2006

2006 IPM Annual Report—Advancing HIV Prevention Options for Women

International Partnership for Microbicides

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*Photo credits: Geoff Oliver Bugbee (cover), Karl Grobl (pp 17, 21) and Richard Lord (pp 2, 3, 8, 11, 22).*
Throughout last year, HIV-prevention research made significant strides. Studies in Kenya and Uganda showed that male circumcision can significantly reduce a man’s risk of becoming infected with HIV. Prevention research continued on many additional fronts, including advanced clinical trials of microbicides, oral pre-exposure prophylaxis, HIV vaccines, herpes virus suppression and diaphragms.

However, we were also reminded of the challenges in conducting HIV-prevention research. Some microbicide studies closed because the numbers of new HIV infections were too low to show meaningful differences between the placebo and microbicide groups. In addition, in early 2007, trials of the candidate microbicide cellulose sulfate were stopped because of concerns that the product may increase women’s risk of acquiring HIV.

The sponsors of the cellulose sulfate trials, CONRAD and Family Health International, acted swiftly to stop the trials and provide preliminary results, reflecting the commitment of the microbicide field to protect women participating in clinical studies. The closure of these trials illustrates how difficult it can be to develop new drugs and prevention technologies for HIV. But it also demonstrates a broad commitment to ensuring that new prevention tools are safe and effective. We saw this clearly in the days and weeks following the announcement, as a number of HIV advocacy groups in South Africa publicly reaffirmed their support for microbicide development.

The International Partnership for Microbicides (IPM) remains focused on expanding the microbicide pipeline and moving promising next-generation microbicide candidates – based on proven antiretroviral strategies – through pre-clinical and clinical development. From our new office in South Africa, IPM is overseeing a series of clinical and epidemiological studies. These latter studies are designed to estimate HIV incidence at potential trial sites, helping to ensure that future efficacy trials can accurately measure the effectiveness of microbicide candidates.

In 2006, IPM continued to build new relationships among funders and industry. Gilead Sciences, Inc., granted IPM and CONRAD royalty-free licences to develop tenofovir as a microbicide. Four pharmaceutical companies have now provided IPM with such rights, demonstrating a significant positive trend within the industry. The governments of Belgium, France and Germany contributed to IPM for the first time, building on new 2006 commitments from existing funders including Canada, the European Commission, Ireland, the Netherlands, Norway, Sweden and the United States.

The past year has seen many challenges, but the need for a microbicide remains as urgent as ever. Almost 18 million women around the world are infected with HIV, and thousands more become infected every day. Prevention is the only way out of this epidemic, and a safe and effective microbicide will be a vital tool. IPM remains committed to making microbicides a reality.
STATUS OF THE HIV/AIDS EPIDEMIC

The devastation is all too familiar: In the last 25 years, HIV/AIDS has claimed the lives of 25 million people worldwide. Approximately 14,000 men, women and children are newly infected with HIV daily. Each case has a profound impact on entire communities and multiple generations. Children are orphaned — more than 15 million children to date, including 12 million in sub-Saharan Africa. Parents die and grandparents must care for young grandchildren. And communities have lost a generation of people who can contribute to their society and economy.

WOMEN ARE AT SPECIAL RISK

In the continuing tragedy of the epidemic, more women than ever before are living with HIV. In the past two years, the number of women living with HIV has increased by one million to 17.7 million. The epidemic is having a devastating impact on national health indicators, especially for women, where in Zimbabwe, for example, life expectancy is only 34 years. Marriage, once thought to be a refuge from the epidemic, is now a significant risk factor in many places. According to the UNFPA, more than 80 percent of new HIV infections in women occur in marriage or a long-term relationship with a primary partner.

In 2006, IPM:

- Expanded the microbicide pipeline and advanced products in pre-clinical development
- Investigated new microbicide formulations, developed trial sites and completed key safety trials
- Integrated the concerns and perspectives of community members into microbicide development
- Increased support for microbicides and prepared for access to products
The International Partnership for Microbicides (IPM) is accelerating the development and availability of safe, effective microbicides — vaginal products that could prevent HIV infection during sexual intercourse. As a female-initiated measure, microbicides could give women a powerful tool for protecting themselves from infection, and thus be an invaluable component of any comprehensive response to the epidemic.

As a female-initiated measure, microbicides could give women a powerful tool for protecting themselves from HIV infection.

IPM, a non-profit product development partnership, operates at the crossroads of many different organisations and communities interested in developing effective microbicides. Through IPM, scientists, social and economic development organisations, private sector companies, community leaders and women themselves are better able to work towards their common goal of HIV prevention. IPM serves as a resource for this diverse community by performing and funding research and development, helping build clinical site capacity, supporting and conducting clinical trials, sharing knowledge, increasing public support, facilitating critical alliances and ensuring that women in developing countries will have broad access to microbicides once they become available.
EXPANDING THE PIPELINE: NEXT-GENERATION COMPOUNDS

IPM plays an essential role in HIV-prevention research by identifying and developing new microbicide compounds. Promising compounds are developed either by funding other organisations’ efforts or through direct work at IPM. By exploring multiple candidates with diverse mechanisms of action, IPM and its research and development (R&D) partners are able to increase the chances of success and expand the number of effective options that will ultimately be available to women.

First-generation microbicide candidates, which are now in efficacy trials, are non-specific inhibitors that seek to block HIV from interacting with its target cells in the vagina. IPM and others are now researching next-generation products that specifically target HIV and the cells it infects. Based on antiretroviral drugs (ARVs) that are already being used successfully to treat AIDS, these next-generation microbicides are being formulated for sustained release either alone or in combination with other microbicides. The ultimate goal of IPM’s product development efforts is to create effective anti-HIV microbicides that can be used once a day or even less frequently.

SEEKING INNOVATIVE INTELLECTUAL PROPERTY AGREEMENTS

IPM leverages expertise and resources from the private sector to advance microbicide research by developing royalty-free licensing agreements with pharmaceutical and biotechnology companies. These agreements allow IPM to study and develop promising compounds, alone as well as in combinations, and, if they prove effective, to distribute them in resource-poor settings at low cost.

EXPLORING CONTROLLED-RELEASE FORMULATIONS

IPM is focusing on formulating microbicides in ways that allow for controlled release of the drug over time, so that products can be discreetly applied hours, days or even weeks in advance of intercourse, thus providing protection when unanticipated sex occurs. The vaginal ring, a flexible device made of a polymer, can be inserted and removed manually. New types of rings are being researched, as well as other formulations including once-a-day gels, films and vaginal tablets. ARV compounds, including IPM’s candidates, lend themselves to a wide variety of formulations.
PATH TO DIVERSIFICATION

IPM is furthering the development of multiple compounds with different mechanisms of action, both by conducting its own work and by providing funding to other R&D organisations.

<table>
<thead>
<tr>
<th>IPM Compounds</th>
<th>IPM-Supported Compounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMS793</td>
<td>Dual Mechanism (Locus)</td>
</tr>
<tr>
<td>M167</td>
<td>Small Molecule (Locus)</td>
</tr>
<tr>
<td>M872</td>
<td>IQP 1187 (Samjin)</td>
</tr>
<tr>
<td>M882</td>
<td>IQP 0528 (Samjin)</td>
</tr>
<tr>
<td></td>
<td>IQP 0558 (Samjin)</td>
</tr>
<tr>
<td>Dapivirine</td>
<td>Dual Mechanism (Locus)</td>
</tr>
<tr>
<td>Tenofovir</td>
<td>IQP 1187 (Samjin)</td>
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<td></td>
<td>IQP 0528 (Samjin)</td>
</tr>
<tr>
<td></td>
<td>IQP 0558 (Samjin)</td>
</tr>
</tbody>
</table>

By exploring multiple candidates with diverse mechanisms of action, IPM and its partners are able to increase the chances of success and the number of effective options that will ultimately be available to women.
PRIORITISED DEVELOPMENT OF DAPIVIRINE, IPM’S LEAD CANDIDATE

IPM evaluated multiple new gel formulations of its lead candidate microbicide – dapivirine – a non-nucleoside reverse transcriptase inhibitor licensed from Tibotec Pharmaceuticals, Ltd. (a subsidiary of Johnson & Johnson). These new formulations include gels with completely solubilised drug, gels with drug in suspension and saturated solution gels. In addition, IPM is working with Warner Chilcott to explore sustained release delivery in various vaginal ring formulations.

PROGRESSED WITH NEW MERCK AND BMS COMPOUNDS

Merck & Co., Inc., granted IPM a licence in 2005 to develop its compound M167 as a microbicide. M167 is an ARV that blocks a specific cellular receptor (CCR5) so the virus cannot attach to target cells. In 2006, IPM worked with ScinoPharm in Taiwan and China to optimise the synthesis and manufacturing of M167, and has begun formulation and combination virology studies.

IPM has also been granted a licence from Bristol-Myers Squibb to develop its ARV compound BMS793, which blocks HIV infection by attaching to a protein on the viral surface. IPM has arranged for the manufacture of BMS793 with an international group of process development organisations, and is proceeding with analytical and pre-clinical work. IPM also made advancements in optimising the complex and lengthy synthesis process, resulting in substantial yield improvements. This will reduce the number of steps it will take to manufacture the compound, making it easier and potentially less costly to produce.

OBTAINED RIGHTS TO TENOFOVIR AS A MICROBICIDE

Together with CONRAD of the Eastern Virginia Medical School, IPM has entered into an agreement with Gilead Sciences, Inc., to explore the development of the HIV/AIDS treatment drug tenofovir as an anti-HIV microbicide. Like IPM’s agreements with other pharmaceutical companies, this arrangement allows distribution of microbicides on a royalty-free basis in resource-poor countries.

BEGAN STUDIES OF NEW COMBINATION MICROBICIDES

IPM started basic virological assessment of combinations of multiple microbicides. These studies are designed to examine in vitro effectiveness and compatibility of dapivirine with other drugs, including M167 and tenofovir.
● **PROCEEDED WITH NEW VAGINAL RING DESIGNS**

In its efforts to identify the safest, most effective and affordable delivery system options for women, IPM worked with Queen’s University Belfast to develop a potentially less expensive matrix ring, and also began studying biodegradable ring technology.

● **CONTINUED EXPLORING INNOVATIVE FORMULATIONS**

In collaboration with New Zealand’s Auckland University, IPM developed a prototype slow-release microbicide vaginal tablet. No applicator is required and the tablet can be inserted independently of intercourse. IPM and other development partners also began early work on film formulations, in which the microbicide is affixed to a film and gradually released as the film dissolves.

### SCIENTIFIC ADVISORY BOARD

The Scientific Advisory Board (SAB) was created in 2002 to provide ongoing, high-level scientific advice to IPM. IPM’s scientific agenda is based on a set of decision-making criteria approved by the SAB in 2003. Due to its size, the full SAB does not meet regularly. IPM staff consults as needed with individual SAB members who have expertise in particular areas of microbicide research and/or drug development. IPM provides SAB members with updates on its work, including a comprehensive annual report on its science program.

IPM established an SAB Executive Committee to meet annually, beginning in 2006. The Executive Committee is comprised of members from the broader SAB with particular expertise in drug development, ARV science, microbicide development, clinical evaluation, delivery system expertise and other relevant areas. The Executive Committee reviews IPM’s scientific agenda and work over the previous year, and advises IPM staff on their research plans and priorities for the coming year.
MOVING MICROBICIDES TO CLINICAL TRIALS

All microbicide candidates must go through a rigorous programme of laboratory screening and testing to ensure that they have an adequate safety profile prior to being tested in humans. This intensive program of pre-clinical tests can take many months to complete. Once laboratory tests have been performed satisfactorily, candidate microbicides can be advanced through a series of human clinical trials designed to test their safety and efficacy (the ability to prevent HIV infection). To test efficacy, trials must be conducted in locations with high HIV incidence. IPM is identifying and developing up to 20 clinical trial sites.

TESTING FOR SAFETY

Initial safety trials involve small numbers of women under very carefully controlled clinical conditions, such as recent IPM safety studies of dapivirine gel conducted in Belgium and Africa. Larger safety studies, in which the microbicide is administered to a wider range of women over longer periods, can then be conducted in order to gain a better understanding of the safety of the product. Clinical safety trials can take one to two years to complete.
EFFICACY TRIALS: TESTING THE ABILITY TO PREVENT HIV

Only when the safety studies have been completed and efficacy trial sites established can clinical efficacy trials be performed to test the ability of the microbicide to prevent HIV infection. These prevention trials involve thousands of women volunteers and need to be conducted in high-incidence locations so that researchers can compare new infection rates among those who use the candidate microbicides with those who use placebos. Efficacy trials can last three years or longer. IPM is preparing for efficacy trials of dapivirine and other future microbicides.

IDENTIFYING TEST SITES FOR EFFICACY TRIALS

Reliable trial data is in everyone’s interest – study participants, researchers and women worldwide. In cooperation with national and regional authorities, researchers take a critical step in ensuring quality data when they select trial sites. Efficacy trial sites are established in areas where there are high rates of new HIV infections to ensure that researchers are able to measure the potential impact of a candidate microbicide in reducing the rate of new infections. Background HIV incidence rates traditionally have been measured through cohort studies which involve hundreds or even thousands of people who share certain characteristics or behaviours – such as HIV-negative women who might volunteer to participate in future efficacy trials. These individuals are followed over time to detect new HIV infections. Newer laboratory seroincidence studies have the potential to measure HIV incidence far more quickly across a cross-section of the community. IPM routinely conducts site assessment and evaluation visits, most recently at 12 potential sites in South Africa and 10 in Kenya, Mozambique, Namibia, Nigeria, Rwanda, Tanzania and Zimbabwe.

ESTABLISHING GUIDELINES FOR CONDUCTING TRIALS TO THE HIGHEST ETHICAL STANDARDS

IPM is committed to implementing microbicide clinical trials that meet the highest ethical and regulatory standards, sustain broad community support and leave participating communities better off. IPM will work closely with local and national governments and development partners so that support for participants and communities involved in clinical trials can be a shared responsibility.
**TESTING PRODUCTS FOR WOMEN**

**PROGRESS THIS YEAR:**

- **COMPLETED GEL SAFETY STUDIES**
  IPM and its partners completed safety trials of dapivirine in a gel formulation in Rwanda, South Africa and Tanzania. More than 100 women volunteers participated in these safety trials.

- **COMPLETED AND PRESENTED RESULTS FROM VAGINAL RING STUDY**
  Results from the second IPM dapivirine vaginal ring study were presented at the XVI International AIDS Conference in Toronto, Canada, in August 2006. This study showed that the reservoir vaginal ring was safe and well tolerated by women after seven days of use. The study follows an earlier one conducted in 2005 with a similarly configured vaginal ring that was also safe and well tolerated in women after the same time of use. Importantly, both studies demonstrated appropriate distribution of drug in the genital tract.

- **FINALISED PLANS FOR A SAFETY AND ACCEPTABILITY STUDY OF PLACEBO VAGINAL RINGS**
  IPM finalised a protocol for a placebo vaginal ring safety and acceptability study to be conducted in Kenya, South Africa and Tanzania. The study, which was initiated in early 2007, will include 200 female participants. This project will generate critical data on the needs and preferences of women and their male partners, in preparation for the eventual introduction of and access to microbicides among user populations. Although vaginal rings have been used for other medical purposes in developed countries, little data exists on women’s experiences with vaginal rings in Africa.
For a microbicide product to be effective, it has to be acceptable to the women who will use it. But what characteristics do women prefer? In 2006, iPM teamed with three consumer market research organisations (based in the United States, South Africa and Kenya) to find out. The resulting Product Attribute Study involved nearly 550 women participants in Kenya, South Africa and Zambia. Three different gel products were used, all water-based placebos with no drug involved, but each with a different texture and consistency, or viscosity. Participants were asked:

- Which gel do you prefer?
- How do the gels compare in terms of key characteristics?
- What do you like and dislike about the gels?
- How do your male partners react to the gels?

Study participants also were asked whether they would recommend the product to others, and whether they had suggestions for product improvements. The mid-range viscosity product was generally the highest rated, receiving superior scores for its applicator, consistency, impact on sexual pleasure, colour and other characteristics. A majority of women in all three countries said they would “definitely use” any one of the gels – especially if it was effective against HIV.

- **COLLABORATED WITH PARTNERS TO PREPARE FOR CLINICAL TRIALS IN AFRICA**

In 2006, IPM continued to partner with a number of scientists and researchers based throughout Africa to develop new research sites or improve existing ones in order to conduct clinical studies. Moving forward, IPM will continue to implement cohort and cross-sectional studies to determine incidence rates in preparation for its first efficacy trial. These studies are being conducted in four sites near Nairobi and in Mombasa, Kenya; Nasarawa, Nigeria; Kigali, Rwanda; several locations in South Africa; and Moshi, Tanzania.

For example, IPM partnered with the well-established Kilimanjaro Christian Medical Centre in Moshi, Tanzania, to conduct dapivirine gel and vaginal ring safety and acceptability studies. As part of the collaboration, IPM constructed a new clinic and supplied it with equipment necessary to carry out clinical trials. In addition to infrastructure development, IPM provided staff capacity development through Good Clinical Practices (GCP) and colposcopy training.

- **ESTABLISHED A SOUTH AFRICAN OFFICE TO LEAD CLINICAL TRIALS**

IPM opened a new office near Cape Town, South Africa, increasing internal capacity to develop and support clinical research teams.
IPM is committed to implementing microbicide clinical trials that meet the highest ethical and regulatory standards, sustain broad community support and leave participating communities better off.

### CLINICAL TRIALS

<table>
<thead>
<tr>
<th>TRIAL</th>
<th>TRIAL NAME AND LOCATION</th>
<th>n*</th>
<th>STATUS</th>
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<td>Dapivirine gel safety, Rwanda, South Africa, Tanzania</td>
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<td>Completed, 2006</td>
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<td>Dapivirine gel PK, South Africa</td>
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<td>Dapivirine gel expanded safety, Belgium</td>
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<td>IPM013</td>
<td>Dapivirine vaginal ring PK, Belgium</td>
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<td>Small volume applicator PK, TBD</td>
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<td>IPM018</td>
<td>Vaginal ring feasibility, Belgium</td>
<td>24</td>
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</table>

* Estimated number of volunteers in study
PROTECTING PARTICIPANTS’ RIGHTS AND HEALTH
GUIDELINES FOR THE CONDUCT OF IPM CLINICAL TRIALS

The HIV/AIDS epidemic has its greatest impact in communities where access to health care is limited and social inequity is a significant aspect of the lives of women. These conditions create special challenges for ensuring that the rights, autonomy and welfare of clinical trial participants are protected. It is critical that these challenges be openly and effectively addressed. Only by testing microbicides in the countries most profoundly affected by HIV/AIDS can researchers measure the safety, effectiveness and acceptability of these products among the women in most urgent need of new, female-initiated HIV-prevention tools.

In 2006, IPM established guidelines for the conduct of its clinical trials, understanding that some aspects of ethical clinical practice resist standardisation across countries and trial sites and will need to be adapted to meet unique local circumstances.

Guidelines for the Conduct of IPM Clinical Trials specifies principles for:

- **Community engagement** from the earliest stages of trial development onward
- **Informed consent** to ensure participants’ consent is freely given and based on a clear understanding of the trial’s risks and potential benefits
- **Risk reduction** counselling and provision of male and female condoms
- **Referral of individuals who test HIV-positive at screening, prior to enrolment, to expedite comprehensive care**
- **Screening and treatment of common, curable sexually transmitted infections** for trial participants
- **ARV treatment and care** for participants who become infected with HIV during the trial
- **Prophylactic care and treatment** for study staff
- **Treatment and compensation** for physical harm incurred during the trial
- **Post-trial access to the product** studied, when demonstrated to be safe and effective, and licensed for domestic use
- **Measuring potential social harms** to women participating in trials and addressing these concerns where possible
ENSURING ACCESS IS A CORNERSTONE OF THE DEVELOPMENT PROCESS

Even before the earliest development of a candidate begins, IPM considers numerous factors to ensure that finished products will get quickly into the hands of the women who need them most. How expensive will a potential compound be to research and manufacture? Can royalty-free licences be obtained? What kinds of distribution channels can be put in place to cost-effectively bring the product to market? IPM is active on all these fronts in order to eliminate possible delays and roadblocks in anticipation of product availability. It identifies and prioritises drug candidates on the basis of multiple factors, including ultimate affordability and availability of manufacturing capacity, to help ensure that any future products are accessible to women most at need.

ADDRESSING REGULATORY APPROVAL

Developing regulatory guidelines for a category of drugs that does not yet exist is a daunting problem for any country. For resource-poor nations, where HIV is most prevalent, it is particularly difficult. IPM has teamed with international organisations to help strengthen the regulatory capacity of developing countries. It also is helping to create stronger links between national regulatory authorities worldwide for possible joint reviews of products as they emerge, and working with the United States Food and Drug Administration and the European Medicines Evaluation Agency to facilitate future approvals.
INCREASING GLOBAL AWARENESS ... AND LOCAL ACCEPTANCE

Each year, microbicides gain increased prominence as a potentially powerful tool in the fight against HIV. IPM helps keep leaders in the fight against HIV/AIDS current with progress in microbicide development. IPM also supports advocacy groups and brings microbicides to the attention of the media and the public.

XVI INTERNATIONAL AIDS CONFERENCE

Presentations at the XVI International AIDS Conference held in Toronto, Canada, in August 2006 emphasised that prevention efforts must be scaled up if the world is to succeed in sustaining treatment. The needs of women in the face of the AIDS epidemic and the potential role of microbicides to prevent HIV were highlighted throughout the conference. Bill Gates, in speaking about microbicides as being an important breakthrough, said: “No matter where a woman lives, who she is, or what she does, a woman should never need her partner’s permission to save her life.”
HIV/AIDS policies and resource expenditure need to reflect the reality of the pandemic’s spread and impact on women and girls. We need increased investment to develop effective microbicides as a crucial part of HIV-prevention programmes.”

— GRAÇA MACHEL

WOMEN’S ACCESS TO FUTURE MICROBICIDES
PROGRESS THIS YEAR:

● SERVED AS SECRETARIAT FOR WOMEN’S LEADERSHIP NETWORK FOR MICROBICIDES

In 2006, one of the world’s most recognised and respected women, Graça Machel, began the Women’s Leadership Network for Microbicide Development. Members include Melinda Gates, Hilde Johnson, Wangari Maathai, Gertrude Mongella, Joy Phumaphi, Mary Robinson, Zeda Rosenberg and Mirta Roses Periago. IPM helped arrange an initial gathering of grassroots microbicide advocates with Graça Machel during Microbicides 2006 in Cape Town, South Africa, to discuss how the high-level network members could best generate awareness and political support for microbicide development.

● HOSTED MICROBICIDE BRIEFING IN KENYA

IPM updated approximately 50 representatives from donor, multilateral and international organisations on microbicide development in May 2006. Speakers at the Nairobi, Kenya, event included the Honourable Charity Ngilu, Kenyan Minister of Health, and Ambassador Stephen Lewis, UN Special Envoy for HIV/AIDS in Africa.

● INITIATED INTERNATIONAL WORKING GROUP OF WOMEN LIVING WITH HIV AND MICROBICIDE RESEARCHERS

IPM facilitated a six-month series of issue-based dialogues among HIV-positive women, advocates for microbicides, microbicide scientists and product developers. These discussions were an opportunity to share concerns and discuss research issues of importance to HIV-positive women.
IPM identifies and prioritises drug candidates on the basis of multiple factors, including ultimate affordability and availability of manufacturing capacity, to help ensure that any future products are accessible to women most at need.

Increased Financial Support from Funders

Belgium, Canada, Denmark, the European Commission, France, Germany, Ireland, Norway, the Netherlands, Sweden, the United States and the United Kingdom initiated, renewed or increased their financial commitment to microbicide development and clinical trials. IPM’s other funders include the Bill & Melinda Gates Foundation, the Rockefeller Foundation, UNFPA and the World Bank.

Reviewed Four Countries for Readiness

IPM commissioned readiness studies for India, Nigeria, Rwanda and Tanzania. These profiles surveyed each nation’s potential readiness for microbicide development and introduction in terms of its policies, health system, manufacturing, and economic and social infrastructure.

From Research to Reality: Clearing the Way for Product Introduction

IPM 2006 Access Forum

Past experience indicates that countries in the developing world lack sufficient infrastructure and financing to connect citizens with important product innovations. IPM is committed to preparing markets in advance of microbicide product availability, so women most at risk will have access to microbicides as quickly as possible.

Towards this end, IPM hosted a one-day forum, “Understanding Microbicide Introduction in Africa and India” in Toronto, Canada, during the XVI International AIDS Conference. Leading experts in microbicides, HIV/AIDS and reproductive health presented their previous experience in introducing new products in India, Nigeria, Rwanda, South Africa, Tanzania and Zambia.
FINANCIAL REPORT

**ASSETS**

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<td>Accounts receivable</td>
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<td>Prepaid expenses and other assets</td>
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<td>Prepaid rent and maintenance, net</td>
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<td>Property and equipment, net</td>
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<td><strong>Total assets:</strong></td>
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**LIABILITIES AND NET ASSETS**

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<th>Description</th>
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<td>Liabilities</td>
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<td>Accounts payable and accrued expenses</td>
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<td>Deferred revenue</td>
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<td><strong>Total liabilities and net assets:</strong></td>
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**EXPENSES BY DEPARTMENT**

- Research and development: 35%
- External relations: 18%
- Clinical programs: 15%
- Project management: 15%
- Site development: 12%
- General and administrative: 5%

* Year Ended December 31, 2006. Total expenses $25.5 million.

**FUNDING CONSIDERATIONS**

Conducting clinical trials in developing countries requires substantial investments. Since 2002, IPM has raised a total of $217 million (funds received plus future commitments to be received), with almost $84 million of that funding available as of December 31, 2006. IPM has undertaken resource development efforts understanding that funding commitments to complete efficacy trials should be in hand before the trials can commence, as ethical review boards generally will not approve conducting a trial without sufficient funds required for completion. An efficacy trial necessary to support licensure for a single microbicide product requires enlisting thousands of women and following them for an extended period of time so researchers can compare infection rates among women who use a candidate microbicide with those using a placebo. A single efficacy trial can cost as much as $70-$120 million. Multiple efficacy trials for microbicide products will be needed, thereby making IPM’s future financial need significant.
FUNDERS

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Canadian International Development Agency
Denmark Ministry of Foreign Affairs
European Commission
France Ministry of Foreign Affairs
Germany Federal Ministry for Economic Cooperation and Development
Irish Aid, Department of Foreign Affairs
The Netherlands Ministry of Foreign Affairs
Norwegian Royal Ministry of Foreign Affairs
The Rockefeller Foundation
Sweden Ministry for Foreign Affairs
Sweden, the Department for Research Cooperation
United Kingdom, Department for International Development
United Nations Population Fund
United States Agency for International Development
The World Bank

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