MIT OpenCourseWare http://ocw.mit.edu

HST.939 Designing and Sustaining Technology Innovation for Global Health Practice Spring 2008

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.

Jacqueline Sherris

Jacqueline Sherris, PhD. Vice President, Global ProgramsDr. Sherris is PATH's vice president of Global Programs. She oversees PATH's global programs and facilitates articulation of program strategies, fosters program collaboration and synergy, models management and performance leadership, and ensures effective program planning, evaluation, and impact assessment across the organization. Dr. Sherris also serves on PATH's Executive Leadership Team and represents PATH domestically and internationally.

Dr. Sherris has more than 20 years of experience in public health. From 2002-2007 she served as PATH's program leader for the Reproductive Health Strategic Program, through which she led and expanded PATH's cervical cancer prevention work, including efforts to increase access to HPV vaccines in developing countries. Other areas of reproductive health work that grew under her leadership include contraceptive supply security, pharmacists and reproductive health, technologies and interventions for women dealing with the consequences of unprotected sex, and integration of family planning and HIV and AIDS services. Prior to taking on the reproductive health program leader responsibilities, she led various reproductive health projects and programs at PATH.

Before joining PATH in 1987, Dr. Sherris coordinated the University of Washington's Academic Programs for Teachers and was a staff associate with the Population Information Program at The Johns Hopkins University, where she authored several issues of Populations Reports.

A frequent author on international health, women's health, and cervical cancer prevention in the developing world, she is an affiliate faculty member at the University of Washington's School of Public Health and Community Medicine and serves on the External Advisory Board of that school. Dr. Sherris received her MS in biology and her PhD in science education from Purdue University.