

Current Topics in Genome Analysis

Sponsored by The National Human Genome Research Institute
September 12 through December 19, 2000

Physicians Certificate of Participation

Send completed form to:
Dr. Eric Green, NHGRI/NIH
Bldg. 49, Room 2A08
49 Convent Drive, MSC 4470
Bethesda, MD 20892-4470

Date	Speaker	Check to indicate attendance (1.5 hrs)	Evaluation
September 12	"Physical Mapping" Eric Green (NHGRI, NIH)		
September 19	"Cytogenetic Mapping" Thomas Ried (NCI, NIH)		
September 26	"DNA Sequencing" Jeff Touchman (NISC, NIH)		
October 10	"Strategies for Disease Gene Identification" Dennis Drayna (NIDCD, NIH)		
October 17	"Microarray Technologies" Paul Meltzer (NHGRI, NIH)		
October 24	"Comparative Genomics" Roger Reeves (Johns Hopkins University)		
October 31	"Biological Databases: Defining and Building" Francis Ouellette (Canadian Center for Molecular Medicine and Therapeutics)		
November 7	"Biological Databases: Information Retrieval" David Landsman (NCBI, NIH)		
November 21	"Predictive Methods using DNA and Protein Sequences I" Andy Baxevanis (NHGRI, NIH)		
November 28	"Predictive Methods using DNA and Protein Sequences II" Andy Baxevanis (NHGRI, NIH)		
December 5	"Phylogenetic Analysis" Caro-Beth Stewart (State University of New York at Albany)		
December 12	"Analysis of Protein Structures and Intermolecular Interactions" Chris Hogue (University of Toronto)		
December 19	Expressed Sequence Tags, dbEST, and UniGene" Greg Schuler (NCBI, NIH)		

Total Hours Attended: _____

**Certification of attendance will be mailed to participants following the workshop.
To obtain certification, the following requirements must be met:**

Submission of Completed Evaluation and Certification of Participation

Instructions: At the conclusion of this mini-course, return this Certification of Participation and Evaluation Form to Dr. Eric Green at the address shown on the Certificate of Participation. Please complete the Continuing Medical Education Questionnaire. To indicate your answers, use the rating scale that is shown by circling the number that represents your answer.

Scale: **1** = None or not at all **2** = Very little **3** = Average **4** = Considerably **5** = Completely

Educational Objectives

The objectives for the conference, **Current Topics in Genome Analysis**, were:

- 1: Outline the recent scientific advances in the field of genome research.
- 2: mmarize the studies associated with genome analysis.
- 3: Explore the possibility that rapid development of genome technology will impact future studies.
- 4: Discuss the impact genome analysis is having on the field of medicine.
- 5: Provide a forum for researchers to discuss genome analysis.
- 6: Foster a greater appreciation among basic scientists and clinicians of the impact of genome analysis.

Current Topics in Genome Analysis

Survey

1. Were the objectives clearly stated? 1 2 3 4 5
2. Did the program planners provide the necessary information or experience to meet the stated goals and objectives? 1 2 3 4 5
3. To what extent were the lecture topics relevant to the major issues? 1 2 3 4 5
4. To what extent did the speakers' presentations help meet the purpose of this series?
1 2 3 4 5
5. To what extent did the discussion periods provide an adequate forum for meeting participants to express opinions?
1 2 3 4 5
6. To what extent did the workshop:
 - a. Modify your opinion in this field? 1 2 3 4 5
 - b. Modify your practice in this field? 1 2 3 4 5
 - c. Reinforce your opinion in this field? 1 2 3 4 5
 - d. Prepare you for your practice in this field? 1 2 3 4 5
 - e. Enhance your profession? 1 2 3 4 5
7. How useful did you find the following:
_____ The discussions? 1 2 3 4 5
_____ Audiovisual aids? 1 2 3 4 5
8. How will participation in this CME workshop enhance your profession? 1 2 3 4 5
9. Do you have additional comments you think would enhance the utility or impact of the lecture? Please use back of this sheet to respond.

Thank you for your time and consideration.