

UK Office

Everest Biotech Ltd Cherwell Innovation Centre 77 Heyford Park

Upper Heyford Oxfordshire OX25 5HD UK

Enquiries:

info@everestbiotech.com Sales: sales@everestbiotech.com Tech support: support@everestbiotech.com

Tel: +44 (0)1869 238326

www.everestbiotech.com

Research Use Only. Not for diagnostic or therapeutic use.

EB05061-T - Goat Anti-P27KIP1 / CDKN1B (C Terminus) Antibody - Trial

Size: 20µg specific antibody in 40µl

Target Protein

Principal Names: CDKN1B, P27KIP1, cyclin-dependent kinase inhibitor 1B (p27, Kip1), KIP1, CDKN4, cyclin-dependent kinase inhibitor 1B, p27(KIP1), KIP1, p27, MEN1B, MEN4, P27KIP1 Official Symbol: CDKN1B Accession Number(s): NP_004055.1 Human GeneID(s): <u>1027</u> Non-Human GeneID(s): 12576 (mouse), 83571 (rat)

Immunogen

Peptide with sequence C-EQTPKKPGLRRRQT, from the C Terminus of the protein sequence according to NP_004055.1.

Please note the peptide is available for sale.

Purification and Storage

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

Supplied at 0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin.

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

Applications Tested

Peptide ELISA: antibody detection limit dilution 1:32000.

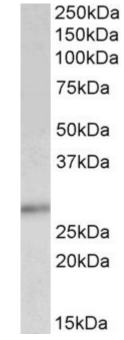
Western blot: Approx 26-27kDa band observed in Human Breast and Prostate lysates (calculated MW of 22.1kDa according to NP_004055.1). The observed molecular weight corresponds to earlier findings in literature (Xia et al, Proc Natl Acad Sci U S A. 2005 Sep 27;102(39):14028-33; PMID: 16169901). Recommended concentration: 0.5-1.5µg/ml.

Immunoprecipitation:This antibody was deemed fit for IP under native conditions (observations from anonymous customer).

Species Reactivity

Tested: Human Expected from sequence similarity: Human, Mouse, Rat, Cow, Dog





EB05061 (0.5µg/ml) staining of Human Breast lysate (35µg protein in RIPA buffer). Primary incubation was 1 hour. Detected by chemiluminescence.