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Product datasheet for TA382825S

RNF87 (TRIM4) Rabbit Polyclonal Antibody

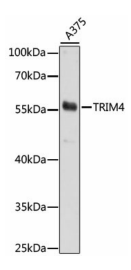
Product data:

Applications:ELSA, ICC/IF, WBRecommended DilutionWB, 15:00:11:000 IF/ICC, 1:50:1:200 ELSA, Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.Reactivity:Human, Mouse, RatModifications:UnmodifiedHost:RabitIsotype:IgGClonality:DilyclonalFormulation:Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.Concentration:Iot specificPurification:UnonjugatedConjugation:UnonjugatedStorage:Stora et -20°C. Avoid freeze / thaw cycles.Stability:Shell life: one year from despatch.Predicted Proteinsize:Natoz-AkDA/STKDADatabase Link:Concient asing applicationDiracted Condition:Interz Gene B3122 Human Ogrogation:Database Link:Barotein encoded by this gene is a member of the tripartit motif (TRIM) family. The TRIM opilic, Alternatively spliced transcript variants that encoded different is of opilic, alternatively spliced transcript variants that encoded different is of opilic, alternatively spliced transcript variants that encoded different is of opilic, alternatively spliced transcript variants that encoded different is of opilic, alternatively spliced transcript variants that encoded different is of opilic, alternatively spliced transcript variants that encoded different is of opilic, alternatively spliced transcript variants that encoded different is of opilic, alternatively spliced transcript variants that encoded different is of opilic, alternatively spliced transcript variants that encoded different is of opilic, alternatively spliced transcript variants that encoded different is of o	Product Type:	Primary Antibodies
IF/CC,1:50 - 1:200ELISA.Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.Reactivity:Human, Mouse, RatModifications:UnmodifiedHost:RabbitIsotype:IgGClonality:PolyclonalFormulation:Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.Concentration:Iot specificPurification:Affinity purificationConjugation:UnconjugatedStorage:Store at -20°C. Avoid freeze / thaw cycles.Stability:Shelf life: one year from despatch.Predicted Protein Size:4tAb2/54kDa/57kDaGene Name:tripartite motif containing 4Database Link:Entrez Gene 89122 Human QSC037Background:The protein encoded by this gene is a member of the tripartite motif (TRIM) family. The TRIM motif includes three zinc-binding domains, a RING, a B-box type 1 and a B-box type 2, and a colled-coil region. The protein localizes to cytoplasmic bodies. Its function has not been identified. Alternatively spliced transcript variants that encode different isoforms have been identified. Alternatively spliced transcript variants that encode different isoforms have been identified. Alternatively spliced transcript variants that encode different isoforms have been	Applications:	ELISA, ICC/IF, WB
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	Synonyms:	RNF87

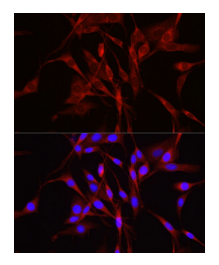


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Product images:



Western blot analysis of various lysates using TRIM4 Rabbit pAb ([TA382825]) at 1:1000 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.



Immunofluorescence analysis of U2OS cells using TRIM4 Rabbit pAb ([TA382825]) at dilution of 1:200 (40x lens). Secondary antibody: Cy3conjugated Goat anti-Rabbit IgG (H+L) (AS007) at 1:500 dilution. Blue: DAPI for nuclear staining.

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