

LigaTrap[®] Rabbit IgG Purification Column Product Instructions

Introduction

LigaTrap Technologies now offers our various lines of antibody affinity chromatography resins in a 1 and 5mL prepacked column format for your research and process development needs. LigaTrap Rabbit IgG Prepacked Columns are <u>capable of binding ≥ 25 mg monoclonal Rabbit IgG /mL Resin</u>. Kappa and Lambda IgG may be purified using this product. LigaTrap Rabbit IgG Purification Resin is capable of processing and purifying monoclonal antibodies form cell culture supernatant, ascites fluid, hybridoma, and other sources of recombinant IgG.



Chromatographic Procedure Outline

All buffers can be prepared as shown in **Table 1** below, or can be purchased as pre-qualified buffers from the LigaTrap Technologies website.

Table 1: LigaTrap Chromatographic Buffers and Composition

Part #	Name	Composition	
BU-131-FP	LigaTrap Sample Diluent 2.0	50mg/mL Adipic Acid, 4.0M NaCl, pH 5.8	
BU-132-FP	LigaTrap Equilibration/Wash Buffer 2.0	10mg/mL Adipic Acid, 800mM NaCl, pH 5.8	
BU-123-FP	LigaTrap Elution Buffer0.1M Sodium Acetate, pH 4.0		
BU-124-FP	LigaTrap Regeneration Buffer	p Regeneration Buffer 0.1M Glycine, pH 2.5	
BU-125-FP	LigaTrap Neutralization Buffer	3.0M Tris-Base, pH 11.1	
BU-126-FP	LigaTrap Storage Buffer	10mM Sodium Phosphate, 0.15M NaCl, 0.05% Sodium Azide, pH 7.2	

Note: Adipic Acid is insoluble at low pH. It will solubilize as the pH increases to > 5.0.

Note: For best results, titrate LigaTrap Elution Buffer with Glacial Acetic Acid.

Note: To limit precipitation of Tris-Base, store LigaTrap Neutralization Buffer at room temperature.

Note: Equilibrate all buffers to room temperature prior to use.

Prepare Sample for Column Loading

- ❖ Add <u>LigaTrap Sample Diluent 2.0</u> to the sample containing Rabbit IgG at a ratio of 1:4 (Example: Add 2 mL <u>LigaTrap Sample Diluent 2.0</u> to 8 mL of sample, or 200 mL to 800 mL of sample, etc...)
- Clarify sample via centrifugation to minimize risk of clogging column with particulate matter.
 - Recommended Speed: 10,000xg for 10-15 minutes.
 - > It may be beneficial depending on sample matrix, to pass material through 0.22-0.45um filter to remove remaining insoluble components.

Connection of Column to Chromatography System

- > Ensure not to exceed a maximum pressure of 0.2 MPa (2 Bar)
- ❖ To remove cap on outlet side of column, be sure to <u>twist off cap</u>. **DO NOT SNAP OFF**. Incorrect removal of cap can negatively impact column performance.
- Connect column to system using correct connectors. Make drop-to-drop connection with column using either <u>LigaTrap Storage Buffer or LigaTrap Equilibration/Wash Buffer 2.0</u>.
 - > Recommended flow rate for connection: 0.5-1.0 mL/minute
 - > If using a FPLC system capable of setting multiple pressure alarms, set the pre-column pressure alarm to 0.2MPa.

Table 2. Recommended Flow Rates

Processing Step	Recommended Flow Rate (mL/minute)		
E anni li la madi a m	1mL Column: 1.0-2.0 mL/minute		
Equilibration	5mL Column: 3.0-5.0 mL/minute		
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Sample Load/Wash/Elution/Regeneration/Sanitization	5mL Column: 0.5-1.0 mL/minute		

Removal of Storage Buffer and Column Equilibration

❖ After making connection to system, begin equilibrating with <u>LigaTrap Equilibration/Wash Buffer 2.0</u>. Equilibrate the column with at least 10 CV (column volumes) to ensure complete removal of storage buffer.

Application of Sample

❖ Load prepared sample (as described above) over column. For best results allow for residence time of 5-10 minutes to ensure maximum binding of Rabbit IgG.

Wash

❖ Following loading of sample, wash the column with 10-15 CV of LigaTrap Equilibration/Wash Buffer 2.0.

Elute

- ❖ Elute bound antibody with 5-10 CV of <u>LigaTrap Elution Buffer</u>. For higher concentration elute with 5 CV, but if higher yields are desired, use 10 CV.
 - Make sure to keep track of which elution scheme used for future buffer exchange and/or pH adjustment.
- ❖ Add *LigaTrap Neutralization Buffer* at a volume equal to 15-18% v/v of total elution volume.

Regeneration

Regenerate column with 5-10 CV of <u>LigaTrap Regeneration Buffer</u>.

Re-Equilibration/Storage

- ❖ If more runs are desired, re-equilibrate column with 10 CV of <u>LigaTrap Equilibration/Wash Buffer 2.0</u>, to prepare column for next run.
- ❖ If column will not be used for an extended period of time, wash column with 10 CV of <u>LigaTrap Storage Buffer</u> to remove any residual processing buffers. Cap both ends and store at 2-8° C.

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Column Maintenance

After extended use, the column may non-specifically bind small amounts of impurities, leading to a loss in column performance. It is recommended that a 0.5M NaOH solution be used for sanitization of the column.

- Sanitize the column with 10 CV of 0.5M NaOH. A contact time of 20 minutes is recommended for sufficient removal of any bound impurities.
 - ➤ **DO NOT** leave column in 0.5M NaOH for extended periods of time, as high pH and corrosive nature of NaOH could negatively impact column performance.
 - ➤ Use at least 10 CV <u>LigaTrap Storage Buffer</u>, to ensure the column is properly neutralized before running chromatographic protocol or storage.

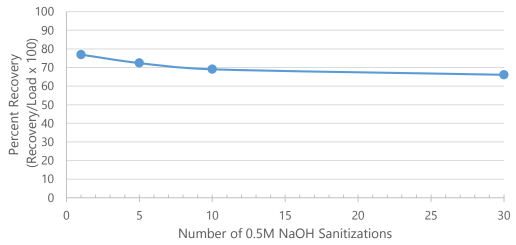


Figure 1: LigaTrap Prepacked Column alkaline stability. Load: <u>25 mg lgG /mL Resin</u>. 0.5M NaOH contact time of 20 minutes per cycle.

Product Specifications

Parameter	LigaTrap Prepacked Column Specification		
Ligand Binding Target	Rabbit IgG		
Ligand	LigaTrap Rabbit IgG Affinity Ligand		
Binding Capacity	≥25 mg Rabbit IgG /mL Resin		
Column Volume	1 or 5 mL		
Column Dimensions	7.4 x 25.3 mm (1 mL Column) 15.8 x 26.2 mm (5 mL Column)		
Recommend Flow Rates	1 mL Column: 0.1 - 2.0 mL/minute 5mL Column: 1.0 - 5.0 mL/minute		
Pressure Limit	0.2 MPa (2.0 Bar)		
pH Stability	3-10 Extended Exposure 1-14 Sanitization		
Temperature Stability	2 - 42° C Long Term Storage 2-8° C		
Storage	2-8°C in 10mM Sodium Phosphate, 0.15M NaCl, 0.05% Sodium Azide, pH 7.2		

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Other LigaTrap Products:

		Part Number				
Target Species	Antibody	Loose Resin	Microspin Columns	Prepacked Columns	Purification Kits	
Species	lgG	LT-095	LT-095-MSC	LT-095-1x1mL	LT-095KIT	
				LT-095-3x1mL	LT-095-1mL KIT	
				LT-095-1x5mL	LT-095-5mL KIT	
	lgM	LT-143	LT-143-MSC	LT-143-1x1mL	LT-143KIT	
Human				LT-143-3x1mL	LT-143-1mL KIT	
				LT-143-1x5mL	LT-143-5mL KIT	
	IgA	LT-146	LT-146-MSC	LT-146-1x1mL	LT-146KIT	
				LT-146-3x1mL	LT-146-1mL KIT	
				LT-146-1x5mL	LT-146-5mL KIT	
		LT-137	LT-137-MSC	LT-137-1x1mL	LT-137KIT	
	IgG			LT-137-3x1mL	LT-137-1mL KIT	
				LT-137-1x5mL	LT-137-5mL KIT	
Mouse	lgM	LT-145	LT-145-MSC	LT-145-1x1mL	LT-145KIT	
				LT-145-3x1mL	LT-145-1mL KIT	
				LT-145-1x5mL	LT-145-5mL KIT	
	lgG	LT-138	LT-138-MSC	LT-138-1x1mL	LT-138KIT	
				LT-138-3x1mL	LT-138-1mL KIT	
Rat				LT-138-1x5mL	LT-138-5mL KIT	
Kal	lgM	LT-147	LT-147-MSC	LT-147-1x1mL	LT-147KIT	
				LT-147-3x1mL	LT-147-1mL KIT	
				LT-147-1x5mL	LT-147-5mL KIT	
	IgG	LT-144	LT-144-MSC	LT-144-1x1mL	LT-144KIT	
Llama				LT-144-3x1mL	LT-144-1mL KIT	
				LT-144-1x5mL	LT-144-5mL KIT	
	lgG	LT-136	LT-136-MSC	LT-136-1x1mL	LT-136KIT	
Goat				LT-136-3x1mL	LT-136-1mL KIT	
				LT-136-1x5mL	LT-136-5mL KIT	
	lgG	LT-139	LT-139-MSC	LT-139-1x1mL	LT-139KIT	
Rabbit				LT-139-3x1mL	LT-139-1mL KIT	
				LT-139-1x5mL	LT-139-5mL KIT	
Chicken	IgY	LT-142	LT-142-MSC	LT-142-1x1mL	LT-142KIT	
				LT-142-3x1mL	LT-142-1mL KIT	
				LT-142-1x5mL	LT-142-5mL KIT	

For further product information please visit our website at <u>LigaTrap.com</u>. For technical support and questions email us at <u>info@ligatrap.com</u>

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