## **Product Datasheet**

### ZNF499 Antibody NBP3-17460-100ul

Unit Size: 100 ul

Store at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.



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#### NBP3-17460-100ul

ZNF499 Antibody

Product InformationUnit Size100 ulConcentrationConcentrations vary lot to lot. See vial label for concentration. If unlisted please contact technical services.StorageStore at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.ClonalityPolyclonalPreservative0.02% Sodium AzideIsotypeIgGPurityAffinity purifiedBufferPBS, pH 7.2, 40% glycerolProduct Description84878Gene ID84878Gene SymbolZBTB45SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amio acids: APSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFPP DSYVSTWHProduct Application DetailsImmunocytochemistry/ImmunofluorescenceApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended for fixation/permeabilization.		
ConcentrationConcentrations vary lot to lot. See vial label for concentration. If unlisted please contact technical services.StorageStore at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.ClonalityPolyclonalPreservative0.02% Sodium AzideIsotypeIgGPurityAffinity purifiedBufferPBS, pH 7.2, 40% glycerolProduct DescriptionRabbitHostRabbitGene ID84878Gene SymbolZBTB45SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP DSYVSTWHProduct Application DetailsImmunocytochemistry/ImmunofluorescenceRecommended DilutionsImmunocytochemistry/ImmunofluorescenceApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Product Information	
contact technical services.StorageStore at 4C short term. Aliquot and store at -20C long term. Avoid freeze-thaw cycles.ClonalityPolyclonalPreservative0.02% Sodium AzideIsotypeIgGPurityAffinity purifiedBufferPBS, pH 7.2, 40% glycerolProduct DescriptionRabbitGene ID84878Gene SymbolZBTB45SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP DSYVSTWHProduct Application DetailsImmunocytochemistry/ImmunofluorescenceRecommended DilutionsImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Unit Size	100 ul
cycles.ClonalityPolyclonalPreservative0.02% Sodium AzideIsotypeIgGPurityAffinity purifiedBufferPBS, pH 7.2, 40% glycerolProduct DescriptionRabbitHostRabbitGene ID84878Gene SymbolZBTB45SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFPProduct Application DetailsImmunocytochemistry/ImmunofluorescenceApplicationsImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommendedApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Concentration	
Preservative0.02% Sodium AzideIsotypeIgGPurityAffinity purifiedBufferPBS, pH 7.2, 40% glycerolProduct DescriptionRabbitHostRabbitGene ID84878Gene SymbolZBTB45SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP DSYVSTWHProduct Application DetailsImmunocytochemistry/ImmunofluorescenceRecommended DilutionsImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Storage	
IsotypeIgGPurityAffinity purifiedBufferPBS, pH 7.2, 40% glycerolProduct DescriptionProduct DescriptionHostRabbitGene ID84878Gene SymbolZBTB45SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP DSYVSTWHProduct Application DetailsImmunocytochemistry/ImmunofluorescenceRecommended DilutionsImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommendedApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Clonality	Polyclonal
PurityAffinity purifiedBufferPBS, pH 7.2, 40% glycerolProduct DescriptionRabbitHostRabbitGene ID84878Gene SymbolZBTB45SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP DSYVSTWHProduct Application DetailsImmunocytochemistry/ImmunofluorescenceRecommended DilutionsImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Preservative	0.02% Sodium Azide
BufferPBS, pH 7.2, 40% glycerolProduct DescriptionHostRabbitGene ID84878Gene SymbolZBTB45SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP DSYVSTWHProduct Application DetailsImmunocytochemistry/Immunofluorescence 0.25-2 ug/mlApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Isotype	IgG
Product DescriptionHostRabbitGene ID84878Gene SymbolZBTB45SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP DSYVSTWHProduct Application DetailsImmunocytochemistry/ImmunofluorescenceRecommended DilutionsImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Purity	Affinity purified
HostRabbitGene ID84878Gene SymbolZBTB45SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP DSYVSTWHProduct Application DetailsImmunocytochemistry/ImmunofluorescenceApplicationsImmunocytochemistry/Immunofluorescence 0.25-2 ug/mlApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Buffer	PBS, pH 7.2, 40% glycerol
Gene ID84878Gene SymbolZBTB45SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP DSYVSTWHProduct Application DetailsImmunocytochemistry/ImmunofluorescenceApplicationsImmunocytochemistry/Immunofluorescence 0.25-2 ug/mlApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Product Description	
Gene SymbolZBTB45SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP DSYVSTWHProduct Application DetailsImmunocytochemistry/ImmunofluorescenceApplicationsImmunocytochemistry/Immunofluorescence 0.25-2 ug/mlApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Host	Rabbit
SpeciesHumanImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP DSYVSTWHProduct Application DetailsImmunocytochemistry/ImmunofluorescenceApplicationsImmunocytochemistry/Immunofluorescence 0.25-2 ug/mlApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Gene ID	84878
ImmunogenThis antibody was developed against Recombinant Protein corresponding to amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFPProduct Application DetailsImmunocytochemistry/ImmunofluorescenceApplicationsImmunocytochemistry/Immunofluorescence 0.25-2 ug/mlApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Gene Symbol	ZBTB45
amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP DSYVSTWHProduct Application DetailsApplicationsImmunocytochemistry/ImmunofluorescenceRecommended DilutionsImmunocytochemistry/Immunofluorescence 0.25-2 ug/mlApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Species	Human
ApplicationsImmunocytochemistry/ImmunofluorescenceRecommended DilutionsImmunocytochemistry/Immunofluorescence 0.25-2 ug/mlApplication NotesImmunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Immunogen	amino acids: APPSFPDCAAGFLTAAADSACEEPPAPTGLADYSGAGRDFLRGAGSAEDVFP
Recommended Dilutions Immunocytochemistry/Immunofluorescence 0.25-2 ug/ml   Application Notes Immunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Product Application Details	
Application Notes Immunocytochemistry/Immunofluorescence, PFA/Triton X-100 is recommended	Applications	Immunocytochemistry/Immunofluorescence
	Recommended Dilutions	Immunocytochemistry/Immunofluorescence 0.25-2 ug/ml
	Application Notes	





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#### 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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