

Synonyms:   RRAGD Antibody, Rag D Antibody, Rag D protein Antibody, BA11DB.2.1 Antibod     DKFZP761H171 Antibody, RAGD Antibody, Ras-related GTP binding D Antibod   Host     RRAGD antibody was produced in Rabbit   Clonality:     Polyclonal   IgG     Sonjugations:   Phycoerythrin (PE)     Immunogen Species:   RRAGD antibody was raised against Human     Antigen Type:   Synthetic peptide     Immunogen:   RRAGD antibody was raised against kLH-conjugated synthetic peptide between amino acid 180-210 from human RRAGD.     Specificity:   Human RRAGD     Epitope:   aa180-210     Reactivity:   Human, Mouse     Purification:   Protein A purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)	CatalogID:	LS-C223948
DKFZP761H171 Antibody, RAGD Antibody, Ras-related GTP binding D Antibod     Host   RRAGD antibody was produced in Rabbit     Clonality:   Polyclonal     Isotype:   IgG     Conjugations:   Phycoerythrin (PE)     Immunogen Species:   RRAGD antibody was raised against Human     Antigen Type:   Synthetic peptide     Immunogen:   RRAGD antibody was raised against kLH-conjugated synthetic peptide between amino acid 180-210 from human RRAGD.     Specificity:   Human RRAGD     Epitope:   aa180-210     Reactivity:   Human, Mouse     Purification:   Protein A purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Target:	Ras-related GTP binding D (RRAGD)
Clonality:   Polyclonal     Isotype:   IgG     Conjugations:   Phycoerythrin (PE)     Immunogen Species:   RRAGD antibody was raised against Human     Antigen Type:   Synthetic peptide     Immunogen:   RRAGD antibody was raised against kLH-conjugated synthetic peptide between amino acid 180-210 from human RRAGD.     Specificity:   Human RRAGD     Epitope:   aa180-210     Reactivity:   Human, Mouse     Purification:   Protein A purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   HC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Synonyms:	RRAGD Antibody, Rag D Antibody, Rag D protein Antibody, BA11D8.2.1 Antibody DKFZP761H171 Antibody, RAGD Antibody, Ras-related GTP binding D Antibody
Isotype:   IgG     Conjugations:   Phycoerythrin (PE)     Immunogen Species:   RRAGD antibody was raised against Human     Antigen Type:   Synthetic peptide     Immunogen:   RRAGD antibody was raised against kLH-conjugated synthetic peptide between amino acid 180-210 from human RRAGD.     Specificity:   Human RRAGD     Epitope:   aa180-210     Reactivity:   Human, Mouse     Purification:   Protein A purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Host	RRAGD antibody was produced in Rabbit
Conjugations:   Phycoerythrin (PE)     Immunogen Species:   RRAGD antibody was raised against Human     Antigen Type:   Synthetic peptide     Immunogen:   RRAGD antibody was raised against kLH-conjugated synthetic peptide between amino acid 180-210 from human RRAGD.     Specificity:   Human RRAGD     Epitope:   aa180-210     Reactivity:   Human, Mouse     Purification:   Protein A purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Clonality:	Polyclonal
Immunogen Species:   RRAGD antibody was raised against Human     Antigen Type:   Synthetic peptide     Immunogen:   RRAGD antibody was raised against KLH-conjugated synthetic peptide between amino acid 180-210 from human RRAGD.     Specificity:   Human RRAGD     Epitope:   aa180-210     Reactivity:   Human, Mouse     Purification:   Protein A purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Isotype:	IgG
Antigen Type:   Synthetic peptide     Immunogen:   RRAGD antibody was raised against kLH-conjugated synthetic peptide between amino acid 180-210 from human RRAGD.     Specificity:   Human RRAGD     Epitope:   aa180-210     Reactivity:   Human, Mouse     Purification:   Protein A purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Conjugations:	Phycoerythrin (PE)
Immunogen:   RRAGD antibody was raised against kLH-conjugated synthetic peptide between amino acid 180-210 from human RRAGD.     Specificity:   Human RRAGD     Epitope:   aa180-210     Reactivity:   Human, Mouse     Purification:   Protein A purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Immunogen Species:	RRAGD antibody was raised against Human
amino acid 180-210 from human RRAGD.     Specificity:   Human RRAGD     Epitope:   aa180-210     Reactivity:   Human, Mouse     Purification:   Protein A purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Antigen Type:	Synthetic peptide
Epitope:   aa180-210     Reactivity:   Human, Mouse     Purification:   Protein A purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Immunogen:	RRAGD antibody was raised against kLH-conjugated synthetic peptide between amino acid 180-210 from human RRAGD.
Reactivity:   Human, Mouse     Purification:   Protein A purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Specificity:	Human RRAGD
Purification:   Protein A purified     Presentation:   PBS, pH 7.2, 0.09% sodium azide.     Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Epitope:	aa180-210
Presentation:PBS, pH 7.2, 0.09% sodium azide.Recommended Storage:May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.Uses:IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)Size:200 µlRequested From:JapanLaboratory Reagent For In Vitro Research Use Only	Reactivity:	Human, Mouse
Recommended Storage:   May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Purification:	Protein A purified
thawing. Store at -20°C. Aliquots are stable for 6 months.     Uses:   IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Presentation:	PBS, pH 7.2, 0.09% sodium azide.
the researcher)   ithe researcher)     Size:   200 µl     Requested From:   Japan     Laboratory Reagent For In Vitro Research Use Only	Recommended Storage:	May be stored at 4°C for short-term only. Aliquot to avoid repeated freezing and thawing. Store at -20°C. Aliquots are stable for 6 months.
Requested From: Japan   Laboratory Reagent For In Vitro Research Use Only	Uses:	IHC, Western blot, Flow Cytometry, ELISA (Optimal dilution to be determined by the researcher)
Laboratory Reagent For In Vitro Research Use Only	Size:	200 µl
· · · · · · · · · · · · · · · · · · ·	Requested From:	Japan
Not for resale without prior written consent from LifeSpan BioSciences. Inc.	La	boratory Reagent For In Vitro Research Use Only
Created on 9/28/2014	Not for resale	