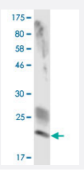


## EDA monoclonal antibody (M09), clone 1E2

Catalog # H00001896-M09 Size 100 ug

## **Applications**



Western Blot detection against Immunogen (18.37 KDa).

Specification	
Product Description	Mouse monoclonal antibody raised against a partial recombinant EDA.
Immunogen	EDA (NP_001390.1 , 245 a.a. ~ 391 a.a) partial recombinant protein.
Sequence	ENQPAVVHLQGQGSAIQVKNDLSGGVLNDWSRITMNPKVFKLHPRSGELEVLVDGTYFIYSQVEV YYINFTDFASYEVVVDEKPFLQCTRSIETGKTNYNTCYTAGVCLLKARQKIAVKMVHADISINMSKHT TFFGAIRLGEAPAS
Host	Mouse
Reactivity	Human
Isotype	lgG2b Kappa
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (18.37 KDa).
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

## **Applications**



• Western Blot (Recombinant protein)

Protocol Download

ELISA

Gene Info — EDA	
Entrez GenelD	<u>1896</u>
GeneBank Accession#	NM_001399.1
Protein Accession#	NP_001390.1
Gene Name	EDA
Gene Alias	ED1, ED1-A1, ED1-A2, EDA1, EDA2, HED, XHED, XLHED
Gene Description	ectodysplasin A
Omim ID	<u>300451</u> <u>300606</u> <u>305100</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene is a type II membrane protein that can be cleaved by furin to pro duce a secreted form. The encoded protein, which belongs to the tumor necrosis factor family, act s as a homotrimer and may be involved in cell-cell signaling during the development of ectoderma I organs. Defects in this gene are a cause of ectodermal dysplasia, anhidrotic, which is also know n as X-linked hypohidrotic ectodermal dysplasia. Several transcript variants encoding many differ ent isoforms have been found for this gene. [provided by RefSeq
Other Designations	OTTHUMP00000023461 OTTHUMP00000023463 X-linked anhidroitic ectodermal dysplasia pro tein ectodermal dysplasia 1, anhidrotic ectodermal dysplasia, anhidrotic (hypohydrotic) ectodysplasin-A

## Pathway

Cytokine-cytokine receptor interaction