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

