# **Product Datasheet**

# CutA Antibody NBP3-24769

Unit Size: 100 ul

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

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## NBP3-24769

**CutA Antibody** 

Product Information           Unit Size         100 ul           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         Affinity purified           Buffer         PBS, pH 7.2, 40% glycerol           Product Description           Host         Rabbit           Gene ID         51596           Gene Symbol         CUTA           Species         Human           Immunogen         This antibody has been engineered to specifically recognize the recombinant protein CutA using the following amino acid sequence: LLPRVLLTMASGSPPTQPSPASDSGSGYVPGSVSAAFVTCPNEKVAKEIARAV VEKRLAACVNLIPQI           Product Application Details           Applications         Immunohistochemistry, Immunohistochemistry-Paraffin           Recommended Dilutions         Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200           Application Notes         For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	CutA Antibody	
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  Affinity purified  Buffer  PBS, pH 7.2, 40% glycerol  Product Description  Host  Rabbit  Gene ID  51596  Gene Symbol  CUTA  Species  Human  Immunogen  This antibody has been engineered to specifically recognize the recombinant protein CutA using the following amino acid sequence:     LLPRVLTMASGSPPTQPSPASDSGSGYVPGSVSAAFVTCPNEKVAKEIARAV VEKRLAACVNLIPQI  Product Application Details  Applications  Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions  Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200  Application Notes  For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Product Information	
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Cycles.	Concentration	
Preservative 0.02% Sodium Azide  Isotype IgG  Purity Affinity purified  Buffer PBS, pH 7.2, 40% glycerol  Product Description  Host Rabbit  Gene ID 51596  Gene Symbol CUTA  Species Human  Immunogen This antibody has been engineered to specifically recognize the recombinant protein CutA using the following amino acid sequence:	Storage	·
Isotype IgG Purity Affinity purified Buffer PBS, pH 7.2, 40% glycerol  Product Description Host Rabbit Gene ID 51596 Gene Symbol CUTA Species Human Immunogen This antibody has been engineered to specifically recognize the recombinant protein CutA using the following amino acid sequence: LLPRVLLTMASGSPPTQPSPASDSGSGYVPGSVSAAFVTCPNEKVAKEIARAV VEKRLAACVNLIPQI  Product Application Details Applications Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Clonality	Polyclonal
Purity Affinity purified  Buffer PBS, pH 7.2, 40% glycerol  Product Description  Host Rabbit  Gene ID 51596  Gene Symbol CUTA  Species Human  Immunogen This antibody has been engineered to specifically recognize the recombinant protein CutA using the following amino acid sequence:	Preservative	0.02% Sodium Azide
Buffer PBS, pH 7.2, 40% glycerol  Product Description Host Rabbit Gene ID 51596 Gene Symbol CUTA Species Human Immunogen This antibody has been engineered to specifically recognize the recombinant protein CutA using the following amino acid sequence: LLPRVLLTMASGSPPTQPSPASDSGSGYVPGSVSAAFVTCPNEKVAKEIARAV VEKRLAACVNLIPQI  Product Application Details Applications Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Isotype	IgG
Product Description  Host Rabbit  Gene ID 51596  Gene Symbol CUTA  Species Human  Immunogen This antibody has been engineered to specifically recognize the recombinant protein CutA using the following amino acid sequence: LLPRVLLTMASGSPPTQPSPASDSGSGYVPGSVSAAFVTCPNEKVAKEIARAV VEKRLAACVNLIPQI  Product Application Details  Applications Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200  Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Purity	Affinity purified
Host Rabbit Gene ID 51596 Gene Symbol CUTA Species Human Immunogen This antibody has been engineered to specifically recognize the recombinant protein CutA using the following amino acid sequence: LLPRVLLTMASGSPPTQPSPASDSGSGYVPGSVSAAFVTCPNEKVAKEIARAV VEKRLAACVNLIPQI  Product Application Details Applications Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Buffer	PBS, pH 7.2, 40% glycerol
Gene Symbol CUTA Species Human Immunogen This antibody has been engineered to specifically recognize the recombinant protein CutA using the following amino acid sequence: LLPRVLLTMASGSPPTQPSPASDSGSGYVPGSVSAAFVTCPNEKVAKEIARAV VEKRLAACVNLIPQI  Product Application Details Applications Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Product Description	
Gene Symbol CUTA Species Human This antibody has been engineered to specifically recognize the recombinant protein CutA using the following amino acid sequence: LLPRVLLTMASGSPPTQPSPASDSGSGYVPGSVSAAFVTCPNEKVAKEIARAV VEKRLAACVNLIPQI  Product Application Details Applications Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Host	Rabbit
Species  Human  This antibody has been engineered to specifically recognize the recombinant protein CutA using the following amino acid sequence: LLPRVLLTMASGSPPTQPSPASDSGSGYVPGSVSAAFVTCPNEKVAKEIARAV VEKRLAACVNLIPQI  Product Application Details  Applications  Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions  Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200  Application Notes  For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Gene ID	51596
Immunogen  This antibody has been engineered to specifically recognize the recombinant protein CutA using the following amino acid sequence: LLPRVLLTMASGSPPTQPSPASDSGSGYVPGSVSAAFVTCPNEKVAKEIARAV VEKRLAACVNLIPQI  Product Application Details  Applications  Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions  Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200  Application Notes  For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Gene Symbol	CUTA
protein CutA using the following amino acid sequence: LLPRVLLTMASGSPPTQPSPASDSGSGYVPGSVSAAFVTCPNEKVAKEIARAV VEKRLAACVNLIPQI  Product Application Details Applications Immunohistochemistry, Immunohistochemistry-Paraffin Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200 Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Species	Human
ApplicationsImmunohistochemistry, Immunohistochemistry-ParaffinRecommended DilutionsImmunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200Application NotesFor IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Immunogen	protein CutA using the following amino acid sequence: LLPRVLLTMASGSPPTQPSPASDSGSGYVPGSVSAAFVTCPNEKVAKEIARAV
Recommended Dilutions Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200  Application Notes For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Product Application Details	
Application Notes  For IHC-Paraffin, we recommend using Heat-Induced Epitope Retrieval (HIER) with a pH level of 6. This optimized retrieval method ensures the best results for	Applications	Immunohistochemistry, Immunohistochemistry-Paraffin
with a pH level of 6. This optimized retrieval method ensures the best results for	Recommended Dilutions	Immunohistochemistry 1:50 - 1:200, Immunohistochemistry-Paraffin 1:50 - 1:200
	Application Notes	with a pH level of 6. This optimized retrieval method ensures the best results for





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

NBP2-24891 Rabbit IgG Isotype Control

NBP1-44498 Recombinant Human CutA His Protein

#### Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

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