# **Product Datasheet**

# MTAP Antibody (MTAP/1813) [Alexa Fluor® 647] NBP2-75731AF647

Unit Size: 0.1 ml

Store at 4C in the dark.

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## NBP2-75731AF647

MTAP Antibody (MTAP/1813) [Alexa Fluor® 647]

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 Monoclonal Clone MTAP/1813 Preservative 0.05% Sodium Azide Isotype IgG2b Kappa Conjugate Alexa Fluor 647 Purity Protein A or G purified Buffer 50mM Sodium Borate  Product Description Host Mouse 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 phosphorylase). It needs to MTAP is linked to the tumor suppressor gene, p 16INK4A. Deficient levels of MTAP gene and the p 16INK4A 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	WITAF Altibody (WITAF/1813) [Alexa Fluot® 04/]	
Concentration  Please see the vial label for concentration. If unlisted please contact technical services.  Storage  Store at 4C in the dark.  Clonality  Monoclonal  Clone  MTAP/1813  Preservative  0.05% Sodium Azide  Isotype  IgG2b Kappa  Conjugate  Alexa Fluor 647  Purity  Protein A or G purified  Buffer  50mM Sodium Borate  Product Description  Host  Mouse  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, 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	Product Information	
Storage Store at 4C in the dark.  Clonality Monoclonal  Clone MTAP/1813  Preservative 0.05% Sodium Azide  Isotype IgG2b Kappa  Conjugate Alexa Fluor 647  Purity Protein A or G purified  Buffer 50mM Sodium Borate  Product Description  Host Mouse  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, 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, p 16INK4A. 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.  Immunogen Recombinant human MTAP protein fragment (aa97-196) (exact sequence is	Unit Size	0.1 ml
Clone MTAP/1813  Preservative 0.05% Sodium Azide  Isotype IgG2b Kappa Conjugate Alexa Fluor 647  Purity Protein A or G purified  Buffer 50mM Sodium Borate  Product Description  Host Mouse 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, 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	Concentration	· ·
Clone MTAP/1813  Preservative 0.05% Sodium Azide  Isotype IgG2b Kappa  Conjugate Alexa Fluor 647  Purity Protein A or G purified  Buffer 50mM Sodium Borate  Product Description  Host Mouse  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, which is important in polyamine metabolism and for the salvage of adenine and methionine. The gene encoding 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	Storage	Store at 4C in the dark.
Preservative    Sodium Azide	Clonality	Monoclonal
Isotype	Clone	MTAP/1813
Conjugate  Alexa Fluor 647  Purity  Protein A or G purified  Buffer  50mM Sodium Borate  Product Description  Host  Mouse  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	Preservative	0.05% Sodium Azide
Purity Protein A or G purified  Buffer 50mM Sodium Borate  Product Description  Host Mouse  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, 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.  Immunogen Recombinant human MTAP protein fragment (aa97-196) (exact sequence is	Isotype	IgG2b Kappa
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Product Description  Host Mouse  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, 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.  Immunogen Recombinant human MTAP protein fragment (aa97-196) (exact sequence is	Purity	Protein A or G purified
Host Gene ID  4507  Gene Symbol MTAP  Species Human  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	Buffer	50mM Sodium Borate
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	Product Description	
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Specificity/Sensitivity   Tumor Suppressor Marker	Gene ID	4507
Tumor Suppressor Marker  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	Gene Symbol	MTAP
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	Species	Human
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	Immunogen	



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Product Application Details	
Applications	Western Blot, ELISA, Immunohistochemistry, Immunohistochemistry-Paraffin, Protein Array
Recommended Dilutions	Western Blot, ELISA, Immunohistochemistry, Immunohistochemistry-Paraffin,

Optimal dilution of this antibody should be experimentally determined.

Protein Array

**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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