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The Council Makes the Sports Pages

WHEN INDIA’S legendary cricket batsman Sachin Tendulkar—known throughout India as the “Master Blaster”—lends his name and popularity to spreading the word about HIV prevention, the message appears on sports pages around the country and on Web sites.

Tendulkar joined Population Council Project Director and Communication Strategist Vijaya Nidadavolu at a well-attended news conference in February in Mumbai for the launch of a series of “street” comic books promoting responsible sexual behavior among young Indian men.

The comics were produced in collaboration with several local NGOs active in Mumbai, Hyderabad, Delhi, and Kolkata. They portray in pictures and dialogue true stories that communicate HIV-prevention messages from young men from the slums, streets, platforms, and tea-shops of the four cities. The set of four comics, published in Hindi, Telugu, Bengali, and Urdu, are being distributed widely throughout India. A limited edition in English is also available.

According to Nidadavolu, “The comics have been designed to keep young men’s realities in mind, showing the dominant norm of mardangi [machismo] and proposing an alternative to the norm—a ‘real man’ who is caring, supportive, and responsible. We hope that these street comics—a communication package young men can read in private—will contribute to the construct of a new masculinity and ultimately prevent HIV infections.”

 Protecting Bolivian Mothers and Their Babies from Syphilis

SYphilis infection has serious consequences for pregnant women and their newborn babies. Congenital syphilis can lead to stillbirth, premature birth, and neonatal death. It can cause meningitis, vasculitis, and other complications for the newborn. Syphilis has also been associated with a heightened risk of HIV infection among women and their partners.

According to the World Health Organization (WHO), most people with syphilis are unaware of their infection. WHO recommends syphilis testing at least once during pregnancy, preferably in the first or second trimester. If the infection is detected and treated with penicillin before about 18 weeks’ gestation, the problems the infection can cause at pregnancy and birth can be prevented. Despite estimates that every year three million people in Latin America acquire the infection, many hospitals in Latin America do not offer routine syphilis testing to women seeking antenatal care.

Until recently, testing involved a laboratory procedure performed by trained personnel that required refrigeration and other electrical equipment, which precluded testing in rural settings lacking trained providers and laboratory facilities. Results from a laboratory test might not be available for days or weeks, and people who travel far to reach a medical facility often will not or cannot return to learn their status.

To address this situation, Population Council researchers and collaborators from the Bolivia Ministry of Health and other local organizations designed a project to assess the feasibility, acceptability, costs, and benefits of introducing a rapid strip test (RST) for syphilis into existing antenatal care services in Bolivia. RSTs are simple to perform using blood from a finger prick, and they produce results in less than half an hour.

The study was conducted in 37 rural health centers and four urban maternity hospitals in four Bolivian provinces. In all, 8,900 women attending urban hospitals and 2,718 women attending rural clinics for antenatal care were tested using RSTs. About 5 percent of these women tested positive for syphilis; 81 percent of those who tested positive received all three recommended doses of penicillin, and 85 percent of their partners completed treatment. More than 95 percent of participants and clinical and laboratory staff found this testing method acceptable.

Based on the study’s findings, the Bolivia Ministry of Health has expanded its universal maternal and child health insurance coverage to include RSTs in rural health-care settings.

The findings of this pilot study have important implications for the treatment of syphilis in sub-Saharan Africa and South and Southeast Asia, where there are over eight million annual infections. Council researchers are disseminating their findings widely: to date, three articles have appeared in the journal Sexually Transmitted Diseases and one in Sexually Transmitted Infections, and coinvestigators made six presentations at the American Public Health Association’s November 2006 annual meeting. The study was supported by a grant from the Bill & Melinda Gates Foundation.

Worldwide, 12 million new cases of syphilis occur every year. Congenital syphilis kills more than one million babies annually. In developing countries, 3 to 15 percent of women of childbearing age are infected with syphilis. About 30 percent of pregnant women with syphilis give birth to stillborn babies and another 30 percent to live babies with congenital syphilis, who have a mortality rate as great as 50 percent.

—WHO
Carraguard Trial Progresses to Data Analysis

On March 31, the Population Council completed data collection in the large-scale clinical trial of the Council-developed microbicide gel, Carraguard. The trial was conducted in collaboration with researchers at three sites in South Africa, where high prevalence of HIV in the study communities makes it possible to assess in a relatively short time whether Carraguard prevents infection. Data analysis is under way. Results—indicating the magnitude of effect of Carraguard in preventing HIV transmission when the gel is used during vaginal intercourse—are expected by the end of the year.

Carraguard is the first female-controlled product developed specifically as a microbicide to complete a large-scale clinical efficacy study. More than 6,000 women were enrolled and randomly assigned to use Carraguard and a condom or a placebo gel and a condom before each act of vaginal intercourse. Participants visited the clinic quarterly for as long as two years, during which time they received safer-sex counseling, pelvic exams, HIV tests, and testing and treatment for sexually transmitted infections, in addition to condoms and the study gel.

If Carraguard is shown to be effective and is approved by the Medicines Control Council, the regulatory agency in South Africa, the Population Council will work closely with manufacturing partners and international organizations to facilitate affordable access to Carraguard in South Africa and explore introduction of the product in the developing world. Council biomedical scientists have continued to develop second-generation microbicide candidates.

Digital scanners were used to collect and record information during the Phase 3 trial of Carraguard.

Emergency Contraception in Bangladesh

An estimated 1.2 million unplanned pregnancies occur in Bangladesh each year. Although contraceptives are widely available in Bangladesh, until recently there has been no emergency method in the public sector for preventing pregnancies following unprotected sex. By February 2007, thanks to technical assistance from the Population Council in collaboration with the United Nations Population Fund, the Bangladesh Ministry of Health and Family Welfare had trained all of the approximately 45,000 providers in the National Family Planning Program in emergency contraception, and health-care facilities were stocking educational brochures and emergency contraceptives (ECPs). A management information system to monitor program implementation and use of ECPs is now in place. At present, an estimated 20,000 ECPs are being distributed every month in this country of 162 million.

The “Emergency Contraceptive Pills: South East Asia Regional Training Manual,” developed as part of the follow-up to the successful Council-led three-year pilot project that tested the introduction of ECPs in Bangladesh, is being used in more than ten other countries. The manual and a companion slide show are available for free at www.popcouncil.org/frontiers/projects_pubs/topics/SLR/ECP_TrainingManual.html.

“Enhancing Utilization of Research Findings: Scaling Up ECP Program to the National Level in Bangladesh” was one of the more than 180 projects fielded in 2006 by the Council’s Frontiers in Reproductive Health program, which is funded by the United States Agency for International Development.

Gifts of a Lifetime

In each of the past two years, the Population Council has received generous bequests from individuals devoted to furthering the Council’s mission of improving lives. Such gifts often are transformative in nature by enabling the underwriting of a major program area or work in a specific region of the world. Former Council friend and colleague Carl Fritsén, a highly respected member of the population community who was the first chief of the United Nations Economic and Social Commission for Asia and the Pacific (ESCAP) and who worked for many years in Thailand, chose to designate the proceeds of his trust for Council activities in Asia.

Several Council supporters have told us of their plans to bequeath such a sum to the Council, and we have had the opportunity to express our gratitude to them. If you are considering such a gift, please let us know. Our goal is to work with you to ensure that your philanthropic objectives are realized. We want to celebrate in your lifetime the legacy you plan to provide to better the lives of future generations.

A NEW GIVING OPTION

Legislation recently enacted by Congress to encourage broader charitable giving offers an attractive but limited opportunity to make tax-free gifts in 2007 using distributions from your individual retirement account (IRA). Donors must be at least 70 1/2 years old. Gifts as great as $100,000 can be made, but in order for them to be tax deductible, they must be transferred directly to the recipient organization by your IRA custodian. Your custodian can provide further details about this IRA rollover provision.

Ruth Kalla Ungerer, the Council’s director of development, is available at (212) 339-0515 or at rungerer@popcouncil.org to answer questions about making such one-time gifts in support of the Population Council’s work.

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In view of this successful transition, the Council is now implementing a new mode of operations in Thailand. The Bangkok office was closed in December 2006, and in January of this year, Council President Peter Donaldson signed a memorandum of understanding with the Institute for Population and Social Research (IPSR) at Mahidol University (see photo). By the terms of the memorandum, the Council and IPSR have agreed to work as partners to develop local and regional programs for technical assistance in the areas of population, development, and health.

Changes also are being made in other countries. The Council recently opened offices in Addis Ababa, Ethiopia, and Khartoum, Sudan, to support its growing body of research in Africa. Work to address the vulnerabilities of married adolescent girls and migrant adolescents in Ethiopia continues in collaboration with the Ministry of Youth and local faith-based groups; in Sudan, capacity building and relevant research under way since 2004 is being expanded.

SMART Practices in Pakistan

According to UNICEF, a woman in Pakistan has a one-in-31 lifetime risk of death from causes related to pregnancy and childbirth. Although the country has made important progress recently, it ranks 183rd out of 220 countries in terms of infant mortality.

The Safe Motherhood Applied Research and Training (SMART) project was developed by Council researchers to investigate ways to reduce maternal and perinatal mortality in the Pakistani province of Punjab. (Perinatal mortality figures include both stillbirths and neonatal deaths.) The three-year project, launched in 2003, tested the effects of introducing two service-delivery methods. For the experimental interventions, 120 rural communities with a total population of about 600,000 were divided at random into a control group, a group that would receive improved health-care systems only, and another group with improved systems plus community-based interventions.

Strengthening the health-care systems primarily involved training of district health managers, medical specialists, physicians, and paramedics in the public sector. This training included technical aspects of maternal and newborn health care and the Council’s “client-centered approach” (CCA) to care, which emphasizes the assessment of clients’ needs and negotiated solutions to reproductive health problems.

Community-based interventions included involvement of community leaders, education of close to 34,000 women and men by means of support groups, improved transport systems, and better linkages with the health-care system. In addition, community-based providers, including government-paid community health workers and dais (traditional birth attendants), were given both technical and CCA training.

Less than two years later, the perinatal mortality rate had declined by 22 percent in the areas with an improved health-care system plus community-based interventions. No change was found in the communities that received only health-care system improvement or in the control district. The primary factors in the decline appear to have been the community education and dai training components.

The SMART project has broken the barrier between the traditional dais and modern health workers in a way that respects the dais’ important position in Pakistan’s traditional culture but also takes advantage of the life-saving skills of modern practitioners. As a result, the dais are increasingly bringing emergency cases to the regional hospitals. SMART also has increased awareness among mothers of danger signs during pregnancy, delivery, and the postnatal period, and improved understanding of when they should seek medical help.

In January, the Population Council hosted a seminar to present the SMART project findings to healthcare professionals, academics, policymakers, and health-care managers. Pakistan’s Director-General of Health, Shahida Malik, said that training dais in accordance with the study’s “lessons learned” is vital to reducing maternal and neonatal mortality and to reaching the Millennium Development Goals, a major objective for Pakistan.

At least eight Pakistani newspapers covered the release of a report of the European Commission–funded research. The results from the study, including specific project innovations, are now being used more widely in Pakistan to strengthen maternal and neonatal health programs. For example, the Council’s dai training package is currently being implemented in three large-scale interventions, and the client-centered methodology is being incorporated into the government’s new community midwife training project. Publication of the results of the project in several international medical journals is helping to ensure dissemination beyond Pakistan’s borders.
Horizons’ Rutenberg to Head Expanded HIV and AIDS Program

Population Council and Horizons veteran Naomi Rutenberg has been named director of the Council’s recently reconfigured HIV and AIDS program.

At the time of her promotion, Rutenberg was the head of the Council-directed Horizons Program, which uses operations research to improve response to the HIV pandemic in developing countries. Rutenberg is well known within the HIV and AIDS community, having spent more than two decades conducting behavioral and program research on the virus and its effects, as well as on reproductive health. She is widely published, speaks often at conferences and seminars, and has been a principal or coinvestigator on many important research studies.

“We at the Population Council already know Naomi Rutenberg to be a strong leader, a talented and influential researcher, and an excellent collaborator,” says Council President Peter Donaldson. “Her extensive international experience, knowledge of the HIV and AIDS field, and passion for our work make her an ideal leader for our HIV and AIDS program.”

The goal of that program is ambitious: to conduct research that helps to reduce new HIV infections, and mitigates the impact of AIDS on those who are infected and affected. The Council’s pioneering role in microbicide development, technology introduction, and operations research makes the organization uniquely qualified to shape strategies for microbicide introduction and access.

“We have the expertise and experience to rise to this challenge,” says Rutenberg. “The Council has a world-class team of biomedical and social scientists. They conduct cross-cutting research on identifying biological mechanisms of action, product development, clinical trials, product introduction, addressing power and gender issues, strengthening health systems, and employing sophisticated approaches to program evaluation, giving the Council the opportunity to establish leadership in important areas within the field.”

Rutenberg began her tenure by asking herself and her staff fundamental questions: Based on what the Council has already accomplished, where do we want to put our emphases? What do individual scientists, researchers, program managers, or communicators need to be successful? What are the most promising ways to have a measurable impact? The answers will help to shape the program.

“We are creating a new way of working that emphasizes partnerships,” she says. “For internal teams, that means integrating diverse perspectives and expertise within the Council. For external partnerships, that means linking with communities and peer organizations to address collectively the HIV pandemic in developing countries. We intend for these cross-fertilizations to foster new research and pilot programs, producing evidence for effective, equitable HIV programs and measurable impacts on HIV policies and programs.”

Rutenberg received her Ph.D. in sociology and demography from Princeton University in 1993. She also holds a Masters of Arts degree in Latin American studies from the University of Florida. In addition to her considerable experience in Africa, she has worked extensively in Brazil and speaks Portuguese. She serves on the editorial committee of the Council’s peer-reviewed journal, Studies in Family Planning.

Council Collaborator Honored by Ghana’s President

IN FEBRUARY OF 2007, President John Agyekum Kufuor of Ghana bestowed the first President’s Excellence Awards for Public Services. The awards are part of the African Union’s efforts to celebrate and encourage reform, productivity, and innovation at government institutions throughout Africa.

The Ghana Health Service won three of the four awards, two of them for its Community-based Health Planning and Services (CHPS) initiative, to which the Population Council has provided guidance and technical expertise since its inception in 1999. CHPS evolved from a pilot project, the Navrongo experiment, which the Population Council launched with the Ghana Health Service in northern Ghana in 1994. Among its many achievements, CHPS has reduced the mortality rate among children younger than five by two-thirds and has brought about a 15 percent decline in fertility. It has done so by changing the focus of primary health care and family planning services from in-clinic care to high-quality services provided at community and “doorstep” locations. The initiative is currently being scaled up across Ghana as the health-sector component of the government’s national poverty-alleviation program.

CHPS was honored with a gold plaque as an "Innovative Partnership between the Public Service and Civil Society” and a silver plaque for “Innovative Service Delivery Improvement.” Representatives from Burkina Faso, Ethiopia, and Sierra Leone have participated in study tours of CHPS sites in recent months.

STAY CONNECTED

We want to be sure all Population Council alumni have the opportunity to stay in touch through Momentum. Contact Rob O’Sullivan, manager, Annual Fund and alumni relations, at rosullivan@popcouncil.org or 212-339-0511 to share your news or comments about Council projects.
Today, globally, between 17 and 21 million women are living with HIV. According to UNAIDS, women account for 60 percent of new infections in sub-Saharan Africa, and young women are being infected at three times the rate of young men. Clearly, solutions that focus on men alone won’t work, and insisting on use of the male condom often is not within women’s power. The only currently available female-initiated prevention product, the female condom, is accessible to only a tiny proportion of the women at risk of HIV.

Any strategy to slow and contain the AIDS pandemic must include expanding both the availability and women’s use of prevention technologies. The unequal status of girls and women in many societies is central to the development of meaningful protection strategies. Women’s economic dependence on men, discriminatory cultural practices such as early marriage, and sexual violence and coercion leave many women vulnerable to HIV and AIDS. Several types of research are needed to understand how best to introduce female-initiated prevention products within the context of such practices. With a generous grant from the Danish Ministry of Foreign Affairs, the Population Council has initiated a project to develop and test innovative approaches to making available products designed to prevent HIV transmission, such as the female condom and microbicides, which are currently being tested in clinical trials for their safety and efficacy in preventing transmission of HIV when used prior to intercourse.

The research, to be conducted in sub-Saharan Africa, aims to increase access to and use of the female condom and to prepare for accelerated introduction of other female-controlled prevention products, such as microbicides, as they become available (see accompanying articles on pages 3 and 6). The results can be used to begin preventing new infections immediately while simultaneously laying a foundation for an expanded choice of HIV-prevention technologies for women to use.

**Insights for Microbicides Introduction**

A successful product introduction must include clear instructions on how to use it.

Other areas that merit close examination concern the logistics of distribution. How will women learn to understand the product and to use it properly? And will they use it properly? The questions that were raised gave Council researchers perspective as they develop plans to introduce microbicide products to users.

“There is an urgent need for protection from HIV, and this discussion was extremely valuable,” says Brady, “in recognizing questions we need to ask and identifying key features that can help guide microbicide introduction efforts.”

“Lessons for Microbicides” was the second Day of Dialogue sponsored by the Council; the first, in October of 2005, explored ways of getting medicinal products into the hands of the world’s poor. A 16-page report from that event is available at www.popcouncil.org/pdfs/DayOfDialogue.pdf, and a report from the microbicides event is expected this autumn.