



## TNR6C rabbit pAb

ctatalog NoYP-Ab-09391lsotypeIgGReactivityHuman;MouseApplicationsWBGene NameTNRC6C KIAA1582Protein NameTrinucleotide repeat-containing gene 6C proteinImmunogenSynthesized peptide derived from human TNR6C AA range: 784-834SpecificityThis antibody detects endogenous levels of human TNR6CFormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.SourcePolyclonal, Rabbit,IgGPurificationThe antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.DilutionWB 1:1000-2000Concentration1 mg/mlPurity≥90%Storage Stability-20°C/1 yearStorage Stability-20°C/1 yearFunction		
Reactivity     Human;Mouse       Applications     WB       Gene Name     TNRC6C KIAA1582       Protein Name     Trinucleotide repeat-containing gene 6C protein       Immunogen     Synthesized peptide derived from human TNR6C AA range: 784-834       Specificity     This antibody detects endogenous levels of human TNR6C       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 serum by affinity-chromatography using specific immunogen.       Dilution     WB 1:1000-2000       Concentration     1 mg/ml       Purity     ≥90%       Storage Stability     -20°C/1 year       Synonyms     -20°C/1 year       Observed Band     -       Function     Function       Background     Avoid repeated freezing and thawing!       Muters needing     Avoid repeated freezing and thawing!	Catalog No	YP-Ab-09391
Applications   WB     Gene Name   TNRC6C KIAA1582     Protein Name   Trinucleotide repeat-containing gene 6C protein     Immunogen   Synthesized peptide derived from human TNR6C AA range: 784-834     Specificity   This antibody detects endogenous levels of human TNR6C     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 serum by affinity-chromatography using specific immunogen.     Dilution   WB 1:1000-2000     Concentration   1 mg/ml     Purity   ≥90%     Storage Stability   -20°C/1 year     Synonyms   -20°C/1 year     Cell Pathway   -1     Tissue Specificity   -1     Function   Avoid repeated freezing and thawing!     Background   Avoid repeated freezing and thawing!	lsotype	lgG
Gene Name     TNRC6C KIAA1582       Protein Name     Trinucleotide repeat-containing gene 6C protein       Immunogen     Synthesized peptide derived from human TNR6C AA range: 784-834       Specificity     This antibody detects endogenous levels of human TNR6C       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 serum by affinity-chromatography using specific immunogen.       Dilution     WB 1:1000-2000       Concentration     1 mg/ml       Purity     ≥90%       Storage Stability     -20°C/1 year       Synonyms     Cell Pathway       Function     Event Support       Background     Avoid repeated freezing and thawing!       Matters needing     Avoid repeated freezing and thawing!	Reactivity	Human;Mouse
Protein Name   Trinucleotide repeat-containing gene 6C protein     Immunogen   Synthesized peptide derived from human TNR6C AA range: 784-834     Specificity   This antibody detects endogenous levels of human TNR6C     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 serum by affinity-chromatography using specific immunogen.     Dilution   WB 1:1000-2000     Concentration   1 mg/ml     Purity   ≥90%     Storage Stability   -20°C/1 year     Synonyms   -20°C/1 year     Cell Pathway   -     Tissue Specificity   -     Function   Avoid repeated freezing and thawing!     Matters needing   Avoid repeated freezing and thawing!     Usage suggestions   This product can be used in immunological reaction related experiments. For	Applications	WB
Immunogen   Synthesized peptide derived from human TNR6C AA range: 784-834     Specificity   This antibody detects endogenous levels of human TNR6C     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 serum by affinity-chromatography using specific immunogen.     Dilution   WB 1:1000-2000     Concentration   1 mg/ml     Purity   ≥90%     Storage Stability   -20°C/1 year     Synonyms   -20°C/1 year     Observed Band   -     Cell Pathway   -     Function   Avoid repeated freezing and thawing!     matters needing   Avoid repeated freezing and thawing!     Usage suggestions   This product can be used in immunological reaction related experiments. For	Gene Name	TNRC6C KIAA1582
Specificity   This antibody detects endogenous levels of human TNR6C     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 serum by affinity-chromatography using specific immunogen.     Dilution   WB 1:1000-2000     Concentration   1 mg/ml     Purity   ≥90%     Storage Stability   -20°C/1 year     Synonyms   -20°C/1 year     Observed Band   -20°C/1 year     Cell Pathway   -     Function   Avoid repeated freezing and thawing!     matters needing   Avoid repeated freezing and thawing!     Usage suggestions   This product can be used in immunological reaction related experiments. For	Protein Name	Trinucleotide repeat-containing gene 6C 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 serum by affinity-chromatography using specific immunogen.     Dilution   WB 1:1000-2000     Concentration   1 mg/ml     Purity   ≥90%     Storage Stability   -20°C/1 year     Synonyms   -20°C/1 year     Observed Band   -20°C/1 year     Cell Pathway	Immunogen	Synthesized peptide derived from human TNR6C AA range: 784-834
Source Polyclonal, Rabbit,IgG   Purification The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.   Dilution WB 1:1000-2000   Concentration 1 mg/ml   Purity ≥90%   Storage Stability -20°C/1 year   Synonyms -20°C/1 year   Observed Band -20°C/1 year   Cell Pathway -20°C/1 year   Function -20°C/1 year   Background -20°C/1 year   Background -20°C/1 year   Tissue Specificity -20°C/1 year   Function -20°C/1 year   Synonyms -20°C/1 year   Tissue Specificity -20°C/1 year   Function -20°C/1 year   Synonyms -20°C/1 year   Year -20°C/1 year   Year -20°C/1 year	Specificity	This antibody detects endogenous levels of human TNR6C
Purification   The antibody was affinity-purified from rabbit serum by affinity-chromatography using specific immunogen.     Dilution   WB 1:1000-2000     Concentration   1 mg/ml     Purity   ≥90%     Storage Stability   -20°C/1 year     Synonyms   -20°C/1 year     Observed Band   -20°C/1 year     Cell Pathway   -     Tissue Specificity   -     Function   Avoid repeated freezing and thawing!     matters needing   Avoid repeated freezing and thawing!     Usage suggestions   This product can be used in immunological reaction related experiments. For	Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
using specific immunogen.   Dilution   WB 1:1000-2000   Concentration 1 mg/ml   Purity ≥90%   Storage Stability -20°C/1 year   Synonyms -20°C/1 year   Observed Band Cell Pathway   Tissue Specificity -   Function Avoid repeated freezing and thawing!   matters needing Avoid repeated freezing and thawing!	Source	Polyclonal, Rabbit,IgG
Concentration   1 mg/ml     Purity   ≥90%     Storage Stability   -20°C/1 year     Synonyms   -20°C/1 year     Observed Band   Cell Pathway     Tissue Specificity   -20°C/1 year     Function   Avoid repeated freezing and thawing!     matters needing attention   Avoid repeated freezing and thawing!     Usage suggestions   This product can be used in immunological reaction related experiments. For	Purification	
Purity   ≥90%     Storage Stability   -20°C/1 year     Synonyms   -20°C/1 year     Observed Band   -20°C/1 year     Cell Pathway   -20°C/1 year     Tissue Specificity   -20°C/1 year     Function   -20°C/1 year     Background   -20°C/1 year     matters needing   Avoid repeated freezing and thawing!     Usage suggestions   This product can be used in immunological reaction related experiments. For	Dilution	WB 1:1000-2000
Storage Stability   -20°C/1 year     Synonyms   -20°C/1 year     Observed Band   -20°C/1 year     Cell Pathway   -20°C/1 year     Tissue Specificity   -20°C/1 year     Function   -20°C/1 year     Background   -20°C/1 year     Watters needing   Avoid repeated freezing and thawing!     Usage suggestions   This product can be used in immunological reaction related experiments. For	Concentration	1 mg/ml
Synonyms Observed Band Cell Pathway Tissue Specificity Function Background Matters needing attention Usage suggestions This product can be used in immunological reaction related experiments. For	Purity	≥90%
Observed Band     Cell Pathway     Tissue Specificity     Function     Background     matters needing attention     Avoid repeated freezing and thawing!     Usage suggestions     This product can be used in immunological reaction related experiments. For	Storage Stability	-20°C/1 year
Cell Pathway     Tissue Specificity     Function     Background     matters needing attention     Avoid repeated freezing and thawing!     Usage suggestions     This product can be used in immunological reaction related experiments. For	Synonyms	
Tissue Specificity     Function     Background     matters needing attention     Avoid repeated freezing and thawing!     Usage suggestions     This product can be used in immunological reaction related experiments. For	Observed Band	
Function     Background     matters needing attention   Avoid repeated freezing and thawing!     Usage suggestions   This product can be used in immunological reaction related experiments. For	Cell Pathway	
Background     matters needing attention   Avoid repeated freezing and thawing!     Usage suggestions   This product can be used in immunological reaction related experiments. For	Tissue Specificity	
matters needing attention   Avoid repeated freezing and thawing!     Usage suggestions   This product can be used in immunological reaction related experiments. For	Function	
attention     Usage suggestions   This product can be used in immunological reaction related experiments. For	Background	
<b>Usage suggestions</b> This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.	matters needing attention	Avoid repeated freezing and thawing!
	Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.
	Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.



🔇 Tel: 400-999-8863 💌 Email:UpingBio@163.com



**Products Images**