

PRODUCT SPECIFICATION

| Product NameAnti-NMUProduct NumberHPA025926Gene Descriptionneuromedin UClonalityPolyclonalIsotypeIgGHostRabbitAntigen SequenceRecombinant Protein Epitope Signature Tag (PrEST) antigen sequence: ILPQGLQPEQQLQLWNEIDDTCSSFLSIDSQPQASNALEELCFMIMGMLP KPQEQDEKDNTKRFLFHYSKTQKLGKSNVVSSVVHPLLQLVPHLHERRMK RFRVDEEFQSPFASQSRGYFLFRPRNGRSAGFIPurification MethodAffinity purified using the PrEST antigen as affinity ligandVerified Species ReactivityHumanRecommended ApplicationsIHC (Immunohistochemistry) - Antibody dilution: 1:20 - 1:50 - Retrieval method: HIER pH6 | | |
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| Gene Descriptionneuromedin UClonalityPolyclonalIsotypeIgGHostRabbitAntigen SequenceRecombinant Protein Epitope Signature Tag (PrEST) antigen sequence: ILPQGLQPEQQLQLWNEIDDTCSSFLSIDSQPQASNALEELCFMIMGMLP KPQEQDEKDNTKRFLFHYSKTQKLGKSNVVSSVVHPLLQLVPHLHERRMK RFRVDEEFQSPFASQSRGYFLFRPRNGRRSAGFIPurification MethodAffinity purified using the PrEST antigen as affinity ligandVerified Species ReactivityHumanRecommended ApplicationsIHC (Immunohistochemistry) - Antibody dilution: 1:20 - 1:50 | Product Name | Anti-NMU |
| ClonalityPolyclonalIsotypeIgGHostRabbitAntigen SequenceRecombinant Protein Epitope Signature Tag (PrEST) antigen sequence: ILPQGLQPEQQLQLWNEIDDTCSSFLSIDSQPQASNALEELCFMIMGMLP KPQEQDEKDNTKRFLFHYSKTQKLGKSNVVSSVVHPLLQLVPHLHERRMK RFRVDEEFQSPFASQSRGYFLFRPRNGRRSAGFIPurification MethodAffinity purified using the PrEST antigen as affinity ligandVerified Species ReactivityIHC (Immunohistochemistry) - Antibody dilution: 1:20 - 1:50 | Product Number | HPA025926 |
| IsotypeIgGHostRabbitAntigen SequenceRecombinant Protein Epitope Signature Tag (PrEST) antigen sequence: ILPQGLQPEQQLQLWNEIDDTCSSFLSIDSQPQASNALEELCFMIMGMLP KPQEQDEKDNTKRFLFHYSKTQKLGKSNVVSSVVHPLLQLVPHLHERRMK RFRVDEEFQSPFASQSRGYFLFRPRNGRRSAGFIPurification MethodAffinity purified using the PrEST antigen as affinity ligandVerified Species ReactivityHumanRecommended ApplicationsIHC (Immunohistochemistry) - Antibody dilution: 1:20 - 1:50 | Gene Description | neuromedin U |
| HostRabbitAntigen SequenceRecombinant Protein Epitope Signature Tag (PrEST) antigen sequence: ILPQGLQPEQQLQLWNEIDDTCSSFLSIDSQPQASNALEELCFMIMGMLP KPQEQDEKDNTKRFLFHYSKTQKLGKSNVVSSVVHPLLQLVPHLHERRMK RFRVDEEFQSPFASQSRGYFLFRPRNGRRSAGFIPurification MethodAffinity purified using the PrEST antigen as affinity ligandVerified Species ReactivityHumanRecommended ApplicationsIHC (Immunohistochemistry) - Antibody dilution: 1:20 - 1:50 | Clonality | Polyclonal |
| Antigen SequenceRecombinant Protein Epitope Signature Tag (PrEST) antigen sequence: ILPQGLQPEQQLQLWNEIDDTCSSFLSIDSQPQASNALEELCFMIMGMLP KPQEQDEKDNTKRFLFHYSKTQKLGKSNVVSSVVHPLLQLVPHLHERRMK RFRVDEEFQSPFASQSRGYFLFRPRNGRRSAGFIPurification MethodAffinity purified using the PrEST antigen as affinity ligandVerified Species ReactivityHumanRecommended ApplicationsIHC (Immunohistochemistry) - Antibody dilution: 1:20 - 1:50 | Isotype | lgG |
| ILPQGLQPEQQLQLWNEIDDTCSSFLSIDSQPQASNALEELCFMIMGMLP KPQEQDEKDNTKRFLFHYSKTQKLGKSNVVSSVVHPLLQLVPHLHERRMK RFRVDEEFQSPFASQSRGYFLFRPRNGRRSAGFIPurification MethodAffinity purified using the PrEST antigen as affinity ligandVerified Species ReactivityHumanRecommended ApplicationsIHC (Immunohistochemistry) - Antibody dilution: 1:20 - 1:50 | Host | Rabbit |
| Verified Species Human Reactivity IHC (Immunohistochemistry) Applications - Antibody dilution: 1:20 - 1:50 | Antigen Sequence | ILPQGLQPEQQLQLWNEIDDTCSSFLSIDSQPQASNALEELCFMIMGMLP KPQEQDEKDNTKRFLFHYSKTQKLGKSNVVSSVVHPLLQLVPHLHERRMK |
| Reactivity IHC (Immunohistochemistry) Applications - Antibody dilution: 1:20 - 1:50 | Purification Method | Affinity purified using the PrEST antigen as affinity ligand |
| Applications - Antibody dilution: 1:20 - 1:50 | | Human |
| | Applications | - Antibody dilution: 1:20 - 1:50 |
| Characterization Data Available at atlasantibodies.com/products/HPA025926 | Characterization Data | Available at atlasantibodies.com/products/HPA025926 |
| Buffer 40% glycerol and PBS (pH 7.2). 0.02% sodium azide is added as preservative. | Buffer | 40% glycerol and PBS (pH 7.2). 0.02% sodium azide is added as preservative. |
| Concentration Lot dependent | Concentration | Lot dependent |
| Storage Store at +4°C for short term storage. Long time storage is recommended at -20°C. | Storage | Store at +4°C for short term storage. Long time storage is recommended at -20°C. |
| Notes Gently mix before use. Optimal concentrations and conditions for each application sho be determined by the user. For protocols, additional product information, such as images and references, see atlasantibodies.com. | Notes | For protocols, additional product information, such as images and references, see |

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| Atlas Antibodies AB | Phone |
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