Highest Purity Lipid Reagents

PEOPLE DO AMAZING
THINGS WITH
OUR LIPIDS!

WHAT WILL YOU DO?

Research Products
cGMP Manufacturing
Analytical Services
Lipidomics
Formulations
Equipment
Custom Services



R LIPIDS, INC. AVANTILIPIDS.COM



Model 430 Circular Dichroism Spectrometer



Analytical Ultracentrifuge Fluorescence Detection System



Model 102
Automated Filter Fluorometer



Model T-10
Ten Position Cuvette Incubator

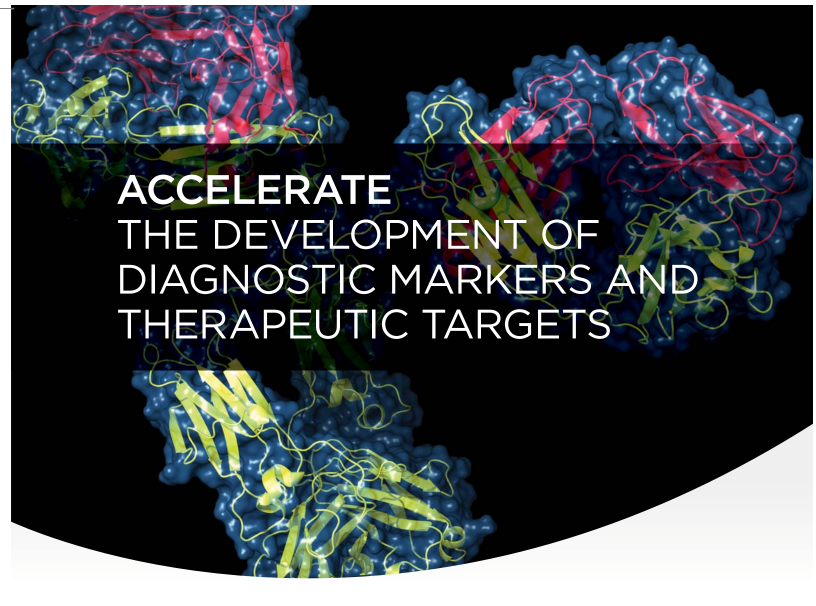
AVIV Biomedical, Inc.

A Proud Sponsor of the Gibbs Society

www.avivbiomedical.com info@avivbiomedical.com (732) 370-1300



Model Bili-4
Bilirubin Hematofluorometer







Native-condition protein characterization

By analyzing proteins as interacting elements instead of in isolation, the Analytical Ultracentrifuge more closely approximates true physiological conditions by considering the protein's conformation (folded or unfolded), assembly reversibility (interacting systems), stoichiometry (associative state), and heterogeneity (aggregation). The ProteomeLab XL-A/XL-I accelerates the development of diagnostic markers and therapeutic targets, and delivers a unique system for protein characterization in solution.

Learn more at beckmancoulter.com/xla.





THE ULTIMATE IN FLUORESCENCE SPECTROSCOPY



- Steady State Fluorescence
 Single Photon Counting
- Fluorescence Lifetime TCSPC
- Phosphorescence Lifetime
- Transient Absorption and much more...

To learn more about Edinburgh Instruments and how our products can help you www.edinst.com/gibbs

t: 1-800-323-6115 e: ussales@edinst.com w: www.edinst.com

Pride in Precision



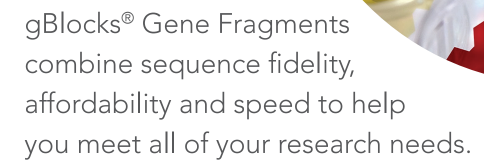
Partnerships for Research and Education in Materials





Texas State Chemistry and Biochemistry

Looking to improve on your synthetic biology?



Discover the many uses of gBlocks® Gene Fragments, including:

- Gene construction and modification
- CRISPR-mediated genome editing
- Antibody research
- qPCR standards

gBlocks® Gene Fragments are double-stranded DNA molecules that are sequence-verified prior to shipping. Libraries and plates are also available.

Learn more at www.idtdna.com/gBlocks.





Why settle for 1 PMT when you can have the power of 1000?

Fluorolog Ultrafast CCD-based fluorometer

Fluorolog Ultrafast has the equivalent scan speed of 1,000,000 nm/second and the high quantum

efficiency of a CCD out to 1 µm!

And it's designed and built by

HORIBA Scientific, so it's a fully integrated system, controlled by our FluorEssence® software.

Contact us to step up to the power of 1000 and get the benefits of instant spectra.





JOBIN YVON Technology

Explore the future

www.fluorolog.com

email: info.sci@horiba.com

Automotive Test Systems | Process & Environmental | Medical | Semiconductor | Scientific

HORIBA

Thermal melt systems that stand up to the heat.

Our customers have demanding applications requirements. That's why they rely on the FP-8000 series of spectrofluorometers.

- Get high-quality data fast, with exceptional sensitivity.
- Tailor ramping and data collection for efficiency and accuracy.
- Run multiple melt experiments simultaneously from the same PC.
- Control UV, fluorescence and CD thermal melt systems from one software platform, Spectra Manager™ II.







Performance and Quality

MICROCAL PEAQ-ITC

- Guided workflows, experimental design software and fully integrated wash module for consistently high quality data
- Robust and rapid data analysis
- Improved signal to noise
- Automated system available

No other company offers more, visit www.malvern.com.



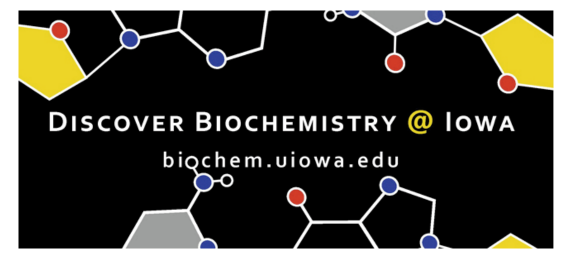




University of Iowa Health Care

Department of Biochemistry





The Stability Expert

Prometheus NT.48

Enjoy the benefits of nanoDSF:

- See more unfolding transitions with high-resolution data
- Get faster results with lower sample quantities
- Measure within a broad concentration range, from 5 µg/ml to 150 mg/ml
- Avoid labeling, ensuring buffer & detergent independent measurements

NanoTemper Technologies offers nanoDSF technology with the Prometheus NT.48 instrument. nanoDSF is the method of choice for easy, rapid and accurate analysis of protein folding and stability, with applications in protein engineering, membrane protein research, formulation development and quality control.

Meet with NanoTemper **Application Specialists** at the exhibition booth!









Contact us for further information

NanoTemper Technologies

Floessergasse 4, 81369 Munich, Germany info@nanotemper-technologies.com

www.nanotemper-technologies.com



What others have attempted, TA has perfected

The Affinity ITC is a fully automated, highly sensitive, titration calorimeter for characterizing a wide variety of molecular interactions.

Features:

- **NEW** 96-well temperature-controlled liquid handling with *Intelligent Hardware Positioning* for walk-away automation and precise, reliable injections.
- NEW Flex Spin[™] for the widest range of stirring speeds. Slow speed mixing (up to 10X lower than competitive units) for high sensitivity and to protect delicate structures.
- **NEW** AccuShot™ introduces samples at the <u>right</u> location for efficient mixing.
- **NEW** fully automated and user-selectable system cleaning routines eliminates run-to-run contamination.
- NEW Nano-Analyze software with batch processing for automated data analysis.
- The only automated ITC system with 190µl or 1ml sample cells.



