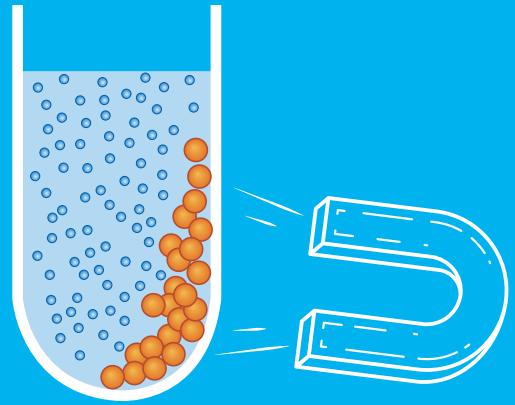


GenScript

Magnetic Beads

Advance Your Proteomics Research



Protein A MagBeads™ MX

Introduction

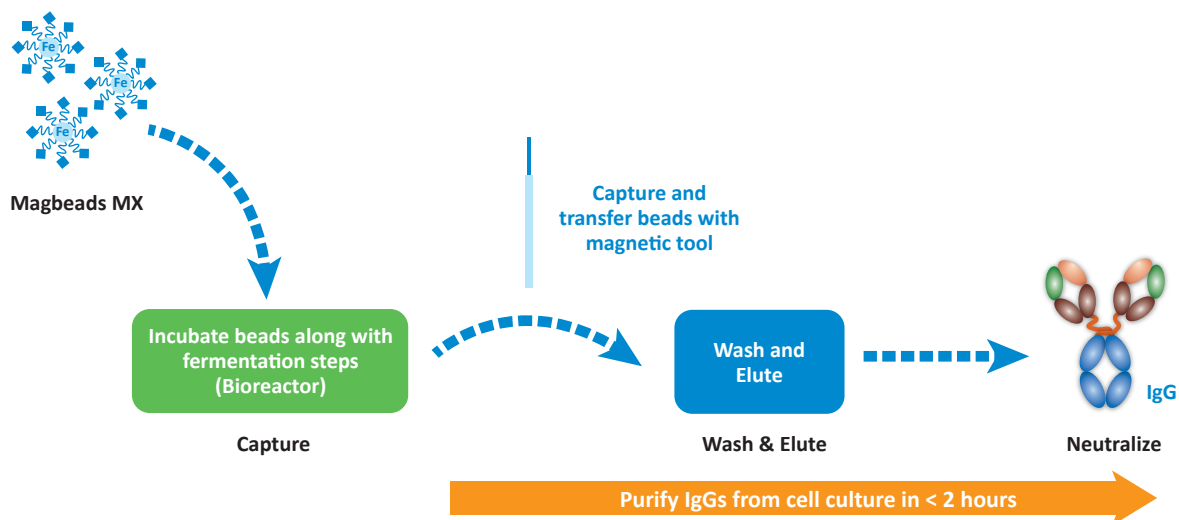
Protein A MagBeads MX are super paramagnetic beads covalently coated with recombinant Protein A. These innovative beads enable rapid and convenient antibody purification directly from cell culture and high-throughput antibody screening.

Key Benefits

- High binding capacity
- High recovery rate
- Fast purification
- Simplified purification method
- Reproducible results
- Low non-specific binding

Simplify your purification steps

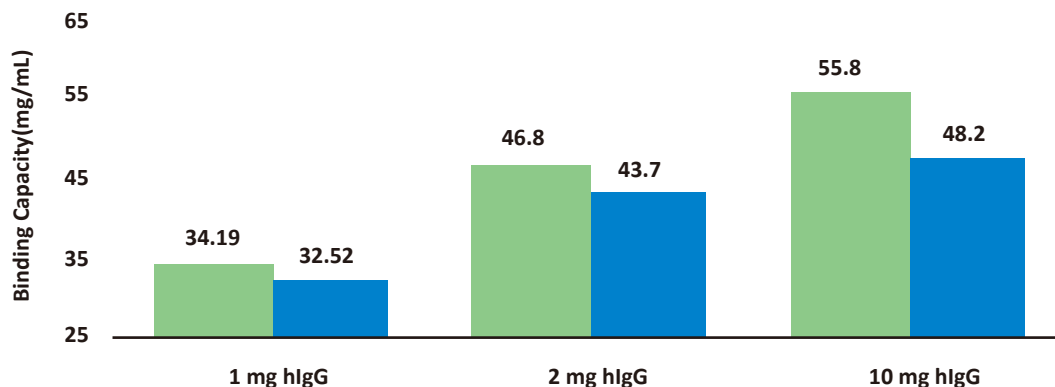
Protein A Magbeads MX enable you to capture your antibody directly from the cell culture at the end of your fermentation step. With no more need for centrifugation, filtration and sample loading steps, you can get purified IgGs in less than two hours.



Get more from your samples

With superior binding capacity, **Protein A MagBeads MX** help you get maximum protein recovery from your samples.

Higher binding capacity than competitor



- Protein A MagBeads MX (GenScript)
- Protein A Mag Sepharose Xtra (Competitor)

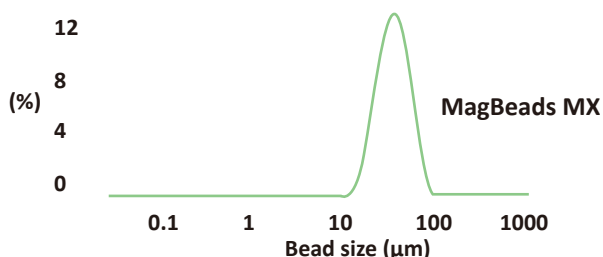
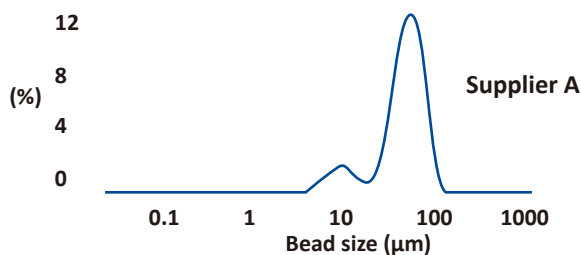
*20uL settled magbeads were used for the tests.

**Binding Capacity is defined as the total eluted human IgGs per 1mL settled magbeads

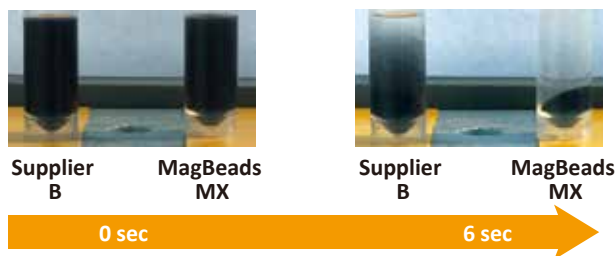
Save time and get reproducible results

Protein A MagBeads MX beads are highly homogenous in size, which leads consistent binding capacity. Their quick magnetic response speeds up purification steps.

Homogenous bead size distribution



Faster to pull down



Ordering Information

| Product Name | Cat. No. | Size |
|-----------------------|----------|------|
| Protein A MagBeads | L00273 | 4 mL |
| Protein A MagBeads MX | L00672-4 | 4 mL |
| Protein G MagBeads | L00274 | 2 mL |
| Protein G MagBeads MX | L00673-4 | 4 mL |
| Protein A/G MagBeads | L00277 | 2 mL |

www.genscript.com