





CD99 (ABT428) Mouse mAb

Catalog No	YP-Ab-15142
Isotype	IgG
Reactivity	Human
Applications	IHC
Gene Name	CD99 MIC2 MIC2X MIC2Y
Protein Name	12E7;Antigen identified by monoclonal 12E7, Y homolog;Antigen identified by monoclonal antibodies 12E7, F21 and O13;CD99;Cell surface antigen 12E7;Cell surface antigen HBA 71;Cell surface antigen O13;E2 antigen;HBA71;MIC 2X;MIC 2Y;MIC2X;MIC2Y;MSK5X;Protein MIC2;Surface antigen MIC2;T cell surface glycoprotein E2
Immunogen	Synthesized peptide derived from human CD99
Specificity	The antibody can specifically recognize human CD99 protein.
Formulation	PBS, pH7.2, 0.03% Porcolin 300, containing stabilizing protein
Source	Monoclonal Mouse IgG2b, Kappa
Purification	The antibody was affinity-purified from mouse ascites by affinity-chromatography using specific immunogen.
Dilution	IHC-p 1:200-400,
Concentration	1 mg/ml
Purity	≥90%
Storage Stability	-20°C/1 year
Synonyms	12E7;Antigen identified by monoclonal 12E7, Y homolog;Antigen identified by monoclonal antibodies 12E7, F21 and O13;CD99;Cell surface antigen 12E7;Cell surface antigen HBA 71;Cell surface antigen O13;E2 antigen;HBA71;MIC 2X;MIC 2Y;MIC2;MIC2X;MIC2Y;MSK5X;Protein MIC2;Surface antigen MIC2;T cell surface glycoprotein E2
Observed Band	
Cell Pathway	Membranous
Tissue Specificity	Pancreas/ Thymus
Function	
Background	
matters needing attention	Avoid repeated freezing and thawing!



UpingBio technology Co.,Ltd

€ Tel: 400-999-8863 **■** Email:3631691544@qq.com



Usage suggestions

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

Products Images