

Peroxiredoxin 3 (PRDX3) Rabbit pAb

货号: AYP21215

产品信息

反应	Human,Mouse
宿主	Rabbit
克隆性	Polyclonal
预测反应	
应用	WB
推荐浓度	WB: 1:500 - 1:2000
理论分子量	25kDa/27kDa
实测分子量	25kDa
形式	Liquid
保存条件	Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS with 0.01% thiomersal,50% glycerol,pH7.3.
偶联物	Unconjugated
阳性对照	HeLa
细胞定位	Mitochondrion
纯化	Affinity purification

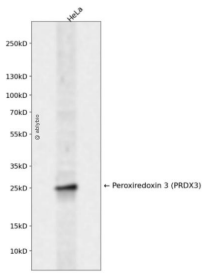
抗原信息

抗原信息	Recombinant fusion protein containing a sequence corresponding to amino acids 63-256 of human Peroxi redoxin 3 (Peroxiredoxin 3 (PRDX3)) (NP_006784.1).
序列	PAVTQHAPYFKGTAVVNGEFKDLSDDFKGYLVLFYPLDFTFVCPTEIVAFSDKANEFHDVNCCEVVAVSVDSHFSLA WINTPRKNGGLGHMNIALLSDLTKQISRDYGVLLGSGGLALRGLFIIDPNGVIKHLVNDLPVGRSVEETLRLVKAFQYVET HGEVCPANWTPDSPTIKPSPAASKEYFQKVNQ

靶点信息

研究背景	This gene encodes a mitochondrial protein with antioxidant function. The protein is similar to the C22 sub unit of Salmonella typhimurium alkylhydroperoxide reductase, and it can rescue bacterial resistance to alkylhydroperoxide in E. coli that lack the C22 subunit. The human and mouse genes are highly conserved, and they map to the regions syntenic between mouse and human chromosomes. Sequence comparisons with recently cloned mammalian homologs suggest that these genes consist of a family that is responsible for the regulation of cellular proliferation, differentiation and antioxidant functions. This family member can protect cells from oxidative stress, and it can promote cell survival in prostate cancer. Alternative splicing of this gene results in multiple transcript variants. Related pseudogenes have been identified on chromosomes 1, 3, 13 and 22.
基因ID	10935
基因名	PRDX3
Swiss	P30048
别名	PRDX3;AOP-1;AOP1;HBC189;MER5;PRO1748;SP-22;prx-III

产品验证



Western blot analysis of Peroxiredoxin 3 (PRDX3) expressed in HeLa using Peroxiredoxin 3 (PRDX3) R abbit pAb at 1:1000. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:5000. Lysates/proteins : 30ug per lane. Blocking buffer: 5% non-fat dry milk in TBST. Detection: ECL Enhanced Kit. Exposure time: 120s.

实验步骤

访问官网浏览详情: www.ablybio.cn