



STK36 Monoclonal Antibody

Ymab-15006 G uman;Mouse B
uman;Mouse
В
ГК36
erine/threonine-protein kinase 36
ne antiserum was produced against synthesized peptide derived from human TK36. AA range:387-436
TK36 Monoclonal Antibody detects endogenous levels of STK36 protein.
quid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
onoclonal, Mouse,IgG
ne antibody was affinity-purified from mouse antiserum by finity-chromatography using epitope-specific immunogen.
B 1:500-2000
mg/ml
90%
0°C/1 year
TK36; KIAA1278; Serine/threonine-protein kinase 36; Fused homolog
70kD
ytoplasm . Nucleus . Cytoplasm, cytoskeleton, cilium axoneme . Low levels also esent in the nucleus
pressed at low levels in most fetal tissues, adult ovaries and at high levels in Jult testis, where it is localized in germ cells (PubMed:10806483). Expressed in spiratory epithelial cells of the lung (PubMed:28543983).
talytic activity:ATP + a protein = ADP + a hosphoprotein.,cofactor:Magnesium.,function:Serine/threonine protein kinase quired for postnatal development, possibly by regulating the homeostasis of prebral spinal fluid or ciliary function. Controls the activity of the transcriptional gulators GLI1, GLI2 and GLI3 by opposing the effect of SUFU and promoting eir nuclear localization. GLI2 requires an additional function of STK36 to acome transcriptionally active, but the enzyme does not need to possess an active kinase catalytic site for this to occur.,similarity:Belongs to the protein kinase uperfamily. Ser/Thr protein kinase family.,similarity:Contains 1 protein kinase

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	specificity:Expressed at low levels in most fetal tissues, adult ovaries and at high levels in adult testis, where it is localized in ger
Background	This gene encodes a member of the serine/threonine kinase family of enzymes. This family member is similar to a Drosophila protein that plays a key role in the Hedgehog signaling pathway. This human protein is a positive regulator of the GLI zinc-finger transcription factors. Knockout studies of the homologous mouse gene suggest that defects in this human gene may lead to congenital hydrocephalus, possibly due to a functional defect in motile cilia. Because Hedgehog signaling is frequently activated in certain kinds of gastrointestinal cancers, it has been suggested that this gene is a target for the treatment of these cancers. Alternative splicing of this gene results in multiple transcript variants. [provided by RefSeq, Aug 2011],
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.
	Products Images
K5	62 K562 Western Blot analysis of various cells using STK36 Monoclonal Antibody
STK36	170
	130
	95
	72
	(kD)

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