The Human Resources for Health Program in Rwanda - A New Partnership

Article in New England Journal of Medicine · November 2013
DOI: 10.1056/NEJMsr1302176 · Source: PubMed

20 authors, including:

Agnes Binagwaho
University of Global Health Equity
192 PUBLICATIONS 5,258 CITATIONS

Patrick Kyamanywa
Kampala International University (KIU)
70 PUBLICATIONS 869 CITATIONS

Tej Nuthulaganti
8 PUBLICATIONS 369 CITATIONS

Benoite Umubyeyi
The University of Western Ontario
4 PUBLICATIONS 130 CITATIONS

Some of the authors of this publication are also working on these related projects:

- Human Resources for Health View project
- Evaluation of the level and determinants of ART adherence in Rwanda View project
The Human Resources for Health Program in Rwanda — A New Partnership


A global shortage of 4.3 million health professionals poses a major bottleneck to poor people worldwide with regard to benefiting from the fruits of modern medicine. Among existing health professionals, there are also staggering inequities in skill levels and geographic distribution. Unsurprisingly, the deepest national gaps in human resources for health run parallel to poor population-level health outcomes.

Sub-Saharan Africa bears 24% of the global burden of disease but is served by only 4% of the global health workforce. The health graduate schools in the region face overwhelming financial, infrastructural, and personnel constraints, limiting their ability to address the shortage.

THE RWANDAN CONTEXT

From 1989 through 1997, Rwanda had the lowest life expectancy of any country in the world; rates of preventable deaths due to infectious disease and unsafe birth skyrocketed as a result of the 1994 genocide. Workforce setbacks further plagued the country; many clinicians fled or were killed. With the turn of the century, however, years of intensive reconstruction began as Rwanda emerged from a period of lingering instability.

During the past decade, Rwanda has rebuilt its health system and registered some of the steepest declines in premature mortality in recent history. With a population of nearly 11 million people today, Rwanda had a total health expenditure of $56 per capita in 2010, of which 47% was provided by donors. Deaths due to infectious disease and maternal disorders have declined dramatically since 2000, and Rwanda is now on track to achieve each of the health targets set by the United Nations for child and maternal mortality, human immunodeficiency virus (HIV) infection, tuberculosis, and malaria in the Millennium Development Goals. Nearly all Rwandans have health insurance, and the poorest 25% of the population pay no fees. Between 2000 and 2011, life expectancy in Rwanda rose from 48 to 63 years of age (up from just 27 years of age in the early 1990s).

Unprecedented global funding for HIV and AIDS since 2002 has assisted Rwanda and other countries in expanding the availability of highly active antiretroviral therapy (HAART) for the treatment of HIV infection, transforming the disease from a death sentence to a manageable chronic illness and forever altering the context of global health in the process. Having achieved universal access to HAART and steeply reduced its AIDS-related mortality, Rwanda now faces the challenge of sustaining these gains while tackling a mounting burden of long-term complications of HIV infection and noncommunicable diseases including cardiovascular disease, cancer, diabetes, chronic pulmonary disease, and major mental illness.

The health sector in Rwanda has pioneered task-shifting by transferring agency for many clinical decisions and activities to nurses and community health workers, but a persistent shortage of adequately trained health professionals poses a major barrier to scaling up the availability and quality of specialized care. In 2011, Rwanda had 625 physicians, 8273 nurses, and 240 midwives providing care at 4 referral hospitals, 41 district hospitals, and 442 health centers (Table 1). With a combined health-service-
provider density of 0.84 physicians, nurses, and midwives per 1000 population,\textsuperscript{9} Rwanda falls far below the minimum level recommended by the World Health Organization (WHO) of 2.3 providers per 1000 population.\textsuperscript{1} Approximately 45,000 community health workers across the 14,837 villages in Rwanda offer basic empirical diagnosis and treatment services, in addition to general health promotion, and they have been instrumental in the control of infectious diseases and the reduction of costs.

Until 2012, most of the physicians in Rwanda were trained as generalists, and more than 90% of the nurses have the lowest level of nursing training available (equivalent to secondary-school qualifications, or A2 level). Access to specialists is generally limited to the two university hospitals and other facilities in Kigali, the capital. Despite the increasingly high retention of health professionals trained in Rwanda, owing to public-service contracts signed by physicians after the completion of medical school and residency as well as the performance-based financing system, it has proved difficult to narrow the gap between supply and need (especially in rural areas) when the only medical school in the country produced an average of 100 physicians each year from 2004 through 2010.\textsuperscript{15}

**HUMAN RESOURCES FOR HEALTH PROGRAM**

Similar to its perspective on the urgency of scaling up access to HAART in the early 2000s, the Rwandan Ministry of Health viewed a systematic effort to address long-term care for patients with HIV infection and those with noncommunicable diseases as a triple imperative: moral, epidemiologic, and economic. In line with the Health Sector Strategic Plan II\textsuperscript{16} as well as the WHO building blocks for health systems strengthening\textsuperscript{17} and the Treat, Train, Retain initiative,\textsuperscript{18} the Ministry of Health identified the strengthening of a specialized health workforce in Rwanda as a priority step toward fulfilling the triple imperative while sustaining infectious-disease control. In 2011, its technical working group on Human Resources for Health developed a long-term strategy and implementation plan to increase the quantity of health professionals in the country, as well as the quality and diversity of their training.\textsuperscript{15,19}

The Ministry of Health asked the Clinton Health Access Initiative — an organization that first came to Rwanda in 2002 to assist the government in the planning of its response to HIV and AIDS — to extend invitations to leading universities and academic medical centers from across the United States for the establishment of an academic consortium. With a planning grant from the ELMA Foundation, the Clinton Health Access Initiative convened a U.S. academic consortium that included 16 academic medical centers, six schools of nursing, one school of public health, and two dental schools (Table 2) to forge a 7-year partnership with the government of Rwanda. The Human Resources for Health Program focuses on knowledge transfer, sustained collaboration, and the establishment

<table>
<thead>
<tr>
<th>Objective</th>
<th>Baseline, 2011</th>
<th>Target, 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase the total number of physicians</td>
<td>625</td>
<td>1,182</td>
</tr>
<tr>
<td>Increase the number of specialists in priority clinical areas</td>
<td>150</td>
<td>551</td>
</tr>
<tr>
<td>Increase the total number of nurses and midwives</td>
<td>8513</td>
<td>11,384</td>
</tr>
<tr>
<td>Increase the number of nurses and midwives with A0 credentials</td>
<td>104</td>
<td>1,011</td>
</tr>
<tr>
<td>Increase the number of nurses with qualifications upgraded from A2 to A1 level credentials</td>
<td>797</td>
<td>5,095</td>
</tr>
<tr>
<td>Introduce the role of health manager at the district hospital level and increase the number of health managers</td>
<td>7</td>
<td>157</td>
</tr>
<tr>
<td>Increase the number of oral health professionals, including dental assistants, therapists, and surgeons</td>
<td>122</td>
<td>424</td>
</tr>
</tbody>
</table>

* Nurses with A2 level credentials have completed a nurse-training program at a secondary school, those with A1 level credentials have completed a 3-year postsecondary program and are registered nurses, and those with A0 level credentials have completed a 4-year bachelor’s degree program.
of new medical residency, nursing specialty, health management, and oral health programs within the Rwandan education system.

Launched in August 2012, the program deploys nearly 100 U.S. faculty members to Rwanda each year. Each school in the consortium sends full-time faculty members for 1-year periods to partner with Rwandan faculty-member counterparts in direct academic and clinical teaching. Several subspecialist physicians from the United States rotate throughout the year as well. The “twinning” model of the program facilitates curriculum development, clinical pedagogy, service delivery, and research capacity to develop the careers and skills of Rwandan specialist clinicians and educators who will assume all teaching and care delivery after 7 years. The model also enables scholarly collaborations between Rwandan and American training partners for clinical innovation and service delivery that will be valuable to both sides, ideally outlasting the program itself. American faculty returning to their home institutions after participating in the Human Resources for Health Program will play an integral role in strengthening global health curricula.20

Rwandan students who benefit are those in medicine, nursing, health management, and oral health programs. More than 500 physicians will be trained in specialty and subspecialty areas by 2018 (Table 3). Approximately 5000 nurses will have their qualifications upgraded from secondary-school level to 3 years of postsecondary school (registered nurses, or A1 level) by means of an online training platform. Improved clinical education including an online health-learning platform will connect district hospitals with university classrooms in Rwanda and in the United States.21 Nursing and midwifery faculty who teach advanced courses (e.g., critical care, pedi-

<table>
<thead>
<tr>
<th>Focus of Collaboration</th>
<th>Rwandan Affiliates</th>
<th>U.S. Affiliates</th>
</tr>
</thead>
</table>
| Medical degree         | National University of Rwanda  
                        | National University of Rwanda Faculty of Medicine | Albert Einstein College of Medicine at Yeshiva University  
                        | Beth Israel Deaconess Medical Center  
                        | Boston Children’s Hospital  
                        | Brigham and Women’s Hospital  
                        | Columbia University Medical Center  
                        | Duke University School of Medicine  
                        | Geisel School of Medicine at Dartmouth  
                        | Harvard Medical School  
                        | Massachusetts General Hospital  
                        | Rhode Island Hospital at Brown University  
                        | University Emergency Medicine Foundation at Brown University  
                        | University Medicine Foundation at Brown University  
                        | University of Maryland School of Medicine  
                        | University of Texas Medical Branch  
                        | University of Virginia School of Medicine  
                        | Yale School of Medicine |
| Nursing degree         | Byumba Nursing and Midwifery School  
                        | Kabgayi Nursing and Midwifery School  
                        | Kibungo Nursing and Midwifery School  
                        | Kigali Health Institute  
                        | National University Faculty of Nursing Sciences  
                        | Nyagatare Nursing and Midwifery School  
                        | Ruli School of Nursing  
                        | Rwamagana Nursing and Midwifery School | Duke University School of Nursing  
                        | Howard University School of Nursing  
                        | New York University College of Nursing  
                        | University of Illinois at Chicago College of Nursing  
                        | University of Texas Health Science Center at Houston  
                        | University of Maryland School of Nursing |
| Health management degree | National University of Rwanda School of Public Health | Harvard Medical School Department of Global Health and Social Medicine  
                        | Yale University Global Health Leadership Institute |
| Oral health degree     | Kigali Health Institute  
                        | National Dentistry Association | Harvard School of Dental Medicine  
                        | University of Maryland School of Dentistry |
| General support        | National Council of Nurses and Midwives  
                        | Rwanda Medical Association  
                        | Rwanda Nursing Association | Duke Global Health Institute |
atrics, and midwifery) will be enrolled in advanced courses in those specialties. Beginning in 2014, general nurses will have the opportunity to become certified in a variety of nursing specialties. Simultaneously, some nurses with 3-year diplomas (A1 level) will have their qualifications upgraded to a bachelor’s degree level (A0 level). The specific time-limited targets are expected to be met by 2018 (Table 1).

As is the case in other countries in the region, Rwanda does not currently have the health care management capacity that is required to support the administrative needs of each hospital. Through the Human Resources for Health Program, the School of Public Health in Rwanda will introduce two new degree programs: a master’s degree in hospital and health care administration and a master’s degree in global health delivery, which will focus on administration, financial management, and policy leadership. Both programs will combine coursework with supervised fieldwork. Over the course of the Human Resources for Health Program, the School of Public Health aims to graduate 75 new managers from the master’s degree in hospital and health care administration program, surpassing the minimum requirement needed to ensure that at least one trained health manager is working at each of the district, provincial, and referral hospitals by 2018. To address needs in oral health care, the Human Resources for Health Program will train more than 40 dental students, 20 dental therapists, and 15 dental assistants during the first 3 years of a newly established curriculum.

The program seeks to address both the proximal and distal drivers of the human resource shortage in Rwanda by increasing the capacity and quality of medical and nursing education while also strengthening incentives to work in the public sector and in rural districts. One important consideration for the retention of health professionals that is often overlooked in discussions of “brain drain” is the persistent lack of basic equipment and supplies at facilities; physicians who benefit from improved training will not be retained if they cannot apply these skills to their clinical practice and to teaching future clinicians. Thus, the Human Resources for Health Program also focuses on adequately equipping health facilities to ensure proper teaching environments.

**Table 3. Primary Education and Training Areas in the Human Resources for Health Program.**

<table>
<thead>
<tr>
<th>Medicine</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Anesthesiology</td>
<td>Internal medicine (including cardiology, nephrology, oncology, and infectious disease)</td>
</tr>
<tr>
<td>Obstetrics and gynecology</td>
<td>Otorhinolaryngology</td>
</tr>
<tr>
<td>Pathology</td>
<td>Pediatrics</td>
</tr>
<tr>
<td>Psychiatry</td>
<td>Radiology</td>
</tr>
<tr>
<td>Surgery (including orthopedics and neurosurgery)</td>
<td>Nursing and midwifery</td>
</tr>
</tbody>
</table>

| Adult critical care             | General nursing       |
| Midwifery                      | Neonatal nursing      |
| Nursing education               | Nursing management    |
| Oncology nursing                | Pediatric nursing     |
| Perioperative nursing           | Trauma and emergency nursing |

**Health management**

| Global health delivery          | Hospital and health care management |

**Oral health**

| General dentistry               | Oral surgery            |

**Paradigm Shift in Global Health Partnership**

Foreign assistance programs have traditionally contracted third-party nongovernmental organizations (NGOs) through agreements that allow little space for recipient countries to negotiate efficient cost structures by means of the issuance of competitive bids. In recent years, resource-tracking data in Rwanda has shown that a substantial proportion of foreign assistance dollars are spent on overhead instead of on direct delivery of services. Rwanda has already established a strong record of success in leading donor-funded health projects similar to the Human Resources for Health Program in scope and
complexity; its response to AIDS has often been highlighted as an example of effective national ownership.\textsuperscript{3,22–24}

The Ministry of Health estimated that a budget of approximately $152 million would be necessary to finance the entire 7-year program.\textsuperscript{29} To fund the initial planning phase and the first year of the program without requiring additional resources, the Rwandan and U.S. governments reallocated a large portion of bilateral assistance for health from existing activities implemented by NGOs contracted through the U.S. President’s Emergency Plan for AIDS Relief (PEPFAR) and the U.S. Agency for International Development. A large number of NGOs that had achieved their mandate by means of successful capacity transfer transitioned activities to the Ministry of Health, eliminated certain health interventions that no longer had major effects, or implemented such interventions with greater efficiency. Each of the American institutions in the academic consortium agreed to operate with minimal administrative costs of 7% and no overhead costs.

After negotiations and due-process review to ensure that no essential services would be cut because of reallocation, the U.S. government channeled $27.2 million to the program through a cooperative agreement from the Centers for Disease Control and Prevention. The Global Fund to Fight AIDS, Tuberculosis, and Malaria provided $6.4 million to round out the $33.6 million budget for the initial phase of the program (August 2012–July 2013).

As PEPFAR and country partners learned about the difficulties of scaling up access to HAART within debilitated health systems in countries wracked by severe shortages of health workers, essential medicines, and monitoring systems, an international consensus emerged\textsuperscript{25,26} around the importance of an approach in which “explicit intervention priorities — such as HIV/AIDS — [are] used to drive desired improvements into the health system.”\textsuperscript{27} Rwanda has pioneered the deployment of this disease-specific funding to build its primary health care system, and it has maximized synergies between PEPFAR and other bilateral, multilateral, and country health initiatives.\textsuperscript{28,29} The Human Resources for Health Program will help to fulfill the U.S. congressional mandate that PEPFAR contribute to the training of 140,000 new health workers in resource-constrained settings, as set forth in the 2008 Lantos–Hyde Act,\textsuperscript{30} as well as the action steps laid out in the PEPFAR Blueprint for Creating an AIDS-free Generation.\textsuperscript{31}

\textbf{Conclusions}

Although the ultimate goal of aid is to facilitate development so that nations can achieve self-sufficiency and no longer require aid, few models exist that comprehensively achieve this in the health sectors of developing nations. The Human Resources for Health Program aims to change this paradigm by addressing both the proximal and distal drivers of the health workforce shortage in Rwanda. After 7 years, Rwanda plans to operate the residency and training programs within its own budget and with its own teachers and clinicians. Long-term professional connections between U.S. and Rwandan faculty are designed to be sustained past the 7-year duration of the Human Resources for Health Program. The duration and scope of this commitment is a departure from the traditional model of many shorter-term medical mission trips. With this new model for global health partnership, the program will help Rwanda meet its goal of creating a world-class health system.

Global solidarity has made it possible to decrease the burden of infectious disease, and the world now looks to the next frontiers of improving service delivery. Other countries that are positioned to take on the Human Resources for Health Program model can look to Rwanda for lessons on increasing the effectiveness of foreign aid and improving health systems. New partnerships that bridge gaps in human resources will help nations achieve universal health coverage and self-sufficiency.

Disclosure forms provided by the authors are available with the full text of this article at NEJM.org.

We thank the Rwandan and American health professionals who were part of the launch of the program and the university presidents from Rwanda and the United States for enabling this strong partnership; the persons from each U.S. school who have assisted in establishing the Human Resources for Health Program at their home institution (Lisa V. Adams, Jane R. Barrow, Susan C. Benedict, Elizabeth H. Bradley, James Forrest Calland, Deborah A. Chyun, Matthew Dacso, Wafaa El-Sadr, Janet L. Heinzmann, Mary H. Hill, Andrea Howard, Jeffrey V. Johnson, Tina J. Kavukattu, Mi Ja Kim, Michael P. Koster, Erika L. Linnander, Adam C. Levine, Thomas A. Mackey, Irwin R. Merkatz, Mark A. Moen, Brian T. Montague, Dorothy L. Powell, Jennifer S. Puccetti, Robert Riviello, Nathan M. Thielman, and Sarah E. Trent); and Rwandan President Paul Kagame, U.S. President Barack Obama, former U.S. President Bill Clinton, and former U.S. Secretary of State Hillary Clinton, whose leadership made these efforts possible.
From the Ministry of Health of Rwanda (A.B., A.A., U.N., J.D.N., V.R.), Kigali Health Institute (B.U.), Rwanda Biomedical Center (J.P.N.), and National Council of Nurses and Midwives (A.U.), Kigali, and the National University of Rwanda, Butare (P.K.) — all in Rwanda; Harvard Medical School (A.B., P.E.F., C.C.), Brigham and Women’s Hospital (P.E.F., C.C.), Partners in Health (P.E.F., C.C.), Clinton Health Access Initiative (T.N., S.D.M., H.L.M., A.S., I.C.M.), and the Global Health Delivery Partnership (C.M.W.), Boston; the Geisel School of Medicine at Dartmouth (A.B.) and Dartmouth Center for Health Care Delivery Science (J.P.N., C.T.N.), Hanover, NH; the Global Fund to Fight AIDS, Tuberculosis, and Malaria, Geneva (M.E.-E.); and the Offices of the Global AIDS Coordinator and Global Health Diplomacy, U.S. Department of State, Washington, DC (E.G.).

This article was updated on November 21, 2013, at NEJM.org


DOI: 10.1056/NEJMs1302176
Copyright © 2013 Massachusetts Medical Society.