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## Product Datasheet

### **TNFRSF10A Rabbit pAb, Unconjugated ABB-A12540**

Article Name	TNFRSF10A Rabbit pAb, Unconjugated
Biozol Catalog Number	ABB-A12540
Supplier Catalog Number	A12540
Alternative Catalog Number	ABB-A12540-100UL,ABB-A12540-20UL,ABB-A12540-500UL,ABB-A12540-1000UL
Manufacturer	ABclonal
Host	Rabbit
Category	Antikörper
Application	ELISA, IF, WB
Species Reactivity	Human
Immunogen	Recombinant protein (or fragment). This information is considered to be commercially sensitive.
Conjugation	Unconjugated
Product Description	The protein encoded by this gene is a member of the TNF-receptor superfamily. This receptor is activated by tumor necrosis factor-related apoptosis inducing ligand (TNFSF10/TRAIL), and thus transduces cell death signal and induces cell apoptosis. Stu...
Clonality	Polyclonal
Molecular Weight	50kDa
NCBI	<a href="#">8797</a>

UniProt	O00220
Purity	Affinity purification
Sequence	GGDPKCMDRVCFWRLGLLRGPGAEDNAHEILSNADSLSTFVSEQQMESQE PADLTGTVQSPGEAQCLLGPAEAEGSQRRLLPANGADPTETLMLFFDKF ANIVPFDSWDQLMRQLDLTKNEIDVVRAGTAGPGDALYAMLMKWVNKTGRN ASIHTLLDALERMEERHAREKIQDLLVDSGKFIYLEDGTGSAVSLE
Target	TNFRSF10A
Antibody Type	Primary Antibody
Application Dilute	WB,1:500 - 1:2000 IF/ICC,1:50 - 1:100 IF-P,1:50 - 1:100 ELISA,Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.
Application Notes	Cross-Reactivity: Human,Mouse,Rat, ResearchArea: Cell Biology Developmental Biology,Apoptosis,Death Receptor Signaling Pathway,Immunology Inflammation,CDs,Cytokines,NF-kB Signaling Pathway,Cell Intrinsic Innate Immunity Signaling Pathway.