

OriGene Technologies, Inc.

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Product datasheet for TA382507S

THOC7 Rabbit Polyclonal Antibody

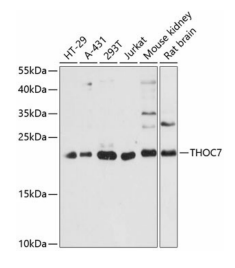
Product data:

Product Type:Primary AntibodiesProduct Type:ELISA, WBAccommended Dilution:WB, 1:500 - 1:2000 ELISA, Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.Reactivity:Human, Mouse, RatModifications:UnmodifiedModifications:RabitRescrivity:RabitIsotype:IgGClonality:PolyclonalPormulation:Unspecific assay requirements.Pormulation:Unspecific assay requirements.Storage:Concentration:Isotype:Isotype:Origination:Isotype:Purification:OnconjugatedPorulication:OnconjugatedStorage:Scher Ly00 (Alice Concentration)Isotype:Isote at 20°C Avoid freeze / thaw cycles.Stability:Scher Ly00 (Alice Concentration)Predicted Protein SizeIntrez Gene 80145 Human OGI9V2Background:Priecicet on enable RNA binding activity. Involved in mRNA export from nucleus and viral mRNA export from host cell nucleus. Located in cytosol and nuclear speck. Part of THO complex part of transcription export complex. Colocalizes with chromosome, telomeric region.		
Recommended DilutionWB:1500-1:2000 ELISA,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:Isotype:Origitation:Oti specificPurification:Oti specificPurification:Store at -20°C. Avoid freeze / thaw cycles.Storage:Stole iffe: one year from despatch.Predicted Protein SizeStel iffe: one year from despatch.Predicted Protein SizeTentez Genes 80.45 Human Ogl9Y2Background:Predicto to enable RNA binding activity. Involved in mRNA export from nucleus and viral mRNA export from host cell nucleus. Located in cytosol and nuclear speck. Part of THD complex part of transcription export complex. Colocalizes with chromosome, telomeric region.	Product Type:	Primary Antibodies
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Synonyms: El 123/45: fSAP24: hTREX30: NIE31 18P1	Background:	mRNA export from host cell nucleus. Located in cytosol and nuclear speck. Part of THO complex part of transcription export complex. Colocalizes with chromosome, telomeric
$\mathbf{Synonyms.} \qquad \qquad I L J Z S S S T Z S, I J C C Z S, III C C S O, NII S C I D C I$	Synonyms:	FLJ23445; fSAP24; hTREX30; NIF3L1BP1



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Product images:



Western blot analysis of various lysates using THOC7 Rabbit pAb ([TA382507]) 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: 60s.

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