On the morning of 8 October 2005, an earthquake registering a minimum magnitude of 7.6 struck Pakistan’s North West Frontier Province and Azad Jammu and Kashmir. The earthquake left devastation, with more than 73,000 dead and 100,000 injured. Many of the more than 3 million people who were displaced or homeless were moved to tent camps set up by the government and relief agencies. Others moved to tents erected wherever homes were uninhabitable. The earthquake occurred just before the start of winter snowfall, which threatened a second round of disaster if effective aid did not reach people quickly. In order to develop a viable rehabilitation plan and to provide such aid, the Pakistan government and relief agencies needed accurate data on the refugees housed in tent camps.

Like many people in the regions surrounding the earthquake, Population Council staff members in Pakistan sought to do what they could to provide relief to people affected by the disaster. They started a fund to which employees could contribute; gathered donations of food, clothing, and other necessities; and held weekly meetings to discuss the situation.

“Most of the fieldwork was undertaken in rain and snowfall, and we completed the assignment in 28 days.”

But we thought we could do more and really use our skills as researchers to help,” says Zeba Sathar, country director for the Population Council in Pakistan. “We attended government meetings and quickly found that until that point, assessments of the populations in the tent camps had not been conducted with scientific rigor. The data—particularly for the most vulnerable people: orphans, widows, people with disabilities, and the elderly—were inadequate.”

The Population Council was asked by the United Nations to gather data on the people living in tent camps. (Other people affected by the earthquake were in hospitals or living with family or friends.) The Council collaborated with the Pakistan Ministry of Social Welfare and Special Education, the United Nations Population Fund, and the United Nations Children’s Fund to complete this study. Council researcher Arshad Mahmood led the team. The main objective was to locate and assess the size and needs of the most vulnerable populations. Because time was short, the survey was completed quickly. The fieldwork began 4 January 2006, in harsh terrain and weather conditions. The Council collected information from every individual living in camps that contained ten or more tents. Data were collected on more than 45,000 families and 250,000 individuals.

“On the very first day our teams in Azad Jammu and Kashmir could not start their fieldwork because of the heavy rain,” says Mahmood. “The next day, we provided them umbrellas and raincoats, and they went to the field for data collection by walking more than three hours in some cases. Our teams also used helicopters, courtesy of the Pakistan Army, to reach the top of the mountains to collect data. Most of the fieldwork was undertaken in rain and snowfall, and we completed the assignment in 28 days. We presented the results within 45 days.”

Findings on vulnerable groups

Children, in particular those who lost one or both parents, have been made especially vulnerable by the earthquake. Children are exposed to exploitation, abuse, and child labor. The assessment found that more than 10 percent of children, those younger than 18, in the camps were orphans, though not necessarily because of the earthquake. Nearly 4 percent of children lost one or both parents in the earthquake. The analysis showed that out of every 1,000 children living in the camps, 39 lost one or both of their parents during the earthquake. Out of these, 20 lost their mothers, 17 lost their fathers, and 2 lost both parents. (See graph.)

The results also showed that 1.6 percent of males and 2 percent of females in the camps were disabled by the earthquake. “Severe and multiple injuries” were the most...
Partner-Delivered Therapy Viable in Resource-Poor Areas

In South Africa and Brazil, the Population Council has recently studied alternative methods of notifying partners of women with sexually transmitted infections (STIs) that they need treatment. These studies have verified that offering women with STIs the option of bringing medicines to their partners, rather than requiring partners to come to the clinic, results in high treatment rates.

Notifying partners of infection

Notifying people that their sexual partners have an STI is an important means of reducing the transmission of infection. The practice of partner-delivered medicine has been shown to increase the number of partners contacted and to decrease the rate of re-infection in resource-rich settings, but little work has been done to demonstrate its effectiveness in resource-poor settings. It is in these places, however, where the strategy might be most useful, partner notification methods that rely upon outreach by health professionals are difficult to maintain in resource-poor settings, which often have shortages of providers.

Population Council researchers Heidi E. Jones, Juan Diaz, and Sheri A. Lippman collaborated with colleagues from Santa Casa Medical School and the University of Cape Town to study partner-delivered treatment programs in São Paulo, Brazil and Gugulethu, Cape Town, South Africa. These investigations were part of two larger studies of home-based STI testing. The studies tested for the presence of trichomoniasis, chlamydia, and gonorrhea among participating women. These infections may increase the risk of HIV infection and contribute to infertility, pelvic inflammatory disease, obstetric complications, and illness in newborns. Further, they can all be treated with a single dose of medication.

São Paulo

In Brazil, women who had trichomoniasis were offered three options for partner notification: notifying their partners themselves, having a health professional notify their partners, or bringing medication and instructions on use to their partners. Women with chlamydia or gonorrhea were offered only the first two options because study clinicians felt that direct counseling of the partners was a priority. Of the 787 women in the larger study, 108 had at least one of the three infections.

Gugulethu

In South Africa, all women who were found to have any of these three infections were given a choice between bringing clinic referral slips to their partners or bringing medicine and instructions on use to their partners. Of the 626 women in the larger study, 106 were found to have at least one STI. The women chose to take medication to 85 percent of their partners and a referral slip to 13 percent of their partners. The most common reason women elected to get the medication was their concern that their partners might initially agree to visit a clinic, but would not follow through. The second most common reason given was that a woman’s partner was too busy to attend a clinic or would refuse to attend for other reasons.

“We need to reach out to providers and educate them about the benefits of this strategy.”

Twenty-eight women had trichomoniasis. Four of them reported no sexual partners in the last three months, so partner notification was not conducted. Eighty-one percent of the partners of the remaining women were treated, 91 percent receiving partner-delivered medicine.

Eighty-five women had gonorrhea and/or chlamydia, four of whom reported having no sex partners in the last three months. Forty-four percent of the partners of the remaining women came to the clinic for treatment, and 31 percent received partner-delivered medication. Although the latter option was offered initially only to women with trichomoniasis, providers later began offering this option to women with other infections whose partners did not come to the clinic. The majority of partners who were not treated were those of patients who refused to contact the partner, usually because they were no longer a couple.

Sources


Outside Funding

U.S. Agency for International Development
Illuminating the Status of Mayan Girls in Guatemala

Guatemala’s population is among the poorest, least educated, youngest, and fastest growing in Latin America. Indigenous (Mayan) girls are among the most disadvantaged, vulnerable members of the population. The Population Council has conducted research to better understand the status of Mayan girls. The results of these studies have been used to design programs to improve Mayan girls’ lives and health and to address the educational inequities they face.

Education

The Population Council team was led by development economist Kelly Hallman and included former Council Berelson Fellow Sara Peracca and researchers Jennifer Catino and Marta Julia Ruiz. They examined data from the 2000 Guatemala Living Standards Measurement Survey (in Spanish Encuesta Nacional sobre Condiciones de Vida, or ENCOVI). Data for this survey were collected between 1999 and 2000 from a nationally representative sample of 11,170 households: 3,544 urban and 7,626 rural. The researchers focused on education among 7–24-year-olds. (Seven is the age at which school enrollment is compulsory in Guatemala, and most people are no longer enrolled by the time they reach 24.) They compared Mayan females to Mayan males and nonindigenous (known as Ladino) males and females.

They found that at each year of age, Mayan girls are less likely than other children to be enrolled in school. At age seven, only 54 percent of Mayan girls are in school, compared with 71 percent of Mayan boys and around half of Ladino (known as Ladino) boys and girls.

They found that at each year of age, Mayan girls are less likely than other children to be enrolled in school. At age seven, only 54 percent of Mayan girls are in school, compared with 71 percent of Mayan boys and around half of Ladino (known as Ladino) boys and girls.

The one-quarter of Mayan girls who are classified as extremely poor have the worst educational outcomes: only half of such girls between 7 and 12 years old have entered school, fewer than 10 percent of girls 13–24 years of age who entered primary school have completed that level, and just 14 percent of these primary school graduates have ever enrolled in secondary school. Mayan girls from extremely poor households who ever enrolled in school did so much later than other children: 0.73 years later than Mayan girls in medium poor households and 1.2 years later than Mayan girls in nonpoor households.

For primary-age children (7–12 years) in every gender–ethnicity status who were not enrolled at the time of the survey, lack of money was the largest single factor identified for nonenrollment. Lack of interest in school was the second most frequently cited reason, followed by “age”—presumably being underage for grade.

Among 13–24-year-olds, the most frequently cited reasons for not being enrolled in school were household chores (for females) and work (for males). Among both sexes, lack of money was the second most common reason, with few differences by ethnicity. “Mayan girls have by far the lowest primary school completion rates, due in large part to poverty-driven domestic labor burdens that begin to impinge upon them at puberty,” says Hallman.

Early marriage and childbearing?

At first glance, it might seem as if early marriage and childbearing are not inhibiting Mayan girls’ education. There is a time lag of several years between the mean age at leaving school and the mean age at marriage for Mayan girls. There is also very little out-of-wedlock childbearing in Guatemala. However, the Council’s qualitative work in Mayan communities suggests that plans for marriage and childbearing do play an indirect role in early school dropout. Parents said they were reluctant to invest in daughters’ education beyond the age of puberty for economic and safety reasons and because most expected their daughters to become wives and mothers—roles for which advanced education was not viewed as necessary.

“Our analysis shows that enrollment rates of all young people drop drastically at age 12 years, but the effect is the most pronounced for Mayan girls. Among nonenrolled Mayan girls age 12–18, only about 10 percent have completed primary school, indicating that obstacles in progressing from primary to secondary school are not the main reason for Mayan adolescent girls’ nonenrollment. Our research reveals that poverty and pressure to undertake unpaid household chores are the main reasons,” says Hallman. These findings point to the need to better target scholarships and other educational incentive programs, in addition to continuing to extend the reach of poverty-reduction programs.

A program to help

In response to these findings, Council researchers designed and implemented an innovative pilot intervention in collaboration with FESIRGUA (the Guatemalan Federation of Reproductive and Child Health), a well-established multisectoral network of Mayan nongovernmental organizations. The project is designed to improve Mayan girls’ health, education, and life circumstances. Young Mayan women aged 17–20 receive livelihoods and entrepreneurial training as well as information about reproductive and general health. They then spend half their time in the project working in an office setting with professional adult mentors. They spend the other half of their time serving as role models and teaching the curriculum to younger girls aged 12–15, and interacting with these girls’ mothers and other important community stakeholders. Results from this intervention will be available in 2007.

SOURCE


OUTSIDE FUNDING

U.K. Department for International Development, the Center for Global Development, the Bill and Melinda Gates Foundation, the William and Flora Hewlett Foundation, and the Andrew W. Mellon Foundation
CDB-2914 May Be an Effective Fibroid Treatment

Between 20 and 40 percent of women older than 35 have uterine fibroids. Also known as leiomyomas, uterine fibroids are benign (non-cancerous) tumors in the muscular wall of the uterus. They can range from the size of a grape to the size of a cantaloupe. Although otherwise benign, fibroids may cause heavy menstrual flow and pain in some women. The discomfort and bleeding associated with fibroids lead many women with the condition to have hysterectomies, or surgical removal of the uterus. As many as one-quarter to one-half of the 600,000 hysterectomies performed annually in the United States are performed to treat fibroids.

Studies of the drug CDB-2914 suggest that it may be an effective treatment for fibroids. It is possible that CDB-2914 could be delivered into the body via a vaginal ring or intrauterine system. These studies were conducted by obstetrician/gynecologist Takeshi Maruo and his team at Japan’s Kobe University, in collaboration with two Council biomedical scientists: reproductive endocrinologist Régine L. Sitruk-Ware and obstetrician/gynecologist Elof D.B. Johansson. Sitruk-Ware is executive director of product research and development at the Council’s Center for Biomedical Research, and Johansson is a Population Council vice president, responsible for the center. Maruo is a member of the Council’s International Committee for Contraception Research (ICCR). The Population Council and its ICCR are also studying CDB-2914 for use as a potential contraceptive.

**Progesterone receptor modulator**

Several lines of research suggest that the female hormone progesterone plays a role in the growth of fibroids. Progesterone exerts its influence by binding with molecules, known as progesterone receptors, in cells. When progesterone binds with the progesterone receptor, it activates the receptor. The activated receptor determines when specific genes will turn on. When a gene turns on, it produces the proteins that tell the cell what to do.

CDB-2914 is a member of a class of drugs known as progesterone receptor modulators, which also bind to the progesterone receptor, preventing progesterone from binding with it. When progesterone cannot bind to the receptor, the genes with which it interacts remain inactive.

Maruo and his team performed *in vitro* culture studies mixing CDB-2914 with cells from uterine fibroids and with cells from normal uterine smooth muscle. The scientists measured the levels of various proteins and looked for growth (or lack of growth) in those cultured cells. The tissues were taken from women with normal menstrual cycles who underwent fibroid removal or hysterectomy. All the women were being treated for fibroids at Kobe University Hospital.

**Apoptosis and angiogenesis**

The researchers looked at levels of proteins associated with two processes—apoptosis and angiogenesis—that influence the growth of tumors. Apoptosis is genetically programmed cell death. Unlike cell death caused by disease, however, apoptosis is normal, orderly, and generally not harmful. Angiogenesis is the growth of new blood vessels. This process is essential to wound healing, but also to the growth of fibroids and other tumors.

The researchers found fewer fibroid cells in cultures treated with CDB-2914 than in untreated cultures. They also found that fibroid-cell cultures treated with CDB-2914 had lower concentrations of two proteins: proliferating cell nuclear antigen (PCNA) and Bcl-2. If present at higher levels, PCNA and Bcl-2 would induce fibroid growth by stimulating cell proliferation and by inhibiting apoptosis, respectively. The researchers found that in fibroid cells, but not in cells from normal uterine smooth muscle, CDB-2914 reduces levels of proteins that stimulate angiogenesis: adrenomedullin and vascular endothelial growth factor. Conversely, CDB-2914 increases the amount of two proteins that trigger apoptosis: cleaved caspase-3 and cleaved poly(ADP-ribose) polymerase.

“These results,” says Maruo, “suggest that CDB-2914 may inhibit the growth of uterine fibroids, while not affecting the surrounding healthy smooth muscle.”

**Sources**


**Outside Funding**


**“These results suggest that CDB-2914 may inhibit the growth of uterine fibroids, while not affecting the surrounding healthy smooth muscle.”**
common disabilities reported. The highest proportion of disabilities was found among people in their productive years—between 19 and 59 years old—and among the elderly. Nearly 2 percent of young men and nearly 3 percent of young women reported disabilities. More than 4 percent of elderly women and men were disabled. Just over 1 percent of boys and girls reported disabilities. The researchers concluded that “special measures need to be taken to address the needs of children who may be permanently disabled due to their injuries. Long-term care and rehabilitation will be required, as well as help with the development of skills and training for employment.”

Disasters such as this can have a disproportionate negative effect on the elderly. Older people find it harder to access relief goods and shelters and need special attention, as well as physical and emotional support in the relief camps. The vulnerable elderly are primarily affected when they have suffered injuries and disability or when they have lost family support. Out of 11,540 elderly people in camps, 1,564 were without any adult support.

Women in the camps face a high risk of sexual exploitation, violence, trafficking, and physical abuse. In the aftermath of the earthquake, women found it harder than men to find employment and to access the relief goods. Widows and members of female-headed households need outside support to help them establish appropriate living arrangements and sources of livelihood within the community. The camp survey registered 768 women as having lost their husbands as a result of the earthquake and 4,620 women as widowed before the earthquake. Female-headed households made up almost 10 percent of households in the camps.

The survey also showed that there were 2,778 pregnant women in the camps who needed proper nutritional and antenatal care. Pregnancy and delivery can be dangerous for women in the best of circumstances. Because of the earthquake, however, women are at greater risk since they generally cannot get prenatal or emergency obstetric care. Skilled birth attendants, for example, were present at only one-third of camp deliveries. Further, only 59 percent of the babies born in the camps after the earthquake were vaccinated. Lack of access to appropriate medical care may not be the only cause of poor pregnancy outcomes. Disasters like the earthquake can have indirect consequences as well. During such periods, spontaneous abortions (miscarriages) can increase sharply owing to physical and mental stress, and women who suffer miscarriages require emergency assistance to save their lives and protect their fertility.

The survey also assessed the willingness of displaced families to leave the camps and return to their communities. More than one-quarter reported that they were not prepared to go back. Just under a quarter were already residing in camps in their home communities. Less than 3 percent of families said they wanted to go back as soon as possible, 13 percent wanted to go back within two months, and one-quarter said they wanted to go back within four months.

Outcomes

The findings of this assessment of vulnerable populations have been used by the government of Pakistan in developing its rehabilitation plan. The complete database has been

given to the government’s National Commission for Child Welfare and Development, a division of the Ministry of Social Welfare and Special Education. Population Council researchers are training ministry staff members in the use of the database. Ministry staff will use the database to keep track of the rehabilitation of displaced populations. The survey has provided baseline information to the government and aid agencies, and the data have helped in the development of more focused and efficient rehabilitation plans that address the diverse needs of people affected by the earthquake.

“Most of the Population Council employees who worked on the survey worked day and night to complete this very important task on a voluntary basis, in spite of their other work commitments,” says Mahmood. “All of them are proud of having contributed to efforts to reduce the dreadful outcomes of the terrible national tragedy.”

SOURCE

OUTSIDE FUNDING
Biomedicine


Gender and Family Dynamics


HIV/AIDS


Quality of Care


Reproductive Health


Janowitz, Barbara and James Foreit. “Public sector family planning: How can we pay for it?” USAID


Social Science


“Slow fertility transitions in Egypt: Key findings and recommendations,” Cairo: Population Council.


Strengthening Local Resources


Support for leadership and capacity building in Pakistan,” Islamabad, Population Council.

Transitions to Adulthood


Santhya, K. G., Nicole Haberland, and Ajay K. Singh. “‘She knew only when the garland was put around her neck’: Findings from an exploratory study on early marriage in Rajasthan,” New Delhi: Population Council.

Other

IN THIS ISSUE

**POPULATION ASSESSMENT**

Children, in particular those who lost one or both parents, have been made especially vulnerable by the earthquake.

*See page 1*

**POVERTY, GENDER, AND YOUTH**

“Mayan girls have by far the lowest primary school completion rates in Guatemala, due in large part to poverty-driven domestic labor burdens that begin to impinge upon them at puberty.”

*See page 3*

**REPRODUCTIVE HEALTH**

Offering women with STIs the option of bringing medicines to their partners results in high treatment rates.

*See page 2*

**REPRODUCTIVE HEALTH**

“CDB-2914 may inhibit the growth of uterine fibroids, while not affecting the surrounding healthy smooth muscle.”

*See page 4*