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## GMNN Recombinant antibody

Catalog Number:84199-1-RR

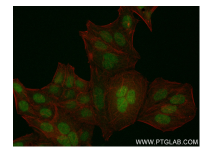


Basic Information	Catalog Number: 84199-1-RR	GenBank Accession Number: BC005185	Purification Method: Protein A purfication	
	Size: 1000 µg/ml	GeneID (NCBI): 51053	CloneNo.: 240835E6	
	Source: Rabbit	UNIPROT ID: O 75496	Recommended Dilutions: IF/ICC 1:125-1:500	
	lsotype: IgG	Full Name: geminin, DNA replication inhibitor		
	Immunogen Catalog Number: AG1076	Calculated MW: 24 kDa		
Applications	Tested Applications: IF/ICC. ELISA	Positive Controls: IF/ICC : HepG2 cells,		
	Species Specificity: human			
Background Informat	participates in ininhibiting DNA re complex (pre-RC). It is degraded of permits replication in the succeed	GMNN, also designated geminin, contains 212 amino acids and has a destruction box sequence (RRTLKVIQP). GMNN participates in ininhibiting DNA replication by preventing the incorporation of MCM complex into pre-replication complex (pre-RC). It is degraded during the metaphase-anaphase transition of cell cycle's mitotic phase, which permits replication in the succeeding cell cycle. GMNN has a broad sedimentation profile ranging from about 25 kDa to 90 kDa, with a major peak at 30 kDa. Scanning of the signals shows that discrete peaks corresponding to apparent mass of 42.5 kDa and 66 kDa are present. (PMID: 15313623)		
	mass of 42.5 kDa and 66 kDa are p		lat discrete peaks corresponding to apparent	

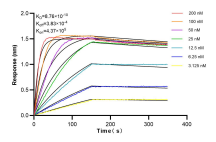
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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## Selected Validation Data



Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using GMNN antibody (84199-1-RR, Clone: 240835E6) at dilution of 1:250 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) (SA00013-2).



Biolayer interferometry (BLI) kinetic assays of 84199-1-RR against Human GMNN were performed. The affinity constant is 0.876 nM.