

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## Product Datasheet

### AMT Rabbit pAb, Unconjugated, Polyclonal MBL-CNA9926S

Article Name	AMT Rabbit pAb, Unconjugated, Polyclonal
Biozol Catalog Number	MBL-CNA9926S
Supplier Catalog Number	CNA9926S
Alternative Catalog Number	MBL-CNA9926S
Manufacturer	MBL
Host	Rabbit
Category	Antikörper
Application	ICC, IF, WB
Species Reactivity	Human, Mouse, Rat
Immunogen	Recombinant fusion protein containing a sequence corresponding to amino acids 107-386 of human AMT (NP_001158184.1).
Conjugation	Unconjugated
Clonality	Polyclonal
Molecular Weight	44kDa
Buffer	PBS with 0.02% sodium azide,50% glycerol
Source	Rabbit
Purity	Affinity purification
Form	PBS with 0.02% sodium azide,50% glycerol

Sequence	AELRPNQGTLSLFTNEAGGILDDLIVTNTSEGHLYVVSNAGCWEKDLALMQD KVRELQNQGRDVGLEVLNALLALQGPTAAQVLQAGVADDLRKLPMFMTSAV MEVFGVSGCRVTRCGYTGEDGVEISVPVAGAVHLATAILKNPEVKLAGLAARD SLRLEAGLCLYGNDIDEHTTPVEGSLSWTLGKRRRAAMDFPGAKVIVPQLKGR VQRRRVGLMCEGAPMRAHSPILNMEGTKIGTVTSGCPSPSLKKNV
Target	Recombinant fusion protein containing a sequence corresponding to amino acids 107-386 of human AMT (NP_001158184.1).
Application Dilute	WB: WB,1:500 - 1:2000 IF/ICC,1:50 - 1:200