

LigaTrap® Llama 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® Llama IgG Prepacked Columns are capable of binding \geq 15mg Llama IgG /ml Resin. Kappa and Lambda IgG can be purified using this product.



Chromatographic Procedure Outline

All buffers can be prepared as shown in Table 1 below, or can be purchased as pre-qualified buffers from https://www.ligatrap.com/product/all-products/

Part #	Name	Formulation	
BU-131-FP	LigaTrap® Sample Diluent 2.0	50mg/mL Adipic Acid, 4.0 M 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 Buffer	0.1M Sodium Acetate, pH 4.0	
BU-124-FP	LigaTrap® 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	

Table 1: LigaTrap Chromatographic Buffers and formulation

Note: Adipic Acid can be purchased from Sigma (A26357-500G)

Note: Adipic Acid is insoluble at low pH. It will solubilize as the pH increases to > 5.0. For example, after adding all components of LigaTrap Sample Diluent 2.0 Buffer, a 500ml batch will require ~60mL of 5N NaOH to begin dissolving the adipic acid. Continue to titrate with NaOH until a final pH of 5.8 is achieved. Then QS to the desired volume.

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

Note: To limit precipitation of Tris-Base, store neutralization buffer at room temperature.

Prepare Sample for Column Loading

- ❖ Add <u>LigaTrap® Sample Diluent 2.0</u> to the sample containing Llama IgG at a ratio of 1:4 (Example: Add 2 mL *LigaTrap® Sample Diluent 2.0* 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 0.5 MPa (5 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</u> or <u>LigaTrap® Equilibration/Wash Buffer 2.0</u>.
 - **Recommended flow rate for connection: 0.5-1.0 mL/minute**

Processing Step	Recommended Flow Rate (mL/minute)	
Equilibration	1mL Column: 1.0-2.0 mL/minute 5mL Column: 3.0-5.0 mL/minute	
Sample Load/Wash/Elution/Regeneration/Sanitization	1mL Column: 0.1-0.2 mL/minute 5mL Column: 0.5-1.0 mL/minute	

Table 2. Recommended Flow Rates

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 Llama IgG.

Wash

❖ Following loading of sample, wash the column with 10-15 CV of <u>LigaTrap® Equilibration/Wash Buffer</u> 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 12% v/v of total elution volume.

Regeneration

Regenerate column with 10 CV of *LigaTrap® Regeneration Buffer*.

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.

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❖ If column will not be used for an extended period of time, wash column with 10CV of <u>LigaTrap® Storage</u> <u>Buffer</u> to remove any residual processing buffers. Cap both ends and store at 2-8° C.

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 10CV 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 10CV <u>LigaTrap® Storage Buffer</u>, to ensure the column is properly neutralized before running chromatographic protocol or storage.

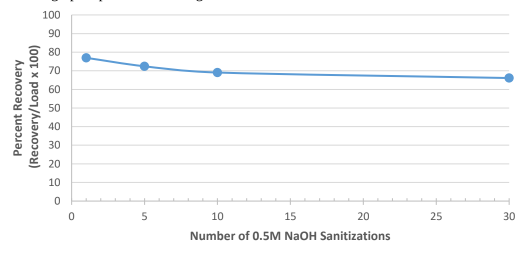


Figure 1: LigaTrap® Prepacked Column alkaline stability. Load: <u>40 mg IgG /mL Resin</u>. 0.5M NaOH contact time of 20 minutes per cycle.

Product Specifications

Parameter	LigaTrap® Prepacked Column Specification		
Ligand Binding Target	Llama IgG		
Ligand	LigaTrap® Llama IgG Affinity Ligand		
Binding Capacity	≥15 mg Llama 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	0.5 MPa (5.0 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.		

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Other LigaTrap® Products

		Part Number		
Target Species	Isotype	Prepacked Columns	5mL Loose Resin	Purification Spin Column Kit
		LT-095-1x1ml		
	IgG	LT-095-3x1ml	LT-095	LT-095KIT
		LT-095-1x5ml		
		LT-143-1x1ml		
Human	IgM	LT-143-3x1ml	LT-143	LT-143KIT
		LT-143-1x5ml		
		LT-146-1x1ml		
	IgA	LT-146-3x1ml	LT-146	LT-146KIT
		LT-146-1x5ml		
	IgG	LT-137-1x1ml	LT-137	LT-137KIT
		LT-137-3x1ml		
Mouse		LT-137-1x5ml		
Mouse		LT-145-1x1ml		LT-145KIT
	IgM	LT-145-3x1ml	LT-145	
		LT-145-1x5ml		
		LT-138-1x1ml		
	IgG	LT-138-3x1ml	LT-138	LT-138KIT
Rat		LT-138-1x5ml		
Kat	IgM	LT-147-1x1ml	LT-147	LT-147KIT
		LT-147-3x1ml		
		LT-147-1x5ml		
	IgG	LT-141-1x1ml	LT-141	LT-141KIT
Sheep		LT-141-3x1ml		
		LT-141-1x5ml		
		LT-144-1x1ml		
Llama	IgG	LT-144-3x1ml	LT-144	LT-144KIT
		LT-144-1x5ml		
		LT-136-1x1ml		
Goat	IgG	LT-136-3x1ml	LT-136	LT-136KIT
		LT-136-1x5ml		
		LT-139-1x1ml		
Rabbit	IgG	LT-139-3x1ml	LT-139	LT-139KIT
		LT-139-1x5ml		
		LT-142-1x1ml		
Chicken	IgY	LT-142-3x1ml	LT-142	LT-142KIT
		LT-142-1x5ml		

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

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