

PROTEUS Antibody Purification



MIDI

Binding Affinities of Protein A & Protein G

	Protein A	Protein G
Human IgG1	~~~~	VVVV
Human IgG2	~~~~	VVV
Human IgG3	x	VVVV
Human IgG4	~~~~	VVV
Human IgA	~~	X
Human IgD	~~	X
Human IgE	~~	X
Human IgM	~~	X
Mouse IgG1	v	~~
Mouse IgG2a	~~~~	VVV
Mouse IgG2b	~~~	~~~
Mouse IgG3	~~	~~~
Rat IgG1	x	v
Rat IgG2a	x	VVV
Rat IgG2b	x	~~
Rat IgG2c	v	~~
x	 ✓ 	· · · · ·
No affinity	Strong a	ffinity

Proteus A & G kits are designed for simple, rapid and multiple antibody purification from serum, ascites and tissue culture supernatant derived from static cultures and bioreactors.

Proteus purification kits incorporate convenient, ready to use, single step affinity spin columns, offering the researcher total protein purification solutions.

Convenient and easy-to-use

- Simply insert the pre-packed chromatography resin plug into the device and place it in the centrifuge.
- No mess, no filling columns, no attachment of accessories, no pumps and no lengthy equilibration.
- Kits are supplied with a comprehensive technical and application-supported handbook, a step-wise laminated protocol card and all necessary buffers for rapid and simple antibody purification.

Rapid

- The purification protocols provided in the operating handbook permit fast recovery of pure antibodies.
- Multiple samples can be processed at the same time, allowing rapid screening for antibody production.

Cost-effective

- Proteus spin columns can be used by any laboratory with access to a centrifuge.
- The Proteus columns are re-usable. Each Mini spin column can be used up to 3 times and each Midi spin column can be used up to 5 times.
- As research budgets are always under pressure, Proteus kits offer a cost-effective alternative.

High Performance

- Proteus chromatography spin columns will typically bind the target antibody with greater than 90% recovery.
- Choice of both Protein A & G for complete coverage of antibody subclasses and host species.
- Antibodies are sufficiently pure for radiolabelling, conjugation or preparation of immuno-affinity columns, ELISA and Western blots.

A NEW AND INNOVATIVE RANGE OF High Performance Agarose-Based Antibody purification Kits That Use Your Laboratory Centrifuge

MINI

Plug and Play Design



Place the plug into the spin column with the recessed end uppermost.



Push the plug **FULLY** into the tapered end of the spin column using the plug insertion tool.



The Mini spin column is now ready for preequilibration with binding buffer.



- Complete purification in less than 20 minutes Low % CV
- Kits include enough ready-to-use buffers for 48 mini preps

The Mini Protein A & G spin column is the ideal tool for screening antibody expression and for small-scale purification of antibodies for solution-state immunoassays, immuno-histochemical and immuno-fluorescence studies, Western blotting and immuno-precipitation studies. Antibodies are purified using a powerful, patented affinity spin column using a microfuge common to all biochemistry and immunology laboratories.

MINI SPECIFICATIONS

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Kit	PROTEIN A	PROTEIN G	
Source	Recombinant Protein A expressed in	Recombinant Protein G expressed in	
	<i>E. coli</i> (N.B. No toxic bacterial <i>E. coli</i> (N.B. The recombinant		
	contaminants normally found in	lacks the albumin-binding domain found	
	native Protein A)	in native Protein G)	
Binding capacity per use	Typically 1 mg human IgG	Typically 1 mg human IgG	
Typical number of uses per plug	3	3	
Supporting Proteus matrix	Covalently coupled to agarose resin	Covalently coupled to agarose resin	
Resin bed volume	0.23 ml	0.23 ml	
Ligand density	3.5 mg Protein A/ml resin	2 mg Protein G/ml resin	
Bead size range	60-165 μm	45-165 μm	
Maximum volume	0.65 ml	0.65 ml	
Storage temp. for resin plugs	2-8 °C	2-8 °C	
Recommended working pH	рН 2.5-9.0	pH 2.0-9.0	
Plastic construction	Polypropylene	Polypropylene	
Color coded end-caps	Red	Yellow	

MINI PERFORMANCE



Reducing SDS-Polyacrylamide gel of human IgG purified from serum with the Proteus Protein A kit



Graph showing that typical IgG capacity of Protein A Mini spin columns remain unaffected after 3 re-uses using rabbit serum. Low % CV.

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MIDI

Plug and Play Design



Place the plug into the spin column with the recessed end uppermost.



Push the plug **FULLY** into the tapered end of the spin column using the plug insertion tool.



The Midi spin column is now ready for preequilibration with binding buffer.



- Complete purification in less than 60 minutes High yields of functional antibodies
- Concentrated antibodies purified in small elution volumes

The Midi Protein A & G spin column permits semi-preparative purification of concentrated monoclonal and polyclonal antibodies for all downstream applications. Both the Mini and Midi kits contain all the resin spin columns, buffers and ultrafiltration spinners necessary for rapid and convenient purifications of your target antibodies.

MIDI SPECIFICATIONS

Kit	PROTEIN A	PROTEIN G	
Source	Recombinant Protein A expressed in	Recombinant Protein G expressed in	
	E. coli (N.B. No toxic bacterial	E. coli (N.B. The recombinant Protein G	
	contaminants normally found in	lacks the albumin-binding domain found	
	native Protein A)	in native Protein G)	
Binding capacity per use	Typically 20 mg human IgG	Typically 20 mg human IgG	
Typical number of uses per plug	5	5	
Supporting Proteus matrix	Covalently coupled to agarose resin	Covalently coupled to agarose resin	
Resin bed volume	1.6 ml	1.6 ml	
Ligand density	3.5 mg Protein A/ml resin	2 mg Protein G/ml resin	
Bead size range	60-165 μm	45-165 μm	
Maximum volume	20 ml	20 ml	
Storage temp. for resin plugs	2-8 °C	2-8 °C	
Recommended working pH	рН 2.5-9.0	pH 2.0-9.0	
Plastic construction	Polypropylene	Polypropylene	
Color coded end-caps	Red	Yellow	

MIDI PERFORMANCE



Reducing SDS-Polyacrylamide gel of mouse IgG1 purified from cell culture supernatant (+ foetal calf serum) with the Proteus Protein G kit



DIMENSIONS (mm)



Graph showing that typical IgG capacity of Protein A **Midi** spin columns remain unaffected after 5 re-uses using rabbit serum. Low % CV.

PROTEUS KIT CONTENTS



ORDERING INFORMATION

Mini Products	Quantity	Order codes	Midi Products	Quantity	Order codes
Mini Protein A & G Starter Pack	1	PC-MAG04	Midi Protein A Kit (4 units)	1	PC-AK04
(2 A & 2 G Spin Columns)			Midi Protein G Kit (4 units)	1	PC-GK04
Mini Protein A Kit (16 units)	1	PC-MAK16	Midi Protein A Bulk Pack (12 u	ınits) 1	PC-AC12
Mini Protein G Kit (16 units)	1	PC-MGK16	Midi Protein G Bulk Pack (12 u	units) 1	PC-GC12
Mini Protein A Bulk Pack (48 uni	ts) 1	PC-MAC48			
Mini Protein G Bulk Pack (48 uni	ts) 1	PC-MGC48	Mini and Midi Accessories	Quantity	Order codes
			Protein A Buffer Pack		PC-BAP
			Protein G Buffer Pack	1	PC-BGP