



## Cytokeratin 15 (7G8) Mouse mAb

Catalog\_no : AM6046

Applications : IHC, WB

Reactivity : Human

Category : 抗原抗体

Size : 50μl/100μl

Gene\_name : KRT15 KRTB

Protein\_name : AI528832;CK  
15;CK-15;CK15;Cytokeratin-15;Cytokeratin15;K15;K1C15\_HUMAN;K1CO;Ka15;Keratin  
15;Keratin 15 basic;Keratin 15 beta;Keratin;Keratin complex 1 acidic gene 15;Keratin  
type I cytoskeletal 15;Keratin-15;Keratin15;KRT 15;Krt1-15;KRT15;KRTB;KRTL15

Humanswissprot [P19012](#)  
\_no :

Immunogen : Synthesized peptide derived from human Cytokeratin 15

Specificity : The antibody can specifically recognize human CK15 protein. In immunohistochemistry  
on formalin-fixed, paraffin-embedded tissue sections, the antibody specifically labels the  
squamous epithelial cells and carcinomas, and shows no reaction with glandu

Formulation : PBS, pH7.2, 0.03% Porcolin 300, containing stabilizing protein

Source : Monoclonal Mouse IgG3, kappa

Dilution : IHC-p 1:200-400, WB: Use a concentration of 1 - 5 μg/ml

Purification : The antibody was affinity-purified from mouse ascites by affinity-chromatography using  
specific immunogen.

Storage\_stability : -20°C  
:

Other\_name : AI528832;CK  
15;CK-15;CK15;Cytokeratin-15;Cytokeratin15;K15;K1C15\_HUMAN;K1CO;Ka15;Keratin  
15;Keratin 15 basic;Keratin 15 beta;Keratin;Keratin complex 1 acidic gene 15;Keratin  
type I cytoskeletal 15;Keratin-15;Keratin15;KRT 15;Krt1-15;KRT15;KRTB;KRTL15;Type I  
cytoskeletal 15;Type I keratin Ka15

Molecular  
Weight : 50160