

PEG10 Rabbit pAb

货号: **B15152**

产品信息

Human,Mouse,Rat
Rabbit
Polyclonal
WB IHC
WB: 1:200 - 1:2000 IHC: 1:50 - 1:200
36kDa/80kDa
55kDa
Liquid
Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.02% sodium azide,50% glycerol,pH7.3.
Unconjugated
MCF7,SW620,HepG2,U-251MG
Cytoplasm,Nucleus
Affinity purification

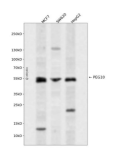
抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 1-325 of human PEG10 (NP_001035242.1).
序列	MTERRRDELSEEINNLREKVMKQSEENNNLQSQVQKLTEENTTLREQVEPTPEDEDDDIELRGAAAAAAPPPPIEEECPEDL PEKFDGNPDMLAPFMAQCQIFMEKSTRDFSVDRVRVCFVTSMMTGRAARWASAKLERSHYLMHNYPAFMMEMKHVFE DPQRREVAKRKIRRLRQGMGSVIDYSNAFQMIAQDLDWNEPALIDQYHEGLSDHIQEELSHLEVAKSLSALIGQCIHIERRL ARAAAARKPRSPPRALVLPHIASHHQVDPTEPVGGARMRLTQEEKERRRKLNLCLYCGTGGHYADNCPAKASKSSPAGNS PAPL

靶点信息

研究背景	This is a paternally expressed imprinted gene that is thought to have been derived from the Ty3/Gypsy fa mily of retrotransposons. It contains two overlapping open reading frames, RF1 and RF2, and expresses t wo proteins: a shorter, gag-like protein (with a CCHC-type zinc finger domain) from RF1; and a longer, ga g/pol-like fusion protein (with an additional aspartic protease motif) from RF1/RF2 by -1 translational fram eshifting (-1 FS). While -1 FS has been observed in RNA viruses and transposons in both prokaryotes and eukaryotes, this gene represents the first example of -1 FS in a eukaryotic cellular gene. This gene is high ly conserved across mammalian species and retains the heptanucleotide (GGGAAAC) and pseudoknot ele ments required for -1 FS. It is expressed in adult and embryonic tissues (most notably in placenta) and re ported to have a role in cell proliferation, differentiation and apoptosis. Overexpression of this gene has b een associated with several malignancies, such as hepatocellular carcinoma and B-cell lymphocytic leuke mia. Knockout mice lacking this gene showed early embryonic lethality with placental defects, indicating the importance of this gene in embryonic development. Additional isoforms resulting from alternatively s pliced transcript variants, and use of upstream non-AUG (CUG) start codon have been reported for this ge ne.
基因 ID	23089
基因名	PEG10
Swiss	Q86TG7
别名	PEG10;EDR;HB-1;MEF3L;Mar2;Mart2;RGAG3;RTL2;SIRH1

产品验证



Western blot analysis of PEG10 expressed in MCF7,SW620,HepG2 using PEG10 Rabbit pAb at 1:1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins: 30ug per lane. Block ing buffer: 5% non-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

实验步骤

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