## **Elabscience**®

## **RABGGTA Polyclonal Antibody**

## catalog number: E-AB-91623

Note: Centrifuge before opening to ensure complete recovery of vial contents.

Reactivity Human;Mouse;Rat   mmunogen Recombinant fusion protein of human RABGGTA   lost Rabbit   sotype IgG   turification Affinity purification   human Affinity purification   sotype IgG   turifications Recommended Dilution   vplications Recommended Dilution   vplications Recommended Dilution   vplications Instrumented Dilution   vplications Recommended Dilution   vplications Instrumented Dilution   vplications Recommended Dilution   vplications Instrumented Dilution   vplications Instrumented Dilution   vplications Recommended Dilution   vplications Instrumented Dilution   vplications Instrumented Dilution   vplication				
munogen Recombinant fusion protein of human RABGGTA lost Rabbit lost Rabbit lost Rabbit log varification Affinity purification Recommended Dilution pH 7.4, containing 0.05% stabilizer and 50% glycerol. NB E:500-1:2000 F : :50-1:200 Data Data Vestern blot analysis of extract cells using RABGGTA Polyclonal Antibody at 1:1000 dilution. RABGGTA Polyclonal Antibody at 1:1000 dilution. Calculated-W:55 kDa DAPI for nuclear staining. Calculated-W:55 kDa DAPI for nuclear staining. Calculated-W:55 kDa Toroths. Avoid freeze / thaw cycles. hipping Store at -20°C Valid for 12 months. Avoid freeze / thaw cycles. hipping Store at -20°C Valid for 12 months. Avoid freeze / thaw cycles. hipping The product is shipped with ice packupon receipt,store it immediately at the temperature recommended.	Description			
IostRabbitsotypeIgGvurificationAffinity purificationAufferPhosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol.ApplicationsRecommended DilutionvB1:500-1:2000F1:50-1:200DataImmunofluorescence analysis of L929 cells usingRABGGTA Polyclonal Antibody at 1:1000 dilution. Observed-MW:55 kDa Calculated-MW:55 kDaImmunofluorescence analysis of L929 cells using DAPI for nuclear staining. DAPI for nuclear staining. Calculated-MW:55 kDareparation & Storage hippingStore at -20°C Valid for 12 months. Avoid freeze / thaw cycles. The product is shipped with ice packupon receipt,store it immediately at the temperature recommended.	Reactivity	Human;Mouse;Rat	Human;Mouse;Rat	
bypeIgGturificationAffinity purificationbufferPhosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol.typeRecommended Dilutiontype1:500-1:2000F1:50-1:200DataUse of the solution of the solution.typeImmunofluorescence analysis of L929 cells using Temparation & StoragetypeRABGGTA Polyclonal Antibody at 1:1000 dilution.typeCalculated-WE:55 kDa DAPI for nuclear staining.typeStore at -20°C Valid for 12 months. Avoid freeze / thaw cycles.hippingStore at -20°C Valid for 12 months. Avoid freeze / thaw cycles.	Immunogen	Recombinant fusion pro	Recombinant fusion protein of human RABGGTA	
Affinity purification Affinity purification Phosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol. Phosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol. PK 1:500-1:200 Pata Cata Western blot analysis of extracts of Jurkat cells using RABGGTA Polyclonal Antibody at 1:1000 dilution. Observed-MW:55 kDa Calculated-MW:55 kDa Calculated-W:55 kDa Calcu	Host	Rabbit	Rabbit	
Auffer Phosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol.   Applications Recommended Dilution   VB 1:500-1:2000   F 1:50-1:200   Data Immunofluorescence analysis of L929 cells using   RABGGTA Polyclonal Antibody at 1:1000 dilution. RABGGTA Polyclonal Antibody at dilution of 1:100. Blue DAPI for nuclear staining.   Calculated-MW:65 kDa DAPI for nuclear staining.   reparation & Storage Store at -20°C Valid for 12 months. Avoid freeze / thaw cycles.   hipping The product is shipped with ice pack,upon receipt,store it immediately at the temperature recommended.	Isotype	IgG	IgG	
Applications Recommended Dilution   VB 1:500-1:2000   F 1:50-1:200   Data	Purification	Affinity purification	Affinity purification	
VB 1:500-1:2000   F 1:50-1:200   Data   Immunofluorescence analysis of L929 cells using   Mestern blot analysis of extracts of Jurkat cells using   RABGGTA Polyclonal Antibody at 1:1000 dilution.   DAPI for nuclear staining.   Calculated-MW:55 kDa   DAPI for nuclear staining.   Calculated-MW:65 kDa   Store at -20°C Valid for 12 months. Avoid freeze / thaw cycles.   The product is shipped with ice pack,upon receipt, store it immediately at the temperature recommended.	Buffer	Phosphate buffered solution	Phosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol.	
F 1:50-1:200 Data Use of extracts of Jurkat cells using RABGGTA Polyclonal Antibody at 1:1000 dilution. Observed-MW:55 kDa Calculated-MW:65 kDa Preparation & Storage torage hipping Store at -20°C Valid for 12 months. A void freeze / thaw cycles. The product is shipped with ice pack,upon receipt,store it immediately at the temperature recommended.	Applications	Recommended Dil	Recommended Dilution	
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13000- 10000- 25500- 35500- 35500- 35500- 35500- 35500- 35500- 35500- 35500- 35500- 35500- 8 Immunofluorescence analysis of L929 cells using Immunofluorescence analysis of L929 cells using RABGGTA Polyclonal Antibody at dilution of 1:100. Blue Doserved-MW:55 kDa DAPI for nuclear staining. Calculated-MW:65 kDa   Calculated-MW:55 kDa Calculated-MW:65 kDa DAPI for nuclear staining.   Preparation & Storage Event of the product is shipped with ice pack,upon receipt,store it immediately at the temperature recommended.	Data			
torageStore at -20°C Valid for 12 months. Avoid freeze / thaw cycles.hippingThe product is shipped with ice pack,upon receipt,store it immediately at the temperature recommended.	RABGGTA Poly Ot	130kDa- 100kDa- 5kDa- 35kDa- 40kDa- 35kDa- ysis of extracts of Jurkat cells using vclonal Antibody at 1:1000 dilution. pserved-MW:55 kDa	RABGGTA Polyclonal Antibody at dilution of 1:100. Blue:	
hipping The product is shipped with ice pack,upon receipt,store it immediately at the temperature recommended.	Preparation & Stora	nge		
temperature recommended.	Storage	Store at -20°C Valid for	Store at -20°C Valid for 12 months. Avoid freeze / thaw cycles.	
•	Shipping The product is shipped with ice pack,upon receipt,store it immediately at		with ice pack,upon receipt,store it immediately at the	
Background		temperature recommend	led.	
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Catalyzes the transfer of a geranylgeranyl moiety from geranylgeranyl diphosphate to both cysteines of Rab proteins with the C-terminal sequence -XXCC, -XCXC and -CCXX, such as RAB1A, RAB3A, RAB5A and RAB7A.

## For Research Use Only