Product Datasheet

BCR Antibody - BSA Free NBP1-89137

Unit Size: 0.1 ml

Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.

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NBP1-89137

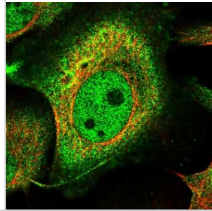
BCR Antibody - BSA Free

RMIYLQTLLAKEKKSYDRQRW Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin	BCR Antibody - BSA Free	
Concentration Concentrations vary lot to lot. See vial label for concentration. If unlisted please contact technical services. Storage Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles. Clonality Polyclonal Preservative 0.02% Sodium Azide Isotype IgG Purity Immunogen affinity purified Buffer PBS (pH 7.2) and 40% Glycerol Product Description Host Rabbit Gene ID 613 Gene Symbol BCR Species Human This antibody was developed against Recombinant Protein corresponding to amino acids: VDPVGFAEAWKAQFPDSEPPRMELRSVGDIEQELERCKASIRRLEQEVNQER: RMYLQTLLAKEKKSYDRQRW Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence o.25-2 ug/ml, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes	Product Information	
Storage Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles. Clonality Polyclonal Preservative 0.02% Sodium Azide Isotype IgG Purity Immunogen affinity purified Buffer PBS (pH 7.2) and 40% Glycerol Product Description Host Rabbit Gene ID 613 Gene Symbol BCR Species Human Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: VDPVGFAEAWKAQFPDSEPPRMELRSVGDIEQELERCKASIRRLEQEVNQER RMIYLQTLLAKEKKSYDRQRW Product Application Details Applications Immunosytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes	Unit Size	0.1 ml
Clonality	Concentration	
Preservative Isotype IgG Purity Immunogen affinity purified Buffer PBS (pH 7.2) and 40% Glycerol Product Description Host Gene ID Gene Symbol Species Human Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: VDPVGFAEAWKAQFPDSEPPRMELRSVGDIEQELERCKASIRRLEQEVNQER RMIYLQTLLAKEKKSYDRQRW Product Application Details Applications Immunohistochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions For IHC-Paraffin, HIER pH 6 retrieval is recommended. Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use	Storage	·
Isotype IgG Purity Immunogen affinity purified Buffer PBS (pH 7.2) and 40% Glycerol Product Description Host Rabbit Gene ID 613 Gene Symbol BCR Species Human Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: VDPVGFAEAWKAQFPDSEPPRMELRSVGDIEQELERCKASIRRLEQEVNQERIRMIYLQTLLAKEKKSYDRQRW Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use	Clonality	Polyclonal
Purity Immunogen affinity purified Buffer PBS (pH 7.2) and 40% Glycerol Product Description Host Rabbit Gene ID 613 Gene Symbol BCR Species Human Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids:	Preservative	0.02% Sodium Azide
Buffer PBS (pH 7.2) and 40% Glycerol Product Description Host Rabbit Gene ID 613 Gene Symbol BCR Species Human Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: VDPVGFAEAWKAQFPDSEPPRMELRSVGDIEQELERCKASIRRLEQEVNQER RMIYLQTLLAKEKKSYDRQRW Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use	Isotype	IgG
Product Description Host Rabbit Gene ID 613 Gene Symbol BCR Species Human Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: VDPVGFAEAWKAQFPDSEPPRMELRSVGDIEQELERCKASIRRLEQEVNQER RMIYLQTLLAKEKKSYDRQRW Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use	Purity	Immunogen affinity purified
Host Rabbit Gene ID 613 Gene Symbol BCR Species Human Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: VDPVGFAEAWKAQFPDSEPPRMELRSVGDIEQELERCKASIRRLEQEVNQER RMIYLQTLLAKEKKSYDRQRW Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use	Buffer	PBS (pH 7.2) and 40% Glycerol
Gene Symbol Gene Symbol BCR Species Human This antibody was developed against Recombinant Protein corresponding to amino acids:	Product Description	
Gene Symbol Species Human This antibody was developed against Recombinant Protein corresponding to amino acids: VDPVGFAEAWKAQFPDSEPPRMELRSVGDIEQELERCKASIRRLEQEVNQERI RMIYLQTLLAKEKKSYDRQRW Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use	Host	Rabbit
Species	Gene ID	613
Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: VDPVGFAEAWKAQFPDSEPPRMELRSVGDIEQELERCKASIRRLEQEVNQER RMIYLQTLLAKEKKSYDRQRW Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use	Gene Symbol	BCR
amino acids: VDPVGFAEAWKAQFPDSEPPRMELRSVGDIEQELERCKASIRRLEQEVNQERI RMIYLQTLLAKEKKSYDRQRW Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use	Species	Human
Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use	Immunogen	amino acids: VDPVGFAEAWKAQFPDSEPPRMELRSVGDIEQELERCKASIRRLEQEVNQERF
Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use	Product Application Details	
O.25-2 ug/ml, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use	Applications	
Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use	Recommended Dilutions	Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml, Immunohistochemistry-Paraffin 1:50 - 1:200
	Application Notes	Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use

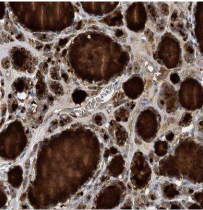


Images

Immunocytochemistry/Immunofluorescence: BCR Antibody [NBP1-89137] - Immunofluorescent staining of human cell line U-2 OS shows localization to nucleoplasm & cytosol.



Immunohistochemistry-Paraffin: BCR Antibody [NBP1-89137] - Staining of human thyroid gland shows strong cytoplasmic and extra cellular positivity in glandular cells.





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Products Related to NBP1-89137

NBP1-89137PEP BCR Recombinant Protein Antigen

HAF008 Goat anti-Rabbit IgG Secondary Antibody [HRP]

NB7160 Goat anti-Rabbit IgG (H+L) Secondary Antibody [HRP]

NBP2-24891 Rabbit IgG Isotype Control

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