TECR Antibody

Rabbit Polyclonal

Antigen Affinity Purified Protein ID Q9NZ01.1

Catalog No. A305-515A GeneID 9524

Lot No. A305-515A-1

APPLICATIONS WB

SPECIES REACTIVITY Human, Mouse

PRESUMED REACTIVITY Based on 100% sequence identity, this antibody is predicted to react with Rat and Bovine

AMOUNT 100 μl

CONCENTRATION 1000 μg/ml

STORAGE/SHELF LIFE 2 – 8° C / 1 year from date of receipt

PHYSICAL STATE Liquid

BUFFER Tris-citrate/phosphate buffer, pH 7 to 8 containing 0.09% Sodium Azide

ISOTYPE IgG
ORIGIN USA

PRODUCTION PROCEDURES

Antibody was affinity purified using an epitope specific to TECR immobilized on solid support.

The epitope recognized by A305–515A maps to a region between residue 200 to 250 of human Trans–2.3–enoyl–CoA reductase using the numbering given in entry Q9NZ01.1 (GeneID 9524).

Antibody concentration was determined by extinction coefficient: absorbance at 280 nm of 1.4

equals 1.0 mg of IgG.

APPLICATIONS Centrifuge tube to remove product from lid. Optimal working dilutions should be determined

experimentally by the investigator. Prepare working dilution immediately before use.

Western Blot 1:2.000 - 1:10.000

Immunoprecipitation Not recommended

APPLICATION NOTES Western blot of lysates performed using standard western blot reagents and 4–20% SDS-PAGE.

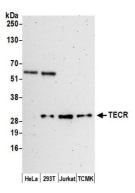
ADDITIONAL INFO https://www.bethyl.com/product/A305-515A

Use the link above to view SDS, a current list of citations, and other product specific information.

This document certifies that this product has met all of the quality control standards defined by Bethyl Laboratories, Inc. Eric McIntush, PhD | Chief Scientific Officer Date: June 21, 2019



TECR Antibody A305-515A



Detection of human and mouse TECR by western blot. *Samples:* Whole cell lysate (15 μ g) from HeLa, HEK293T, Jurkat, and mouse TCMK-1, cells prepared using NETN lysis buffer. *Antibody:* Affinity purified rabbit anti-TECR antibody A305-515A (lot A305-515A-1) used for WB at 0.1 μ g/ml. *Detection:* Chemiluminescence with an exposure time of 3 minutes.