

江苏千株松生物科技有限公司



1 / 2

山羊抗兔IgG (H+L)-AP Goat anti-Rabbit IgG(H+L)-AP

货号:QS04134 Catalog: QS04134

产品:

Product:

碱性磷酸酶偶联亲和纯山羊抗兔IgG(H+L)

Alkaline Phosphatase-conjugated AffiniPure Goat Anti-Rabbit IgG (H+L)

数量:

Quantity:

 $100 \mu L$

抗体浓度:

Antibody Concentration:

1 mg/mL

建议稀释范围:

Suggested Dilution Range:

1: 5,000-1: 50,000 用于 ELISA 和 Western 印迹 1:5,000-1:50,000 for ELISA and Western blotting

过氧化物酶:

Peroxidase:

从小牛肠道中纯化

Purified from calf intestine

缓冲液:

Buffer:

0.01M Tris-HCl, 0.25M 氯化钠, pH 8.0 0.01M Tris-HCl, 0.25M NaCl, pH 8.0

稳定剂:

Stabilizer:

15 mg/ml牛血清白蛋白(无IgG,无蛋白酶)

15 mg/ml Bovine Serum Albumin (IgG-Free, Protease-Free)

防腐剂:

Preservative:

0.05%叠氮化钠

0.05% Sodium Azide

分装和储存:

Reconstitution and Storage:

产品在 2-8°C 下作为未稀释液体可稳定保存约 6 周。每天准备新鲜的工作稀释剂。为了在再水化后延长储存时间,加入等体积的甘油(ACS级或更高)至终浓度为50%,并在-20°C下储

地址: 江苏省镇江市宝华镇仙林东路16号双创大厦1207室

www.qianzhusong.com



江苏千株松生物科技有限公司



存为液体。注:加入甘油后,蛋白质和缓冲盐的浓度为原来的二分之一。

Product is stable for about 6 weeks at 2-8°C as an undiluted liquid. Prepare working dileuion fresh each day. For extended storage after rehydration, add an equal volume of glycerol (ACS grade or better) for a final concentration of 50 %, and store at -20°C as a liquid. Note: after the addition of glycerol, the concentration of protein and buffer salts is one-half of the original.

有效期:

Expiration date:

自分装之日起一年。

one year from date of reconstitution.

纯度:

Purity:

使用与琼脂糖珠偶联的抗原,通过免疫亲和层析从抗血清中纯化抗体。

The antibody was purified from antisera by immunoaffinity chromatography using antigens coupled to agarose beads.

抗体特异性:

Antibody Specificity:

基于免疫电泳和/或ELISA, 抗体与全分子兔IgG反应。它还能与其他兔免疫球蛋白的轻链发生反应。对非免疫球蛋白血清蛋白检测NO抗体。该抗体可能与来自其他物种的免疫球蛋白发生交叉反应。

Based on immunoelectrophoresis and/or ELISA, the antibody reacts with whole molecule rabbit IgG.It also reacts with the light chains of other rabbit immunoglobuins.No antibody was detected against non-immunoglobulin serum proteins.The antibody may cross-react with immunoglobulins from other species.

地址: 江苏省镇江市宝华镇仙林东路16号双创大厦1207室

www.qianzhusong.com 2 / 2