



## MUC1 (6H6) Mouse mAb

Catalog\_no : AM6872

Applications : IHC, WB

Reactivity : Human

Category : 抗原抗体

Size : 50μl/100μl

Gene\_name : MUC1 PUM

Protein\_name : ADMCKD;ADMCKD1;Breast carcinoma associated antigen DF3;Breast carcinoma-associated antigen DF3;CA 15-3;CA15 3;CA15 3 antigen;CA15-3;CA15.3;Cancer antigen 15-3;Carcinoma associated mucin;Carcinoma-associated mucin;CD 227;CD227;DF3 antigen;EMA;Episiali

Humanswissprot [P15941](#)  
\_no :

Immunogen : Synthesized peptide derived from human MUC1

Specificity : The antibody can specifically recognize human MUC1 protein.

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

Source : Monoclonal Mouse IgG2b, 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.

Concentration : 0.82mg/ml

Storage\_stability : -20°C

Other\_name : ADMCKD;ADMCKD1;Breast carcinoma associated antigen DF3;Breast carcinoma-associated antigen DF3;CA 15-3;CA15 3;CA15 3 antigen;CA15-3;CA15.3;Cancer antigen 15-3;Carcinoma associated mucin;Carcinoma-associated mucin;CD 227;CD227;DF3 antigen;EMA;Episialin;Epithelial Membrane Antigen;H23 antigen;H23AG;KL 6;KL-6;KL6;Krebs von den Lungen-6;MAM 6;MAM6;MCD;MCKD;MCKD1;Medullary cystic kidney disease 1 (autosomal dominant);Medullary cystic kidney disease, autosomal dominant;MUC 1;MUC-1;MUC-1/SEC;MUC-1/X;MUC1;MUC1-alpha;MUC1-beta;MUC1-CT;MUC1-NT;MUC1/ZD;MUC1\_HUMAN;Mucin 1;Mucin 1 cell surface associated;Mucin 1 transmembrane;Mucin 1, cell surface associated;Mucin-1 subunit beta;Peanut reactive urinary mucin;Peanut-reactive urinary mucin;PEM;PEMT;Polymorphic epithelial mucin;PUM;Tumor associated epithelial membrane antigen;Tumor associated epithelial mucin;Tumor associated mucin;Tumor-associated epithelial membrane antigen;Tumor-associated mucin



Molecular  
Weight :

138050