Product Datasheet

NPAS3 Antibody [DyLight 405] NBP1-76785V

Unit Size: 0.1 ml

Store at 4C in the dark.

www.novusbio.com

technical@novusbio.com

Protocols, Publications, Related Products, Reviews, Research Tools and Images at: www.novusbio.com/NBP1-76785V

Updated 7/11/2023 v.20.1

Earn rewards for product reviews and publications.

Submit a publication at www.novusbio.com/publications Submit a review at www.novusbio.com/reviews/destination/NBP1-76785V



NBP1-76785V

NPAS3 Antibody [DyLight 405]

Unit Size0.1 mlConcentrationPlease see the vial label for concentration. If unlisted please contact technical services.StorageStore at 4C in the dark.ClonalityPolyclonalPreservative0.05% Sodium AzideIsotypeIgGConjugateDyLight 405PurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID64067Gene SymbolNPAS3SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non- tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids a40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotesDyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Product Information	
services.StorageStore at 4C in the dark.ClonalityPolyclonalPreservative0.05% Sodium AzideIsotypeIgGConjugateDyLight 405PurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID64067Gene SymbolNPAS3SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non-tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: OALRKEKSRDAARSRRGKENFEFYELAKNotesImmunogen displays Recent and a contract	Unit Size	0.1 ml
ClonalityPolyclonalPreservative0.05% Sodium AzideIsotypeIgGConjugateDyLight 405PurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID64067Gene SymbolNPAS3SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non-tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotesContext	Concentration	
Preservative0.05% Sodium AzideIsotypeIgGConjugateDyLight 405PurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionRabbitHostRabbitGene ID64067Gene SymbolNPAS3SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non-tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: OALRKEKSRDAARSRRGKENFEFYELAKNotes	Storage	Store at 4C in the dark.
IsotypeIgGConjugateDyLight 405PurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID64067Gene SymbolNPAS3SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non-tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotes	Clonality	Polyclonal
ConjugateDyLight 405PurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionRabbitHostRabbitGene ID64067Gene SymbolNPAS3SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non-tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotesImmunogen	Preservative	0.05% Sodium Azide
PurityPeptide affinity purifiedPurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionRabbitHostRabbitGene ID64067Gene SymbolNPAS3SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non-tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotesImmunogen	Isotype	IgG
Buffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID64067Gene SymbolNPAS3SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non-tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotesImmunogen	Conjugate	DyLight 405
Product DescriptionHostRabbitGene ID64067Gene SymbolNPAS3SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non-tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotesImmunogen	Purity	Peptide affinity purified
HostRabbitGene ID64067Gene SymbolNPAS3SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non- tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotesImmunogen	Buffer	50mM Sodium Borate
Gene ID64067Gene SymbolNPAS3SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non- tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotes	Product Description	
Gene SymbolNPAS3SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non- tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotes	Host	Rabbit
SpeciesHuman, Mouse, RatReactivity NotesImmunogen displays the following percentage of sequence identity for non- tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotes	Gene ID	64067
Reactivity NotesImmunogen displays the following percentage of sequence identity for non- tested species: Bovine (84%), Chicken (80%)ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotes	Gene Symbol	NPAS3
ImmunogenAntibody was raised against a 28 amino acid synthetic peptide from near the amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAKNotes	Species	Human, Mouse, Rat
amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence: QALRKEKSRDAARSRRGKENFEFYELAK Notes	Reactivity Notes	
	Immunogen	amino terminus of human NPAS3. The immunogen is located within amino acids 40 - 90 of NPAS3. Amino Acid Squence:
DyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.	Notes	
		DyLight (R) is a trademark of Thermo Fisher Scientific Inc. and its subsidiaries.
Product Application Details		
Applications Western Blot, ELISA, Immunocytochemistry/Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin	Applications	
Recommended Dilutions Western Blot, ELISA, Immunohistochemistry, Immunocytochemistry/Immunofluorescence, Immunohistochemistry-Paraffin	Recommended Dilutions	
Application NotesOptimal dilution of this antibody should be experimentally determined.	Application Notes	Optimal dilution of this antibody should be experimentally determined.





Novus Biologicals USA

10730 E. Briarwood Avenue Centennial, CO 80112 USA Phone: 303.730.1950 Toll Free: 1.888.506.6887 Fax: 303.730.1966 nb-customerservice@bio-techne.com

Bio-Techne Canada

21 Canmotor Ave Toronto, ON M8Z 4E6 Canada Phone: 905.827.6400 Toll Free: 855.668.8722 Fax: 905.827.6402 canada.inquires@bio-techne.com

Bio-Techne Ltd

19 Barton Lane Abingdon Science Park Abingdon, OX14 3NB, United Kingdom Phone: (44) (0) 1235 529449 Free Phone: 0800 37 34 15 Fax: (44) (0) 1235 533420 info.EMEA@bio-techne.com

General Contact Information

www.novusbio.com Technical Support: nb-technical@biotechne.com Orders: nb-customerservice@bio-techne.com General: novus@novusbio.com

Products Related to NBP1-76785V

NBP2-24891V	Rabbit IgG Isotype Control [DyLight 405]
NBP3-17286PEP	NPAS3 Recombinant Protein Antigen
233-FB-025	FGF basic/FGF2/bFGF [Unconjugated]
NBP2-06464	NPAS3 Overexpression Lysate

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

Earn gift cards/discounts by submitting a review: www.novusbio.com/reviews/submit/NBP1-76785V

Earn gift cards/discounts by submitting a publication using this product: www.novusbio.com/publications

www.novusbio.com

