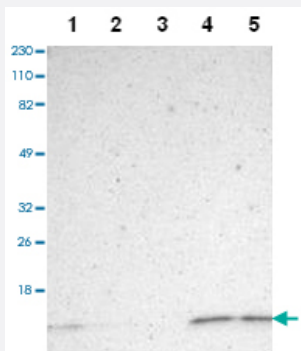


ERH polyclonal antibody

Catalog # PAB28673 Size 100 uL

Applications



Western Blot (Cell lysate)

Western blot analysis of Lane 1: NIH-3T3 cell lysate (Mouse embryonic fibroblast cells), Lane 2: NBT-II cell lysate (Rat Wistar bladder tumour cells) with ERH polyclonal antibody (Cat # PAB28673) at 1:100-1:500 dilution.



Immunohistochemistry

Immunohistochemical staining of human stomach with ERH polyclonal antibody (Cat # PAB28673) shows strong nuclear positivity in glandular cells at 1:200-1:500 dilution.

Specification

Product Description	Rabbit polyclonal antibody raised against recombinant ERH.
Immunogen	Recombinant protein corresponding to amino acids of human ERH.
Sequence	LVQPTKRPEGRITYADYESVNECMEGVCKMYEEHLKRMNPNSPSITYDISQLFDFIDDLADLSCLVY RADTQTYQPYNKDWIKEKIYVLLRRQAQQAGK
Host	Rabbit
Reactivity	Human, Mouse, Rat

Form	Liquid
Purification	Antigen affinity purification
Isotype	IgG
Recommend Usage	Immunohistochemistry (1:200-1:500) Western Blot (1:100-1:500) The optimal working dilution should be determined by the end user.
Storage Buffer	In PBS, pH 7.2 (40% glycerol, 0.02% sodium azide).
Storage Instruction	Store at 4°C. For long term storage store at -20°C. Aliquot to avoid repeated freezing and thawing.
Note	This product contains sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.

Applications

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Gene Info — ERH

Entrez GeneID	2079
Gene Name	ERH
Gene Alias	DROER, FLJ27340
Gene Description	enhancer of rudimentary homolog (Drosophila)
Omim ID	601191
Gene Ontology	Hyperlink
Other Designations	enhancer of rudimentary homolog