





KRA59 mouse mAb

P-mAb-09013
lG
uman;Rat;Mouse;
/В
RTAP5-9 KAP5.9 KRN1 KRTAP5.9 UHSK1
RA59
ynthesized peptide derived from human KRA59 AA range: 9-59
his antibody detects endogenous levels of KRA59 at Human
quid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
lonoclonal, Mouse,IgG
he antibody was affinity-purified from mouse antiserum by ffinity-chromatography using epitope-specific immunogen.
/B 1:500-1:2000
mg/ml
90%
20°C/1 year
eratin filament,
estricted to hair root, not detected in any other tissues. Expressed in cuticle yers of differentiating hair follicles.
evelopmental stage:At a late stage of fiber differentiation.,function:In the hair ortex, hair keratin intermediate filaments are embedded in an interfilamentous patrix, consisting of hair keratin-associated protein (KRTAP), which are essential or the formation of a rigid and resistant hair shaft through their extensive disulfide and cross-linking with abundant cysteine residues of hair keratins. The matrix roteins include the high-sulfur and high-glycine-tyrosine eratins., similarity:Belongs to the KRTAP type 5 family., subunit:Interacts with hair eratins., tissue specificity:Restricted to hair root, not detected in any other ssues. Expressed in cuticle layers of differentiating hair follicles.,
void repeated freezing and thawing!



UpingBio technology Co.,Ltd







Usage suggestions

10 --

This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.

