

## Rabbit Anti-FITC / Gold antibody

bsGA-0366R

<b>Product Name</b>	Rabbit Anti-FITC / Gold
<b>Chinese Name</b>	胶体金标记兔抗 FITC 抗体 (10nm/15nm)
<b>Alias</b>	EC 1.11.1.7; Horseradish Peroxidase; HPRC 1; HPRC1; HRP A2; HRPC 2; HRPC2; HRPE5; HRP N; Neutral peroxidase; Peroxidase A2; Peroxidase; Peroxidase C1A; Peroxidase C1B; Peroxidase C2; Peroxidase C3; Peroxidase E5; Peroxidase N; PRXC1A; PRXC1B; PRXC2; PRXC3. 胶体金标记兔抗荧光素 FITC 抗体 (10nm/15nm)
<b>Immunogen Species</b>	Rabbit
<b>Clonality</b>	Polyclonal
<b>Applications</b>	not yet tested in other applications. optimal dilutions/concentrations should be determined by the end user.
<b>Form</b>	Liquid
<b>Concentration</b>	0.4 mg/ml
<b>Lsotype</b>	
<b>Buffer Solution</b>	20 mM TBS (pH=8.0) with 1% BSA and 3% Proclin300.
<b>Storage</b>	Store at 2-8°C for 3-6 months. Avoid repeated freeze/thaw cycles.
<b>Attention</b>	This product as supplied is intended for research use only, not for use in human, therapeutic or diagnostic applications. Fluorescein is a fluorophore commonly used to label proteins - protein-fluorescein conjugates are not usually susceptible to precipitation. In addition to its relatively high absorptivity, excellent fluorescence quantum yield and good water solubility, fluorescein has an excitation maximum of 494 nm that closely matches the 488 nm spectral line of the argon-ion laser, making it an important fluorophore for confocal laser-scanning microscopy and flow cytometry applications. Its fluorescence is pH sensitive and is significantly reduced below pH 7. Fluorescein emits most strongly between 500 and 550 nm, but it has a relatively broad emission spectrum reaching to over 600 nm. Several derivatives of fluorescein are commonly used, including FITC (fluorescein isothiocyanate), carboxylates and succinimidyl esters.
<b>Product Detail</b>	



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我公司可根据您科研的需求提供各种标记服务，标记各种符合标记条件的蛋白及抗体，质量保证，用时短，价格合理。

胶体金标记抗体产品-为制备不同粒度（nm）胶体金粒子，表上高效价高纯度的抗体(IgG)制成。可广泛用于免疫组化、免疫病理、生物超微结构及免疫印记等方面的电镜、光镜及膜染色观察，以及使用基因探针的测定。