

#### **Protein G Resin FF**

Cat No: L00664 Version 06222016

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## **I Product Description**

GenScript Protein G Resin FF is an affinity chromatography medium designed for easy, one-step purification of classes, subclasses and fragments of immunoglobulins from biological fluids and from cell culture media. The recombinant protein G ligand is coupled to 4% highly cross-linked agarose. The static binding capacity of Protein G Resin FF is greater than 20 mg human IgG/ml settled resin. The dynamic binding capacity will vary depending on several factors such as target antibody, flow rate etc. Table 1 lists the characteristics of Protein G Resin FF.

Protein G, a bacterial cell wall protein isolated from group G Streptococci, binds to mammalian IgGs mainly through Fc regions. Native protein G has 3 IgG binding domains and also sites for albumin and cell-surface binding. The latter have been eliminated from recombinant protein G to reduce nonspecific binding. Although protein G has very similar tertiary structures to protein A, their amino acid compositions differ significantly, resulting in different binding characteristics. Protein G can be used for purification of mammalian monoclonal and polyclonal IgGs that do not bind well to protein A. Protein G has greater affinity than protein A for most mammalian IgGs, especially for certain subclasses including human IgG3, mouse IgG1 and rat IgG2a. Unlike protein A, protein G does not bind to human IgM, IgD and IgA.

Table 1. Characteristics of Protein G Resin FF

Ligand	Recombinant Streptococcal protein G lacking the albumin- binding sites expressed in <i>E. coli</i>
Number of IgG binding sites per ligand	3
M.W. of ligand	Approximately 22 kDa
PI of ligand	4.69
Degree of substitution	Approximately 2 mg protein G/ml settled resin
Static binding capacity	≥ 20 mg human IgG/ml settled resin
Matrix spherical	4% highly cross-linked agarose
Average particle size	90 μm (45-165 μm)
Recommended flow rate	50-300cm/h
Storage solution	20% ethanol
Storage & Stability	18 months when stored unopened at 2-8 °C

## **II Operation**

## **Buffer Preparation**

Water and chemicals used for buffer preparation should be of high purity. We recommend filtering the buffers by passing them through a  $0.45 \mu m$  filter before use.



Binding/Wash Buffer: 20 mM Na<sub>2</sub>HPO<sub>4</sub>, 0.15 M NaCl, pH 8.0

Elution Buffer: 0.1 M glycine, pH 3.0 Neutralization Buffer: 1 M Tris-HCl, pH 8.5

#### **III Purification Procedure**

This procedure is optimized for a column of 1 ml bed volume. The volumes of the reagents can be scaled up or down according to the size of the column.

## **Sample Preparation**

To insure that proper ionic strength and pH are maintained for optimal binding, it is necessary to dilute serum samples, ascites fluid or cell culture supernatant at least 1:1 with Binding/Wash Buffer. Alternatively, the sample may be dialyzed overnight against Binding/Wash Buffer.

#### **Packing of Column**

- 1) Completely resuspend the resin and transfer 1 ml slurry to a new column, in which 1 ml Binding/Wash Buffer was added in advance.
- 2) Allow the resin to settle and the buffer to drain from the column.

Add 10 ml Binding/Wash Buffer onto the column to equilibrate the resin and drain the buffer with a flow speed of about 1 ml/min.

#### **Column Purification**

- 1) Apply the sample onto the column and drain the flow-through with a flow speed of about 1 ml/min. Collect the flow-through for measuring the binding efficiency to the resin, i.e. by SDS-PAGE.
- 2) Wash the column with 30 ml Binding/Wash Buffer and drain the buffer with a flow speed of about 2 ml/min, or until the absorbance of the effluent at 280 nm is stable.
- 3) Elute the immunoglobulins with 10-15 ml Elution Buffer and drain the eluate with a flow speed of about 1 ml/min. Collect the eluate and immediately neutralize to pH 7.4 with Neutralization Buffer (1/10 volume of total eluate).

#### Regeneration of Column

Regenerate the column by washing the resin with 10 ml Elution Buffer followed by equilibration with 5 ml Binding/Wash Buffer. Columns can be regenerated up to 10 times without significant loss of binding capacity.

#### Storage

Store regenerated Protein G Resin FF in 20% ethanol at 2°C to 8°C. **Do not freeze**.

# IV Troubleshooting

Problem	Possible Cause	Solution
The flow rate of the column is very low (<0.5 ml/minute).	Tiny air bubbles from buffer or particles from sample block the gel	De-gas buffers and samples. Do not allow the column to dry.
	pores.	



A considerable amount of sample has been loaded, but no specific	The concentration of antibody of interest is very low.	Purify the antibody using the specific antigen coupled to a resin (i.e., High-	
antibody of interest is detected.	interest is very low.	Affinity Iodoacetyl Resin, Cat. No.	
The antibody is degraded.	The antibody is sensitive to low-pH	L00403).  v is sensitive to low-pH Neutralize the eluted fractions with	
	elution buffer	Neutralization Buffer immediately after elution.	
No antibody is detected in any elution fraction.	The IgG subclass does not bind to protein G.	Try other affinity chromatography media to purify the antibody, such as Protein A Resin or Protein L Resin.	

# **V** Ordering Information

Product Name	Cat. No.
Monofinity A Resin	L00433
Protein A Resin FF	L00464
Protein L Resin	L00239
Protein A Resin FF Prepacked Column	L00680
Protein G Resin FF Prepacked Column	L00681
Protein A MagBeads MX	L00672
Protein G MagBeads MX	L00673
Chicken IgY Precipitating Resin	L00405
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