Cancer Genetics Management in the Primary Care Setting
(This program is co-organized by ASHG and The Jackson Laboratory)

This one-day, in-person CME program focuses on using family history information to identify patients who will benefit from increased cancer screening, genetic testing, and/or referral. The program features:
1) a one-day workshop for primary care providers
2) monthly communications and access to online and mobile resources over the following year

This case-based workshop is facilitated by practicing providers and is designed to be interactive. Earn up to 8.0 AMA PRA Category 1 Credit(s)™. Learn about and practice:
• efficient use of family history to identify patients at increased cancer risk;
• approaches to genetic testing in primary care settings;
• implementing U.S. Preventive Service Task Force (USPSTF) guidelines related to risk assessment and genetic testing;
• using resources for referral and screening based on risk assessment and genetic testing; and
• applying strategies related to genetics billing and insurance issues.

Dates: Ongoing. The program is offered in conjunction with certain professional society meetings and can be organized on an as-needed basis.
Location: TBD; can be provided at your location. Contact us for details.
Cost: Depends on site of implementation. Ask for details.

Audience: Primary care providers, including physicians, physician assistants, and advanced practice nurses

Learning Objectives:
1. Describe how new genomic tests and research discoveries are impacting patient care.
2. Collect a family history with sufficient detail to be useful in identifying patients at risk for cancer.
3. Analyze a family history to identify patients at increased or high risk of cancer.
4. Communicate the benefits and limitations of genetic testing to patients.
5. Interpret and communicate genetic test results to patients.
6. Apply evidence-based guidelines for clinical management decision-making.
7. Apply core skills in genomic risk assessment, testing, and management to future genomic challenges

For more information, please email Michael J. Dougherty, ASHG Director of Education, at mdougherty@ashg.org