Training and Capacity Building in LMIC for Research in Heart and Lung Diseases

The NHLBI—UnitedHealth Global Health Centers of Excellence Program


Durham, NC, USA; Bangalore, India; Bethesda, MD, USA; Toronto, Ontario, Canada; Rockville, MD, USA; New Delhi, India; Sousse, Tunisia; Eldoret, Kenya; Cape Town, South Africa; Santa Monica, CA, USA; Guatemala City, Guatemala; Lima, Peru; Washington, DC, USA; Buenos Aires, Argentina; New York, NY, USA; Beijing, China; and Kunshan, China

Stemming the tide of noncommunicable diseases (NCDs) worldwide requires a multipronged approach. Although much attention has been paid to disease control measures, there is relatively little consideration of the importance of training the next generation of health-related researchers to play their important role in this global epidemic. The lack of support for early stage investigators in low- and middle-income countries interested in the global NCD field has resulted in inadequate funding opportunities for research, insufficient training in advanced research methodology and data analysis, lack of mentorship in manuscript and grant writing, and meager institutional support for developing, submitting, and administering research applications and awards. To address this unmet need, The National Heart, Lung, and Blood Institute—UnitedHealth Collaborating Centers of Excellence initiative created a Training Subcommittee that coordinated and developed an intensive, mentored health-related research experience for a number of early stage investigators from the 11 Centers of Excellence around the world. We describe the challenges faced by early stage investigators in low- and middle-income countries, the organization and scope of the Training Subcommittee, training activities, early outcomes of the early stage investigators (foreign and domestic) and training materials that have been developed by this program that are available to the public. By investing in the careers of individuals in a supportive global NCD network, we demonstrate the impact that an investment in training individuals from low- and middle-income countries can have on the preferred future of or current efforts to combat NCDs.

Noncommunicable diseases (NCDs) are the leading causes of death worldwide. The Global Burden of Disease study estimates that NCDs were responsible for the deaths of 38 million people in 2013, a 42% increase compared with 1990 [1]. Forty-two percent of NCD deaths occur in people under 70 years of age and of those deaths, 82% are in low- and middle-income countries (LMICs) [2]. The determinants of NCDs in developing countries span many disciplines including individual-level (e.g., sex, education), population-level (e.g., urbanization, food systems) and macro-level drivers (e.g., taxation policies, trade agreements) [3]. Although the transdisciplinary nature of NCDs is increasingly recognized, less attention has been given to training the next generation of transdisciplinary leaders from LMICs to tackle these problems [4].

There is a shortage of LMIC investigators who are willing and able to conduct health-related research within their own countries [5,6], yet this capacity is critically important given the contextual nature of determinants of NCDs as well as approaches to their treatment [7]. For example, although risk factors for myocardial infarction are common around the globe [8], the attributable risk of individual factors differs according to ethnicity and endemic risk factors may also play a role [9]. Because use of secondary prevention medications is especially low in low-income countries and rural areas, contextualized approaches to improve the long-term use of basic, inexpensive, and effective drugs are required [10]. Finding effective interventions for behavioral risk factors and sustainable policy requires researchers cognizant and familiar with the issues that inform a country’s policy and practice such as culture, race, ethnicity, and environment. For example, smoke-free policies with strong support in some Latin American and African countries are not popular in others due, in part, to varying levels of interference from macro-level drivers (e.g., taxation policies, trade agreements) [3].

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tobacco companies [11]. Without a contextualized research agenda for NCDs, innovation and effective action will be limited.

To tackle the multifaceted issues surrounding NCD control in LMICs, it is crucial to have leaders trained in different disciplines. Historically, academic pursuits in many LMICs have been seen as a luxury and have not been incentivized as a legitimate career pathway [12]. To build capacity and ensure sustainability, early stage investigators (ESIs) in LMICs must be identified, attracted, trained, mentored, offered opportunities to gain experience, and then incentivized to remain in research as a career. This training extends beyond training people to direct research projects; people must be empowered to facilitate changes within institutions and promote policy changes within countries to reduce the burden of NCDs. Such empowerment must extend beyond intramural and interinstitutional collaboration to include buy-in from local, regional, and national agencies such as the Ministry of Health and sponsors.

Unfortunately, such training programs have been rare [4]. This article highlights a public-private partnership and how the National Heart, Lung, and Blood Institute (NHLBI)-UnitedHealth Collaborating Centers of Excellence (COEs) [13] built unique research training programs for ESIs from numerous LMICs. In 2009, the NHLBI in partnership with UnitedHealth Group established a network of collaborating COEs based in institutions from LMICs who partnered with research institutions from high-income countries [14,15]. The 11 COEs are based in 10 countries (Mexico, Guatemala, Peru, Argentina, Tunisia, Kenya, South Africa, India, China, and Bangladesh) as described in this issue of the Global Heart [13]. These COEs have the ultimate goal of countering the burden of NCDs in developing nations by enhancing the infrastructure and training necessary to conduct innovative and locally relevant health-related research. Herein, we describe how the training program was set up, the challenges faced, the training approach and selected accomplishments of the training component of the COE program over a 5-year period. Although this article focuses on clinical and public health-related research training for ESIs from LMICs and the potential impact of this training on the NCD burden, it is also noteworthy that, to various extents, COEs also engaged in training other cadres of individuals, including community health workers, clinicians, administrators, and policymakers. We focus on ESI-related training because this level of training was the most common across COEs.

CHALLENGES OF NCD TRAINING IN LMIC

Training ESIs in LMICs is fraught with numerous challenges. There are few individuals who could serve as research mentors for cardiovascular or pulmonary disease research in the LMIC institutions. Often, it falls to one or a few individuals to take on this responsibility for numerous trainees each year, a situation that is unsustainable and challenging for the small number of individuals. Many institutions lack qualified course developers to address the gaps in the training program. As a result, potential mentors often lack time to devote to training because senior investigators are too busy securing funding for sustainability and capacity building, conducting their own research projects, or traveling for academic meetings. Training materials are also in short supply, especially in some native languages. From the trainee perspective, there is often a lack of initiative to invest the time in cultivating a research career because this career pathway is not formalized or publicized, and employment opportunities for such a career are few. Scholarship opportunities to continue studies abroad or locally are few. Last, there is the belief that a career focusing primarily on clinical practice is more financially rewarding than a research-focused career.

The COEs needed to enable ESIs to focus on their studies and research when competing activities, some financially rewarding (e.g., locums) were available. The training program needed to be sustainable, with ESIs incentivized to continue in research as a career and avoid human capital flight (i.e., “brain drain”) once the program was over. The COE investigators struggled initially to identify individuals interested in NCD research; however, the pool of applicants focused on communicable diseases was plentiful owing to perceptions of disease burden. It was also difficult to identify students with the appropriate backgrounds and qualifications for an NCD training program. Outreach strategies were needed to contact potential ESIs who were “new” to research (i.e., reaching talented individuals who were not part of the existing and established research groups). Identified individuals may have also been skeptical of the prospects of this new program in an emerging field while being asked to leave the security of their current clinical service employment. Implementing their research projects often involved fieldwork that was more time consuming than anticipated, making it more difficult to focus on training.

ORGANIZATION AND LEADERSHIP FOR TRAINING

Although the overall COE program’s goals and accomplishments were broad in scope, a fundamental objective was “to combat non-communicable chronic cardiovascular and pulmonary diseases (CVD), in developing countries, by enabling clinical research infrastructure development and research training and by conducting research…” that would “facilitate development of country- or region-specific independent chronic cardiovascular and pulmonary disease investigators” as described in the original broad agency announcement [16].

The training goals of the COE program were achieved primarily through resources in the COEs, the Developed Country Partners, the Administrative Coordinating Center, and the Training Subcommittee. The Training Subcommittee, formed in 2010, allowed individual COE training directors to learn from each other, share training successes and challenges, strengthen their individual COE training programs, and collaborate on activities that would not only
enhance their individual training programs but provide unforgettable and invaluable experiences for their ESIs. The Training Subcommittee included at least 1 COE-selected representative from each of the 11 COEs as well as representatives from NHLBI and the Administrative Coordinating Center. The Training Subcommittee met in person twice yearly during the COE Steering Committee meetings as well as through periodic conference calls to share best practices and plan future activities. The COE representatives were individuals in leadership positions such as a principal investigator, co-investigator, or director of academic affairs. The Training Subcommittee implemented team science methods as researchers with various disciplines and training perspectives shared ideas and collaborated on specific training and capacity-building activities. The Training Subcommittee also compared research training capacity efforts across COEs, discussed ways to evaluate, improve, and expand on the existing training programs to ensure they met local and regional needs, and developed the agendas and activities for the training aspects of the annual Steering Committee meetings that selected ESIs attended in the fall. The coordinating center staff collected training metrics and materials, providing administrative support that gave NHLBI an opportunity to evaluate the training programs, provide guidance, and offer training opportunities for senior investigators and ESIs.

Although training programs within individual COEs were tailored to meet local needs, there were several common elements that were used throughout the entire program. Additionally, some mid-program training enhancements were made as a result of recommendations from the Training Subcommittee and a mid-program process evaluation. Structured training activities in the COEs included degree and nondegree programs, facilitated mentoring, and in-person activities during the annual Steering Committee meeting in Bethesda, Maryland, and at other conferences.

**Academic degree programs**

ESIs received educational opportunities through enrollment in degree programs (e.g., master’s, PhDs, postgraduate) and fellowships, some of which were eligible for scholarships. Areas of interest included clinical effectiveness, epidemiology, epidemiologic research, cardiovascular epidemiology, social medicine and health education, public health, international health, and research governance. Some ESIs attended postdoctoral programs at a number of academic institutions including Tulane School of Public Health and Tropical Medicine, Johns Hopkins Bloomberg School of Public Health, the University of Washington, the University of Sydney, and on the campus of the National Institutes of Health (NIH) through the Fogarty International Center.

**Nondegree credential programs**

COE ESIs also received training in human subject protection and good clinical practices from the Collaborative Institutional Training Initiative. Some ESIs attended the Summer Institute epidemiology courses at the Johns Hopkins University Bloomberg School of Public Health. Although most of the training was in research or research methods, 1 COE also delivered clinical training in cardiovascular medicine, pulmonary medicine, basic life support, and advanced cardiac life support for trainees.

**Mentoring**

Mentoring was an integral part of the COE program. Mentor–mentee relationships developed within COEs, across COEs and with developed country partners. Although most COEs received some of their mentoring in person or by phone, all used e-mentoring, with interactions through email, web conferencing, and the Internet. ESIs were often mentored on topics related to research conduct, training, regulatory requirements and ethics, biostatistics, data analysis, data management, program management, and grant writing.

**Steering Committee meetings**

ESI workshops and activities were held concurrently during portions of the annual fall Steering Committee meetings. Typically, most of the time was spent participating in
training activities that ended with a tour of the NIH Bethesda, Maryland, campus. Combining the annual meeting with these activities was a cost-effective way of availing ESIs of training and network opportunities and exposure to the main activities of the Steering Committee. ESIs had the opportunity to interact with investigators during poster sessions and social events. Examples of other training and networking opportunities that occurred during the Steering Committee meetings included the following.

- **Case study presentations and discussions.** ESIs were organized into teams to discuss 16 COE-submitted case studies with NIH and NHLBI experts providing feedback. The goal of the case studies was to discuss specific methodologic difficulties or questions the ESIs were facing in the research studies they were conducting or participating in. For each case there was a group discussion. Trainees were organized in teams to formulate and present approaches to address the issues posed. The experts then provided comments on the trainees’ feedback and final suggestions/clarifications on the issues presented. The majority of the case studies focused on intervention or data collection studies with statistical concerns.

- **Meet the Expert.** ESIs participated in “Meet the Expert” roundtable discussions with epidemiology and training program officers from NHLBI and Global Research Initiative Program for New Foreign Investigators.

- **Tour of the NIH campus.** ESIs had an opportunity to tour the NIH campus where they visited the Clinical Research Center and the National Library of Medicine. This tour provided an opportunity to see the laboratories where NIH scientists conduct their research, the world's largest biomedical library that promotes access to health communities across the United States, and a special exhibit that focused on the Native Americans’ beliefs on health and illness (i.e., “Native Voices: Native People’s Concepts of Health and Illness”).

- **Workshops.** Two grant-writing workshops and one research management workshop were offered that were instructed by global health experts from academia and government. Results from the 2012 postworkshop evaluation indicated that 97% of the respondents agreed that the topics covered during the workshop would help them write research grants and manage future research endeavors and projects.

- **Poster sessions.** Seed grant awardees presented their research projects, and showcased their projects posters alongside other ESIs and COE PIs.

**Conferences, workshops, and other educational opportunities**

ESIs had numerous educational opportunities outside degree and credential programs that included conferences, seminars, short courses, workshops, lectures, and online trainings in clinical and public health research methods. Biostatistics, epidemiology, data analysis, and scientific writing were common subjects. Several COEs organized journal clubs and held group activities and discussion groups that allowed ESIs to learn from each other as well as senior investigators and professors. Through the COE, ESIs attended the Household Air Pollution Summer Course (Bethesda, MD, in 2012), the World Hypertension Conference (Istanbul, Turkey, in 2013), the 20th International Congress of Nutrition (Granada, Spain, in 2013), the Sub-Saharan Africa Grant-Writing and Scientific Peer Review Workshop (Johannesburg, South Africa, in 2013), the NIH—Colombia Regional Grant-Writing and Scientific Peer Review Workshop (Bogota, Colombia, in 2012), the Summer Institute on Randomized Behavioral Clinical Trials (Warrenton, VA, in 2013) and the NIH Residency Training component of the Biomedical/Biomedical Research Administration Development Program (Bethesda, MD, in 2013) to name some of the most widely attended.

**KNOWLEDGE TO ACTION: IMPLEMENTING SKILLS GAINED THROUGH TRAINING**

ESIs had numerous opportunities to apply their academic learning through participation in research projects and collaboration with senior investigators. Research shadowing or mentored research opportunities made possible by the COE program were essential to link training and implementation of research for ESIs. These opportunities afforded real-life experience in data analysis, writing manuscripts, and delivering presentations on the results of their research. To support the next step of implementing their knowledge and acquired skills, the Training Subcommittee proposed that NHLBI announce a Call for Applications for Seed Grant Awards in the fall of 2012. Guidelines were provided, including a requirement for mentoring from a senior investigator, and COE ESIs were invited to submit research proposals on topics within their COE’s Statement of Work. Grant awardees would then go on to conduct the research and present their results to experts and peers via a final report before pursuing peer-reviewed publication.

Seed grant applicants were given assistance with their applications from their respective mentors and with a broader range of experts from the COEs and developed country partners at the 2012 Steering Committee meeting in Bethesda. ESIs planning to submit an application were encouraged to draft a specific aims page and present their research ideas to selected members of the Steering Committee and obtain feedback from the faculty.

Twenty-five ESIs submitted Seed Grant proposals. Thirteen seed grants were awarded for a total amount of $242,510. Four quarterly seed grant progress report conference calls were held between March 2013 and January 2014 to assist the seed grant recipients with any challenges they might be experiencing and answer any questions concerning their research and final report requirements. The Seed Grant awards enabled selected ESIs to experience...
the complete process of successfully submitting a grant application, conducting research, writing the final report, and presenting the research findings and outcomes to their peers. During the 2014 final Steering Committee meeting, an entire day was devoted to ESI seed grant award recipients presenting the results of their research projects and receiving feedback from experts, mentors, and peers. Moreover, a number of publications have resulted from the Seed Grant program, including in this issue of Global Heart [17–21].

**TRAINING PROGRAM ACCOMPLISHMENTS**

Over the 5-year duration, the COE program had numerous successes in training the next cadre of chronic cardiovascular and pulmonary disease investigators from LMICs. The 9 COEs funded by the NHLBI trained 563 ESIs and delivered 37 short courses over 5 years. At the time of this writing, 42 individuals had completed master’s degrees and doctoral programs. Ten ESIs have health research-related degrees pending and 4 others are completing post-doctoral programs.

ESI accomplishments over this short time period are likewise laudable (Figure 1). ESIs were primary authors on >90 publications (including 9 manuscripts) and participated in 123 presentations (including lectures, poster sessions, and panel discussions) over the COE funding period. Seventy-six ESIs (including 13 Seed Grant Awardees) presented posters on their respective research during the annual steering committee meetings. Research topics included cardiovascular disease risk factors, chronic obstructive pulmonary disease, using technology to manage chronic disease conditions, nutrition, obesity, and the effects of indoor air pollution on cardiovascular and respiratory conditions.

Many ESIs from the COE program remain active in research. The program used a Trainee Career Tracking System, comprising the same set of questions used by Fogarty International Center [22], to collect data from the ESIs. The criteria for remaining in research included (1) securing research-related employment and/or funding, (2) being appointed to a relevant academic role (e.g., research fellow), or (3) authoring a recent (2011 or later) publication and/or presentation. To date, 236 ESIs have been contacted and 101 responded. The majority (86%) of the responding ESIs remain in research. Typical research-related positions include research director, manager, investigator, officer, scientist, analyst, assistant, biostatistician, and study coordinator. Academic roles included a professor, instructor, or teacher in a health research-related field or with accompanying research funding, publications or presentations.

**IMPACT OF THE COE TRAINING PROGRAM ON HIGH-INCOME COUNTRY-BASED ESIS**

The COE program is the quintessential example of an NCD program built on partnerships between high-income countries and LMIC institutions. Such partnerships, while designed to benefit LMICs primarily, often benefit high-income countries as well. It was a requirement of the COE program for applicant institutions to be participants in the Fogarty International Clinical Research Scholars and Fellows program [22], which similarly fosters bidirectional benefits between high-income and LMIC institutions. Through these partnerships, high-income countries often learn about rural health service delivery, skills substitution, creative problem-solving, innovation in mHealth, health financing, and social entrepreneurship [23]. High-income countries discover potential new ways to address personnel shortages such as task shifting, community-based interventions, increased use of paraprofessionals, increased community involvement, and using mobile technology to deliver health information [23,24].

In the COE program, high-income country institutions also benefited with respect to training and education. Indeed, capacity building and training ESIs in high-, middle-, and low-income country settings is required to create an international NCD network. We polled all principal investigators and developed country partners from the 11 COEs and generated a list of ESIs from high-income country-based institutions that have worked substantively with the COEs since 2009. We then collected information directly from the trainees (n = 61) to catalog the extent to which collaboration with the COEs influenced their career development and interests. Among the respondents (n = 34), 18 were medical residents/fellows/postdoctoral graduates and 14 were junior faculty from 17 high-income country-based institutions who collaborated with 9 of the COEs. High-income country-based ESIs in the COE network published more than 75 manuscripts, presented more than 130 abstracts/posters and delivered more than 100 presentations related to research in the COE network. For 14 individuals, their first appointment or promotion was related to their global health career interests, which

![FIGURE 1. Scholarship from early stage investigators from high, and low- and middle-income countries during the COE program. Master’s or higher degrees, presentations, abstracts/posters, and publications where an early stage investigator from a low- or middle-income country (green bars) and high-income country (blue bars). Values for each bar are presented in the text.](image)

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Over the 5-year COE program, there were 12 activities and content produced for research as a career, 17 for research management, 17 for regulatory requirements, 7 for economics, 18 for ethics, 17 for epidemiology, 20 for biostatistics, 18 for data analysis, 6 for clinical skill building, 21 for scientific writing, 8 for project management, 14 for grantsmanship, 15 for funding applications, 2 for verbal autopsy, and 2 in other domains. C, course developed; COE, Centers of Excellence; CVD, cardiovascular disease; DCP, developed country partners; M, mentoring activity; T, training content developed.
were fostered by involvement in the COE program. These ESIs have submitted >35 grant applications, been awarded 3 career development awards and have, in turn, mentored more than 70 trainees. Beyond the scholarly activities, clinician investigators and trainees working abroad can also develop clinical skills and become more culturally competent [23]. Select U.S. universities are also recognizing the importance of global health thus potentially attracting stronger applicants [26,27]. Thanks to the collaboration with the COEs in LMIC, these universities have access to field programs that provide proper training grounds for students and faculty interested in global health. The implications for the definitions of academic success for U.S.-based ESIs in global health research have also been described [25].

SHARED KNOWLEDGE, AVAILABLE WIDELY

One of the great successes of the COE training activities is the reach of these activities beyond the borders of the COEs themselves. Table 1 provides detailed information on the content that was developed by subject matter experts for the COEs. In addition, the NHLBI coordinated with coordinating center staff to develop a repository of training materials that would be made available globally on the NHLBI public website at the end of the COE Program. The COEs collectively submitted >300 training products in 15 topic domains such as economics, biostatistics, research management, research methods, data analysis, and how to write scientific papers. Institutions could customize these training materials to meet their local and regional needs with minimal cost as compared with developing these materials from the beginning. The NHLBI is currently developing a web page on their public website where a list of the COE Training Materials and several samples will be available. This repository will provide a rich database of tools to other LMICs who are interested in building capacity in their institutions that could not be otherwise be built as a single institution. Owing to the prominence of the COE program in the NCD arena, we attracted many subject matter experts who developed content specifically for this program. Topics included health economics concepts for health researchers and a verbal autopsy toolkit. Table 2 provides current information on the repository of training materials created by the individual COEs which, in addition to materials being catalogued, will be available publicly.

CHALLENGES AND LESSONS LEARNED

There have been many challenges and lessons learned over 5 years of building research capacity in the COE institutions. Promoting collaboration and team science with great cultural and organizational diversity among the COEs presented many challenges that required network members to communicate openly and honestly, respect each other’s differences, agree on a policy to resolve conflict, develop relationships and prioritize tasks, and create a mutually
agreeable decision-making process. From a training standpoint, the NHLBI supported the formation of the Training Subcommittee for the purpose of addressing these challenges and promoting team science. As would be expected with COEs from numerous countries, individual COEs varied in how their programs were structured and capabilities in different areas. For example, whereas the China and India COEs offered training for postdoctoral fellows, the Peru and Guatemala COEs focused on training master’s-level students and professors. Such variance posed a challenge to leveraging and distributing this expertise across COEs uniformly. The COE program needed to be flexible and allow individual COEs to meet the needs of their country with respect to available resources and culture while still meeting NHLBI’s training program objectives.

Network members were cognizant of potential language barriers. Among 7 different languages across the COEs, English was a common language, but communication remained challenging for some investigators. Staff strove to minimize the use of acronyms. Procedures were implemented to standardize messages and make it easier for everyone to communicate. Examples of such procedures included creating an email template for communications that noted urgency and date for response; copying additional COE staff on all COE principal investigator communications; and keeping emails short and concise by putting additional information, guidance, or procedures in an email attachment.

Geographic distance was a challenge for some training-related programs such as mentoring. We, therefore, took advantage of the Steering Committee meetings for ESIs to interact with a broad array of investigators and structured specific activities to nurture this interaction. Even with this intervention, however, the network could support a limited number of ESIs to attend Steering Committee meetings. Future efforts to minimize the challenges related to distance should consider funding more ESI attendees as well as taking advantage of the e-Mentoring initiative (http://www.nihbi.nih.gov/research/training/e-mentoring/) and other training related resources through the NHLBI (http://www.nihbi.nih.gov/research/training), the NIH Clinical Center’s bioethics courses (http://bioethics.nih.gov/courses/index.shtml) and clinical research training (http://clinicalcenter.nih.gov/training/training/jppcr.html).

Attracting and retaining qualified and interested candidates made it challenging to build capacity within the COEs to offer strong research training programs for ESIs. Although the training offered through the COE program addressed these challenges initially, if the investment in training is to have a lasting impact on NCD control it will fall to individual LMIC institutions and governments to retain the human capital that has been developed for NCD research. In addition to research training, endeavors such as the COE training program are likely to be sustained with more investment in institutional research infrastructure and research administration enhancement, faculty research development and training and facilities and resources improvements. The trainee network is also organically supported by mutual interests, geographic proximity, mentor connections and social media connections that facilitate continued communication beyond the funding period.

In conclusion, the COE training program applied team science principles by bringing together a group of investigators with diverse disciplines, management styles, local and regional global health needs, core competencies, and training program objectives working toward a common goal. By working together and leveraging on their training expertise, COE training representatives closed gaps in their training programs, provided a unique experience for the NCD-interested ESIs, and collaborated on proposals, securing additional funding from NHLBI to enhance their respective training programs. The quantifiable products of the training components of the COE program (i.e., numbers of trainees, training materials for the public) have already impacted NCDs locally and regionally. The intangible benefits of enhanced networking, cultural competence and development of a cohort of NCD-minded global health practitioners will undoubtedly continue to be reaped over time.

REFERENCES