



AIG-1 Polyclonal Antibody

Catalog NoBYab-03684IsotypeIgGReactivityHuman;Rat;Mouse;ApplicationsWB;ELISAGene NameAIG1Protein NameAndrogen-induced gene 1 proteinImmunogenThe antiserum was produced against synthesized peptide derived from human AIG1. AA range: 196-245SpecificityAIG-1 Polyclonal Antibody detects endogenous levels of AIG-1 protein.FormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.SourcePolyclonal, Rabbit,IgGPurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific immunogen.DilutionYeesem Blot: 1/500 - 1/2000. ELISA: 1/40000. Not yet tested in other applications.Concentration1 mg/mlPurify290%Storage Stability-20°C/1 yearSuponymsAIG1; CGI-103; Androgen-induced gene 1 protein; AIG-1Observed Band32kDCell PathwayCell membrane ; Multi-pass membrane protein .Tissue SpecificityHighly expressed in heart, ovary, testis, liver, and kidney, at lower levels in and rudetected in peripheral blood leukocytes, trymus, lung and placenta, AIG1 multiver levels in spleen, proteins male intestine and colon, and undetected in peripheral blood leukocytes, trymus, lung and placenta, AIG1 polices, induction By dihydroidestosterore (DHT), similarity-Eleongs to the AIG1 primity dises specificity in peripersed in heart, ovary, testis, liver, and kidney, at lower levels in and placenta, AIG1 expression is higher in hair folicites from males than from femaless.FunctionMucelsen, multi-pass membrane pro		
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matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.



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