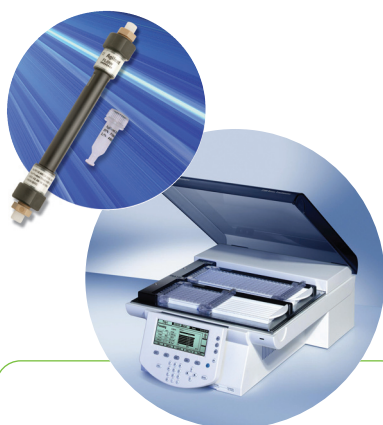


Agilent's Protein Sample Fractionation System

Two breakthrough technologies. One common goal:
Helping you discover and identify more protein targets faster.

NEW Multiple Affinity Removal System Hu-14 Columns and Spin Cartridges

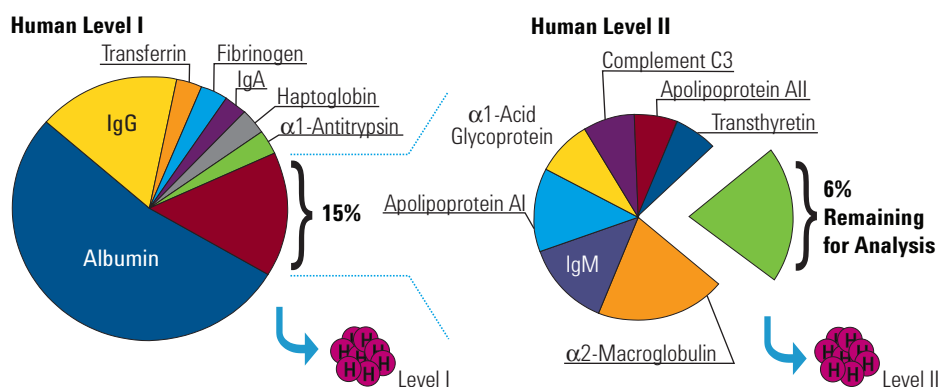


5188-6558 Hu-14 4.6 x 100 mm Column
5185-5986 Column Buffer Starter Kit
5188-6560 Hu-14 Spin Cartridge
5188-5254 Cartridge Buffer Starter Kit

- **NEW!** Remove 14 of the highest abundant proteins; approximately **94% of total protein** (see chart below)
- Enhance your biomarker and protein discovery programs — unmask proteins down to the ng/ml level
- Advance to the next step in your sample workflow in 30 minutes or less
- Available in both HPLC column and spin cartridge formats
- Products can be reused for more than 200 runs, providing cost effective immunodepletion of over 8000 microliters of serum or plasma
- Samples depleted with the Multiple Affinity Removal system are fully compatible with Agilent's 3100 Offgel Fractionator and Macroporous Reverse Phase C18 Column

Pair with Agilent's mRP-C18 High-Recovery Protein Fractionation and Desalting HPLC Columns to increase throughput and recover protein samples even more successfully.

[View other side to learn more...](#)



Agilent Technologies

Agilent's Protein Sample Fractionation System

Two breakthrough technologies. One common goal:
Helping you discover and identify more protein targets faster.

mRP-C18 **High-Recovery** Protein Fractionation and Desalting HPLC Column

mRP Column *Simultaneously:*

- Concentrate
- Desalt
- Fractionate

- **Recover >98%** of proteins and peptides
- Desalt, concentrate and fractionate samples in one easy automated step
- Use with a wide variety of sample types including: whole cell lysates, lipid rafts and membrane preparations
- Achieve >95% recovery of membrane protein fractions

Pair with Agilent's NEW Hu-14 Columns or Spin Cartridges to increase throughput and recover protein samples even more successfully.

View other side to learn more...



5188-5231 mRP 4.6 x 50 mm

To learn more...

Visit www.agilent.com/chem/bioreagents1

Call 800-227-9770 (in the U.S. and Canada) or

Contact your local Agilent Representative
or Agilent Authorized Distributor

Information, descriptions, and specifications in this publication are subject to change without notice.

© Agilent Technologies, Inc. 2007
Printed in the USA June 8, 2007
5989-6766EN



Agilent Technologies