

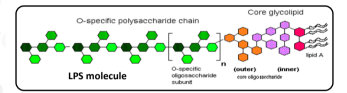
Proteus NoEndo™ M (Mini), NoEndo™ S (Standard) and NoEndo™ HC (High Capacity) Spin Column Kits: The Gold Standard

Residual endotoxin contamination in advanced biotherapy products is an expensive and often difficult contaminant to control.

Many commercially-available protocols are unable to remove endotoxins effectively and are based on non-affinity chromatography methods e.g. lon exchange chromatography, phase separation using Triton X-114 or require time consuming and expensive affinity steps. These costly resins are often supplied as loose resin or packed in slow gravity columns.

The Proteus NoEndo™ spin column kits offer a standardised method for high grade clearance of endotoxin from recombinant proteins, antibodies and viral vectors. These agents are increasingly being designed for therapeutic applications, hence moving them forward efficiently through *in vivo* studies requires pure preparations of the samples.





Endotoxin-free preparation in less than 1 hou

he yields of a gravity flow with the speed of a spin column

Next generation Proteus kits combine the quality separation you expect from gravity flow columns with the speed and ease-of-use of spin columns. Both column formats reveal a high degree of innovation! The Standard and High Capacity columns incorporate pre-packed resin cartridges utilizing our FlowGo™ technology. The Mini columns are empty columns that incorporate our proprietary SelfSeal™ membrane technology. This ensures that there is no passage of the sample through the membrane during the batch incubation at 4°C or at room temperature.

NoEndo S and NoEndo HC Columns:

The proprietary FlowGo™ technology regulates sample movement through the technologically-advanced affinity resin cartridge, increasing both endotoxin removal and protein recovery. Uniquely, we offer flow rate control for endotoxin removal in a centrifuge.

NoEndo M Columns:

The NoEndo™ Mini columns incorporate a SelfSeal™ membrane technology which retains the NoEndo™ resin and sample in the batch incubation chamber. When the column spun in a low speed centrifuge, the pores of the membrane dilate and the filtered eluate is collected in the bottom of the centrifuge tube.

We offer three versions of the Proteus kits:

Mini, Standard and High Capacity

- Proteus NoEndo™ Mini: for endotoxin loads less than 3,000 EU
- Proteus NoEndo™ Standard: for endotoxin loads less than 30,000 EU
- Proteus NoEndo™ High Capacity: for endotoxin loads less than 1,000,000 EU

	NoEndo™ M	NoEndo™ S	NoEndo™ HC
<i>E.coli</i> Expressions			✓
Mammalian Expressions	✓	✓	
Insect Expressions	✓	✓	
Yeast Expressions	✓	✓	
Antibody Samples	✓	✓	
Final Polishing Steps	✓	✓	✓

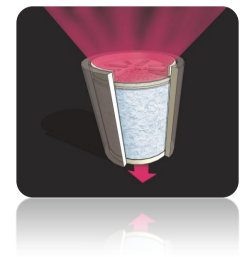
Proteus NoEndo™ M, NoEndo™ S and NoEndo™ HC applications



Convenient	For NoEndo™ S and NoEndo™ HC columns only incorporating the FlowGo™ Technology: Pre-packed chromatography resin plug — no mess, no filling columns, no pumps, no lengthy steps and minimal optimisation required. For NoEndo™ M columns, incorporating the SelfSeal™ Technology: Minimal manual intervention, high capture efficiency, no dilution of sample, perfect for final polishing steps.
Easy-to-use	Full technical and application handbook including unambiguous protocols supplied with every kit.
Rapid	Endotoxin removal and high protein recovery (typically >90%) in 30 min for NoEndo™ S and NoEndo™ HC columns. For low endotoxin loads, use NoEndo Mini columns. Typically, <99.9% endotoxin losses in a single 2-3 hour incubation!
Flexible	Single use, 50 ml format columns which are simple to use. The unique spin column format permits multiple and parallel processing for high throughput applications such as process optimisation, rapid scouting and screening.
Cost-effective	Disposable columns fit in a swing bucket rotor – no expensive equipment necessary.

The FlowGo™ Advantage (NoEndo™ S and NoEndo™ HC)

FlowGo™ is a unique technology using back pressure to enable a steady and controlled flow of sample and buffer through the affinity resin column during centrifugation. This powerful flow regulator leads to selective endotoxin capture, without compromising protein recovery and improves purification results in comparison with similar gravity flow and LC systems. The columns are supplied pre-packed and ready-to-use.

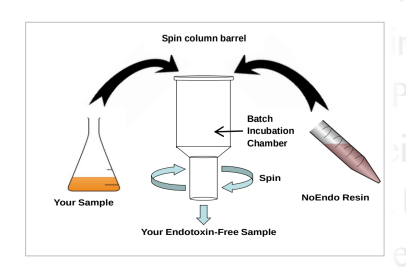


The SelfSeal™ Advantage (NoEndo™ M)

The NoEndo™ M spin columns incorporate our proprietary and NASA-

inspired SelfSeal™ membrane technology. The coated membrane is specially formulated to prevent any sample from leaking into the collection tube on an orbital mixer. Batch incubation can be performed at 4⁰C and at room temperature. In a centrifuge, the membrane pores dilate and the eluate, free of endotoxin, passes into the collection tube. The contact time is maximized to ensure maximum endotoxin depletion without losses of the target protein, antibody or domain antibody. Uniquely, there is also no dilution of the sample.

Proteus NoEndo™ M Workflow:





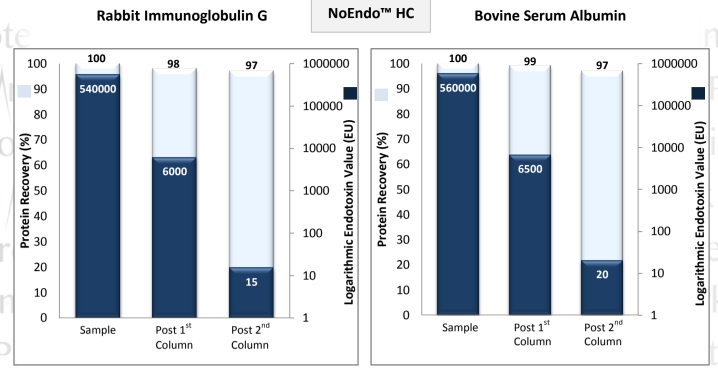


Figure 1: The Proteus No Endo™ HC spin columns effectively remove endotoxin from BSA and rabbit IgG samples (1mg/ml) spiked with *E.coli* lysate. The Proteus No Endo™ HC spin columns were pre-equilibrated with PBS (pH 7.5) and 20 ml protein samples were loaded and centrifuged at 100 g for 30 min. The flow throughs were loaded on to second columns and centrifuged using the same conditions. Endotoxin data was generated using the kinetic chromogenic LAL assay (Charles River Endosafe plate reader). Typically, a 4 log reduction in endotoxin was observed. The protein recoveries were determined separately with the Proteus No Endo™ HC spin columns.

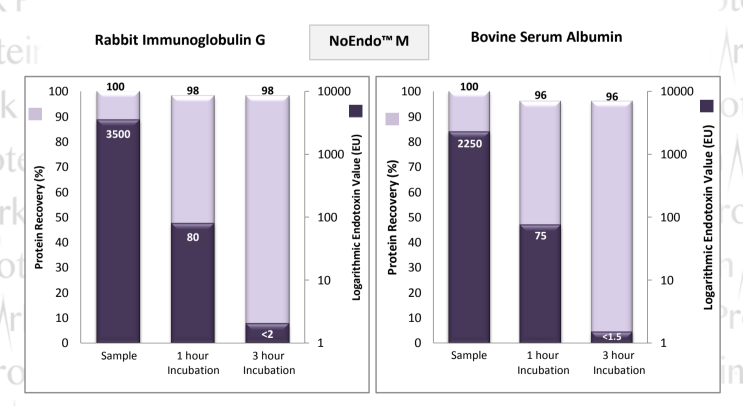


Figure 2: The Proteus NoEndo™ M spin columns effectively removes endotoxin from BSA and rabbit IgG samples (1mg/ml) spiked with *E.coli* lysate. The Proteus NoEndo™ M spin columns were loaded with 0.25 ml NoEndo™ resin and washed at 500 g for 5 min to remove the resin storage buffer. The column resins were then washed with 15 ml equilibration buffer twice. 20 ml protein sample was batch incubated with the washed resin for up to 3 hours on a standard tube roller. The columns were centrifuged at 700 g for 10 min. Endotoxin data was generated using the kinetic chromogenic LAL assay (Charles River Endosafe plate reader). Typically, 3 log reductions in endotoxin were observed.

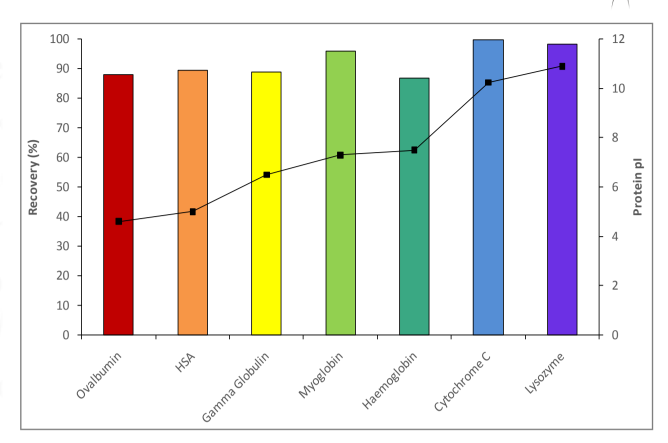


Figure 3: The Proteus No Endo™ S and Proteus No Endo™ HC spin columns exhibit low protein binding. The data represents a wide range of proteins that were used through the column regardless of their iso-electric point (pl). Typical protein recoveries close to 90% were obtained.

When to use Proteus NoEndo™ Mini, NoEndo™ Standard or NoEndo™ High Capacity spin columns?

The Proteus NoEndo™ columns have different endotoxin binding capacities. For samples with endotoxin loads less than 3,000 EU, Proteus NoEndo™ M columns are ideal. For samples with endotoxin loads less than 30,000 EU, Proteus NoEndo™ S can be used. For samples with endotoxin loads less than 1,000,000 EU, Proteus NoEndo™ HC columns are required.

Column Specifications

Spin Columns	NoEndo M	NoEndo S	NoEndo HC
Typical in situ binding capacity per column	3,000 EU	30,000 EU	500,000-1,000,000 EU
Typical endotoxin binding capacity	300 EU/ml	1,500 EU/ml	30,000 EU/ml
Minimum endotoxin levels tested post-column	<0.03 EU/ml	<0.05 EU/ml	<0.05 EU/ml
Typical endotoxin clearance after 1 pass	-	3 log reduction	3 log reduction
Typical endotoxin clearance after 2 passes	-	4 log reduction	4 log reduction
Typical endotoxin clearance after 1 hour	2 log reduction	-	-
incubation			
Typical endotoxin clearance after 3 hour	3 log reduction	-	-
incubation			
Maximum sample load volume	20 ml	20 ml	20 ml
Bed volume	0.25 ml loose	1 ml pre-packed	1.7 ml pre-packed
Resin	NoEndo™ resin	NoEndo™ resin	NoEndo™ resin
Bead size range	100 μm	100 μm	100 μm
Proteus matrix	Cross-linked 6 %	Cross-linked 6 %	Cross-linked 6 %
	agarose	agarose	agarose
Recommended working pH	4-8	4-8	4-8
Colour coded end-caps	Supplied in vials	Light green	Dark green



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Ordering Information

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Kits	Quantity	Product Code
Proteus NoEndo™ M 2 column kit (2 x 0.25 ml resin vials)	2 M spin columns	GEN-NoE2M
Proteus NoEndo™ S 2 column kit	2 S spin columns	GEN-NoE2S
Proteus NoEndo™ HC 2 column kit	2 HC spin columns	GEN-NoE2HC
Contents – 2 spin columns, 2 centrifuge tubes, 2 resin cartridges/vials		
Proteus NoEndo™ M 12 column kit (12 x 0.25 ml resin vials)	12 M spin columns	GEN-NoE12M
Proteus NoEndo™ S 12 column kit	12 S spin columns	GEN-NoE12S
Proteus NoEndo™ HC 12 column kit	12 HC spin columns	GEN-NoE12HC
(Contents – 12 spin columns, 12 centrifuge tubes, 12 resin cartridges/vials)		
Proteus NoEndo™ M 48 column kit (48x 0.25 ml resin vials)	48 M Spin Columns	GEN-NoE48M
Proteus NoEndo™ S 48 column kit	48 S spin columns	GEN-NoE48S
Proteus NoEndo™ HC 48 column kit	48 HC spin columns	GEN-NoE48HC
(Contents – 48 Midi spin columns, 48 resin		
cartridges/vials (excludes 50 ml centrifuge tubes))		

Loose Resin	Quantity	Product Code
NoEndo™ Resin (25 ml loose resin)	25 ml NoEndo™ resin	GEN-NoE025ML
NoEndo™ Resin (100 ml loose resin)	100 ml NoEndo™ resin	GEN-NoE100ML

Accessories	Quantity	Product Code
Empty spin/batch columns		
Proteus '1-step batch' Midi spin column pack	8 pack	GEN-1SB08
Empty FPLC columns		
Proteus 1 ml FliQ column	1 column	GEN-FliQ1
Proteus 5 ml FliQ column	1 column	GEN-FliQ5
Proteus 10 ml FliQ column	1 column	GEN-FliQ10
Proteus 20 ml FliQ column	1 column	GEN-FliQ20
Empty scalable columns		
10 ml Single step column with bottom frit	10 pack	9452086-10
25 ml Single step column with bottom frit	10 pack	9452088-10
50 ml Single step column with bottom frit	10 pack	9452090-10
100 ml Single step column with bottom frit	10 pack	9452092-10



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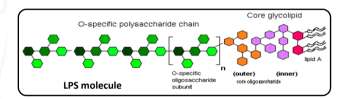
Proteus NoEndo™ μ (Micro) Spin Column Kits:

The Gold Standard

Residual endotoxin contamination in advanced biotherapy products is an expensive and often difficult contaminant to control.

Many commercially-available protocols are unable to remove endotoxins effectively and are based on non-affinity chromatography methods e.g. Ion exchange chromatography, phase separation using Triton X-114 or require time consuming and expensive affinity steps. These costly resins are often supplied as loose resin or packed in slow gravity columns.

The Proteus NoEndo™ spin column kits offer a standardised method for high grade clearance of endotoxin from recombinant proteins, antibodies and viral vectors.

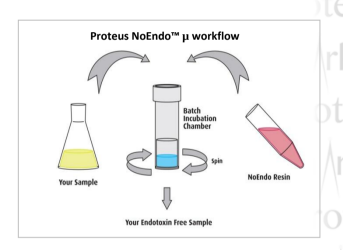


The SelfSeal™ Advantage: Endotoxin-free preparation

The yields of a gravity flow with the speed of a spin column

The SelfSeal™ Advantage

NoEndo™ µ spin columns incorporate our proprietary and NASA-inspired SelfSeal ™ membrane technology. The membrane is specially formulated to prevent any sample from leaking into the collection tube on an orbital mixer. In a centrifuge, the membrane pores dilate and the eluate, free of endotoxin, passes into the collection tube. The contact time is maximized to ensure maximum endotoxin depletion without losses of the target protein, antibody or domain antibody. Uniquely, there is also no dilution of the sample.



Specification Table:

Spin Columns	NoEndo μ	NoEndo M	NoEndo S	NoEndo HC
Typical in situ binding capacity per column	300-500 EU	3,000 EU	30,000 EU	500,000-1,000,000 EU
Typical endotoxin binding capacity per ml	500-800 EU/ml	300 EU/ml	1,500 EU/ml	30,000 EU/ml
Minimum endotoxin levels tested post-column	<0.03 EU/ml	<0.03 EU/ml	<0.05 EU/ml	<0.05 EU/ml
Typical endotoxin clearance after 1 pass			3 log reduction	3 log reduction
Typical endotoxin clearance after 2 passes	8	8	4 log reduction	4 log reduction
Typical endotoxin clearance after 1 hour incubation	3 log reduction	2 log reduction		
Typical endotoxin clearance after 3 hour incubation	4 log reduction	3 log reduction	-	e . .
Maximum sample load volume	0.6 ml	20 ml	20 ml	20 ml
Bed volume	0.01-0.1 ml loose	0.25 ml loose	1 ml pre-packed	1.7 ml pre-packed
Resin	NoEndo™ resin	NoEndo™ resin	NoEndo™ resin	NoEndo™ resin
Bead size range	100 µm	100 µm	100 µm	100 µm
Proteus matrix	Cross-linked 6 % agarose			
Recommended working pH	4-8	4-8	4-8	4-8
Colour coded end-caps	Supplied in vials	Supplied in vials	Light green	Dark green

Product Performance:

Working with 50 µl or 100 µl NoEndo Resin Bed Volumes

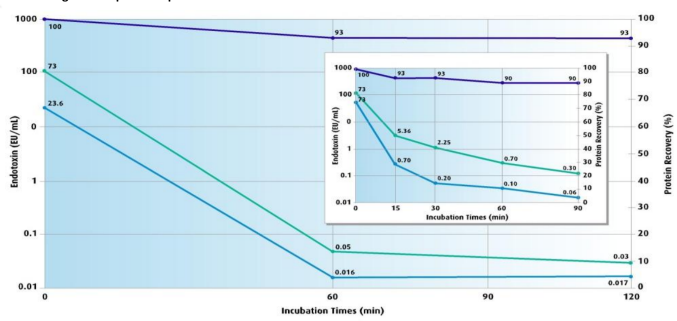


Figure 1: The Proteus NoEndo[™] μ spin columns were challenged with rabbit IgG (1mg/ml) spiked with *E.coli* lysate. The Proteus NoEndo[™] μ spin columns were loaded with 50 μ l (green line) and 100 μ l (light blue line) NoEndo[™] resin. Endotoxin data was generated using the Charles River Endosafe-PTS assay. Protein recoveries in excess of 90% and 4 log reductions in endotoxin were observed.

Adjusting the Sample Volume/Resin Bed Volume Ratio

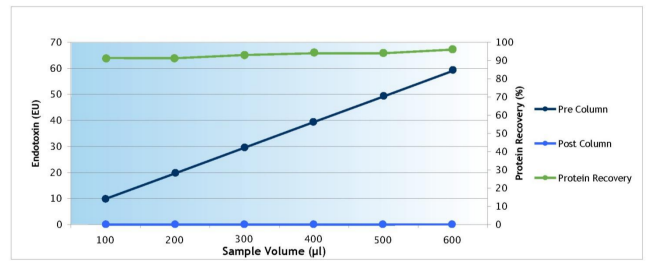


Figure 2: Proteus NoEndoTM μ spin columns containing 100 μ l resin were challenged with 100-600 μ l rabbit IgG (1mg/ml) spiked with *E.coli* lysate. Endotoxin data was generated using the Charles River Endosafe-PTS assay. 4 log reductions in endotoxin were observed.

Ordering Information

Kits	Quantity	Product Code
Proteus NoEndo™ μ 2 column kit (1 x 0.2 ml resin vial)	2 μ spin columns	GEN-NoE2Micro
Proteus NoEndo™ μ 24 column kit (1 x 2.4 ml resin vial)	24 μ spin columns	GEN-NoE24Micro
Proteus NoEndo™ μ 100 column kit (1 x 10 ml resin vial)	100 μ spin columns	GEN-NoE100Micro

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