Product Datasheet

REPS2 Antibody - BSA Free NBP1-80891

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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NBP1-80891

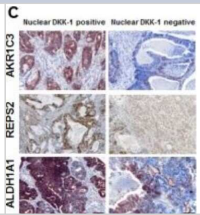
REPS2 Antibody - BSA Free

Product Information	REPSZ ANTIDOdy - 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 9185 Gene Symbol REPS2 Species Human Reactivity Notes Immunogen displays the following percentage of sequence identity for nontested species: Mouse (88%), Rat (83%) Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: YPLPEGLPPTLQPEYLQAAFPKPKWDCQLFDSYSESLPANQQPRDLNRMEKT SVKDMADLPVPNQDVTSDDKQALKSTINEALPKDVSEDPATPKDSNSLKARPR SRSYSSTSIEEAMKRGEDPPTPPRPQKTHSRASSLDLN Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin 1:50-1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. ICC/IF and IHC reported	Product Information	
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Isotype	Clonality	Polyclonal
Purity Immunogen affinity purified Buffer PBS (pH 7.2) and 40% Glycerol Product Description Host Rabbit Gene ID 9185 Gene Symbol REPS2 Species Human Reactivity Notes Immunogen displays the following percentage of sequence identity for non-tested species: Mouse (88%), Rat (83%) Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: YPLPEGLPPTLQPEYLQAAFPKPKWDCQLFDSYSESLPANQQPRDLNRMEKT SVKDMADLPVPNQDVTSDDKQALKSTINEALPKDVSEDPATPKDSNSLKARPR SRSYSSTSIEEAMKRGEDPPTPPPRPQKTHSRASSLDLN Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:10-1:500, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry-Paraffin 1:50-1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. ICC/IF and IHC reported	Preservative	0.02% Sodium Azide
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Product Description Host Rabbit Rabbit Rene ID 9185 Gene Symbol REPS2 Species Human Reactivity Notes Immunogen displays the following percentage of sequence identity for non-tested species: Mouse (88%), Rat (83%) Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: YPLPEGLPPTLQPEYLQAAFPKPKWDCQLFDSYSESLPANQQPRDLNRMEKT SVKDMADLPVPNQDVTSDDKQALKSTINEALPKDVSEDPATPKDSNSLKARPR SRSYSSTSIEEAMKRGEDPPTPPPRPQKTHSRASSLDLN Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:10-1:500, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry-Paraffin 1:50-1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. ICC/IF and IHC reported	Purity	Immunogen affinity purified
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Species	Gene ID	9185
Reactivity Notes Immunogen displays the following percentage of sequence identity for non-tested species: Mouse (88%), Rat (83%) Immunogen This antibody was developed against Recombinant Protein corresponding to amino acids: YPLPEGLPPTLQPEYLQAAFPKPKWDCQLFDSYSESLPANQQPRDLNRMEKT SVKDMADLPVPNQDVTSDDKQALKSTINEALPKDVSEDPATPKDSNSLKARPR SRSYSSTSIEEAMKRGEDPPTPPPRPQKTHSRASSLDLN Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:10-1:500, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry-Paraffin 1:50-1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. ICC/IF and IHC reported	Gene Symbol	REPS2
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amino acids: YPLPEGLPPTLQPEYLQAAFPKPKWDCQLFDSYSESLPANQQPRDLNRMEKT SVKDMADLPVPNQDVTSDDKQALKSTINEALPKDVSEDPATPKDSNSLKARPR SRSYSSTSIEEAMKRGEDPPTPPPRPQKTHSRASSLDLN Product Application Details Applications Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:10-1:500, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry-Paraffin 1:50-1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. ICC/IF and IHC reported	Reactivity Notes	
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Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:10-1:500, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry-Paraffin 1:50-1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. ICC/IF and IHC reported		
Immunohistochemistry-Paraffin 1:50-1:200 Application Notes For IHC-Paraffin, HIER pH 6 retrieval is recommended. ICC/IF and IHC reported	Applications	Immunohistochemistry-Paraffin
	Recommended Dilutions	Immunohistochemistry 1:10-1:500, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry-Paraffin 1:50-1:200
,	Application Notes	



Images

Immunohistochemistry: REPS2 Antibody [NBP1-80891] - DKK-1 induces ALDH1A1, REPS2 and AKR1C3 genes involved in chemotherapy detoxification. Immunohistochemical analysis of ALDH1A1, REPS2 and AKR1C3 expression in representative nuclear DKK-1-positive (strong staining) and -negative (weak staining) tumors. Scale bars: 50 um. Image collected and cropped by CiteAb from the following publication (https://www.oncotarget.com/fulltext/3464), licensed under a CC-BY license.



Immunohistochemistry-Paraffin: REPS2 Antibody [NBP1-80891] - Staining of human cerebral cortex shows moderate cytoplasmic positivity in glial cells.



Publications

Aguilera O, Gonzalez-Sancho JM, Zazo S et al. Nuclear DICKKOPF-1 as a biomarker of chemoresistance and poor clinical outcome in colorectal cancer Oncotarget 2015-03-20 [PMID: 25788273] (IHC-P, ICC/IF, Human)





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