acidic) keratin family, which belongs t the superfamily of intermediate filament (IF) proteins. Keratins are heteropolymeric structural proteins which form the intermediate filament. These filaments, along with actin microfilaments and microtubules, compose the</li> </ul>	Tissue Specificity	
the superfamily of intermediate filament (IF) proteins. Keratins are heteropolymeric structural proteins which form the intermediate filament. These filaments, along with actin microfilaments and microtubules, compose the	Function	differentiation.,miscellaneous:There are two types of cytoskeletal and microfibrillar keratin, I (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively).,similarity:Belongs to the intermediate filament family.,subunit:Heterotetramer of two type I and two type II keratins.,tissue specificity:Expressed in skin and scalp. Also very weakly expressed in tongue, breast, colon and small intestine. In the hair follicle, it is specifically present in the
	Background	heteropolymeric structural proteins which form the intermediate filament. These

Thank you for your recent purchase



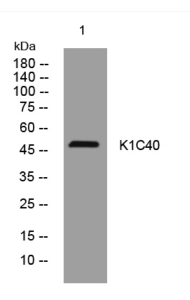
UpingBio technology Co.,Ltd

Website: www.upingBio.com

C Tel: 400-999-8863 💌 Email:UpingBio@163.com of chromosome 17q12-q21. [provided by RefSeq, Jul 2009],

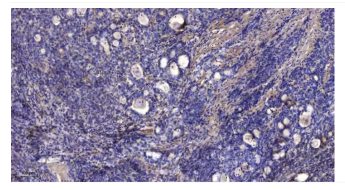
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.





Western blot analysis of lysates from Hela cells,

primary antibody was diluted at 1:1000, 4°over night



Immunohistochemical analysis of paraffin-embedded human Gastric adenocarcinoma. 1, Antibody was diluted at 1:200(4° overnight). 2, Tris-EDTA,pH9.0 was used for antigen retrieval. 3,Secondary antibody was diluted at 1:200(room temperature, 45min).