

Fon + 49 (0) 40 45 067 0 Fax + 49 (0) 40 450 67 490 info@dianova.de www.dianova.de



LigaTrap™ Human and Mouse IgM Purification Kit and Resin

About LigaTrap™ Technologies

LigaTrap™ purification kits and resins are convenient and easy-to-use. Simply add the sample to the resin, mix and centrifuge. Not only are LigaTrap™ purification protocols simple to follow, but also allow for fast and easy recovery of purified antibodies for screening in your end-use assay. Multiple samples can be processed at the same time, resulting in rapid screening forantibody production. LigaTrap™ spin columns only require a pipette and centrifuge, no specialized equipment needed. Each spin column is capable of up to 10 purifications, and each kit has the ability to perform over 100 purifications, making LigaTrap™ a cost-effective method for antibody purification.

About IgM

IgM monoclonal antibodies have become increasingly favorable for their use as therapeutic tools, while remaining popular for their research and diagnostic applications. Protein A and G chromatography continues to lead thelife science industries for the purification of IgG, however these methods have proven unsuitable for the purification of IgM antibodies. In addition to increased yields and purity levels, LigaTrap™ Human / Mouse IgM Purification Resin (LT-143 / LT-145) address many of the shortfalls related to standard affinity ligands including challenges with proteolysis and repeated sanitization associated with other common purification methodologies.

Human IgM was purified from CHO media containing 5% FBS using and a leading competitor of IgM purification resin. Standard chromatographic conditions were used for the LigaTrap™ LT-143 resin. Three different manufacturer recommended binding conditions were used for the leading competitor of IgM purification resin.

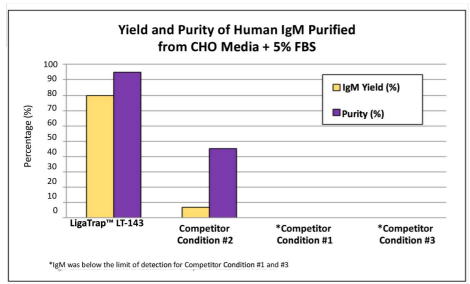


Figure 1. Percent yield of purified IgM was calculated from a load of 10mg Hu IgM per ml of resin. Purity was assessed by HPLC analysis.

	+ IgM)				Elute Fraction (15ul)			
	Start Material (CHO media + IgM)	2ug Hu IgM standard	MW Marker		LigaTrap™ LT-143	Competitor (Condition #1)	Competitor (Condition #2)	Competitor (Condition 3#)
				250				
				150 100				
lgM heavy chain — Albumin →			.=	75	_		E	
			-	50				
			_	37				
IgM light chain →			_	25	-			
			-	20				
				15				
igure 2 15ul of ea	ch o	lu+o	fract	ion	W26.1			lby

Figure 2. 15ul of each elute fraction was assayed by reducing SDS-PAGE and stained with Coomassie dye

Part Number	Name	Amount			
LT-143 / LT-143Kit	LigaTrap™ Human IgM Purification	5 ml / 1 Kit			
LT-145 / LT-145Kit	LigaTrap™ Mouse IgM Purification	5 ml / 1 Kit			







