



Cancer Genetics Management in the Primary Care Setting (CME – Collaboration with JAX)	
Goal	To improve skills in assessing genetic risk for cancer, ordering and interpreting genetic tests, and managing patients at increased risk for cancer
Target Audience	physicians, nurses, physician assistants in family practice or internal medicine
Mode	Six hour interactive workshop plus monthly emails and online activities for continued practice and learning *Can be hosted at various locations
Budget	Production costs: ~\$160,000.00 Implementation costs vary by size of venue and number of participants. Sponsoring organization is responsible for space, food, AV equipment, marketing
Staff	Four to six faculty and staff
Number of attendees	20-40
Evaluation	Pre- and post-workshop questionnaires, assessments at three, six, nine and twelve months post workshop *Different versions are available and an on-line version is in development

Next Generation Sequencing Webinars (regulatory and laboratory issues)	
A. Standardization – Issues of Clinical Validity and Utility	
B. Community Tools and Standards	
Goal	To understand the complexities of developing, regulating, and incorporating next generation sequencing tests in clinical practice
Target Audience	Researchers, clinicians, laboratory scientists, regulatory personnel
Mode	On-demand webinars, 1 -1 ½ hours long
Budget	Production cost: ~\$1200.00 each plus staff time No registration fee
Staff	-
Number of attendees	Available online
Evaluation	Post-webinar survey

Pediatric Genetic Testing Infographics	
Goal	To increase awareness of the issues around genetic testing for children
Target Audience	pediatricians, nurses, medical trainees
Mode	Printable infographics
Budget	Production costs: software and staff time. No fee to view or use infographics
Staff	-
Number of attendees	Available online
Evaluation	None planned; content was reviewed and evaluated by content experts

Genetics in Your Clinic: What You Can and Should Do Now (CME - virtual meeting)	
Goal	To provide health care professionals with practical information and tools for incorporating genetics medicine into clinical practice
Target Audience	primary care physicians, nurses, physician assistants, genetic counselors
Mode	Five 45-90 minute recorded sessions on clinical genetics topics, currently hosted on the LabRoots website, but accessible through the ASHG website
Budget	Production: \$\$\$\$\$\$ No registration fee for attendees
Staff	-
Number of attendees	Available online
Evaluation	Post-meeting survey; no additional evaluation planned