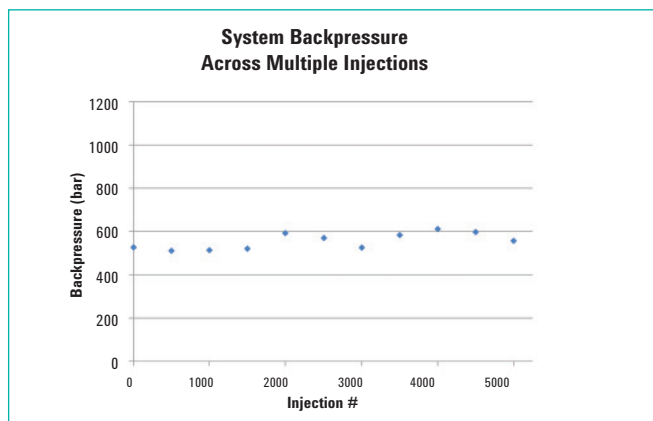
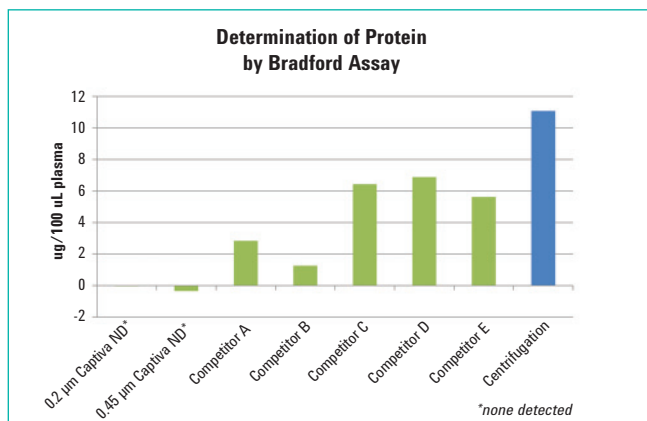


Well suited for high throughput LC/MS applications



Back pressure build-up after 5000 injections of Captiva ND cleaned plasma on a 1.8µm UHPLC column (1290 system). System backpressure build-up minimal (equivalent to centrifugation)

Obtain outstanding protein removal



Average protein content post precipitation of a 100 µL human plasma sample (n=24, 4:1 ACN Precipitation) among plate manufacturers and techniques. *none detected

Maximize the benefits of Captiva with these additional products:

- Captiva ND^{Lipids} non-drip protein precipitation plates that also remove ion-suppressing lipids
- Captiva 96-well filter plates for general lab filtration
- Captiva filter cartridges for general lab filtration
- Poroshell 120 HPLC columns resist plugging and provide speed and resolution for the best results when analyzing your Captiva ND sample

Only Agilent offers a complete line of sample preparation products for any type of analysis, filtration, purification, and SPE across the full spectrum of instrumentation – GC, LC GC/MS & LC/MS. Learn more about Agilent Sample Prep Solutions at www.agilent.com/chem/sampleprep

Order your Agilent Captiva ND filter plates now

Part number	Description	Detail	Precipitation
A5969002	Captiva ND Plate 0.2 µm	5/pk	Recommended for both Methanol and Acetonitrile
A5969045	Captiva ND Plate 0.45 µm	5/pk	Suitable for Acetonitrile only
A796	CaptiVac Vacuum Collar	1 each	
A696001000	Captiva 96-deep well collection plate, 1 mL	10/pk	



Learn more about Captiva ND non-drip filter plates at www.agilent.com/chem/Captiva

Contact your Agilent Representative or Agilent Authorized Distributor at www.agilent.com/chem/wheretobuy

Use your QR smartphone reader to learn more about Agilent Sample Prep Solutions

This information is subject to change without notice.

© Agilent Technologies, Inc. 2011
Printed in U.S.A., October 10, 2011
5990-9061EN



Agilent Technologies