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Produktinformation



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Diagnostik & molekulare Diagnostik



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See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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EDA monoclonal antibody (M05), clone 8A5

Catalog # : H00001896-M05

規格 : [100 ug]

List All

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 with GST tag.

Sequence: ENQPAVWHLQGQGSIAIQVKNDLSGGVLDWSRITMNPKVFKLHPRSGEL
EVLVDGTYFIYSQVEVYYINFDFASYEVVVDEKPFLLQCTRSIETGKTNYN
TCYTAGVCLLKARQKIAVKMVMHADISINMSKHTTFFGAIRLGEAPAS

Host: Mouse

Reactivity: Human

Isotype: IgG1 Kappa

Quality Control Testing: Antibody Reactive Against Recombinant Protein.

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Datasheet:  [Download](#)

Application Image

ELISA

Applications

ELISA

Gene Information

Entrez GeneID: [1896](#)

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: [300451](#), [300606](#), [305100](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: The protein encoded by this gene is a type II membrane protein that can be cleaved by furin to produce a secreted form. The encoded protein, which belongs to the tumor necrosis factor family, acts as a homotrimer and may be involved in cell-cell signaling during the development of ectodermal organs. Defects in this gene are a cause of ectodermal dysplasia, anhidrotic, which is also known as X-linked hypohidrotic ectodermal dysplasia. Several transcript variants encoding many different isoforms have been found for this gene. [provided by RefSeq]

Other Designations: OTTHUMP00000023461,OTTHUMP00000023463,X-linked anhidrotic ectodermal dysplasia protein,ectodermal dysplasia 1, anhidrotic,ectodermal dysplasia, anhidrotic (hypohidrotic),ectodysplasin-A

Gene Pathway

[Cytokine-cytokine receptor interaction](#)

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