CAPACITY BUILDING

Sharing perspectives and experiences of doctoral fellows in the first cohort of Consortium for Advanced Research Training in Africa: 2011–2014

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Background: Resolution of public health problems in Africa remains a challenge because of insufficient skilled human resource capacity. The Consortium for Advanced Research Training in Africa (CARTA) was established to enhance capacity in multi-disciplinary health research that will make a positive impact on population health in Africa.

Objective: The first cohort of the CARTA program describes their perspectives and experiences during the 4 years of fellowship and puts forward suggestions for future progress and direction of research in Africa.

Conclusions: The model of training as shown by the CARTA program is an effective model of research capacity building in African academic institutions. An expansion of the program is therefore warranted to reach out to more African academics in search of advanced research training.

Keywords: CARTA; JAS; doctoral fellow; first cohort; advanced research training

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Received: 6 June 2014; Revised: 31 July 2014; Accepted: 31 July 2014; Published: 29 September 2014
The Consortium for Advanced Research and Training in Africa (CARTA) was founded in 2010 as a partnership between African institutions and some northern partners with the overarching goal of building research capacity in Africa and encouraging multi-country and multi-disciplinary research that could bring a positive impact on population health within the continent (1). CARTA’s primary objective is to strengthen research infrastructure and build capacity in African universities through enhancement of doctoral training programs (1). The idea behind CARTA is unique in a number of ways; it is arguably the first partnership initiated by organizations based in Africa and primarily involved in research on the continent. Second, the model of bringing together young scientists across sub-Saharan Africa is unprecedented in the region. Although there have been several consortia between African institutions and northern partners (2–5), none of these have had the distinction of mentoring doctoral students from various disciplines. The continent of Africa faces enormous public health challenges. Hence, advanced research training as propagated by the CARTA program is essential in identifying effective interventions that will improve the livelihood of communities in Africa.

The purpose of this paper is therefore to share perspectives and learning experiences of the first cohort of doctoral fellows that participated in the CARTA program over a period of 4 years and highlight the future progress and direction of research training in Africa.

Learning platform for professional development
The CARTA program provided a platform for research training and professional development among the doctoral fellows through involvement in the Joint Advanced Seminars (JAS). The entire program consisted of four JAS sessions that were conducted between March 2011 and March 2014 (1).

The first cohort of doctoral fellows included 25 researchers from various disciplines, that is, epidemiology, biostatistics, demography, sociology, health management, health promotion, health systems, environmental sciences, and urban health (Fig. 1). The doctoral fellows were from six African countries: Kenya, Malawi, Nigeria, Rwanda, South Africa, Tanzania, and Uganda. Five fellows did not continue beyond the second JAS, and the remaining 20 fellows were still with CARTA by the end of the fourth JAS.

Learning equipment and skills development
There were several benefits derived from the CARTA program, the significant ones being those related to skills building. At the commencement of the JAS, essential equipment were provided to each doctoral fellow which included laptop computers, and the software programs ‘NVIVO, STATA, and endnote’, to facilitate learning and skills development. Such provision created a conducive environment for fellows to advance their skills in quantitative and qualitative analysis of research data as well as effective referencing of published literature. To ensure proficiency in utilization of the learning equipment, training sessions were provided by senior researchers. In the process, individual fellows with a quantitative background gained skills in qualitative data analysis and vice-versa. This model of learning provided an opportunity for fellows to be able to effectively engage in research using either of these methodologies.

Research dissemination
The CARTA program provided research support such as travel grants to enable fellows to disseminate their research findings in both local and international conferences (Table 1). Within the 4-year period, 64 publications were authored or co-authored by CARTA fellows. The CARTA program also provided funding for implementation of the PhD research projects as well as a network

Fig. 1. Disposition flow chart for various disciplines of doctoral fellows, cohort 1.
Table 1. Local and international conferences attended by doctoral fellows, cohort 1

| Conference                                                                 | City, Country                 | Year |
|---------------------------------------------------------------------------|-------------------------------|------|
| 7th Public Health Association of South Africa conference                  | Johannesburg, South Africa   | 2011 |
| 6th APC of Union for African Population Studies                          | Ouagadougou, Burkina Faso    | 2011 |
| 15th International Congress of Infectious Diseases                       | Bangkok, Thailand             | 2012 |
| 4th Infection Control Africa Network International Conference            | Cape Town, South Africa      | 2012 |
| Population Association of America Annual Meeting                          | San Francisco, USA           | 2012 |
| 2nd Asia Population Conference                                           | Bangkok, Thailand             | 2012 |
| Wellcome Trust 6th Meeting of the Directors of the African Institutions Initiative | Accra, Ghana                | 2012 |
| Infection Prevention Network                                             | Mombasa, Kenya               | 2013 |
| 27th International Union for the Scientific Study of Population           | Busan, South Korea           | 2013 |
| International Symposium on Intra-urban Dynamics and Health                | Paris, France                | 2013 |
| Scientific Symposium for Emerging Scholars in Health                      | Nairobi, Kenya               | 2013 |
| 4th Annual East Africa Health and Scientific Conference, and International Health Exhibition and Trade Fair | Kigali, Rwanda               | 2013 |
| 9th Public Health Association of South Africa Conference                  | Cape Town, South Africa      | 2013 |
| Urbanisation, HIV and Inequality Conference                               | Cape Town, South Africa      | 2013 |
| 17th International Conference on AIDS and STIs in Africa                  | Cape Town, South Africa      | 2013 |
| 20th Conference on Retroviruses and Opportunistic Infections              | Atlanta, USA                 | 2013 |
| 6th MIM Pan-African Malaria Conference                                    | Durban, South Africa         | 2013 |
| 14th Congress of International Federation of Infection Control            | St. Juliana, Malta           | 2014 |
| Population Association of America Annual Meeting                          | Boston, USA                  | 2014 |
| 6th Africa Conference on Sexual Health and Rights                         | Yaoundé, Cameroon            | 2014 |

Impact of CARTA program on doctoral research progress
At the end of the third year of the program, five fellows had successfully completed their PhD theses and the remaining fellows had made advanced progress and were on course to completion. This is unprecedented progress in the African context especially where doctoral degrees take long to complete (6, 7). The observed progress on time-to-completion might be due to the CARTA program working closely with fellows’ home institutions by ensuring reduction of teaching duties and other departmental activities in the various CARTA-affiliated universities.

Institutional research collaborations and networking
In addition to the quantitative measures of success highlighted above, there were several other opportunities that were made available that fellows cherished and benefitted from. Fellows had the opportunity to network with senior researchers from highly reputable institutions and created a platform for research collaboration. In addition, there were several informal discussions among fellows that culminated into research collaborations focusing on how to effectively tackle the various public health challenges facing Africa.

Another learning experience shared by fellows was the realization of the post-PhD engagement in research and academic leadership in African institutions. The JAS sessions on leadership skills, teaching roles, policy engagement, and communication, further highlighted the multiple roles that the contemporary African academic and researcher needs to play in influencing government policy (8) thereby acting as an agent of social change.

Challenges and suggestions for improvement
Despite the major benefits mentioned above, fellows were faced with unprecedented challenges that were an obstacle to academic engagement. These included combining doctoral training and institutional responsibilities which substantially impeded research progress. As previously reported, teaching load in African universities is usually heavy (9). As much as other institutions within the CARTA program network provided fellows time for their doctoral research, other institutions did not comply with this requirement. This might provide a plausible explanation behind the 20% attrition rate
observed. Therefore, there is need to reinforce the agreement between CARTA and participating institutions on providing time for research training activities, such as CARTA fellows registering for PhD in institutions other than their home institutions and CARTA making provisions for PhD writing retreats outside of the JAS sessions.

It was observed that fellows pursuing doctoral research outside of their home institutions made substantial progress compared with fellows registered in their home institutions. This calls for a realignment of doctoral supervision in home institutions to allow for enhanced supervision that provides a suitable environment for progress and timely completion of the doctoral degree. The African continent needs more initiatives like the CARTA program that provides advanced research training to junior African academics so that substantial capacity and skills are developed in Africa that could be applied to tackle public health challenges. Success stories have been reported from other north-south partnerships in Africa (2, 10–13) signifying the value of partnerships on the African continent.

In addition, the CARTA model should be expanded to include other countries within Africa. Currently, the CARTA program includes nine universities in six countries. The ultimate goal should be to include most universities from sub-Saharan and North Africa. However, inadequate funding is a major threat to sustainability or expansion of partnerships for capacity building in Africa (14). For this reason, we propose that the universities currently in the CARTA program be more actively involved in raising funds for research training initiatives in their institutions.

Conclusion
The CARTA program created a platform that provided doctoral fellows with an opportunity for networking and research collaboration in public and population health in Africa. There is no doubt that this program has been successful and has demonstrated substantial enhancement of knowledge and technical skills required for carrying out quality research. In addition, the CARTA platform enabled opportunities for networking among African researchers and engagement with policy makers, the media, and other stakeholders who facilitate translation of research findings to policy (15). A great opportunity exists for African leaders to support and invest in similar programs while at the same time ensuring sustainability (16).

Acknowledgements
The doctoral fellows would like to acknowledge financial support provided by the Consortium for Advanced Research Training in Africa for the duration of the program. CARTA is jointly led by the African Population and Health Research Center and the University of the Witwatersrand and funded by the Wellcome Trust (UK) (Grant No: 087547/Z/08/Z), the Department for International Development under the Development Partnerships in Higher Education, the Carnegie Corporation of New York (Grant No: B 8606), the Ford Foundation (Grant No: 1100-0399), Google.Org (Grant No: 191994), Sida (Grant No: 54100029), and MacArthur Foundation Grant No: 10-95915-000-INR.

Conflict of interest and funding
The authors have no conflict of interest to declare and production of this research paper was not funded.

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