



Annual Meeting & Educational Conference

May 17-19, 2018
Rosen Plaza Hotel
Orlando, Florida

Earlybird savings!
 Register by April 27 and
 SAVE up to \$170!
 Register online at
www.aab.org

- **Comprehensive Three-Day PER Review of Clinical Laboratory Disciplines:** Chemistry, Hematology, Immunohematology, Immunology, Microbiology and Basic Knowledge. Designed for clinical laboratory personnel who are preparing for MT/MLT certification examinations, seeking a continuing education opportunity, or looking for a general review of clinical laboratory technical disciplines. **BONUS:** Receive a pre-publication copy of revised and updated *PER Handbook* sections (as applicable).
- **Keynote Presentation: CRISPR**, one of the most important and exciting developments in DNA editing and repair technology in the past 25 years. Hear how CRISPR is being used to identify, treat, and cure genetic diseases.
- **Sessions on HIV-AIDS, Medical Errors, and Florida Rules and Regulations** (Required continuing education credit for Florida clinical laboratory personnel.)
- **Roundtable Sessions, Poster Presentations**
- **Earn up to 2.45 ABB/PEER-approved CEUs**, which can be used to satisfy CEU requirements in Florida, Louisiana, Montana and California and for ABB's CEU requirements.
- **Networking Opportunities** – Meet colleagues, learn what other laboratorians are doing, and make new friends.

For details and to register online: www.aab.org • Email: aab@aab.org • Telephone: (314) 241-1445

The 2018 AAB Annual Meeting and Educational Conference is being held in conjunction with the 22nd Annual College of Reproductive Biology (CRB) Symposium.



906 Olive Street, Suite 1200
St. Louis, MO 63101-1448

Presort
First Class Mail
US Postage
PAID
St Louis MO
Permit 2828

Annual Meeting & Educational Conference

May 17-19, 2018
Rosen Plaza Hotel
Orlando, Florida

Earn up to 2.45 CEUs

- Comprehensive Review of Clinical Laboratory Disciplines
- 2018 AAB/CRB Keynote: CRISPR, the exciting and rapidly advancing technology that allows researchers to alter DNA sequences and modify gene function
- HIV-Aids, Medical Errors and Florida Rules and Regulations (Required continuing education for Florida clinical lab personnel)
- Roundtables, Poster Presentations
- Discounted Student Registration Fees for MT/MLT Program Enrollees
- Financial Aid Program to Assist with Registration Fees

For more information: www.aab.org • aab@aab.org