

Anti-GOLGA1 antibody (1-300) (STJ116890)
STJ116890

GENERAL INFORMATION

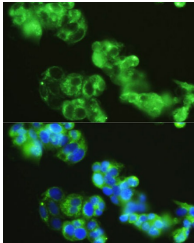
Product Type	Primary antibodies
Short Description	
Applications	WB/IF/ICC/ELISA
Host/Source	Rabbit
Reactivity	Human/Mouse/Rat

PRODUCT PROPERTIES

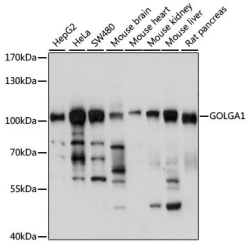
Clonality	Polyclonal
Clone ID	
Concentration	Lot specific
Conjugation	Unconjugated
Purification	Affinity purification
Dilution	WB:1:500-1:2000
Range	IF/CC:1:50-1:200 ELISA:Recommended starting concentration is 1 Mu g/mL. Please optimize the concentration based on your specific assay requirements.
Formulation	PBS with 0.01% Thimerosal, 50% Glycerol, pH 7.3.
Isotype	IgG
Storage Instruction	Store at -20°C for up to 1 year from the date of receipt, and avoid repeat freeze-thaw cycles.

TARGET INFORMATION

Gene ID	2800
Gene Symbol	GOLGA1
Uniprot ID	GOLGA1_HUMAN
Immunogen	
Immunogen Region	1-300
Specificity	Recombinant fusion protein containing a sequence corresponding to amino acids 1-300 of human GOLGA1 (NP_002068.1).
Immunogen Sequence	MFAKLKKKIAEETAVAQRPG GATRIPRSVSKESVASMAD SGDDFASDGSSSREDLSSQL LRRNEQIRKLEARLSDYAEQ VRNLQKIKEKLEIALEKHQD SSMRKFEQNETFQANRAKM AEGLALALARKDQEWSEKMD QLEKEKNILTAQLQEMKNQS MNLFRRDDEMLEGFQQQE LSKIKHMLLKKEESLGKMEQ ELEARTRELSRTQEELMNSN QMSDDLSQLLEELQRHYST



Immunofluorescence analysis of HepG2 cells using GOLGA1 Rabbit polyclonal antibody (STJ116890) at dilution of 1:150. Secondary antibody: Cy3 Goat Anti-Rabbit IgG (H+L) at 1:500 dilution. Blue: DAPI for nuclear staining.



Western blot analysis of various lysates using GOLGA1 Rabbit polyclonal antibody (STJ116890) at 1:1000 dilution. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) (STJ5000856) at 1:10000 dilution. Lysates/proteins: 25 Mu g per lane. Blocking buffer: 3% nonfat dry milk in TBST. Detection: ECL Basic Kit. Exposure time: 3s.

This product is suitable for in-vitro studies under the RESEARCH USE ONLY [RUO] licence. This product must not be used as for diagnostic or other medical purposes.
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