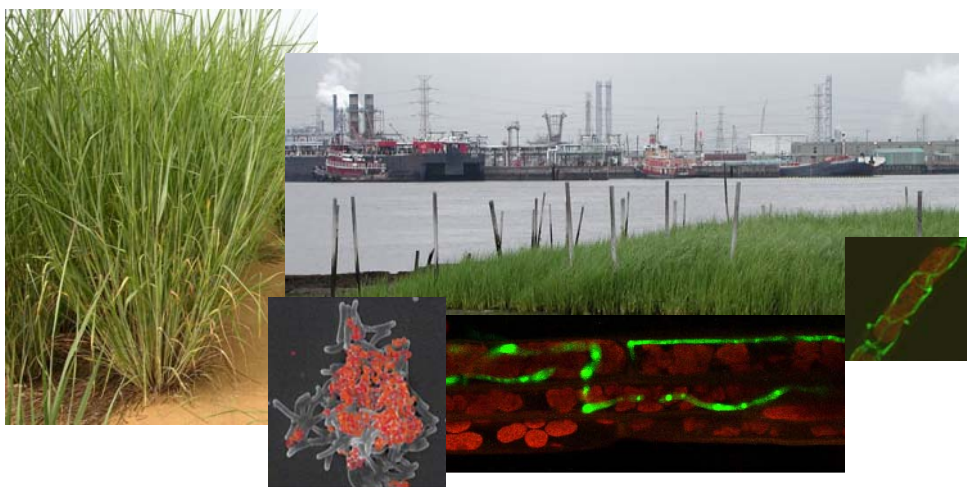


Rutgers Symposium on the New Biology of Environment and Health

G.H. Cook Campus Center, New Brunswick NJ
May 27-28, 2009

Systems wide analysis of biology is revolutionizing our ability to understand how environment and health interact to affect wellness. Energy production and consumption are intimately linked with our ability to maintain a healthy environment and promote human well being. New Jersey represents a microcosm where these issues are particularly relevant to the health and well being of our citizens. This symposium highlights visionary scientists who are using innovative technologies that are relevant to meeting these acute challenges facing the world today.



Speakers include **Rita Colwell**, Canon US Life Sciences; **Robert L. Strausberg**, J. Craig Venter Institute; **Ron Mazumder**, Merck; **Janet Jansson**, Lawrence Berkeley National Laboratory; **Roger Beachy**, Donald Danforth Plant Science Center; **Colleen Cavanaugh**, Harvard University; **Christoph Benning**, Michigan State University; **Tom Jeffries**, USDA Forest Products Laboratory; and **Martin Keller**, Oak Ridge National Laboratory. Introductions by **Robert M. Goodman**, **Ronald P. Hart**, **Debashish Bhattacharya**, and **Joachim Messing**; Rutgers University.

For more information: <http://biotech.rutgers.edu/yudin@aesop.rutgers.edu>

