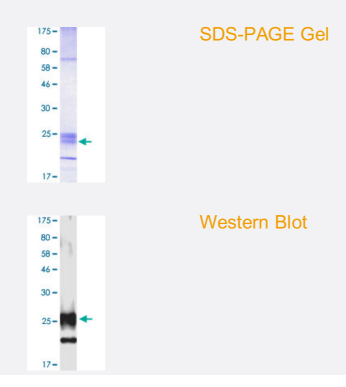


#### HuPro®

# EDA (Human) Recombinant Protein

Catalog # H00001896-H01 Size 25 ug

## Applications



Specification	
Product Description	Purified EDA (NP_001390.1 245 a.a 391 a.a.) human recombinant protein with His-Flag-StrepII ta g at N-terminus expressed in human cells.
Transfected Cell Line	Human HEK293T cells
Sequence	ENQPAVVHLQGQGSAIQVKNDLSGGVLNDWSRITMNPKVFKLHPRSGELEVLVDGTYFIYSQVEV YYINFTDFASYEVVVDEKPFLQCTRSIETGKTNYNTCYTAGVCLLKARQKIAVKMVHADISINMSKHT TFFGAIRLGEAPAS
Host	Human
Theoretical MW (kDa)	21.45
Form	Liquid

😵 Abnova	Product Information
Preparation Method	Transfection of pSuper-EDA plasmid into HEK293T cell, and the expressed protein was purified by <i>Strep</i> -Tactin affinity column.
Purification	Strep-Tactin affinity columns
Concentration	≥ 10 ug/ml
Quality Control Testing	SDS-PAGE and Western Blot SDS-PAGE Gel Western Blot
Storage Buffer	100 mM Tris-HCl pH 8.0, 150 mM NaCl, 1 mM EDTA, and 5 mM desthiobiotin.
Storage Instruction	Store at -80°C. Aliquot to avoid repeated freezing and thawing.

#### Applications

- Western Blot
- Enzyme-linked Immunoabsorbent Assay
- SDS-PAGE
- Protein Interaction

### Gene Info — EDA

Entrez GenelD	<u>1896</u>
GeneBank Accession#	<u>NM_001399.1</u>
Protein Accession#	<u>NP_001390.1</u>
Gene Name	EDA
Gene Alias	ED1, ED1-A1, ED1-A2, EDA1, EDA2, HED, XHED, XLHED
Gene Description	ectodysplasin A
Omim ID	<u>300451 300606 305100</u>
Gene Ontology	<u>Hyperlink</u>

😭 Abnova	Product Information
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) ectodyspl asin-A

## Pathway

• Cytokine-cytokine receptor interaction