Genomic Instability and DNA Repair
April 11th, 2003 Harland Cinema, Dobbs University Center

8:00-8:25 Continental Breakfast
8:30-8:45 Introduction and Overview
8:45-9:45 Thomas Kunkel, PhD, National Institute of Environmental Health Sciences
The Fidelity of DNA Replication and Repair
9:45-10:00 Break
10:00-11:00 John Tainer, PhD, Scripps Institute
Dynamic Assemblies and Conformational Controls for Repair of DNA Strand Breaks
11:00-12:00 Judith Campisi, PhD, Lawrence Berkeley National Laboratory
Cancer and Aging: Genomic States and Cellular Fates
12:00-2:00 Lunch (students invited to attend)
Houston Mill House, 849 Houston Mill Rd.
RSVP: mgeddie@emory.edu
2:00-3:00 Nancy Maizels, PhD, University of Washington
Building Better Antibodies: Pathways of Recombination and Hypermutation in the Diversifying Immune System
3:00-4:00 William Copeland, PhD, National Institute of Environmental Health Sciences
DNA Replication Catastrophe in Mitochondrial Diseases
4:00 Reception (everyone invited to attend)
Woodruff Health Sciences Center Administration Building (WHSCAB), Plaza

For more information, visit our website at http://www.biochem.emory.edu/classes/BCMB/
Financial support provided by NIH Training Grant 5-24546-2460, Graduate Student Council, Winship Cancer Institute, and the Departments of Biology, Biochemistry, and Cell Biology.
Artwork: Deshaies 02 - DNA Family orange-red #2 - 60 x 76 cm - Acrylic on canvas - www.JacquesDeshaies.com