COVID 19 and Neglected Tropical Diseases in Africa: Perspectives from Ghana

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Abstract
Since the World Health Organization declared COVID-19 as a public health emergency, the attention of the global community has been shifted towards interventions and efforts to curb the pandemic at the detriment of other diseases, including Neglected Tropical Diseases (NTDs). Prior to the emergence of COVID-19 in Africa, Ghana has recorded some progress in the economy which has translated to an overall expectation of a decline in the incidence of NTDs and other poverty-related diseases in the country. However, the recent COVID-19 pandemic has presented several challenges to the country’s fight against NTDs with the potential of reversing the hard-won progress of the country over the years. In this commentary, we examine the impact of the COVID-19 pandemic on NTDs in Africa by sharing perspectives from Ghana.

Keywords
COVID-19, Neglected tropical diseases, Public health emergency, Poverty-related diseases, Ghana

Commentary
No doubt the pandemic has affected both developed and developing countries in the world [1]. The pandemic added a lot of pressure on the healthcare systems of various countries including Ghana. The country is endemic for a number of NTDs namely Lymphatic Filariasis, Onchocerciasis, Guinea worm, Trachoma, Schistosomiasis, Soil transmitted helminthiasis, Yaws, Leprosy, Human African Trypanosomiasis (HAT), Buruli ulcer, Cutaneous leishmaniasis and Rabies [2]. Some of the successes recorded in Ghana towards NTDs were a decrease in the prevalence and transmission of onchocerciasis, lymphatic filariasis, oesophagostomiasis, and yaws, achieved through the combined effects of economic growth and mass drug administration [2,3]. Notably, the country has been overburdened with the high prevalence of these diseases as seen in Table 1 which has received little or no attention over time [3].

Most of the NTDs occurrences were registered in poor settings where access to better sanitation and personal hygiene is a big problem. As a result, poor people who drink water sourced from these areas are at risk of water contamination leading to these tropical diseases [2]. Unfortunately, most of these NTDs are easily preventable, but they remain neglected, thereby, demising so many lives. Although, the mortality rate caused by NTDs is low but it induces ripples of concerns in later stages of lives, leaving many poor people with blindness, cognitive impairment, malnourishment, and stunt in growth, organs deformities, and many other debilitating diseases. Apart from these, stress, fatigue,
and depression are also linked with NTDs complications [3,4]. The government, however, has not relented in efforts to tackle such diseases through several disease specific programmes, utilizing strategies such as case detection and management as well as Mass Drug Administration (MDA). These strategies are in line with the Master Plan for Neglected Tropical Diseases programmes which aims to free Ghana of NTDs and its resulting complications by 2020 [3]. The Master Plan for NTD programme in Ghana is a comprehensive strategic document designed to serve as a guide for all stakeholders executing NTD control/eradication activities with its vision geared towards a Ghana free of neglected tropical diseases and its complications [3].

Quite a number of successes have been recorded in the fight to combat endemic NTDs in Ghana such as Trachoma, Guinea Worm, Lymphatic Filariasis, Onchocerciasis, Human African Trypanosomiasis (HAT) and Yaws [3]. Guinea Worm and Trachoma in Ghana were certified by the WHO as eradicated in 2015 and 2018 respectively while no reported cases of HAT in recent years point to an almost total elimination [4]. Mass Drug Administration with Ivermectin for Onchocerciasis and Ivermectin with Albendazole for Lymphatic Filariasis has been observed in low- and middle-income countries [6] including Ghana.

The onset of the COVID-19 pandemic has overshadowed the continent of Africa with multiple challenges mainly in the healthcare system [7]. Disruptions in health systems have placed a heavy burden on healthcare in many countries [8]. Most hospitals with limited bed space have difficulties in admitting patients with NTD related cases. Drug distributions which in many cases have shown promising outcomes has been suspended resulting in an upsurge of NTD cases. Furthermore, NTD stakeholders have been badly impacted by the suspension of drug distribution due to COVID-19. It is conspicuous that it will cause financial

### Table 1: Showing the situation analysis of NTDs in Ghana based on available data from Master Plan for Neglected Tropical Diseases Programme, Ghana (2016-2020).

| Neglected Tropical Diseases (NTDs) | Areas Affected | Population Affected | Prevalence Rate | Year of Study |
|-----------------------------------|----------------|---------------------|----------------|--------------|
| Buruli Ulcer                       | 46 out of the 170 districts in Ghana | Data not available | Data not available | Data not available |
| Human African Trypanosomiasis (HAT) | Five out of the ten regions in Ghana | 4.5 million | Data not available | Data not available |
| Lymphatic Filariasis               | 74 out of the 170 districts in 8 regions of Ghana | 15,000 | 20%-40% | 1999 |
| Onchocerciasis                    | 40 endemic districts in all regions except the Greater Accra Region | 2 million | 11.1% | 2009 |
| Schistosomiasis                   | 170 districts in all regions | 7 million | 6.3% | 2008 |
| Soil-Transmitted Helminths        | 17 districts in most regions of Ghana | 360,000 | 0.3% | 2008 |
| Trachoma                          | Upper West and Northern regions | 2.6 million | ≤ 10% | 2000 |
| Leprosy                           | All districts | 366 | Data not available | Data not available |
| Yaws                              | All districts in Ghana | Data not available | 0.7% | Data not available |
losses. Moreover, the presence of clean water, hand and face hygiene are necessary interventions in fight against NTD cases [5, 7]. However, in many poor countries, this can be a huge barrier to overcome and this is where the government of Ghana intervened by paying water bills for its citizens [9]. NTD programmes received less attention when compared to other diseases. Amidst the COVID-19, it is presumable that poor people inflected with NTDs, living in poor settings are likely to remain neglected from healthcare facilities due to the paradigm shift in priority to the COVID-19 pandemic [5]. A possible implication is that this will cause unnecessary disabilities later on for many poor people.

**Ghana’s intervention on NTDs during the pandemic**

As the pandemic progressed, the World Health Organization came up with the various recommendations to deal with neglected tropical diseases during the pandemic era whilst ensuring safety and protection from the virus. Prior to the pandemic, the World Health Organization (WHO) had 5 main strategies in place to end NTDs which are - Preventive Chemotherapy, veterinary public health, vector control, Individual case treatment, and Water, Sanitation, and Hygiene (WASH) [6]. The government of Ghana tackled the WASH strategy by ensuring free water access to all household in the country [9]. Due to the pandemic, the interim guidance was to suspend active case findings while other strategies such as community vector control, veterinary public health, mass administration should only continue with extra precautionary measures in places with no community transmission [6, 10]. The implication of this led to a hold of some key components of NTDs prevention such as Mass drug administration (MDA) and active screening in Ghana [10]. The country also came up with community information across the borders to train the community health staff on disease control measures [11]. Efforts channeled towards COVID-19 responses have tempered with the progress made towards NTDs elimination but with targeted and scaled-up efforts, Ghana might become the first Sub-Saharan African country with a large populace to achieve extensive success in NTDs control and eradication.

A year into the pandemic, lockdown has been released, social gatherings and schools have resumed with strict measures, it is only logical to have some of the NTD programmes such as the school-based NTD delivery programmes brought back in place with social distancing measures [11]. The fact remains that in a short term, unless the mass drug administration (MDA) and morbidity management activities resume, the achievements of the NTD targets, enhancement of Universal health coverage (UHC) will be deferred and essential medicines will definitely not get to the poorest and the ‘leave no one behind’ will become a mirage. Further delays on the start of the MDA will cost the country because there will be need for more rounds of MDA yearly [11]. The key players in combating NTDS-the Sight Savers already published that the inability to complete the yearly MDA will prevent populations from getting access to essential medicines and will definitely leave people behind [12].

**Recommendation**

The COVID-19 pandemic had significant impact on the fight against NTDs in Ghana, however, it is paramount that already neglected tropical diseases do not become more neglected. With the non-abating pandemic, innovative ways to resume the NTD programmes ought to be explored after a risk benefit assessment by the government of Ghana. As this is being done, health messaging through the bill boards, radio, TV slots will not only reduce the risk of COVID-19 community transmission but also enhance adherence to the necessary behavior change. The need for partnerships and collaborations cannot be overemphasized in reaching the roadmap of ending NTDs by 2030. Just like every other country, strengthening the capacity of the Ghana health system to match up with the task of curtailing the socioeconomic impact of NTDs in the country.

**Competing Interests**

The authors declare no competing Interests.

**Authors’ Contribution**

The concept for this commentary was developed by NE, MO, IOO and MAI. The manuscript was drafted and prepared by NE and revised by YAA and LEPD. All co-authors read, contributed and agreed with the final manuscript.

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