

Product datasheet for TA386103

Edar Rabbit Monoclonal Antibody [Clone ID: EDAR12]

Product data:

Product Type: Primary Antibodies

Clone Name: EDAR12 **Applications:** ELISA, WB

Reactivity: Human, Mouse, Rat, Dog, Chicken

Host: Rabbit

Isotype: IgG, kappa Clonality: Monoclonal

EDAR12 was prepared by immunixzing female OVE1B mice (with the Edar gene deleted) Immunogen:

subcutaneously with mouse EDAR-Fc and positive hybridoma clones were screened for

binding mEDAR by ELISA.

Specificity: EDAR12 recognises and binds to CRD1 of the extracellular domain of mouse EDAR. EDAR3

> cross-reacts with EDAR derived from human, dog, rat and chicken when EDAR is fused to the glycosylphosphatidylinositol anchor of TRAILR3. EDAR is the receptor for the TNF family ligand EDA1, which is a type II transmembrane protein possessing a collagen-like domain and a Cterminal TNF-homology domain. EDAR is important for the correct development of skin appendages including hair, teeth and eccrine sweat glands. LoF mutations in the Eda gene is known to cause XLHED (X-linked hypohidrotic ectodermal dysplasia), and results in abnormal

development.

EDAR12 can be used in surrogate reporter assay in which Fas-sensitive cells were transfected with a construct formed by fusing the ectodomain of mouse or human EDAR to the

intracellular domain of Fas. Binding of EDAR12 resulted in the induction of apoptosis in these cells, confirming the agonisitc activity of the antibody. (EC50 (dose required to kill half of EDAR:Fas-expressing Jurkat cells) hEDAR:Fas ~ 5 ng/ml; EC50 mEDAR:Fas ~ 10 ng/ml - both were less active than DEA1-Fc). Tail-hair formation was also rescued after administration of EDAR3 to newborn EDA-deficient Tabby mice, with 0.35 mg/kg required for half-maximal tailhair reversion. EDAR123 can also be used in ELISA and as a Fab fragment (generated by ficin

digestion) in SPR experiments. EDAR can also be recognized by EDAR12 under both reducing

(+DTT) and non-reducing conditions.

PBS with 0.02% Proclin 300. Formulation:



OriGene Technologies, Inc. 9620 Medical Center Drive, Ste 200

CN: techsupport@origene.cn

Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com



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Concentration: lot specific

Conjugation: Unconjugated

Storage: Please store at 4°C for up to 3 months. For longer storage, aliquot and store at -20°C. Avoid

freeze and thaw cycles.

Stability: 3 years from dispatch.

Gene Name: ectodysplasin-A receptor

Database Link: Entrez Gene 13608 Mouse

Q9R187

Synonyms: DL; ED1R; ED3; ED5; EDA-A1R; EDA1R; EDA3; FLJ94390; HRM1

Note: This chimeric rabbit antibody was made using the variable domain sequences of the original

Mouse IgG1 format, for improved compatibility with existing reagents, assays and techniques.