# **Product Datasheet**

## Vimentin Antibody (2A52) - BSA Free NBP1-92688

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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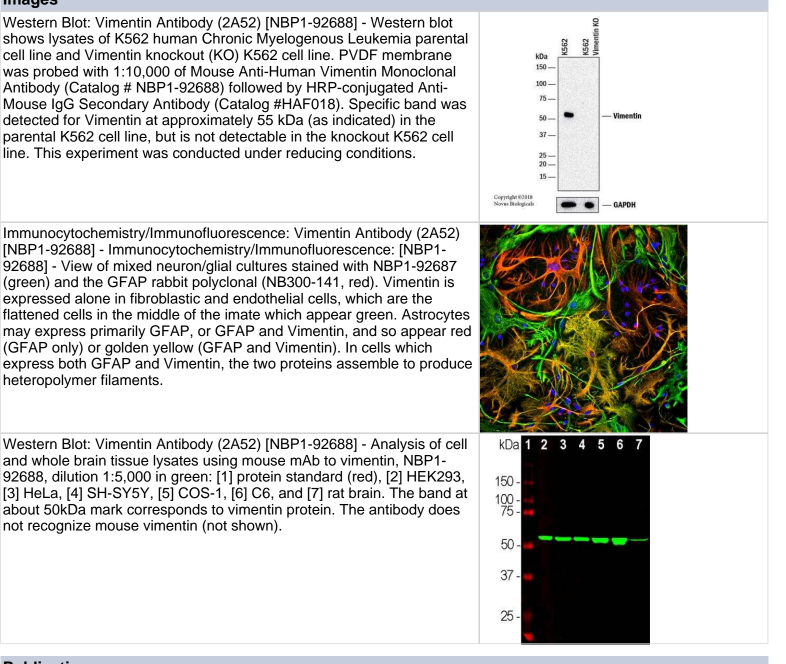
#### NBP1-92688

Vimentin Antibody (2A52) - BSA Free

Unit Size   0.1 ml     Concentration   1 mg/ml     Storage   Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.     Clonality   Monoclonal     Clone   2A52     Preservative   0.035% Sodium Azide     Isotype   IgG1     Purity   Protein G purified     Buffer   50% PBS, 50% glycerol     Target Molecular Weight   53.6 kDa     Product Description   Mouse     Gene ID   7431     Gene Symbol   VIM     Species   Human, Rat, Mouse (Negative)     Reactivity Notes   Clones 2D1 (NBP1-92687) and 2A52 (NBP1-92688) both failed to detect the target in mouse tissues although they work well on human and rat samples. This allowed us to firmly map the epitope for both antibodies to the pepitide SRIS-PLPNESURREL, amino acids 409-425 of the human sequence. This peptide is located at the beginning of the non-helicat. Unserver between human and rate most marmmalian species, including cow, pig, horse, camel, and many monkeys, Interestingly mouse has the peptide SRIS-PLPTFSSLNREL divergent by one amino acid, and neither clones bind this peptide. As a result these antibodies can be used to identify human or rat cells in mouse tissues and may work with other species that also contain this peptide. As a result these antibodies can be used to identify human or rat cells in mouse tissues and may work with other species that		
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Storage   Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.     Clonality   Monoclonal     Clone   2A52     Preservative   0.035% Sodium Azide     Isotype   IgG1     Purity   Protein G purified     Buffer   50% PBS, 50% glycerol     Target Molecular Weight   53.6 kDa     Product Description   Mouse     Gene ID   7431     Gene Symbol   VIM     Species   Human, Rat, Mouse (Negative)     Reactivity Notes   Clones 2D1 (NBP1-92687) and 2A52 (NBP1-92688) both failed to detect the target in mouse tissues although they work well on human and rat samples. This allowed us to firmly map the epitope for both antibodies to the peptide SRISLPLPNFSSLNREL, amino acids 409-425 of the human sequence. This preptide is located at the beginning of the non-helical 'tail' region of the molecule and the peptide is totally conserved between human and rat and in most marmalian species, including couver, pig, horse, carrel, and may work with other species that also contain this peptide. Na result these antibodes can be used to identify human or rat cells in mouse cultures or tissues and may work with other species that also contain this peptide.     Marker   Mesenchymal Cells Marker     Immunogen   Full length recombinant human Vimentin Antibody protein expressed in and purified from E. coii.	Unit Size	0.1 ml
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Clone 2A52   Preservative 0.035% Sodium Azide   Isotype IgG1   Purity Protein G purified   Buffer 50% PBS, 50% glycerol   Target Molecular Weight 53.6 kDa   Product Description Mouse   Gene ID 7431   Gene symbol VIM   Species Human, Rat, Mouse (Negative)   Reactivity Notes Clones 2D1 (NBP1-92687) and 2A52 (NBP1-92688) both failed to detect the target in mouse tissues although they work well on human and rat samples. This allowed us to firmly map the epitope for both antibodies to the peptide SISLPLPNFSSLNREL, amino acids 409-425 of the human sequence. This peptide is located at the beginning of the non-helical "tail" region of the molecule and the peptide is totally conserved between human sequence. This peptide is located at the beginning of the non-helical "tail" region of the molecule and the peptide is totally conserved between human sequence. This peptide is located at the beginning of the non-helical "tail" region of the molecule and the peptide is totally conserved between human sequence. This peptide is located at the beginning of the non-helical "tail" region of the molecule and the peptide is totally conserved between human sequence. This peptide is located at the beginning of the non-helical "tail" region of the molecule and the peptide is totally conserved between human sequence. This peptide is located at the beginning of the non-helical "tail" region of the molecule and the peptide is totally conserved between human and rat and in molecule and the peptide is totally conserved between human a	Storage	
Preservative   0.035% Sodium Azide     Isotype   IgG1     Purity   Protein G purified     Buffer   50% PBS, 50% glycerol     Target Molecular Weight   53.6 kDa     Product Description   Mouse     Gene ID   7431     Gene Symbol   VIM     Species   Human, Rat, Mouse (Negative)     Reactivity Notes   Clones 2D1 (NBP1-92687) and 2A52 (NBP1-92688) both failed to detect the target in mouse tissues although they work well on human and rat samples. This allowed us to firmly map the epitope for both antibodies to the peptide SRISLPLPNFSSLNREL, amino acids 409-425 of the human sequence. This peptide is located at the beginning of the non-helical "tail" region of the molecule and the peptide is totally conserved between human and rat and in most marmmalian species, including cow, pig, horse, camel, and many monkeys. Interestingly mouse has the peptide SRISLPLPTFSSLNREL divergent by one amino acid, and neither clones bind this peptide.     Marker   Mesenchymal Cells Marker     Immunogen   Full length recombinant human Vimentin Antibody protein expressed in and purified from E. coli.     Product Application Details   Western Blot, Immunocytochemistry/ Immunofluorescence, Immunofluorescence 1:5000, Knockout Validated     Recommended Dilutions   Western Blot, Immunocytochemistry 1:5000, Immunocytochemistry/ Immunofluorescence 1:5000, Knockout Validated	Clonality	Monoclonal
Isotype IgG1   Purity Protein G purified   Buffer 50% PBS, 50% glycerol   Target Molecular Weight 53.6 kDa   Product Description Mouse   Gene ID 7431   Gene Symbol VIM   Species Human, Rat, Mouse (Negative)   Reactivity Notes Clones 2D1 (NBP1-92687) and 2A52 (NBP1-92688) both failed to detect the target in mouse tissues although they work well on human and rat samples. This allowed us to firmly map the epitope for both antibodies to the peptide SRISLPLPNFSSLNREL, amino acids 409-425 of the human sequence. This peptide is totally conserved between human and rat and in most mammalian species, including cow, pig, horse, camel, and many monkeys. Interestingly mouse has the peptide SRISLPLPTFFSSLNREL divergent by one amino acid, and neither clones bind this peptide. As a result these antibodies can be used to identify human or rat cells in mouse cultures or tissues and may work with other species that also contain this peptide.   Marker Mesenchymal Cells Marker   Immunogen Full length recombinant human Vimentin Antibody protein expressed in and purified from E. coli.   Product Application Details Western Blot, Immunocytochemistry/ Immunofluorescence, Immunofluorescence 1:5000, Knockout Validated   Recommended Dilutions Western Blot, 1:10000, Immunohistochemistry 1:5000, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, and	Clone	2A52
Purity   Protein G purified     Buffer   50% PBS, 50% glycerol     Target Molecular Weight   53.6 kDa     Product Description   Mouse     Gene ID   7431     Gene Symbol   VIM     Species   Human, Rat, Mouse (Negative)     Reactivity Notes   Clones 2D1 (NBP1-92687) and 2A52 (NBP1-92688) both failed to detect the target in mouse tissues although they work well on human and rat samples. This allowed us to firmly map the epitope for both antibodies to the peptide SRISLPLPNFSSLNREL, amino acids 409-425 of the human sequence. This peptide is tocated at the beginning of the non-helical "tail" region of the molecule and the peptide is totally conserved between human and rat and in most mammalian species, including cow, pig, horse, camel, and many monkeys. Interestingly mouse has the peptide SRISLPLPTSSLNREL divergent by one amino acid, and neither clones bind this peptide. As a result these antibodies can be used to identify human or rat cells in mouse cultures or tissues and may work with other species that also contain this peptide.     Marker   Mesenchymal Cells Marker     Immunogen   Full length recombinant human Vimentin Antibody protein expressed in and purified from E. coli.     Product Application Details   Western Blot, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Knockout Validated     Application Notes   This Vimentin (2A52) antibody is useful for	Preservative	0.035% Sodium Azide
Buffer 50% PBS, 50% glycerol   Target Molecular Weight 53.6 kDa   Product Description Mouse   Gene ID 7431   Gene Symbol VIM   Species Human, Rat, Mouse (Negative)   Reactivity Notes Clones 2D1 (NBP1-92687) and 2A52 (NBP1-92688) both failed to detect the target in mouse tissues although they work well on human and rat samples. This allowed us to firmly map the epitope for both antibodies to the peptide SRISLPLPFSSLNREL, amino acids 409-425 of the human sequence. This peptide is located at the beginning of the non-helical "tail" region of the molecule and the peptide is totally conserved between human and rat and in most mammalian species, including cow, pig, horse, camel, and many monkeys. Interestingly mouse has the peptide SRISLPLPTFSSLNREL divergent by one amino acid, and neither clones bind this peptide. As a result these antibodies can be used to identify human or ratells in mouse cultures or tissues and may work with other species that also contain this peptide.   Marker Mesenchymal Cells Marker   Immunogen Ful length recombinant human Vimentin Antibody protein expressed in and purified from E. coli.   Product Application Details Western Blot, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Knockout Validated   Recommended Dilutions Western Blot 1:10000, Immunohistochemistry 1:5000, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, and	Isotype	IgG1
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Immunohistochemistry, Knockout ValidatedRecommended DilutionsWestern Blot 1:10000, Immunohistochemistry 1:5000, Immunocytochemistry/ Immunofluorescence 1:5000, Knockout ValidatedApplication NotesThis Vimentin (2A52) antibody is useful for Immunocytochemistry/Immunofluorescence, Immunohistochemistry, and	Product Application Details	
Application Notes   This Vimentin (2A52) antibody is useful for Immunocytochemistry/Immunofluorescence, Immunohistochemistry, and	Applications	
Immunocytochemistry/Immunofluorescence, Immunohistochemistry, and	Recommended Dilutions	
	Application Notes	Immunocytochemistry/Immunofluorescence, Immunohistochemistry, and



#### Images



#### **Publications**

Sun Y, Guo W, Xu Y et al. Circulating Tumors Cells from Different Vascular Sites Exhibit Spatial Heterogeneity in Epithelial and Mesenchymal Composition and Distinct Clinical Significance in Hepatocellular Carcinoma. Clin. Cancer Res. 2017-10-25 [PMID: 29070526] (ICC/IF, Human)





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#### Products Related to NBP1-92688

HAF007	Goat anti-Mouse IgG Secondary Antibody [HRP]
NB720-B	Rabbit anti-Mouse IgG (H+L) Secondary Antibody [Biotin]
NBP1-97005-0.5mg	Mouse IgG1 Isotype Control (MG1)
NBP1-92688F	Vimentin Antibody (2A52) [FITC]

#### 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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