Product Datasheet

MTAP Antibody (MTAP/3137R) [Alexa Fluor® 594] NBP3-08965AF594

Unit Size: 100 ul

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/NBP3-08965AF594

Updated 10/26/2023 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/NBP3-08965AF594



NBP3-08965AF594

MTAP Antibody (MTAP/3137R) [Alexa Fluor® 594]

Product InformationUnit Size100 ulConcentrationPlease see the vial label for concentration. If unlisted please contact technical services.StorageStore at 4C in the dark.ClonalityMonoclonalCloneMTAP/3137RPreservative0.05% Sodium AzideIsotypeIgGConjugateAlexa Fluor 594PurityProtein A or G purifiedBuffer50mM Sodium BorateProduct DescriptionMTAPHostRabbitGene BymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis or methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene and the p16liNK4AA gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is proprietary) (Uniprot: Cl3126)	- · · · · · ·	-
ConcentrationPlease see the vial label for concentration. If unlisted please contact technical services.StorageStore at 4C in the dark.ClonalityMonoclonalCloneMTAP/3137RPreservative0.05% Sodium AzideIsotypeIgGConjugateAlexa Fluor 594PurityProtein A or G purifiedBuffer50mM Sodium BorateProduct Description4507HostRabbitGene BymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenise and methionine. The gene encoding MTAP pis linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP can occur in cancers primarily through possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombiant human MTAP protein fragment (aa97-196) (exact sequence is	Product Information	
services.StorageStore at 4C in the dark.ClonalityMonoclonalCloneMTAP/3137RPreservative0.05% Sodium AzideIsotypeIgGConjugateAlexa Fluor 594PurityProtein A or G purifiedBuffer50mM Sodium BorateProduct Description4507HostRabbitGene SymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpeciesSpecies a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'-methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP as and years or galenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g., antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Unit Size	100 ul
ClonalityMonoclonalCloneMTAP/3137RPreservative0.05% Sodium AzideIsotypeIgGConjugateAlexa Fluor 594PurityProtein A or G purifiedBuffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID4507Gene SymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-dexy-5'- methylthioadenosine, phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, phosphorylase, Sing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Concentration	•
CloneMTAP/3137RPreservative0.05% Sodium AzideIsotypeIgGConjugateAlexa Fluor 594PurityProtein A or G purifiedBuffer50mM Sodium BorateProduct DescriptionRabbitHostRabbitGene ID4507Gene SymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Storage	Store at 4C in the dark.
Preservative0.05% Sodium AzideIsotypeIgGConjugateAlexa Fluor 594PurityProtein A or G purifiedBuffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID4507Gene SymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Clonality	Monoclonal
IsotypeIgGConjugateAlexa Fluor 594PurityProtein A or G purifiedBuffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID4507Gene SymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16lNK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16lNK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Clone	MTAP/3137R
ConjugateAlexa Fluor 594PurityProtein A or G purifiedBuffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID4507Gene SymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Preservative	0.05% Sodium Azide
PurityProtein A or G purifiedBuffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID4507Gene SymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'-methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16lNK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16lNK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Isotype	IgG
Buffer50mM Sodium BorateProduct DescriptionHostRabbitGene ID4507Gene SymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Conjugate	Alexa Fluor 594
Product Description Host Rabbit Gene ID 4507 Gene Symbol MTAP Species Human Marker Tumor Suppressor Marker Specificity/Sensitivity Recognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway. Immunogen Recombinant human MTAP protein fragment (aa97-196) (exact sequence is	Purity	Protein A or G purified
HostRabbitGene ID4507Gene SymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Buffer	50mM Sodium Borate
Gene ID4507Gene SymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Product Description	
Gene SymbolMTAPSpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Host	Rabbit
SpeciesHumanMarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Gene ID	4507
MarkerTumor Suppressor MarkerSpecificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Gene Symbol	MTAP
Specificity/SensitivityRecognizes a protein of 31kDa, which is identified as MTAP (5'-deoxy-5'- methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Species	Human
methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.ImmunogenRecombinant human MTAP protein fragment (aa97-196) (exact sequence is	Marker	Tumor Suppressor Marker
	Specificity/Sensitivity	methylthioadenosine phosphorylase). It catalyzes the reversible phosphorolysis of methylthioadenosine, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding MTAP is linked to the tumor suppressor gene, p16INK4A. Deficient levels of MTAP can occur in cancers primarily through co-deletion of the MTAP gene and the p16INK4A gene. Cells expressing MTAP and possessing adenine salvage pathway activity may be less susceptible to malignancy due to growth-inhibitory actions of agents (e.g. antifolates), whose mechanism of action, in part, involves this de novo purine pathway.
	Immunogen	



	Alexa Fluor (R) products are provided under an intellectual property license from Life Technologies Corporation. The purchase of this product conveys to the buyer the non-transferable right to use the purchased product and components of the product only in research conducted by the buyer (whether the buyer is an academic or for-profit entity). The sale of this product is expressly conditioned on the buyer not using the product or its components, or any materials made using the product or its components, in any activity to generate revenue, which may include, but is not limited to use of the product or its components: (i) in manufacturing; (ii) to provide a service, information, or data in return for payment; (iii) for therapeutic, diagnostic or prophylactic purposes; or (iv) for resale, regardless of whether they are resold for use in research. For information on purchasing a license to this product for purposes other than as described above, contact Life Technologies Corporation, 5791 Van Allen Way, Carlsbad, CA 92008 USA or outlicensing@lifetech.com. This conjugate is made on demand. Actual recovery may vary from the stated volume of this product. The volume will be greater than or equal to the unit size stated on the datasheet.
Product Application Details	
Applications	Western Blot, ELISA, Immunohistochemistry-Paraffin
Recommended Dilutions	Western Blot, ELISA, Immunohistochemistry-Paraffin
Application Notes	Optimal dilution of this antibody should be experimentally determined.

Notes





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 NBP3-08965AF594

IC1051T	Rabbit IgG Isotype Control (60024B) [Alexa Fluor® 594]
NBP2-56796PEP	MTAP Recombinant Protein Antigen
8499-IF-010/CF	IFN-beta [Unconjugated]
10379-MT-050	MTAP [Unconjugated]

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/NBP3-08965AF594

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

www.novusbio.com

