

(Tel: 400-999-8863 **(** Emall:Upingbio.163.com

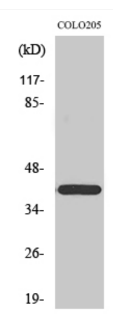


Brp16 Polyclonal Antibody

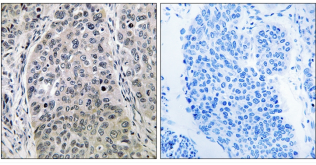
Catalog No	YP-Ab-01572
Isotype	IgG
Reactivity	Human;Mouse;Rat
Applications	WB;IHC;IF;ELISA
Gene Name	FAM203A
Protein Name	Protein FAM203A
Immunogen	The antiserum was produced against synthesized peptide derived from human BRP16. AA range:251-300
Specificity	Brp16 Polyclonal Antibody detects endogenous levels of Brp16 protein.
Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
Source	Polyclonal, Rabbit,IgG
Purification	The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.
Dilution	WB: 1/500 - 1/2000. IHC: 1/100 - 1/300. ELISA: 1/40000 IF 1:50-200
Concentration	1 mg/ml
Purity	≥90%
i dility	
Storage Stability	-20°C/1 year
Storage Stability	-20°C/1 year
Storage Stability Synonyms	-20°C/1 year FAM203A; BRP16; C8orf30A; Protein FAM203A; Brain protein 16
Storage Stability Synonyms Observed Band	-20°C/1 year FAM203A; BRP16; C8orf30A; Protein FAM203A; Brain protein 16
Storage Stability Synonyms Observed Band Cell Pathway	-20°C/1 year FAM203A; BRP16; C8orf30A; Protein FAM203A; Brain protein 16 40kD
Storage Stability Synonyms Observed Band Cell Pathway Tissue Specificity	-20°C/1 year FAM203A; BRP16; C8orf30A; Protein FAM203A; Brain protein 16 40kD Colon,Lung,Umbilical cord blood,
Storage Stability Synonyms Observed Band Cell Pathway Tissue Specificity Function	-20°C/1 year FAM203A; BRP16; C8orf30A; Protein FAM203A; Brain protein 16 40kD Colon,Lung,Umbilical cord blood, similarity:Belongs to the UPF0570 (BRP16/HGH1) family.,
Storage Stability Synonyms Observed Band Cell Pathway Tissue Specificity Function Background matters needing	-20°C/1 year FAM203A; BRP16; C8orf30A; Protein FAM203A; Brain protein 16 40kD Colon,Lung,Umbilical cord blood, similarity:Belongs to the UPF0570 (BRP16/HGH1) family., similarity:Belongs to the UPF0570 (BRP16/HGH1) family.,



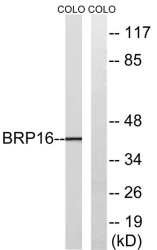
Products Images



Western Blot analysis of various cells using Brp16 Polyclonal Antibody



Immunohistochemistry analysis of paraffin-embedded human lung carcinoma tissue, using BRP16 Antibody. The picture on the right is blocked with the synthesized peptide.



Western blot analysis of lysates from COLO cells, using BRP16 Antibody. The lane on the right is blocked with the synthesized peptide.