Gibbs 2016 Sponsors

We thank our generous sponsors for their contributions to the 30th Gibbs Conference. We are especially grateful to Aviv Biomedical, Inc., for longstanding support of the meeting. We were sad to learn that Jack Aviv, the founder of the company, passed away on August 31, 2016. The Gibbs Society recognizes his many contributions to the field of protein science in general, and to the Gibbs Conference in particular. Those of us who knew Jack appreciated his personality, his responsiveness, and his attention to detail. He will be missed.

Avanti Polar Lipids
AVIV Biomedical, Inc.
Beckman Coulter
Genentech
GenScript
ISS, Inc.
Jasco
OLIS, Inc.
Gibbs 2016 Sponsors (continued)

We thank the following sponsors for their generous contributions to this year’s conference:

Malvern Instruments  
Nanotemper Technologies  

MSU Department of Chemistry  
Texas A&M Health Science Center  

Texas State University Department of Chemistry  
UMMC Department of Biochemistry  

Wyatt Technology
You don’t build a better analytical ultracentrifuge around optics and rotors. YOU BUILD IT AROUND THE PEOPLE WHO USE IT.

Introducing the Optima AUC.

Our newly upgraded Optima AUC returns analytical ultracentrifugation to the forefront of analysis, by offering powerful optics that help you get accurate, reproducible data, furthering your research’s validity and success. The Optima AUC is a fast, sophisticated and easy-to-use analytical research tool. The Optima AUC lets molecules float free and unbound—letting you characterize them in their native state. A large touch-screen display (visible from across labs) eases operation and boosts efficiency. Modern, intuitive software allows for simple run-monitoring and data exports performed either locally or remotely.

Discover the Optima AUC at info.beckmancoulter.com/OptimaAUC
The Stability Expert

Prometheus NT.48

Enjoy the benefits of nanoDSF:

- See more unfolding transitions with high-resolution data
- Generate high-quality unfolding curves, not compromised by aggregation
- Measure within a broad concentration range, from 5 µg/ml to > 200 mg/ml
- Benefit from dye-free conditions, buffer & detergent independency

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.

Contact us for further information:

NanoTemper Technologies Inc.
400 Oyster Point Blvd. STE 336
South San Francisco, CA 94080
Phone: +1 650 763 1658
E-Mail: info@nanotemper-technologies.com

www.nanotemper-technologies.com
We don’t believe in TMI.

Our newest fluorescence software is designed for TMA — powerful thermal melt anisotropy data sets — providing deeper analysis and understanding of complex systems. In research, there is no such thing as too much information!

- Get high-quality data fast, with exceptional sensitivity.
- Tailor ramping and data collection for efficiency and accuracy.
- Automatically collect and save full-wavelength scan data for Ivv, Ivh, Fsum, anisotropy and polarization at each T.
- Control fluorescence, CD and UV-Vis/NIR thermal melt systems from one software platform, Spectra Manager™ II.

Experience JASCO. Experience more.
For nearly 50 years, Avanti Polar Lipids, Inc., has been creating the highest purity lipids available. Although we are known for our lipids, we are... **MORE THAN LIPIDS**

Our eight divisions offer solutions for the entire product cycle: Research to Commercialization.

- **Research Products**
  - Highest Purity Lipid Reagents
- **cGMP Manufacturing**
  - API & Contract Manufacturing
- **Adjuvants**
  - Immunotherapy & Vaccine Development
- **Analytical Services**
  - Lipid Analysis

- **Lipidomics**
  - Mass Spec Standards, Antibodies & Lipid Toolbox
- **Formulations**
  - Liposomes & Nanoparticles
- **Equipment**
  - Liposome Production Tools
- **Custom Services**
  - Synthesis & Beyond

www.avantilipids.com