



## **ARHGF Monoclonal Antibody**

Isotype IgG   Reactivity Hun   Applications WB   Gene Name ARE   Protein Name Rho   Immunogen Syn   Specificity ARE   Formulation Liqu   Source Mor   Purification The affir   Dilution WB   Concentration 1 m   Purity ≥90   Storage Stability -20°   Synonyms	hab-06093  han;Mouse  HGEF15 KIAA0915 guanine nucleotide exchange factor 15 (Ephexin-5) (E5) (Vsm-RhoGEF) thesized peptide derived from human protein . at AA range: 560-640 HGF Monoclonal Antibody detects endogenous levels of protein. hid in PBS containing 50% glycerol, and 0.02% sodium azide. hoclonal, Mouse,IgG antibody was affinity-purified from mouse antiserum by hity-chromatography using epitope-specific immunogen. 1:500-2000
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Specificity  Formulation  Liquidation  Source  More  Purification  The affire  Dilution  WB  Concentration  1 m  Purity  ≥90  Storage Stability  -20°  Synonyms	HGF Monoclonal Antibody detects endogenous levels of protein.  India in PBS containing 50% glycerol, and 0.02% sodium azide.  Inoclonal, Mouse,IgG  In antibody was affinity-purified from mouse antiserum by India ity-chromatography using epitope-specific immunogen.
Formulation Liquidation  Source More  Purification The affire  Dilution WB  Concentration 1 m  Purity ≥90  Storage Stability -20°  Synonyms	antibody was affinity-purified from mouse antiserum by hity-chromatography using epitope-specific immunogen.
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Concentration 1 m  Purity ≥90  Storage Stability -20°  Synonyms	1:500-2000
Purity ≥90 Storage Stability -20° Synonyms	
Storage Stability -20° Synonyms	g/ml
Synonyms	%
	C/1 year
<b>Observed Band</b> 92k	D
Cell Pathway Cell	projection, dendrite . Expressed exclusively in dendrites of the developing ocampus
Tissue Specificity Exp	ressed in the vascular smooth muscle of coronary artery.
mus stim with	ction:Specific GEF for RhoA activation and the regulation of vascular smooth cole contractility.,PTM:Phosphorylated on tyrosine residues upon EFNA1 ulation.,similarity:Contains 1 DH (DBL-homology) domain.,subunit:Interacts EPHA4.,tissue specificity:Expressed in the vascular smooth muscle of onary artery.,
initia	o GTPases play a fundamental role in numerous cellular processes that are ated by extracellular stimuli that work through G protein-coupled receptors. gene encodes a protein that functions as a specific guanine nucleotide nange factor for RhoA. It also interacts with ephrin A4 in vascular smooth

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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**

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