

OriGene Technologies, Inc.

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Product datasheet for TA376352

FRAT1 Rabbit Polyclonal Antibody

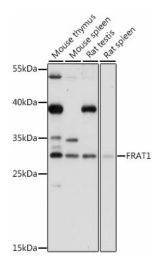
Product data:

Applications:WBRecommended Diluto:WD(s):D001:2000Reactivity:Mouse, RatModifications:UmodifiedHost:RabbitIsotope:NgO(Dalactions)Jonality:NgO(Dalactions)Polyclonality:NgO(Dalactions)Formulation:Synthetic peptide corresponding to a sequence within amino acids 200 to the C+reminus of human FRAT1 (NP_005470.2).Formulation:Suffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.Poreitation:Nightic peptide corresponding to a sequence within amino acids 200 to the C+Reminus of human FRAT1 (NP_005470.2).Formulation:Suffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.Poreitation:Nightic puptificationFornulation:Nightic puptificationFornigation:Nightic puptificationPolycerolStora e1.0°C. Avoid freeze / thaw cycles.Forage:Nightific: one year from despatch.Predicted Protein Size:92k37Forabase Link:Q2837Packase Link:Q2837Sponyme:Fup of the netoded by this gene belongs to the GSK-3-binding protein family. The protein signing pathway. It may function in tumor progression and in lymphomagenesis.Fyronyme:Fup of the Strate Augustion of the description and polytic progression and polytic progres	Product Type:	Primary Antibodies
Reactivity:Mouse, RatModifications:UnmodifiedHost:RabbitIsotype:IgGClonality:PolyclonalImmunogen:A synthetic peptide corresponding to a sequence within amino acids 200 to the C-terminus of human FRAT1 (NP_005470.2).Formulation:Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.Concentration:Iot specificPurification:Affinity purificationKonjugatedStore at -20°C. Avoid freeze / thaw cycles.Stability:Shelf life: one year from despatch.Predicted Protein Size19kDaGene Name:requently rearranged in advanced T-cell lymphomas 1Database Link:Q92837Background:The protein encoded by this gene belongs to the GSK-3-binding protein family. The protein inhibits GSK-3-mediated phosphorylation of beta-catenin and positively regulates the Wht signaling pathway. It may function in tumor progression and in lymphomagenesis.	Applications:	WB
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Synonyms: FLJ97193; FRAT-1	Background:	inhibits GSK-3-mediated phosphorylation of beta-catenin and positively regulates the Wnt
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Product images:



Western blot analysis of extracts of various cell lines, using FRAT1 antibody (TA376352) at 1:1000 dilution. |Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:10000 dilution. |Lysates/proteins: 25ug per lane. |Blocking buffer: 3% nonfat dry milk in TBST. |Detection: ECL Basic Kit . |Exposure time: 5s.

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