

迈晨科技 M&C GENE TECHNOLOGY

PRODUCT DATASHEET

Protein A/G Agarose

Protein Purification

Catalogue Number:

IR005 1 mL IR005-10ML 10 mL

Description: Protein A/G Agarose is a mixture of native protein A and G covalently coupled to agarose beads. Protein A/G is designed specifically for the binding of the Fc region of immunoglobulin of many mammalian species without interfering with the binding ability of an antibody to its antigen.

Protein A/G Agarose has been extensively used for the isolation of a broad variety of immunoglobulin molecules generated from several mammalian species, particularly if the information of antibody subclass is unknown.

Monoclonal Antibody: Human: IgG1, IgG2, IgG3, IgG4; Rat: IgG2a, IgG2b, IgG2c; Mouse: IgG1, IgG2a, IgG2b, IgG3 Polyclonal Antibody: Human, Rabbit, Mouse, Guinea pig, Cow, Horse, Goat

Formulation and Specification:

- > 50% Protein A/G agarose resin suspended in PBS containing 20% ethanol
- Ligand density: 2 mg Protein A/G per 1 mL beads
- Binding capacity: Up to 20 mg human IgG per 1 mL beads

Application: Protein purification, immunoprecipitation

Storage & Stability: Stable for a minimum of 1 year at 4-8°C.

Buffer Compatibility: Several buffers provided by MACGENE are compatible with Protein A/G Agarose

Wash/Binding Buffers:

Cat# MP011	TBS	50 mM Tris HCl, 150 mM NaCl, pH 7.4
Cat# MP011B	Binding Buffer	50 mM Tris HCl, 150 mM NaCl, pH 7.4

Cat# MP011T TBS-T 50 mM Tris HCl, 150 mM NaCl, pH 7.4, 1% Triton X-100

Cat# MP011TC Washing Buffer (5X) Dilute to 1X before use

Cat# MP015 RIPA RIPA Buffer

Cat# MP015M RIPA(M) RIPA Buffer, Modified

Elution Buffer:

Cat# MP005M Protein Elution Buffer, pH3.5
Cat# MP005S Protein Elution Buffer, pH1.8

