



## K2C75 rabbit pAb

Yab-12330  IG  Iman; Mouse;Rat  IB;ELISA;IHC  RT75 K6HF KB18  2C75  Ightharpoonup and served from human K2C75 AA range: 272-322
uman; Mouse;Rat /B;ELISA;IHC RT75 K6HF KB18 2C75
/B;ELISA;IHC RT75 K6HF KB18 2C75
RT75 K6HF KB18 2C75
2C75
ynthesized peptide derived from human K2C75 AA range: 272-322
his antibody detects endogenous levels of K2C75 at Human/Mouse/Rat
quid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
olyclonal, Rabbit,IgG
he antibody was affinity-purified from rabbit serum by affinity-chromatography sing specific immunogen.
/B 1:500-2000;IHC-p 1:50-300; ELISA 2000-20000
mg/ml
90%
20°C/1 year
termediate filament,keratin filament,extracellular exosome,
ighly expressed in hair follicles from scalp. Specifically expressed in the of the air companion layer follicle, a single layered band of flat and vertically oriented ells between the cuboidal outer root sheath (ORS) cells and the inner root sheath RS) that stretches from the lowermost bulb region to the isthmus of the follicle. Iso expressed in medullated hairs. In nails, it is almost exclusively present in the ail bed (at protein level).
sease:Defects in KRT75 may be a cause of loose anagen hair syndrome AHS) [MIM:600628]. In LAHS, anagen hairs are easily pulled from the scalp.

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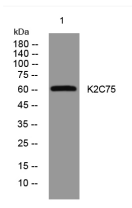


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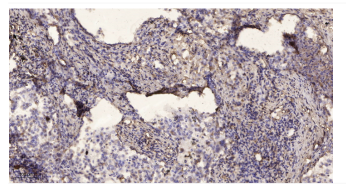


	microfibrillar keratin, I (acidic) and II (neutral to basic) (40-55 and 56-70 kDa, respectively).,polymorphism:The Thr-161 variant may increase risk to develop pseudofolliculitis barbae (PFB) [MIM:612318]. PFB is a common hair disorder characterized by a pustu
Background	This gene is a member of the type II keratin family clustered on the long arm of chromosome 12. Type I and type II keratins heteropolymerize to form intermediate-sized filaments in the cytoplasm of epithelial cells. This gene is expressed in the companion layer, upper germinative matrix region of the hair follicle, and medulla of the hair shaft. The encoded protein plays an essential role in hair and nail formation. Variations in this gene have been associated with the hair disorders pseudofolliculitis barbae (PFB) and loose anagen hair syndrome (LAHS). [provided by RefSeq, Oct 2008],
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.

## **Products Images**



Western blot analysis of lysates from HuvEc cells, primary antibody was diluted at 1:1000, 4° over night



Immunohistochemical analysis of paraffin-embedded human lung cancer. 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).

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