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anti-BAT3 antibody (AA 1-200)





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Quantity:	100 μL
Target:	BAT3
Binding Specificity:	AA 1-200
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This BAT3 antibody is un-conjugated
Application:	Western Blotting (WB)
Product Details	
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 1-200 of human BAT3/BAT3/BAG6 (NP_001092004.1).
Immunogen:	human BAT3/BAT3/BAG6 (NP_001092004.1). MEPNDSTSTA VEEPDSLEVL VKTLDSQTRT FIVGAQMNVK EFKEHIAASV SIPSEKQRLI YQGRVLQDDK KLQEYNVGGK VIHLVERAPP QTHLPSGASS GTGSASATHG GGSPPGTRGP GASVHDRNAN SYVMVGTFNL PSDGSAVDVH INMEQAPIQS EPRVRLVMAQ HMIRDIQTLL
Immunogen: Sequence:	human BAT3/BAT3/BAG6 (NP_001092004.1). MEPNDSTSTA VEEPDSLEVL VKTLDSQTRT FIVGAQMNVK EFKEHIAASV SIPSEKQRLI YQGRVLQDDK KLQEYNVGGK VIHLVERAPP QTHLPSGASS GTGSASATHG GGSPPGTRGP GASVHDRNAN SYVMVGTFNL PSDGSAVDVH INMEQAPIQS EPRVRLVMAQ HMIRDIQTLL SRMECRGGPQ PQHSQPPPQP
Immunogen: Sequence: Isotype:	human BAT3/BAT3/BAG6 (NP_001092004.1). MEPNDSTSTA VEEPDSLEVL VKTLDSQTRT FIVGAQMNVK EFKEHIAASV SIPSEKQRLI YQGRVLQDDK KLQEYNVGGK VIHLVERAPP QTHLPSGASS GTGSASATHG GGSPPGTRGP GASVHDRNAN SYVMVGTFNL PSDGSAVDVH INMEQAPIQS EPRVRLVMAQ HMIRDIQTLL SRMECRGGPQ PQHSQPPPQP

Target Details

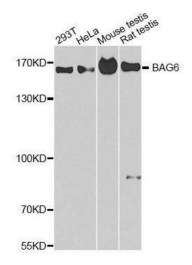
Target:	BAT3
Alternative Name:	BAG6 (BAT3 Products)
Background:	This gene was first characterized as part of a cluster of genes located within the human major histocompatibility complex class III region. This gene encodes a nuclear protein that is cleaved by caspase 3 and is implicated in the control of apoptosis. In addition, the protein forms a complex with E1A binding protein p300 and is required for the acetylation of p53 in response to DNA damage. Multiple transcript variants encoding different isoforms have been found for this gene.,BAG6,BAG-6,BAT3,D6S52E,G3,Cancer,Invasion and Metastasis,Cell Biology & Developmental Biology,Apoptosis,BAG6
Molecular Weight:	96 kDa/113 kDa/118 kDa/119 kDa/122 kDa
Gene ID:	7917
UniProt:	P46379

Application Details

Application Notes:	WB,1:500 - 1:2000
Comment:	HIGH QUALITY
Restrictions:	For Research Use only

Handling

Format:	Liquid
Buffer:	PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Storage:	-20 °C
Storage Comment:	Store at -20°C. Avoid freeze / thaw cycles.



Western Blotting

Image 1. Western blot analysis of extracts of various cell lines, using BAG6 antibody.