



Association for Molecular Pathology 2010
Molecular Pathology Outreach Course, November 17, 2010
Current Applications of Molecular Pathology: Real Time Updates and Case Studies

Molecular Pathology Outreach Course Evaluation and CME Application Workbook

IMPORTANT: *This workbook does NOT include the CME Application and Evaluation for the AMP 2010 Annual Meeting.*

Applying for CME?

Instructions: Please use the worksheet on the following pages to record your evaluations and comments during the **AMP 2010 Molecular Pathology Outreach Course: Current Applications of Molecular Pathology: Real Time Updates and Case Studies**. At the conclusion of this course, please go to the link below to submit your CME application online.

www.amp.org/forms/AMP_2010_MPOC_CME.cfm

- You **MUST** complete the online CME Application at www.amp.org/forms/AMP_2010_MPOC_CME.cfm in its entirety to receive CME credit.
- **The AMP 2010 AMP Molecular Pathology Outreach Course has been designated for a maximum of 5.5 AMA PRA Category 1 Credit(s)TM.** Claim only those hours for which you were in attendance.
- Please do not skip any questions; however "comments" are optional. Partially completed applications cannot be processed.
- Please record how many hours you attended in the morning and afternoon sessions.
- Please evaluate each session as to how successfully it met the stated educational objectives of the course. If you did not attend a particular session, select "Did not attend" as the evaluation in the second column.
- **The deadline for submitting this CME Application is March 1, 2011.** Your application will be processed, and you will receive an electronic CME Certificate by e-mail within 60 days of submission of this CME Application. If you require expedited processing, please contact Lisa McFadden at Lmcfadden@asip.org when you submit your application online.
- The AMP 2010 Molecular Pathology Outreach Course has been approved by The American Board of Pathology as a Self Assessment Module (SAM) for up to 3.5 credit hours. If you would like to submit SAM credit hours to The American Board of Pathology for your participation in the AMP 2010 Molecular Pathology Outreach Course, you must successfully complete the Post-Test exam, which will be available online at <http://www.pathologyeducation.org/> after March 1, 2011. Your SAM application will be processed and you will receive your official SAM certificate within 60 days of submitting your SAM application.

NOT Applying for CME?

Instructions: If you are not applying for CME, please use the worksheet on the following pages to record your evaluations and comments during the **AMP 2010 Molecular Pathology Outreach Course: Current Applications of Molecular Pathology: Real Time Updates and Case Studies**. At the conclusion of the course, please go to the link below to submit your evaluation online. **The deadline for submitting your meeting evaluation is March 1, 2011.** We thank you for taking the time to complete the evaluation. Your evaluation and comments are carefully considered as we begin to plan for the AMP 2011 Molecular Pathology Outreach Course and future educational courses.

www.amp.org/forms/AMP_2010_MPOC_EVAL.cfm

CONTINUING MEDICAL EDUCATION (CME)

This activity ("Association for Molecular Pathology 2010 Molecular Pathology Outreach Course") has been planned and implemented in accordance with the Essential Areas and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint sponsorship of the Federation of American Societies for Experimental Biology (FASEB), the American Society for Investigative Pathology (ASIP) and the Association for Molecular Pathology (AMP). FASEB is accredited by the ACCME to provide continuing medical education for physicians.

FASEB designates this educational activity ("AMP 2010 Molecular Pathology Outreach Course") for a maximum of 5.5 *AMA PRA Category 1 Credit(s)*[™]. Physicians should only claim credit commensurate with the extent of their participation in the activity.

CME application forms are available online (www.amp.org) beginning November 22, 2010 and must be submitted no later than March 1, 2011. Should you have questions, contact the ASIP/AMP Administrative Office (301-634-7939; email amp@asip.org) or the FASEB Office of Scientific Meetings and Conferences (301-634-7010; email fasebcme@faseb.org), 9650 Rockville Pike, Bethesda, MD 20814.

Course Objective/Target Audience

The objective of the "AMP 2010 Molecular Pathology Outreach Course" is to increase basic and applied pathology knowledge, focusing on the molecular diagnosis and prognosis of disease as well as targeted molecular therapies. The course will provide a forum for the exchange of new research by scientists and investigators and is designed to support participants' lifelong learning towards a goal of promoting patient safety and improving patient care. The AMP 2010 Molecular Pathology Outreach Course is designed to meet the participants' educational needs in the physician competency area of Medical Knowledge, as defined by the Accreditation Council for Graduate Medical Education (ACGME) and the American Board of Medical Specialties (ABMS). At the completion of this activity, participants should be able to discuss the current diagnostic approaches to molecular hematopathology (including clonality, translocations, and point mutations), the molecular testing of tumors in anatomic pathology, molecular techniques that aid in resolving diagnostic dilemmas in infectious diseases, and molecular genetic testing of inherited diseases. The AMP 2010 Molecular Pathology Outreach Course is especially targeted to clinical practitioners, students, residents, and postdoctoral fellows who have little experience with molecular diagnostic testing and who have an interest in gaining a basic understanding of molecular pathology to enable constructive interactions with molecular diagnosticians to improve patient care.

Self Assessment Module (SAM) Credit

The AMP 2010 Molecular Pathology Outreach Course is approved by the American Board of Pathology for 3.5 SAM credits.

Disclosure Policy

The Federation requires that audiences at FASEB-sponsored educational programs be informed of the organizers' and presenters' (speaker, faculty, author, or contributor) academic and professional affiliations, and the existence of any relevant financial relationship a presenter has with any proprietary entity producing health care goods or services consumed by, or used on patients, with the exemption of non-profit or government organizations and non-health care related companies. The intent of this disclosure is not to prevent a speaker from making a presentation. This policy allows the listener/attendee to be fully knowledgeable in evaluating the information being presented.

Disclosure includes any relationship that may bias one's presentation or which, if known, could give the perception of bias. These situations may include, but are not limited to: 1) stock options or bond holdings in a for-profit corporation or self-directed pension plan; 2) research grants; 3) employment (full or part-time); 4) ownership or partnership; 5) consulting fees or other

remuneration; 6) non-remunerative positions of influence such as officer, board member, trustee, or public spokesperson; 7) receipt of royalties; 8) speaker's bureau; 9) other. For full-time employees of industry or government, the affiliation listed in the Program will constitute full disclosure.

Several of the organizers and speakers of this educational activity disclosed a relevant financial relationship that, in the context of their presentation could be perceived by some as a real or apparent conflict of interest. The disclosures have been reviewed and conflicts of interest resolved or managed. If an organizer or speaker is not listed, then he/she had no relationship to disclose.

Organizing Committee Disclosures

Dara L. Aisner

Stock – Geron, Inc

Tina Edmonston

Employment, Stock options/bonds – Rosetta Genomics

Carol Holland

Employment, Stock options.bonds – Beckman Coulter, Inc.

Janice Matthews-Greer

Educational grants – Becton Dickinson, Digene, Roche Molecular Systems

Karen Weck

Consulting fees/Remuneration – Roche Diagnostics, Paragon Dx

Speaker Disclosures

Dara L. Aisner

Stock – Geron, Inc

Janice Matthews-Greer

Educational grants – Becton Dickinson, Digene, Roche Molecular Systems

Gregory Tsongalis

Advisory Board – Primera Dx, Roche Diagnostics, OpGen

Research Grants – Luminex, Primera Dx

Consultant/Speaker Honorarium - Abbott

Karen Weck

Consulting fees/Remuneration – Roche Diagnostics, Paragon Dx

First Name
 Middle Name
 Last Name
 Degree
 Institution
 Department
 Address
 City
 State/Province
 Country
 Telephone
 Email

Morning Session

Morning Session Hours Attended
(Maximum 3.5 Hours)

- 3.5
 3.0
 2.5
 2.0
 1.5
 1.0
 0.5

**An Overview of Molecular
Diagnostics**
 8:45am
Gregory J. Tsongalis, PhD

Educational Objectives:

- Exceed Expectations
 Fully Met
 Partially Met
 Poorly Met
 Did not attend

Comments: (Optional)

**An Update on Solid Tumor Testing in Molecular
Diagnostics**
 9:35am
Jennifer Hunt, MD, MEd

Educational Objectives:

- Exceed Expectations
 Fully Met
 Partially Met
 Poorly Met
 Did not attend

Comments: (Optional)

Updates in Molecular Hematopathology Testing
 10:30am
Adam Bagg, MD

Educational Objectives:

- Exceed Expectations
 Fully Met
 Partially Met
 Poorly Met
 Did not attend

Comments: (Optional)

**Updates in Molecular Infectious Disease Testing:
A 2 Part Story**
 11:05am
Alexandra Valsamakis, MD, PhD

Educational Objectives:

- Exceed Expectations
 Fully Met
 Partially Met
 Poorly Met
 Did not attend

Comments: (Optional)

Updates in Molecular Genetics Testing
 11:40am
Iris Schrijver, MD

Educational Objectives:

- Exceed Expectations
 Fully Met
 Partially Met
 Poorly Met
 Did not attend

Comments: (Optional)

Afternoon Session

Afternoon Session Hours Attended
(Maximum 2.0 Hours)

- 2.0
 1.5
 1.0
 0.5

**Case Studies in Molecular
Pathology**
 1:30pm
Speakers:
Karen Weck, MD
Jennifer Laudadio, MD
Janice Matthews-Greer, PhD, D(ABMM)
Dara Aisner, MD, PhD
Craig Mackinnon, MD, PhD
Megan Lim, MD, PhD
Y. Lynn Wang, MD, PhD

Educational Objectives:

- Exceed Expectations
 Fully Met
 Partially Met
 Poorly Met
 Did not attend

Comments: (Optional)

2. Overall Meeting Evaluation

My objectives in attending this meeting included: (Check all that apply)

- Increase my understanding of molecular-based methodologies used to diagnose disease
- Better comprehension of molecular pathology so I can better benefit from the AMP Annual Meeting
- Obtain CME for licensure/certification
- Obtain SAM credit for The American Board of Pathology

My objectives were fulfilled Yes No

Rank the following statements:

The meeting content reflected the advertised title and description Strongly Disagree Disagree Agree Strongly Agree

The meeting met the learning objectives listed Strongly Disagree Disagree Agree Strongly Agree

The content was valuable and met your needs Strongly Disagree Disagree Agree Strongly Agree

The content was free from commercial bias Strongly Disagree Disagree Agree Strongly Agree
(if not please comment below)

Comment:

The content was well organized Strongly Disagree Disagree Agree Strongly Agree

The level of difficulty of the content was appropriate Strongly Disagree Disagree Agree Strongly Agree

The content has practical application for your practice Strongly Disagree Disagree Agree Strongly Agree

How would you rate this educational activity overall?

Would you recommend this meeting to your colleagues? Yes No

Will you make any changes in your practice as a result of the knowledge of skills gained at this meeting? Yes No
If "yes", list the changes you will make and how you are going to implement them.

Change #1

Change #1 Implementation:

Change #2

Change #2 Implementation:

Change #3

Change #3 Implementation:

What barriers might prevent you from making the above changes?

What did you find valuable, or how did you benefit from this meeting?

What suggestions do you have for improvement?

You may quote me (if applicable) Yes No

Overall Meeting Comments: (optional)

Please evaluate the following meeting arrangements:

- | | | | | |
|------------------------------------|---------------------------------|----------------------------|----------------------------|----------------------------|
| Ease of Travel | <input type="radio"/> Excellent | <input type="radio"/> Good | <input type="radio"/> Fair | <input type="radio"/> Poor |
| Hotel Accommodations | <input type="radio"/> Excellent | <input type="radio"/> Good | <input type="radio"/> Fair | <input type="radio"/> Poor |
| Food | <input type="radio"/> Excellent | <input type="radio"/> Good | <input type="radio"/> Fair | <input type="radio"/> Poor |
| Overall Meeting Environment | <input type="radio"/> Excellent | <input type="radio"/> Good | <input type="radio"/> Fair | <input type="radio"/> Poor |
| Audiovisual | <input type="radio"/> Excellent | <input type="radio"/> Good | <input type="radio"/> Fair | <input type="radio"/> Poor |
| Registration Desk | <input type="radio"/> Excellent | <input type="radio"/> Good | <input type="radio"/> Fair | <input type="radio"/> Poor |