

Component of Oligomeric Golgi Complex 3 (COG3) Antibody (FITC)

Catalogue No.: abx309372

COG3 Antibody (FITC) is a Rabbit Polyclonal against COG3 conjugated to FITC.

Target:	COG3
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Tested	ELISA
Applications:	
Recommended dilutions:	Optimal dilutions/concentrations should be determined by the end user.
Immunogen:	Recombinant human Conserved oligomeric Golgi complex subunit 3 protein (101-400AA).
Purity:	> 95%
Purification:	Protein G.
Form:	Liquid
Isotype:	IgG
Conjugation:	FITC
Storage:	Aliquot and store at -20 °C. Avoid exposure to light. Avoid repeated freeze/thaw cycles.
Swiss Prot:	Q96JB2
GeneID:	83548
Gene Symbol:	COG3
OMIM:	66975
NCBI	NP_113619.2, NM_031431.3, UniGene.gene-oriented,nucleotide,sequence,clustersMore...UniGeneHs.507948,
Accession:	Genome,annotation,databasesEnsembl,eukaryotic,genome,annotation,projectMore...EnsemblENST00000349995, ,ENSP00000258654, ,ENSG00000136152, [Q96JB2-1]ENST00000617493, ,ENSP00000481332, ,ENSG00000136152, [Q96JB2-2]
Buffer:	0.01 M PBS, pH 7.4, 0.03% Proclin-300 and 50% Glycerol.

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Note: This product is for research use only.