Product Datasheet

ATG4C Antibody [Janelia Fluor® 635] NBP2-81954JF635

Unit Size: 0.1 ml

Store at 4C in the dark.

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NBP2-81954JF635

ATG4C Antibody [Janelia Fluor® 635]

Unit Size 0.1 ml Concentration Please see the vial label for concentration. If unlisted please contact technical services. Storage Store at 4C in the dark. Clonality Polyclonal Preservative 0.05% Sodium Azide Isotype IgG Conjugate Janelia Fluor 635 Purity Peptide affinity purified Buffer SoMM Sodium Borate Product Description Rabbit Gene ID 84938 Gene Symbol ATG4C Species Human, Mouse, Rat Species Human, Mouse, Rat Species ATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins. Immunogen ATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEED Notes Sold under license from the Howard Hughes Medical Institute, Janelia Research Campus. Product Application Details Western Blot, ELISA. Immunocytochemistry/ Immunofluorescence.	Product Information	
services.StorageStore at 4C in the dark.ClonalityPolyclonalPreservative0.05% Sodium AzideIsotypeIgGConjugateJanelia Fluor 635PurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionRabbitGene ID84938Gene SymbolATG4CSpeciesHuman, Mouse, RatSpeciesHuman, Mouse, RatSpecies (active) are of ATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy acids of ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research Campus.Product Application DetailsForduct Application Details	Unit Size	0.1 ml
ClonalityPolyclonalPreservative0.05% Sodium AzideIsotypeIgGConjugateJanelia Fluor 635PurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionRabbitHostRabbitGene ID84938Gene SymbolATG4CSpeciesHuman, Mouse, RatSpecificity/SensitivityATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research carmpus.Product Application DetailsLocated State	Concentration	
Preservative0.05% Sodium AzideIsotypeIgGConjugateJanelia Fluor 635PurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionRabbitHostRabbitGene ID84938Gene SymbolATG4CSpeciesHuman, Mouse, RatSpecificity/SensitivityATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research Campus.Product Application DetailsE	Storage	Store at 4C in the dark.
IsotypeIgGConjugateJanelia Fluor 635PurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionRabbitHostRabbitGene ID84938Gene SymbolATG4CSpeciesHuman, Mouse, RatSpecificity/SensitivityATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody is human at 38 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acid so f ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research Campus.Product Application DetailsE	Clonality	Polyclonal
ConjugateJanelia Fluor 635PurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID84938Gene SymbolATG4CSpeciesHuman, Mouse, RatSpecificity/SensitivityATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTINEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research campus.Product Application DetailsEmptide mediation acid peptide near the carboxy terminus of the set for method with a set for	Preservative	0.05% Sodium Azide
PurityPeptide affinity purifiedPurityPeptide affinity purifiedBuffer50mM Sodium BorateProduct DescriptionRabbitHostRabbitGene ID84938Gene SymbolATG4CSpeciesHuman, Mouse, RatSpecificity/SensitivityATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research Campus.Product Application DetailsEuler Addition	Isotype	IgG
Buffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID84938Gene SymbolATG4CSpeciesHuman, Mouse, RatSpecificity/SensitivityATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research Campus.Product Application DetailsHuman Hamma Arga Arga Arga Arga Arga Arga Arga Arg	Conjugate	Janelia Fluor 635
Product DescriptionHostRabbitGene ID84938Gene SymbolATG4CSpeciesHuman, Mouse, RatSpecificity/SensitivityATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research campus.	Purity	Peptide affinity purified
HostRabbitGene ID84938Gene SymbolATG4CSpeciesHuman, Mouse, RatSpecificity/SensitivityATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research Campus.Product Application DetailsImmunogen	Buffer	50mM Sodium Borate
Gene ID84938Gene SymbolATG4CSpeciesHuman, Mouse, RatSpecificity/SensitivityATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research Campus.Product Application DetailsImmunogen is located within the last state is a s	Product Description	
Gene SymbolATG4CSpeciesHuman, Mouse, RatSpecificity/SensitivityATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research Campus.Product Application DetailsImmunogen acids	Host	Rabbit
SpeciesHuman, Mouse, RatSpecificity/SensitivityATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research Campus.Product Application DetailsImman Attal	Gene ID	84938
Specificity/SensitivityATG4C antibody is human, mouse and rat reactive. ATG4C is predicted to not cross-react with other ATG4 proteins.ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research Campus.Product Application DetailsImmunogen	Gene Symbol	ATG4C
ImmunogenATG4C antibody was raised against an 18 amino acid peptide near the carboxy terminus of human ATG4C. The immunogen is located within the last 50 amino acids of ATG4C. Amino Acid Squence: NGHSRDYDFTSTTTNEEDNotesSold under license from the Howard Hughes Medical Institute, Janelia Research Campus.Product Application Details	Species	Human, Mouse, Rat
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Sold under license from the Howard Hughes Medical Institute, Janelia Research Campus. Product Application Details	Immunogen	terminus of human ATG4C. The immunogen is located within the last 50 amino
••	Notes	
Applications Western Blot, ELISA, Immunocytochemistry/ Immunofluorescence,	Product Application Details	
Immunohistochemistry, Immunohistochemistry-Paraffin	Applications	Western Blot, ELISA, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin
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.





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