

## 31-1367: Goat Anti-Mouse Kappa-AP

Application :IP,IHC-Fr,ELISA,IHC,FACS,WBIsotype :Goat IgG

## **Product Info**

Amount :	1.0 ml
Purification :	Affinity chromatography on mouse kappa light chains covalently linked to agarose
Content :	1.0 ml, Supplied in a stock solution 50 mM Tris/1 mM Magnesium chloride/50% glycerol, pH 8.0, containing Sodium azide as preservative
Storage condition :	Store at 2-8°C



Figure 1: ELISA plate was coated with purified mouse IgGÎ<sup> $\circ$ </sup>, IgMÎ<sup> $\circ$ </sup>, IgAÎ<sup> $\circ$ </sup>, IgGÎ<sup> $\times$ </sup>, IgMÎ<sup> $\times$ </sup>, and IgAÎ<sup> $\times$ </sup>. Immunoglobulins were detected with serially diluted Goat Anti-Mouse Kappa-AP .