

鸭甲型肝炎病毒聚蛋白鸭肝炎病毒抗体

产品货号: mlR2197

英文名称: Duck hepatitis A virus polyprotein

中文名称: 鸭甲型肝炎病毒聚蛋白/鸭肝炎病毒抗体

别 名: AlG1-type G; polyprotein [duck hepatitis A virus]; polyprotein [Duck hepatitis A virus 1]; DHAV;

polyprotein (DHAV).

研究领域: 细菌及病毒

抗体来源: Rabbit

克隆类型: Polyclonal

交叉反应: Duck, Chimpanzee, duck hepatitis A virus

产品应用: WB=1:500-2000 ELISA=1:500-1000 IHC-P=1:400-800 IHC-F=1:400-800 IF=1:100-500 (石蜡切片需

做抗原修复)

not yet tested in other applications.

optimal dilutions/concentrations should be determined by the end user.

分子量: 252kDa

性 状: Lyophilized or Liquid

浓 度: 1mg/ml

免疫原: MAP peptide derived from polyprotein Duck hepatitis A virus (strain Duck/Taiwan/03D/2003):851-

950/2249

亚 型: IgG



纯化方法: affinity purified by Protein A

储 存 液: 0.01M TBS(pH7.4) with 1% BSA, 0.03% Proclin300 and 50% Glycerol.

保存条件: Store at -20 $^{\circ}$ C for one year. Avoid repeated freeze/thaw cycles. The lyophilized antibody is stable at room temperature for at least one month and for greater than a year when kept at -20 $^{\circ}$ C. When reconstituted in sterile pH 7.4 0.01M PBS or diluent of antibody the antibody is stable for at least two weeks at 2-4 $^{\circ}$ C.

PubMed: PubMed

产品介绍: 鸭乙型肝炎病毒多聚酶蛋白。