

Anti-TACR3 Polyclonal Antibody

Cat: K109882P

Summary:

[Product name]: Anti-TACR3 Antibody **[Source]**: Rabbit

【Isotype】: IgG 【Species reactivity】: Human Mouse Rat

[Swiss Prot]: P29371 **[Gene ID]**: 6870

【Calculated】: MW:52kDa

[Purification]: Affinity purification

【Tested applications】: IHC

【Recommended dilution】: IHC 1:50-200.

【IHC Positive sample】: Human endometrial cancer

[Subcellular location]: Cytoplasm

【Immunogen】: A synthetic peptide of Human TACR3

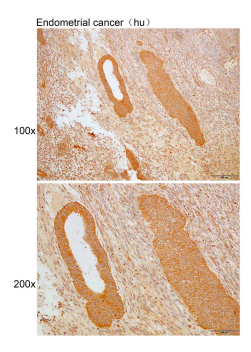
[Storage]: Shipped at 4°C. Upon delivery aliquot and store at -20°C

Background:

This gene belongs to a family of genes that function as receptors for tachykinins. Receptor affinities are specified by variations in the 5'-end of the sequence. The receptors belonging to this family are characterized by interactions with G proteins and 7 hydrophobic transmembrane regions. This gene encodes the receptor for the tachykinin neurokinin 3, also referred to as neurokinin B.



Verified picture



Immunohistochemistry of paraffin-embedded Human endometrial cancer with TACR3 antibody diluted at 1:100