Global Fund Financing and Human Resources for Health Investments in the Eastern Mediterranean Region

CURRENT STATUS: UNDER REVIEW

Adeyemi Okunogbe
World Health Organization

Diana Bowser  
dbowser@brandeis.edu
Corresponding Author
ORCiD: 0000-0001-9582-7761

Gulin Gedik
World Health Organization

Saha Naseri
World Health Organization

Ayat Abu-Agla
Center for Global Health

Najibullah Safi
World Health Organization

DOI:
10.21203/rs.2.23756/v1

SUBJECT AREAS
Health Economics & Outcomes Research

KEYWORDS
Global Fund, human resources for health, Eastern Mediterranean Region, budget analysis, health system strengthening
Abstract

Background: Despite the large investments in donor-related health activities in areas of the globe prone to tension and conflict, few studies have examined in detail the impact of these donor investments on human resources for health (HRH).

Methods: We used a mixed-methods research methodology comprising both quantitative and qualitative analysis to analyze the Enhanced Financial Reporting System of the Global Fund to Fight AIDS, Tuberculosis and Malaria budget and expenditure data from 2003-2017 for 13 countries in the Eastern Mediterranean Region (EMR). We analysed additional detailed budgetary data over the period 2013-2017 for a sub-set of these countries. Two country-case studies were conducted in Afghanistan and Sudan for a more in-depth understanding of the HRH-related activities that occurred as a result of Global Fund grants.

Results: The results show that US$2.2 billion Global Fund dollars had been budgeted and US$1.6 billion were expended over the period 2003-2017 in the 13 Eastern Mediterranean countries. The average expenditures for human resources for health (training and human resources) as a percentage of total expenditure is 28%. Additional detailed budgetary data analysis shows a more conservative investment in HRH with 13% of total budgets allocated to “direct” HRH activities such as salaries, training costs, and technical assistance. HRH-related activities supported by the Global Fund in Afghanistan and Sudan are similar, including pre-service and in-services training, hiring of program coordinators and staff, and top-ups for clinical staff.

Conclusions: HRH remains a key issue in strengthening the health systems of low- and middle-income countries. While this study suggests that Global Fund’s HRH investments in the EMR are not lagging behind the global average, there appears to be a need to further scale up these investments considering this region’s unique HRH challenges.
Introduction

The Global Fund to Fight AIDS, Tuberculosis and Malaria (The Global Fund) was founded in 2002 to accelerate the end of the epidemics of these devastating diseases in low- and middle-income countries (1). The organization also seeks to strengthen health systems in countries through direct health system strengthening investments and indirectly through investing in interventions across the three diseases. An important area of investment is human resources for health (HRH), which the World Health Organization describes as one of the six core components or ‘building blocks’ of health systems (2). Many low- and middle-income countries, especially those in areas experiencing recent conflicts and instability, face critical HRH challenges including health worker shortage, geographic maldistribution and migration, skill-mix imbalance, weak regulation, poor work environment, and poor quality and limited capacity of educational and training programs (3-5). Increasingly it is acknowledged that the health workforce availability and quality is critical in the implementation of externally funded projects, such as those funded by the Global Fund.

Since its inception, the Global Fund has invested over US$40 billion in over 100 countries to combat human immunodeficiency virus/acquired immunodeficiency syndrome (HIV/AIDS), tuberculosis (TB) and malaria (1), with a certain percentage of this allocated to human resources for health-related activities, depending on the country and its needs. A study of 138 Global Fund recipient countries estimated that around US$1.4 billion (23% of total US$6.2 billion) was allocated to human resources for health-related activities between the first and seventh round of funding over the period 2003-2008 (6). Global Fund investments strengthened health workforce in recipient countries through funding short-term and in-service training, as well as innovative remuneration of health workers (6-9), though investment in human resources for health was mainly limited to in-service
training and supporting programme management staff (7). Other studies suggest potential unintended negative consequences of disease-focused investments in human resources through the displacement of health workers to funded programs to the detriment of adequately staffing other health programs (10, 11).

This study builds off previous research in the field that has examined the role of the Global Fund in strengthening HRH in the Eastern Mediterranean Region (EMR) (6). Despite large investments in donor-related activities in this region, there has been minimal examination of the impact on HRH. The region, prone to tension and conflict, has one of the lower overall HRH densities among the six WHO regional groupings (4, 5, 12). As of 2018, 8% of total investments by the Global Fund have been in North Africa and the Middle East, the third largest behind Sub-Saharan Africa (65%) and Asia and the Pacific (19%) (13). The focus countries in this study are those EMR countries that have received Global Fund grants in order to understand the level of Global Fund investments, types of HRH activities supported, and the impact on health system strengthening in the region.

Methods

The analytical framework used in this study, as shown in Figure 1, was adapted to the EMR and was used to guide the methods and analysis for this research (6). The magnitude of Global Fund HRH investments in EMR countries over the period 2003-2017 was tracked and captured. Global Fund investments were linked to specific HRH activities which were in turn associated with potential HRH outcomes and health systems strengthening.

[Insert Figure 1 here]

We employed mixed research methodology comprising both quantitative and qualitative analyses in three main phases as illustrated in Figure 2 (14). Phases 1 and 2 involved utilizing quantitative methods to examine the magnitude of HRH investments as well as
compositions by income group, disease focus, and Global Fund regional team categorizations. The results from Phases 1 and 2 were then complemented in Phase 3 with case studies of selected countries in the region (Afghanistan and Sudan). The key outputs examined were training and human resources (HR) related outputs, such as HR financing (salary support, performance incentives, for example), hiring and recruitment (6).

[Insert Figure 2 here]

In Phase 1, we analyzed budgetary and expenditure data for the 13 EMR countries that had received Global Fund grants using data from the Global Fund Enhanced Financial Reporting System over the period 2003-2017. These countries were Afghanistan, Djibouti, Egypt, Iran (Islamic Republic of), Iraq, Jordan, Morocco, Pakistan, Somalia, Sudan, Syrian Arab Republic, Tunisia, and Yemen. This analysis examined the total aggregate Global Fund investments in each country and lower-level investments in human resources, training activities and technical assistance. We also analyzed the compositions of these investments by disease categories (HIV/AIDS, TB and malaria), by income groupings and Global Fund regional team categorizations in the region. The budgetary and expenditure data provided high-level aggregate summaries for the four main cost categories: Human Resources, Training, Technical Assistance and “Other”. “Other” category was comprised of non-HRH related cost categories such as ‘Medicines and pharmaceutical products’, ‘Monitoring and evaluation’, ‘Overheads’, ‘Planning and administration’, ‘Procurement and supply management costs’, ‘Infrastructure and other equipment’, ‘Health products and health equipment.’ These categories were based on Global Fund reporting requirements and guidelines (15) and were a result of high-level aggregates across the funding models they used, namely the round-based system (2003-2013) and the new funding model (2014 until current date). It was not possible, due to data limitations within the Global Fund reporting system, to obtain disaggregated and more detailed data within these high-level
aggregates over the period of 2003-2013. With the new funding model, data available after 2015 did incorporate more detailed and disaggregated cost categories.

For this reason, in Phase 2, we tracked and documented spending within the cost categories using more detailed budgetary data acquired from the Global Fund over period 2015-2017. This data set provided budgetary sub-categories (cost groupings) for three main HRH-related cost categories: Human Resources, Travel-Related Costs (TRC) formerly referred to as Training, and External Professional Services formerly referred to as Technical Assistance. The cost groupings under these cost categories were as follows (Appendix Table 1): **Human Resources:** Salaries (program management), salaries (outreach workers/medical staff), and performance-based supplement, and other human resources costs; **Travel-Related Costs (TRC):** Training-related per diems/transportation/other costs, technical assistance-related per diems/transportation/other costs, supervision/survey/data collection-related per diems/transportation costs, meeting/advocacy-related per diems/transportation/other costs, and other transportation costs; and **External Professional Services:** Technical assistance fees/consultants, fiscal/fiduciary agent fees, external audit fees, and other external professional services. Some of these sub-categories or cost groupings may not be related to direct investment in local human resources for health in a country. For example, under human resources, the sub-category designated as salaries (program management) captured funds allocated by Global Fund to pay salaries for the managers within organizations (principal recipients) that administer the grants. These allocations were not direct investments in health cadres that provide clinical services and hence were not considered “direct” human resource strengthening investments for the purpose of this study.

According to the framework of this study, “direct” investment in HRH was captured through allocations that most directly impacted the hiring and training of service
providers (clinical cadres). We identified cost groupings within human resources, training, and technical assistance that most clearly overlapped with hiring and training. These were called “direct” HRH financial investments in this study (Appendix Table 1). These direct financial investments were those underlined above: “salaries (outreach workers/medical staff), and performance-based supplement” [under Human Resources]; “Training-related per diems/transportation/other costs” [under TRC], and “Technical Assistance Fees/Consultants” [under External Professional Services /Technical Assistance]. We calculated the percent of the total budget as well as the percent of each cost category (human resources, TRC, and External Professional Services /Technical Assistance, that was allocated to these “direct” HRH investments. These percentages were referred to as “direct” HRH budget allocations and served as lower bound estimates within the upper bound estimates that captured the total proportion of Global Fund HRH investments in human resources and training.

In Phase 3, two countries - Afghanistan and Sudan - were selected from the region for case studies. The case study methodology involved conducting key informant interviews with selected program officials and desk reviews of grant proposals and performance reports to collect qualitative information on HRH-related activities that occurred as a result of Global Fund grants in these countries. The case study results focused on activities related to grants that were active between 2015 and 2017.

Results

A total of 13 countries from the Eastern Mediterranean Region are included in this study. These are Afghanistan, Djibouti, Egypt, Iran (Islamic Republic of), Iraq, Jordan, Morocco, Pakistan, Somalia, Sudan, Syrian Arab Republic, Tunisia, and Yemen. Of these 13 countries, nine are currently funded. Four countries are not currently funded as of 2018, but they have received grants in the past. Phases 1 and 2 of this study focuses on the 13
countries listed in Table 1 that are previous and current grant recipients. About half of these countries are in the lower-middle income category (Table 1). With respect to HRH density, the results show that Global Fund recipient countries continue to have physician and nurse/midwife HRH densities below the regional average in the EMR region, based on the most recent data available. However, physician and nurse HRH densities have generally trended upwards from earliest years to most recent years of funding (Table 1).

[Insert Table 1 here]

Quantitative Findings

As shown in Table 2, based on the quantitative analysis of the 13 grant recipients that received Global Fund funding at some point over the period 2003-2017, we estimate about US$2.2 billion in budgeted funding from Global Fund grants and US$1.6 billion in Global Fund grant expenditure. Budgetary allocations to human resources for health (training and human resources) as a percentage of total budget range from 15% in Yemen to 35% in Tunisia. Similarly, actual expenditures as a percentage of total expenditure range from 17% in Yemen to 40% in Tunisia. Figure 3 shows that budgetary allocations to and spending on human resources for health (training and human resources) are 27% of total budget (US$599 million) and 28% of total expenditure (US$454 million), respectively.

[Insert Table 2 here]

[Insert Figure 3 here]

Analysis of the total amount of human resources/training budget and expenditure allocated by income level, disease category, and Global Fund region is shown in Figure 4. As shown, about 60% of the total human resources/training budget and expenditure is allocated to HR/training in lower-middle income countries, probably reflecting the fact that more (about half) of the countries in our analysis are in the lower-middle income category.
We find that about 37% of total HR/training allocation in the study countries is for TB, while 26% is for malaria. About 32% of total HR/training budget and 34% of total HR/training expenditure are for HIV/AIDS. Some grants are designated entirely for health system strengthening activities. About 5% of total budget allocation to HR/training and 3% of total HR/training expenditure across all grants from 2003-2017 are within the health systems strengthening/resilient and sustainable systems for health (HSS/RSSH) component.

[Insert Figure 4 here]

Using the “direct” estimates of HRH (HR and training) budgetary allocation from the detailed budget data from 2015-2017, we show that 10 countries in the region are recipients of Global Fund grants within this 3-year period. As shown in Table 3, 36% of total grants’ budgets from the Global Fund are allocated to HR and training (or TRC) between 2015-2017. However, analysis of only the line items that are specific to “direct” investments to local health workers (e.g. excluding payment to grant management workers) shows that 13% of total budget is allocated to ‘direct’ HRH (HR and training).

[Insert Table 3 here]

Using the in-depth results of the two case study countries, Afghanistan and Sudan, we find evidence for specific HR and training activities that have been influenced by Global Fund investments. As shown in Table 4, as of December 2017, a total of 32 grants have been awarded to both countries with 7 grants allocated to HIV/AIDS, 11 grants for Malaria, 10 grants for TB, and 3 grants for HSS/RSSH across both countries, while 1 grant has been awarded jointly for all three disease categories (HIV/AIDS, TB and malaria) in Afghanistan. The US$ 647 million and US$ 491 million in Sudan account for 29% and 30% of all budget and expenditure to the entire region respectively. The US$ 233 million and US$ 152
million in Afghanistan account for 11% and 9% of all budget and expenditure to the entire region respectively (Table 2). In Afghanistan, the principal recipients for the grants are evenly distributed between government and private/non-government organizations. In Sudan, almost all grants are administered by the United Nations Development Programme.

[Insert Table 4 here]

Qualitative Findings

In Afghanistan, as shown in Table 5, Global Fund financing has been instrumental in supporting both in-service and pre-service trainings with the aim of building the capacities of health sector personnel in the country. The beneficiaries of in-service trainings include national program officers; provincial program officers; health management information systems officers; or clinical staff, such as medical doctors, nurses, community health workers, community health supervisors, and lab technicians. One pre-service training program that the Global Fund invested heavily in is the Community Health Nursing Education program that provides a two-year training for female community health nurses with a focus on health needs of rural populations, as well as specific diseases including HIV/AIDS, TB and malaria. The graduates, who make formal commitments to serve their community for 3-5 years after graduation, are also involved in other relevant community health activities, such as home visits and supportive supervision of community health workers. Six hundred and seventy-three community nurses (a 97% completion rate) have graduated from this program, and a 2016 assessment showed an estimated 59% of program graduates had been deployed to public health facilities in their communities (16).

[Insert Table 5 here]

Similarly, in Sudan, Global Fund has supported both pre-service and in-service training. Global Fund provided some funding for infrastructure (e.g. vehicles and rehabilitation of
buildings) to the Academy of Health Sciences, which was established by the Ministry of Health in 2005 to train health professionals, including nurses and community health workers. An example of pre-service training though this academy is the primary health care expansion program targeted at producing primary health care cadres, namely community health worker/volunteers, through a 9-month training program in integrated primary health care delivery. Global Fund financing has also played a role in the functioning of Continuous Professional Development (CPD) centers which were established to provide in-service training through short courses for all levels and disciplines of health cadres in alignment with the country’s needs. An example of a CPD in-service training is a 45-day bridging course for medical assistants to receive on-the-job training in integrated care provision. Support has also been provided for various in-service trainings for health workers involved in HIV/AIDS, TB and malaria control programs.

The case study results with regard to hiring, contracting, recruitment, and compensation of health care workers in Afghanistan and Sudan indicate that the Global Fund does not provide direct salary support for health workers. This is due to Global Fund and government policies, as well as concerns about sustainability and health worker motivation. Hence, Global Fund’s influence in this regard in Afghanistan is mainly through the payment of incentives or top-ups for health workers, such as health workers who have worked in TB treatment and prevention as well as outreach workers at internally displaced peoples’ camps. According to the public health ministry’s policies, funds for incentives could not exceed 10% of the payroll costs of the individual facility or 5% of the payroll costs of the grant or contract. Global Fund also supported top-up payments to health care workers in Sudan until 2016, but currently is not investing in such payments.

Regarding the level of coordination between Global Fund supported HRH-related activities and national governments’ programming, in Afghanistan, in-service trainings funded by
Global Fund are launched in close collaboration with the Ministry of Public Health. The planning, training materials and implementation of these trainings is done by the national HIV/AIDS, TB and malaria disease programs. There are noted gaps in information management related to tracking and keeping records on the number of trainees across agencies and donors. In Sudan, there is coordination between the government and donors for some activities. For example, the creation of “One Plan” by the Federal Ministry of Health is to ensure complementarity, harmonization and reduction in duplication of donor-supported activities. Hence, Global Fund-supported activities are directed to identified areas of need that complement other donor-supported programs. In addition, relevant stakeholders discuss how to deploy the investments from the Global Fund to ensure alignment with the goals of the Ministry of Health and the needs of the country. For example, the discussion on how resources provided to the Academies of Health Sciences were to be utilized took place between the officials of the academy, the Ministry of Health, other relevant government agencies, and the Global Fund.

Discussion

We find that approximately 27-28% of Global Fund’s 2003 to 2017 total budgets and expenditures are allocated to HRH in this region. This is greater than the global average of 23% estimated by Bowser et al. (2014) as being allocated to HRH in their review of Global Fund investments across 138 recipient countries between 2003 and 2007 (6). In order to make these figures more comparable, we also examine the percentages pre- and post-2007. While an average of 21% and 23% of total budgets and expenditure from the Global Fund are allocated to HRH in the EMR from 2003-2007 respectively; about 28% of both total budgets and expenditure from the Global Fund are allocated between 2008 and 2017 (Appendix Table 3). This suggests that the proportion of HRH allocation has increased post-2007 and possibly reflects the increased priority placed on health systems.
strengthening by the Global Fund within the three disease components of this study and separately through the HSS/RSSH component.

Our analysis of “direct” estimates of HRH budgets between 2015-2017 provides a more in-depth examination of budgetary allocations to those cost groupings that most “directly” support HRH in each country. The “direct” analysis suggests that only about a third of allocations to HRH (averages of 13% [direct HR] compared to 36% [total HR] between 2015 and 2017) directly impact local health workers. This is especially an important finding, as it helps provide a more accurate picture of HRH investments which could be overestimated when payment to employees who work for in-country contractors who manage the Global Fund grants are also included. This level of disaggregation is only possible for the most recent years of budgeting (2015-2017) due to significant improvements in data collection and feedback between recipient countries and the Global Fund. In addition, a more disaggregated analysis is only available for budgetary data and not expenditures. Expenditure data would provide a more accurate depiction of spending on in-country HRH supporting activities.

Global Fund has supported pre-service and in-service trainings in both Afghanistan and Sudan. In Afghanistan, the pre-service training programs have been useful in increasing the number of health workers, as well as addressing the gender imbalance in HRH shortage. This is particularly important in this setting where cultural barriers prevent female patients from accessing health care from male health workers. In Sudan, Global Fund support for pre-service training has been channeled through funding of infrastructure needed to train health workers. The examples described for pre- and in-service training programs in both countries have a high possibility of continued sustainability. For example, lessons learned by health workers through in-service training would continue to be both useful and incorporated into their health care practices. In addition, some of the
training programs demonstrate a degree of institutionalization whereby the establishment and running of training centers is driven by local officials while being supported by Global Fund investment. However, concerns remain about what would happen to the quality and operation of these centers and programs in the event of discontinuation in Global Fund financing, especially in situations where some of the existing support comes through Global Fund financing.

Human resource investment includes salary support in terms of top-ups and performance incentives, as the Global Fund does not directly pay health workers’ salaries in the two countries, except the programme management staff at the national level. While this appears to mitigate concerns related to sustainability and health worker motivation in the event of funding discontinuation, it does not address the limited capacity of the health ministries to absorb and assimilate newly-trained health workers into the public health sector. Based on how low “direct” HR budgetary allocations were in Afghanistan (14%) and Sudan (10%) at the time of the study, and considering the low HRH densities in the region, there appears to be some rationale for salary support as well as top ups and performance incentives, despite concerns about sustainability.

There is evidence of close coordination between Global Fund investments in HRH and relevant departments and stakeholders in Sudan. The creation of the “One Plan” initiative is an example of a proactive approach to ensuring coordination and harmonization between external donors, local implementers and the Ministry of Health. This suggests an improvement from others in the field who observed a low degree of coordination between these stakeholders. However, we find a gap in the level of coordination between grants, government agencies and principal recipients (grant managers) over time (6). This gap may only be effectively bridged by the recipient country governments ensuring that knowledge, lessons, and information from a grant are carried over to the next grant and
thus build institutional memory.

This study provides new insights into EMR Global Fund investments from its onset until 2017 and also serves as an update to a previous study that used similar data from 2002-2010(6). There are, however, some limitations that highlight the challenges and complexity of tracking large scale investments such as those described in this study and understanding their impact on recipient countries. First, available data on expenditure were not disaggregated to a level that linked monetary amounts to specific training and HR activities. Hence, the high-level aggregates of the proportion of HRH budget and expenditure allocations from 2003-2017 may be overestimated, as they include line items such as salaries of organizations managing the grants in recipient countries.

Another, data-related limitation is that we are not able to evaluate the impact of Global Fund investment on health outcomes in recipient countries, which would be a potential next step in further elucidating the positive effect of Global Fund HRH investments in recipient countries.

Conclusions

This study presents new evidence on the magnitude and composition of Global Fund’s HRH investments and the HRH-related outputs in the EMR. Analysis of high-level aggregate data between 2003 and 2017 finds that about a third of Global Fund budget and expenditure goes to HRH in this region, while analysis of more recent detailed data between 2015-2017 suggests a more conservative estimate of about 13 percent. In addition, Global Fund investments are being used to support outputs such as pre-service and in-service training as well as salary support such as top-ups and performance incentives. There appears to be clear examples of Global Fund investments contributing to sustainable and institutionalized HRH outputs and some donor coordination in the two case countries. These findings suggest a need for improved information management
systems to better track HRH expenditure and key HRH outputs. HRH remains a key issue in strengthening the health system of low- and middle-income countries and even more so in areas of the globe prone to tension and conflict. Considering the unique HRH challenges in this region, this study indicates a need to further scale up investments and analyses in this area.

Abbreviations

CPD: Continuous Professional Development EFR: Enhanced Financial Reporting EMR: Eastern Mediterranean Region HIV/AIDS: Human Immunodeficiency Virus/Acquired Immunodeficiency Syndrome HR: Human Resources HRH: Human Resources for Health HSS/RSSH: Health Systems Strengthening/Resilient and Sustainable Systems for Health TB: Tuberculosis TRC: Travel-Related Costs

Declarations

Ethics Approval and Consent to Participate: Not applicable

Consent for Publication: All authors provide consent for publication.

Availability of Data and Materials: The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Competing Interests: Not applicable

Funding: Manuscript development was funded through individual World Health Organization contracts with specific authors.

Authors’ Contributions: Literature review and background data collection completed by DB and AE. In-country data collection completed by GG, SN, AA, and NS. DB, GG and AE analyzed and interpreted the results. DB and AE wrote the manuscript. Manuscript review and editing completed by DB, GG and AE.
Acknowledgements: The authors wish to thank Rasheed Raji and the Global Fund team for providing data from the Global Fund’s Enhanced Financial Reporting System and for being responsive to clarify and answer questions.

References

1. Global Fund. Global Fund Overview. 2019.
   https://www.theglobalfund.org/en/overview/. Accessed Jun 2019.

2. World Health Organization. Everybody’s Business: Strengthening Health Systems to Improve Health Outcomes: WHO’s Framework for Action 2007.
   https://www.who.int/healthsystems/strategy/everybodys_business.pdf. Accessed Jan 2020.

3. Chen L, Evans T, Anand S, Boufford JI, Brown H, Chowdhury M, et al. Human resources for health: overcoming the crisis. Lancet (London, England). 2004;364(9449):1984-90, doi:10.1016/S0140-6736(04)17482-5.

4. El-Jardali F, Jamal D, Abdallah A, Kassak K. Human resources for health planning and management in the Eastern Mediterranean region: facts, gaps and forward thinking for research and policy. Human resources for health. 2007;5(1):9, doi:10.1186/1478-4491-5-9.

5. El-Jardali F, Makhoul J, Jamal D, Tchaghchaghian V. Identification of priority research questions related to health financing. Research report submitted to Alliance for Health Policy and Systems Research; 2008.

6. Bowser D, Sparkes SP, Mitchell A, Bossert TJ, Bärnighausen T, Gedik G, et al. Global Fund investments in human resources for health: innovation and missed opportunities for health systems strengthening. Health Policy Plan. 2014;29(8):986-
7. Dräger S, Gedik G, Dal Poz MR. Health workforce issues and the Global Fund to fight AIDS, Tuberculosis and Malaria: an analytical review. Human resources for health. 2006;4:23, doi:10.1186/1478-4491-4-23.

8. Vujicic M, Weber SE, Nikolic IA, Atun R, Kumar R. An analysis of GAVI, the Global Fund and World Bank support for human resources for health in developing countries. Health Policy Plan. 2012;27(8):649-57, doi:10.1093/heapol/czs012.

9. Warren AE, Wyss K, Shakarishvili G, Atun R, de Savigny D. Global health initiative investments and health systems strengthening: a content analysis of global fund investments. Global Health. 2013;9(1):30.

10. Biesma RG, Brugha R, Harmer A, Walsh A, Spicer N, Walt G. The effects of global health initiatives on country health systems: a review of the evidence from HIV/AIDS control. Health Policy Plan. 2009;24(4):239-52, doi:10.1093/heapol/czp025.

11. Hanefeld J, Musheke M. What impact do Global Health Initiatives have on human resources for antiretroviral treatment roll-out? A qualitative policy analysis of implementation processes in Zambia. Human resources for health. 2009;7(1):8, doi:10.1186/1478-4491-7-8.

12. World Health Organization. The World Health Report 2006: Working Together for Health: World Health Organization; 2006 2006.

13. Global Fund. Vision, Mission, Where We Invest for Impact. 2019.

14. Creswell JW, Clark VLP. Designing and Conducting Mixed Methods Research, 2nd Edition. Los Angeles: Sage Publications; 2011.

15. Global Fund. Tracking the Global Fund’s Investments in Resilient and Sustainable Systems for Health. Internal Global Fund Document. 2019.

16. USAID. HEMAYAT Project -Helping Mothers and Children Thrive. Community Health
Supplementary Files

This is a list of supplementary files associated with the primary manuscript. Click to download.

Appendix Tables 1 and 2 v04_db.docx