

OriGene Technologies, Inc.

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Product datasheet for TA375986S

TXNDC4 (ERP44) Rabbit Polyclonal Antibody

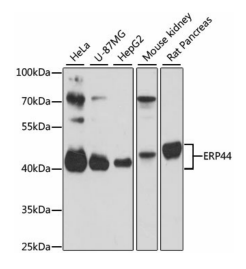
Product data:

Applications:ELSA, WBApplications:WB, 1:500 1:2000 ELSA, Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.Reactivity:Human, Mouse, RatModifications:UnmodifiedHost:RabitIsotope:IgGClonality:Biffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.Formulation:Biffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.Formulation:OnconjugatedFornigation:Affinity purificationFornigation:Store at 20°C. Avoid freeze / thaw cycles.Forage:Store at 20°C. Avoid freeze / thaw cycles.Fordied Protein SciStore at 20°C. Avoid freeze / thaw cycles.Forendame:endoplasmic reticulum protein 44Patabase Link:Pinisgene encodes a member of the protein disulfide isomerase (PDI) family of endoplasmic reticulum (RB) proteins. It has an inferred N-terminal signal peptide, a catalytically active biroedoxin (RK) domain, two TRX-like domains and a C-terminal signal peptide, a catalytically active biroedoxin (RK) domain, two TRX-like domains and a C-terminal signal peptide, a catalytically active biroedoxin (RK) domain, two TRX-like domains and a C-terminal signal peptide, a catalytically active biroedoxin (RK) domain, two TRX-like domains and a C-terminal signal peptide, a catalytically active biroedoxin (RK) domain, two TRX-like domains and a C-terminal signal peptide, a catalytically active biroedoxin (RK) domain, two TRX-like domains and a C-terminal signal peptide, a catalytically active biroedoxin (RK) domain, two TRX-like domains and a C-terminal signal peptide, a catalytically active biroedoxin (RK) domain, two TRX-like domains a	Product Type:	Primary Antibodies
LISA,Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.Reactivity:Human, Mouse, RatModifications:UnmodifiedModifications:UnmodifiedIsotype:RabbitIsotype:IgGClonality:PolyclonalFormulation:Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.Concentration:Iot specificPurification:Iot specificConjugation:OutconjugatedStorage:Store at -20°C. Avoid freeze / thaw cycles.Stability:Oshell life: one year from despatch.Predicted Protein SizeArtikle on an inferred N-terminal Signal peptide, a catalytically active ship rotein functions as a pH-regulated chaperone of the secretory pathway and likely plays a role in protein quality control at the endoplasmic reticulum - Golgi interface.	Applications:	ELISA, WB
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Hose:BabitIsotype:IgGClonality:PolyclonalFormulation:Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.Concentration:Iso specificPurification:Afinity purificationConjugation:Minity purificationStorage:Stora et a.20°C. Avoid freeze / thaw cycles.Fability:Shell life: one year from despatch.Predicted Protein Size:AtholGonzbase Link:Enterz Gene 23071 Human OBSS2cBackground:Nis gene encodes a member of the protein disulfide isomerase (PDI) family of endoplasmic reticulum (ER) proteins. It has an inferred N-terminal signal peptide, a catalytically active shis protein functions as a pH-regulated chaperone of the secretory pathway and likely plays a reticulum cycles are ph-regulated chaperone of the secretory pathway and likely plays a reticulum cycles are ph-regulated chaperone of the secretory pathway and likely plays a reticulum cycles are ph-regulated chaperone of the secretory pathway and likely plays a reticulum cycles are ph-regulated chaperone of the secretory pathway and likely plays a reticulum cycles are ph-regulated chaperone of the secretory pathway and likely plays a reticulum cycles are ph-regulated chaperone of the secretory pathway and likely plays a reticulum cycles are ph-regulated chaperone of the secretory pathway and likely plays a reticulum cycles are ph-regulated chaperone of the secretory pathway and likely plays a reticulum cycles are ph-regulated chaperone of the secretory pathway and likely plays a reticulum cycles are ph-regulated chaperone of the secretory pathway and likely plays a reticulum cycles are ph-regulated chaperone of the secretory pathway and likely plays a reticulum cycles are ph-regulated chapero	Reactivity:	Human, Mouse, Rat
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Product images:



Western blot analysis of various lysates using ERP44 Rabbit pAb ([TA375986]) at 1:3000 dilution. Secondary antibody: HRP-conjugated Goat anti-Rabbit IgG (H+L) (AS014) at 1:10000 dilution. Lysates/proteins: 25µg per lane. Blocking buffer: 3% nonfat dry milk in TBST. Detection: ECL Basic Kit (RM00020). Exposure time: 30s.

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