

# Save money on your downstream process today

## Looking for a more affordable source of Protein A resin?

Thermo Scientific™ MabCaptureC™ Affinity Matrix is a high-performance Protein A chromatography resin, specifically designed to help improve the productivity and efficiency of your antibody purification process.

### Five reasons to buy MabCaptureC Affinity Matrix:

1. Excellent performance at an affordable price
2. High dynamic binding capacity (DBC): >50 g/L at 4.8-minute residence time
3. Excellent alkaline stability (0.2 M NaOH >100 cycles) allowing for efficient cleaning
4. Scalable and ready for use in commercial manufacturing
5. Professional technical support

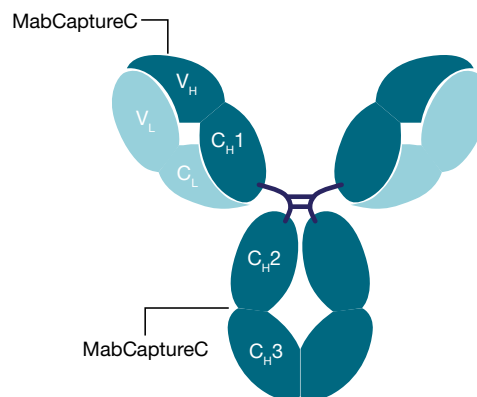


Figure 1. MabCaptureC Affinity Matrix binds at the C<sub>H</sub>2-C<sub>H</sub>3 interface and V<sub>H</sub>3 region of IgG.

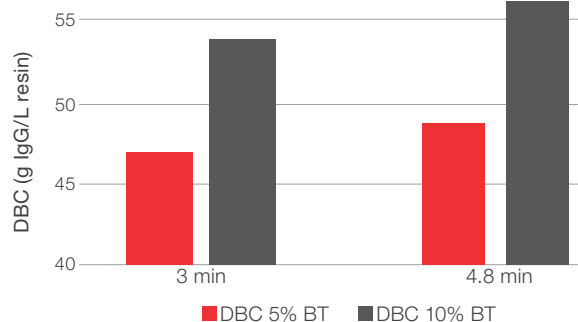


Figure 2. MabCaptureC Affinity Matrix dynamic binding capacity measured at 5% and 10% breakthrough (BT) at 3 and 4.8 minute residence time using polyclonal IgG (5 g/L).

## Ordering information

Description	Unit size	Cat. No.
MabCaptureC Affinity Matrix	250 mL	1963662250
	1 L	196366201L
	5 L	196366205L
MabCaptureC MiniChrom columns	1 mL	5943662001
	5 mL	5943662005
MabCaptureC RoboColumn	200 µL	5943662200
	600 µL	5943662600

 Learn more at [thermofisher.com/mabcapturec](https://thermofisher.com/mabcapturec)

**thermo** scientific

**For Research Use or Further Manufacturing. Not for diagnostic use or direct administration in humans or animals.**

© 2024 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. RoboColumn and MiniChrom are trademarks of Repligen. **COL122638 0424**