

G Protein Pathway Suppressor 1 (GPS1) Antibody

Catalogue No.: abx321633

GPS1 Antibody is a Rabbit Polyclonal against GPS1.

Target: GPS1**Reactivity:** Human**Host:** Rabbit**Clonality:** Polyclonal**Tested** ELISA, WB, IHC**Applications:****Recommended dilutions:** WB: 1/500 - 2000, IHC: 1/20 - 1/200. Optimal dilutions/concentrations should be determined by the end user.**Immunogen:** Recombinant human COP9 signalosome complex subunit 1 protein (222-491AA).**Purification:** Antigen Affinity Chromatography.**Form:** Liquid**Isotype:** IgG**Conjugation:** Unconjugated**Storage:** Aliquot and store at -20 °C. Avoid repeated freeze/thaw cycles.**Swiss Prot:** [Q13098](#)**GeneID:** [2873](#)**Gene Symbol:** GPS1**OMIM:** [61934](#)**NCBI Accession:** NP_001308021.1, NM_001321092.1, [Q13098-5], NP_004118.3, NM_004127.5, [Q13098-4], NP_997657.1, NM_212492.2, [Q13098-7], XP_016880023.1, XM_017024534.1, UniGene, gene-oriented, nucleotide, sequence, clusters More... UniGene: Hs.268530, Genome, annotation, databases: Ensembl, eukaryotic, genome, annotation, project More... Ensembl: ENST00000306823, , ENSP00000302873, , ENSG00000169727, [Q13098-4] ENST00000392358, , ENSP00000376167, , ENSG00000169727, [Q13098-7] ENST00000578552, , ENSP00000462265, , ENSG00000169727, [Q13098-5]**Buffer:** PBS, pH 7.3, containing 0.02% sodium azide and 50% glycerol.

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Note: This product is for research use only.