

RESINS FOR PROTEIN PURIFICATION



Available in 5 ml & 25 ml Packing

- *Agarose based fine quality resins for Affinity column purification*
- *Aids in purification of Polyclonal Antibodies & Recombinant Bacterial Proteins*
- *Suitable for gravity-flow as well as spin column purification*
- *Choice of assorted ligands to address needs of researchers*
- *Wet slurry preparation for easy dispensing and packing of columns*
- *High binding capacity ensures better capture and thus higher recovery of protein*

Protein to be separated	Resin to be used	Product Code
Immunoglobulins	Protein A Agarose	DS0817
	Protein G Agarose	DS0818
	Protein L Agarose	DS0820
Recombinant Bacterial Proteins	Glutathione Agarose	DS0819
	Ni-NTA Agarose	DS0821



Ready to use columns also available

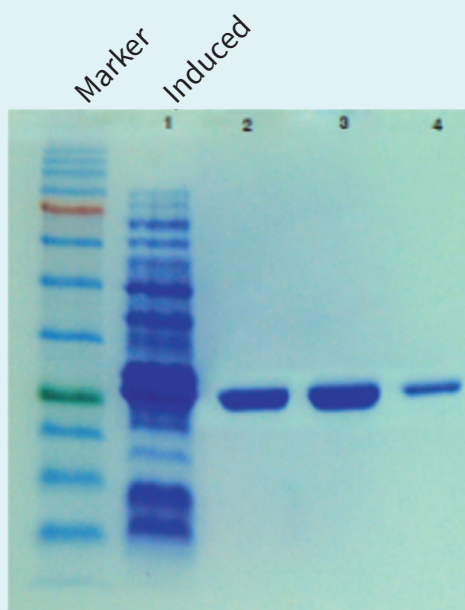
Protein Purification Kits

Affinity based IgG Purification Kits

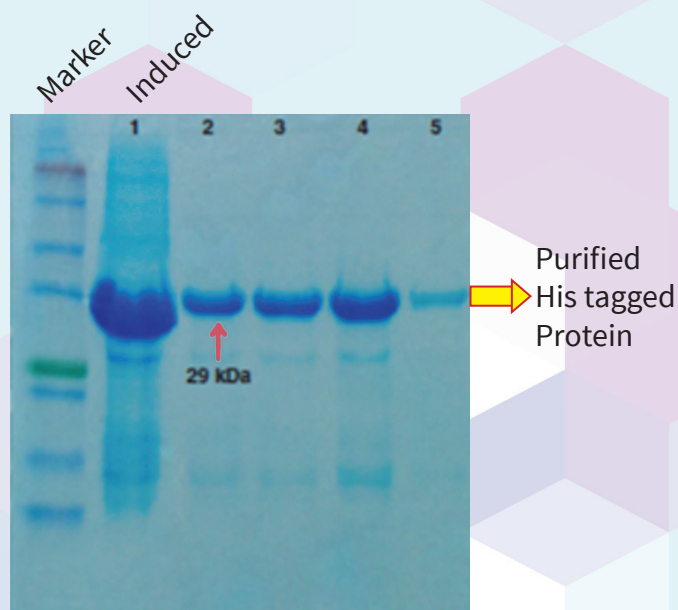
Ligand molecule in column	Gravity-flow based Kit	Spin column based Kit
Protein A Agarose	MBPP001	MBPP001SP
Protein G Agarose	MBPP002	MBPP002SP
Protein L Agarose	MBPP004	MBPP004SP

Affinity based Bacterial Recombinant Protein Purification Kits

Ligand molecule in column	Recombinant Protein purified	Gravity-flow based Kit	Spin column based Kit
Glutathione Agarose	GST-Fusion Protein	MBPP003	MBPP003SP
Nickel Agarose	6X HIS tagged protein	MBPP005	MBPP005SP



MBPP003



MBPP005

HiMedia Laboratories Pvt. Ltd.
www.himedialabs.com

CORPORATE OFFICE -

Plot No. C-40, Road No. 21Y, Wagle Industrial Area, Thane (W) - 400604, Maharashtra, INDIA.

Tel. : +91 22 6116 9797/6147 1919 Fax : 00-91-22-6147 1920 Email : info@himedialabs.com, www.himedialabs.com



... expect only quality from us™