bs-17036R

[Primary Antibody]

KIAA2018 Rabbit pAb



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– DATASHEET –		400-901-9800
Host: Rabbit	Isotype: IgG	Applications: IHC-P (1:100-500)
Clonality: Polyclonal		IHC-F (1:100-500) IF (1:100-500)
GenelD: 205717	SWISS: Q68DE3	ICC/IF (1:100-500)
Target: KIAA2018		Reactivity: (predicted: Human)
Immunogen: KLH conjugated syr 301-400/2245.	thetic peptide derived from human KI/	- 11 /
Purification: affinity purified by F	Protein A	
Concentration: 1mg/ml		Predicted MW.: ^{241 kDa}
Storage: 0.01M TBS (pH7.4) with 1% BSA, 0.02% Proclin300 and 50% Glycerol. Shipped at 4°C. Store at -20°C for one year. Avoid repeated freeze/thaw cycles.		Subcellular Cytoplasm
over 1,100 genes. N cluster and a variety 3. Particular regions many types of cance chromosome 3 enco regulator HYAL1 and Syndrome, porphyr imperfecta and Cha numerous genetic o KIAA2018 gene proc	ade up of about 214 million bases enco otably, there is a chemokine receptor g of human cancer related loci on chror s of the chromosome 3 short arm are do er cells. Key tumor suppressing genes c ode apoptosis mediator RASSF1, cell m d angiogenesis suppressor SEMA3B. Ma ia, von Hippel-Lindau syndrome, osteo rcot-Marie-Tooth Disease are a few of t liseases associated with chromosome 3 luct has been provisionally designated urther characterization.	gene mosome eleted in on higration arfan ogenesis the 3. The