# **Product Datasheet**

## SSSCA1 Antibody - BSA Free NBP2-13387

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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## NBP2-13387

SSSCA1 Antibody - BSA Free

amino acids:	SSSCAT 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  Gene ID  10534  Gene Symbol  ZNRD2  Species  Human, Mouse, Rat  Immunogen  This antibody was developed against a recombinant protein corresponding to the amino acids: NGAEVDDFSWEPPTEAETKVLQARRERQDRISRLMGDYLLRGYRMLGETCAE CGTILLQDKQRKIYCVACQELDSDVDKDNPALNAQAALSQAR  Product Application Details  Applications  Western Blot, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry 1:20 - 1:50, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml,	Product Information	
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 10534 Gene Symbol ZNRD2 Species Human, Mouse, Rat Immunogen This antibody was developed against a recombinant protein corresponding to the amino acids: NGAEVDDFSWEPPTEAETKVLQARRERQDRISRLMGDYLLRGYRMLGETCAE CGTILLQDKQRKIYCVACQELDSDVDKDNPALNAQAALSQAR  Product Application Details Applications Western Blot, Immunocytochemistry Immunofluorescence, Immunohistochemistry. Immunohistochemistry 1:20 - 1:50, Immunocytochemistry Immunofluorescence 0.25-2 ug/ml,	Unit Size	0.1 ml
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 10534 Gene Symbol ZNRD2 Species Human, Mouse, Rat Immunogen This antibody was developed against a recombinant protein corresponding to the amino acids: NGAEVDDFSWEPPTEAETKVLQARRERQDRISRLMGDYLLRGYRMLGETCAD CGTILLQDKQRKIYCVACQELDSDVDKDNPALNAQAALSQAR  Product Application Details Applications Western Blot, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry-Paraffin  Recommended Dilutions Western Blot 0.04-0.4 ug/ml, Immunohistochemistry 1:20 - 1:50, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml,	Concentration	
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 10534  Gene Symbol ZNRD2  Species Human, Mouse, Rat  Immunogen This antibody was developed against a recombinant protein corresponding to the amino acids:	Storage	·
Isotype   IgG   Purity   Immunogen affinity purified   Buffer   PBS (pH 7.2) and 40% Glycerol   Product Description   Host   Rabbit   Gene ID   10534   Gene Symbol   ZNRD2   Species   Human, Mouse, Rat   Immunogen   This antibody was developed against a recombinant protein corresponding to the amino acids:	Clonality	Polyclonal
Purity Immunogen affinity purified Buffer PBS (pH 7.2) and 40% Glycerol  Product Description Host Rabbit Gene ID 10534 Gene Symbol ZNRD2 Species Human, Mouse, Rat Immunogen This antibody was developed against a recombinant protein corresponding to the amino acids:	Preservative	0.02% Sodium Azide
Buffer PBS (pH 7.2) and 40% Glycerol  Product Description Host Rabbit Gene ID 10534 Gene Symbol ZNRD2 Species Human, Mouse, Rat Immunogen This antibody was developed against a recombinant protein corresponding to the amino acids: NGAEVDDFSWEPPTEAETKVLQARRERQDRISRLMGDYLLRGYRMLGETCAE CGTILLQDKQRKIYCVACQELDSDVDKDNPALNAQAALSQAR  Product Application Details Applications Western Blot, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions Western Blot 0.04-0.4 ug/ml, Immunohistochemistry 1:20 - 1:50, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml,	Isotype	IgG
Product Description  Host Rabbit  Gene ID 10534  Gene Symbol ZNRD2  Species Human, Mouse, Rat  Immunogen This antibody was developed against a recombinant protein corresponding to the amino acids:	Purity	Immunogen affinity purified
Host Rabbit  Gene ID 10534  Gene Symbol ZNRD2  Species Human, Mouse, Rat  Immunogen This antibody was developed against a recombinant protein corresponding to the amino acids:	Buffer	PBS (pH 7.2) and 40% Glycerol
Gene Symbol ZNRD2 Species Human, Mouse, Rat Immunogen This antibody was developed against a recombinant protein corresponding to the amino acids: NGAEVDDFSWEPPTEAETKVLQARRERQDRISRLMGDYLLRGYRMLGETCAE CGTILLQDKQRKIYCVACQELDSDVDKDNPALNAQAALSQAR  Product Application Details Applications Western Blot, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions Western Blot 0.04-0.4 ug/ml, Immunohistochemistry 1:20 - 1:50, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml,	Product Description	
Gene Symbol  ZNRD2  Human, Mouse, Rat  This antibody was developed against a recombinant protein corresponding to the amino acids:     NGAEVDDFSWEPPTEAETKVLQARRERQDRISRLMGDYLLRGYRMLGETCAE CGTILLQDKQRKIYCVACQELDSDVDKDNPALNAQAALSQAR  Product Application Details  Applications  Western Blot, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions  Western Blot 0.04-0.4 ug/ml, Immunohistochemistry 1:20 - 1:50, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml,	Host	Rabbit
Species  Human, Mouse, Rat  This antibody was developed against a recombinant protein corresponding to the amino acids:	Gene ID	10534
Immunogen  This antibody was developed against a recombinant protein corresponding to the amino acids: NGAEVDDFSWEPPTEAETKVLQARRERQDRISRLMGDYLLRGYRMLGETCAD CGTILLQDKQRKIYCVACQELDSDVDKDNPALNAQAALSQAR  Product Application Details  Applications  Western Blot, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions  Western Blot 0.04-0.4 ug/ml, Immunohistochemistry 1:20 - 1:50, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml,	Gene Symbol	ZNRD2
amino acids: NGAEVDDFSWEPPTEAETKVLQARRERQDRISRLMGDYLLRGYRMLGETCAE CGTILLQDKQRKIYCVACQELDSDVDKDNPALNAQAALSQAR  Product Application Details  Applications  Western Blot, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions  Western Blot 0.04-0.4 ug/ml, Immunohistochemistry 1:20 - 1:50, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml,	Species	Human, Mouse, Rat
Applications  Western Blot, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin  Recommended Dilutions  Western Blot 0.04-0.4 ug/ml, Immunohistochemistry 1:20 - 1:50, Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml,	Immunogen	NGAEVDDFSWEPPTEAETKVLQARRERQDRISRLMGDYLLRGYRMLGETCAD
Immunohistochemistry, İmmunohistochemistry-Paraffin  Recommended Dilutions  Western Blot 0.04-0.4 ug/ml, İmmunohistochemistry 1:20 - 1:50, İmmunocytochemistry/ İmmunofluorescence 0.25-2 ug/ml,	Product Application Details	
Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml,	Applications	
	Recommended Dilutions	Immunocytochemistry/ Immunofluorescence 0.25-2 ug/ml,
Application Notes  For IHC-Paraffin, HIER pH 6 retrieval is recommended.  Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use PFA/Triton X-100.	Application Notes	Immunocytochemistry/Immunofluorescence Fixation Permeabilization: Use





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### 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.

For more information on our 100% guarantee, please visit www.novusbio.com/guarantee

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