

LigaTrap® Human IgG Loose Resin Protocol

Introduction

LigaTrap® Technologies has developed a novel, patented, series of affinity ligands specific for the purification of monoclonal and polyclonal immunoglobulins from various species. In addition to species-specific ligands, advantages include the ability to elute antibodies at a higher pH (pH 4.0) than protein A and G (pH \leq 3.0), thus reducing the potential for precipitation and inactivation of pH sensitive antibodies. **LigaTrap® Human IgG Purification resin is capable of binding** \geq 35mg IgG/ml resin.

Chromatographic Buffers:

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 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	

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 LigaTrap Neutralization Buffer at room temperature.

Prepare Sample For Binding:

1. Add the **LigaTrap Sample Diluent 2.0** to the sample containing IgG at a ratio of 1:4 (For example: Add 2ml LT Sample Diluent 2.0 to 8ml of sample, or 200ml to 800ml of sample, etc...)

Chromatographic Protocol:

Pressure Max = 5 Bar/0.5MPa

- Pack the appropriately sized column volume (CV), for your particular application.
- > Recommend 5 minute residence time for sample load and all other chromatographic steps
- 1. Equilibrate the resin with 10-20CV of LigaTrap Equilibration/Wash Buffer 2.0 (BU-132-FP)
- 2. Load the "prepared" sample (described above)
- 3. Wash the resin with 15-20CV of LigaTrap Equilibration/Wash Buffer 2.0 (BU-132-FP)
- 4. Elute bound antibody with 10 CV of **LigaTrap Elution Buffer** (**BU-123-FP**). Note, for higher concentration antibody elute with 5 CV, but if higher yields are desired, use 10 CV. Neutralize with 12% v/v of **LigaTrap Neutralization Buffer**.
- 5. Regenerate the column with 10CV of LigaTrap Regeneration Buffer (BU-124-FP)
- 6. Re-Equilibrate the resin with 10CV **LigaTrap Equilibration/Wash Buffer 2.0 (BU-132-FP)** if an additional purification cycle will be done.
- 7. If purification is complete, store the resin by running 5CV of **LigaTrap Storage Buffer (BU-126-FP)** over the column.

Other LigaTrap® Products

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

For further product information please visit our website at $\underline{\textbf{LigaTrap.com}}$. For technical support and questions email us at $\underline{\textbf{techsupport@ligatrap.com}}$