

and attach Luer-Lock adapter tightly to top of cartridge.

cartridge to elute bound proteins into new collection tube. Save eluant with targeted high-abundant proteins for analysis or discard.

cartridge to re-equilibrate the cartridge for the next sample or store wetted with Buffer A (at 4 °C), Recap both ends for storage.

low-abundant proteins.

instructions or information on accessories, refer to the Agilent Multiple Affinity Removal Spin Cartridge Instruction Guide



Visit www.agilent.com/chem/bioreagents for more products that will help make your proteomics research more efficient:

- Multiple Affinity Removal LC columns for automated serum/plasma processing
- Lys Tag 4H reagent for improving MALDI-MS analysis of peptides and proteins
- Tryptic digestion kit for digesting gel-isolated proteins
- C18 Cleanup Pipette Tips and Spin Tubes for purifying proteomics samples
- Spin filters and concentrators for cleaning, concentrating, and buffer-exchanging samples
- MALDI-MS matrices and peptide/protein standards for your proteomics studies



Pipette Tips

## For More Information

For more information on our products and services, visit our Web site at www.agilent.com/chem/bioreagents.

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## Agilent Multiple Affinity Removal Spin Cartridge

Part Number 5188-5230

## Quick Reference Guide

