



DiagAg™ Protein A and Protein G Agarose Particles, 4% Crosslinked

Cat.No: DAG-24BY15

DESCRIPTION

Description These particles consist of 4% crosslinked agarose particles, recombinant Protein A and recombinant Protein G. There are 2 mg rProtein A and rProtein G in 2 mL 25% v/v suspension which can bind 15 mg human IgG. They are used for immunoprecipitation (IP), Co-IP and antibody purification.

APPLICATION

Application Notes Protein purification, IP, Co-IP

PRODUCT INFORMATION

Ligand rProtein A, rProtein G

Concentration 25% v/v

Matrix 4% agarose

Binding Capacity 30 mg huaman IgG/mL precipitated particles

Surface Group Density 4 mg rProtein A and rProtein G/mL settled gel

Flow Velocity 50-300 cm/h

STORAGE AND SHIPPING

Storage Buffer TBS with preservative



CD Bioparticles

Storage 4°C. Do not freeze.

Shelf Life 1 year