Product Datasheet

N-Cadherin Antibody - Azide and BSA Free NBP3-03009-100ul

Unit Size: 100 ul

Store at -20C. Avoid freeze-thaw cycles.

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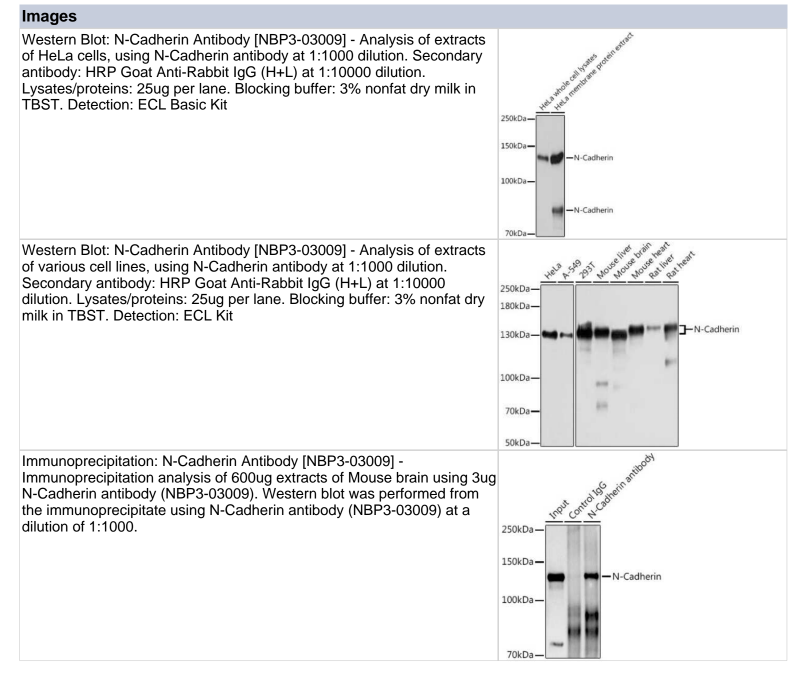


NBP3-03009-100ul

N-Cadherin Antibody - Azide and BSA Free

Product Information Unit Size 100 ul Concentration Please see the vial label for concentration. If unlisted please contact technical services. Storage Store at -20C. Avoid freeze-thaw cycles. Clonality Polyclonal Preservative 0.09% Sodium Azide Isotype IgG Purity Affinity purified Buffer PBS with 50% glycerol, pH7.3. Target Molecular Weight 140 kDa Product Description 1000 Gene ID 1000 Gene Symbol CDH2 Species Human, Mouse, Rat Immunogen Recombinant fusion protein containing a sequence corresponding to amino acids 488-587 of human N-Cadherin (NP_00178.2). VIDV/NENPYFAPNPKIIRQEEGLHAGTMLTFTAQDPDRYMQQNIRYTKLSDPA NWLKIDPVNGQITTAVLDRESPNVKNNIYNATFLASDNGIPPMSG Product Application Details Western Blot, ELISA, Immunohistochemistry/Immunofiluorescence, Immunohistochemistry, Immunohistochemistry 1:50 - 1:200, Immunohistochemistry 1:50 - 1:200, Immunohistochemistry Paraffin	-	
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services.StorageStore at -20C. Avoid freeze-thaw cycles.ClonalityPolyclonalPreservative0.09% Sodium AzideIsotypeIgGPurityAffinity purifiedBufferPBS with 50% glycerol, pH7.3.Target Molecular Weight140 kDaProduct DescriptionKabbitHostRabbitGene ID1000Gene SymbolCDH2SpeciesHuman, Mouse, RatImmunogenRecombinant fusion protein containing a sequence corresponding to amino acids 488-587 of human N-Cadherin (NP_001783.2). VIDVNENPYFAPNPKIIRQEEGLHAGTMLTTFTAQDPDRYMQQNIRYTKLSDPA NVULKIDPVNGQITTIAVLDRESPNVKNNIYNATFLASDNGIPPMSGProduct Application DetailsWestern Blot, ELISA, Immunocytochemistry-Immunofluorescence, Immunohistochemistry 1:50 - 1:200, Immunocytochemistry 1:50 - 1:200, Immunocytochemistry 1:50 - 1:200, Immunofluorescence 1:50 - 1:200, Immunofluores	Unit Size	100 ul
ClonalityPolyclonalPreservative0.09% Sodium AzideIsotypeIgGPurityAffinity purifiedBufferPBS with 50% glycerol, pH7.3.Target Molecular Weight140 kDaProduct DescriptionHostRabbitGene ID1000Gene SymbolCDH2SpeciesHuman, Mouse, RatImmunogenRecombinant fusion protein containing a sequence corresponding to amino acids 488-587 of human N-Cadherin (NP_001783.2). VIDVNENPYFAPNPKIIRQEEGLHAGTMLTTFTAQDPDRYMQQNIRYTKLSDPA NWLKIDPVNQQITTIAVLDRESPNVKNNIYNATFLASDNGIPPMSGProduct Application DetailsWestern Blot, ELISA, Immunohistochemistry/ Immunofluorescence, Immunohistochemistry 1:50 - 1:200, Immunohistochemistry 1:50 - 1:200, Immunofluorescence 1:50 - 1:2	Concentration	•
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IsotypeIgGPurityAffinity purifiedBufferPBS with 50% glycerol, pH7.3.Target Molecular Weight140 kDaProduct DescriptionRabbitHostRabbitGene ID1000Gene SymbolCDH2SpeciesHuman, Mouse, RatImmunogenRecombinant fusion protein containing a sequence corresponding to amino acids 488-587 of human N-Cadherin (NP_001783.2). VIDVNENPYFAPNPKIIRQEEGLHAGTMLTTFTAQDPDRYMQQNIRYTKLSDPA NVLKIDPVNGQITTIAVLDRESPNVKNNIYNATFLASDNGIPPMSGProduct Application DetailsWestern Blot, ELISA, Immunohistochemistry-ParaffinRecommended DilutionsWestern Blot 1:500 - 1:1000, ELISA, Immunohistochemistry 1:50 - 1:200, Immunofluorescence 1:50 - 1:200,	Clonality	Polyclonal
Purity Affinity purified Buffer PBS with 50% glycerol, pH7.3. Target Molecular Weight 140 kDa Product Description Host Host Rabbit Gene ID 1000 Gene Symbol CDH2 Species Human, Mouse, Rat Immunogen Recombinant fusion protein containing a sequence corresponding to amino acids 488-587 of human N-Cadherin (NP_001783.2). VIDVNENPYFAPNKIIRQEEGLHAGTMLTTFTAQDPDRYMQQNIRYTKLSDPA NWLKIDPVNGQITTIAVLDRESPNVKNNIYNATFLASDNGIPPMSG Product Application Details Western Blot, ELISA, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry. 150 - 1:200, Immunocytochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 1:50 - 1:200, Immunofluorescence 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 1:50 - 1:2	Preservative	0.09% Sodium Azide
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ImmunogenRecombinant fusion protein containing a sequence corresponding to amino acids 488-587 of human N-Cadherin (NP_001783.2). VIDVNENPYFAPNPKIIRQEEGLHAGTMLTTFTAQDPDRYMQQNIRYTKLSDPA NWLKIDPVNGQITTIAVLDRESPNVKNNIYNATFLASDNGIPPMSGProduct Application DetailsWestern Blot, ELISA, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-ParaffinRecommended DilutionsWestern Blot 1:500 - 1:1000, ELISA, Immunofluorescence 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 1:50 - 1:200,	Gene Symbol	CDH2
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ApplicationsWestern Blot, ELISA, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-ParaffinRecommended DilutionsWestern Blot 1:500 - 1:1000, ELISA, Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 1:50 - 1:200,	Immunogen	488-587 of human N-Cadherin (NP_001783.2). VIDVNENPYFAPNPKIIRQEEGLHAGTMLTTFTAQDPDRYMQQNIRYTKLSDPA
Immunohistochemistry, Immunohistochemistry-ParaffinRecommended DilutionsWestern Blot 1:500 - 1:1000, ELISA, Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 1:50 - 1:200,	Product Application Details	
Immunocytochemistry/ Immunofluorescence 1:50 - 1:200,	Applications	
	Recommended Dilutions	Immunocytochemistry/ Immunofluorescence 1:50 - 1:200,









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