



5 nm Colloidal Gold Conjugated Goat Anti-mouse IgG			
Catalog No.	GA1003	Purification	
Size	0.1 mg	This antibody was purified from antiserum by immunoaffinity chromatography which	
		removes essentially all goat serum proteins, except the specific antibody for mouse IgG.	
lg Type	lgG		
Immunogen		Raised in Goat Clonality Polyclonal	
Mouse IgG (whole molecular).		Contents	
Storage		0.1 mg of colloidal gold conjugated specific antibody, the diameter of colloidal gold is 5 ± 1	
Store at $4{}^\circ\!{}^\circ\!{}^\circ$ for frequent use; at -20 ${}^\circ\!{}^\circ\!{}^\circ\!{}^\circ$		nm; 0.01M PBS; 1% BSA; 0.01% Thimerosal.	
for at least one year.			
Avoid multiple freeze-thaw cycles.		Specificity	
Expiration One year from the day of shipment.		This colloidal gold conjugated antibody is specific for mouse IgG and shows no	
		cross-reactivity with mouse IgA, IgM and other animal species IgG proteins.	
Applications		Preparation of Colloidal Gold	
Electron Microscopy (EM);		5 nm Colloidal Gold — Add 0.05% trisodium citrate and 0.05% Vitamin C into boiled	
Immunohistochemistry (IHC).		0.01% chloroauric acid which was reduced to gold granule solution through redox reaction.	
		Conjugate colloidal gold to antibody after mensurating the optimal data. And through	
		overspeed centrifugation and gradient delamination to density, the colloidal gold	
		conjugated reagents were produced.	
		Preparation of Diluent Buffer	
		Add reagent grade BSA into 0.01 M PBS (PH7.2-7.6) or TBS buffer and make BSA at a	
		concentration of 1%. Use the above diluent buffer to dilute. See "Recommended	

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Preparation of IGSS (ImmunoGold Silver Staining)

Add citric acid 2.35g, trisodium citrate 2.55g, glutin 1g and hydroquinone 1.7g into 100 ml of distilled water and mix evenly. Before usage, add silver nitrate 50mg into it. Then, add this mixed solution into tissue at last and colorate for 10-20 minutes in dark. Wash with water to terminate reaction.

Recommended Dilutions

Dilutions" below for details.

EM	1:20-50
IHC	1:50-100
Optimal workii	ng dilutions must be determined by end user.