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Storage: Aliquot and store at -20°C. Minimize freezing and thawing.

Related Products EB07083

# Product: EB05906 - Goat anti-CITED2 (C Terminus)

This product is one of a range of **Investigative Grade** antibodies, made against targets that have limited or no commercial antibodies available to them and for which there are no data on the expression of the protein in the range of common cell lines and tissues available to us. These antibodies are affinity purified using their peptide immunogen and are known to give low background staining in a western blot (see Application Notes below). However no additional claims are made for their ability to recognise native protein in any application.

## Target Protein

Principal Names: CITED2; MRG1; P35SRJ; Cbp/p300-interacting transactivator, with

Glu/Asp-rich carboxy-terminal domain, 2

Official Gene Symbol: CITED2

Accession Number(s): NP\_006070

Human Gene ID(s): 10370

Non-Human GeneID(s): 17684 (mouse); 114490 (rat);

Gene Ontology terms: protein binding; transcription factor activity; regulation of

transcription from Pol II promoter; nucleus

### *Immunogen*

Peptide with sequence DFVCKQQPSRVSC, from the C Terminus of the protein sequence according to NP\_006070

#### **Purification**

Purified from goat serum by ammonium sulphate precipitation followed by antigen affinity chromatography using the immunizing peptide.

Supplied as 100  $\mu$ g of purified antibody. 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.

## Applications Tested

Peptide ELISA: antibody detection limit dilution >1:32,000. Western Blot: No signal obtained yet but low background observed in Human Testis, U937, 3T3, A431and 293 lysates at upto 1µg/ml. We would appreciate any feedback from people in the field - have any results been reported with other antibodies/lysates?

## Species Reactivity

Tested:

Expected from sequence similarity: Human, Mouse, Rat

#### **Background Reference**

Shioda T, Fenner MH, Isselbacher KJ.

msg1, a novel melanocyte-specific gene, encodes a nuclear protein and is associated with pigmentation.

Proc Natl Acad Sci U S A. 1996 Oct 29;93(22):12298-303.

PMID: 8901575