“Rethinking Malaria: Governance Lessons from Other Disease Programs,”
by Kelechi Ohiri, Ifeyinwa Aniebo, and Olufunmilayo Akinlade

Note: This preprint is part of the “Rethinking Malaria in the Context of COVID-19” series. All of the manuscripts produced in this effort will be submitted for peer-review and published as a compendium. This preprint is being made available to enable a broader discussion around key challenges and solutions.

The “Rethinking Malaria in the Context of COVID–19” global engagement was constituted as a consultative process to ‘take stock’ and push beyond conventional thinking to question fundamental assumptions and approaches, with a focus on bold new ideas to achieve real-world progress. The process managed by three governance bodies comprising a Steering Committee, Working Group Co-Chairs and contributing authors, and an External Advisory Committee. For a listing of the "Rethinking Malaria" Working Group Co-Chairs and contributing authors and External Advisory Committee members, see Text A1.

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Supporting Information:

Kelechi Ohiri
Chief Executive Officer
Health Strategy and Delivery Foundation
Lagos, Nigeria
kelechi.ohiri@hsdf.org.ng

Ifeyinwa Aniebo
Senior Scientist
Health Strategy and Delivery Foundation
Lagos, Nigeria
ifyaniebo@gmail.com
Abstract

The global disruptions brought about by the COVID-19 pandemic as well as the stagnation of progress of global malaria elimination efforts have provided an opportunity to rethink several aspects of the global malaria program, including its governance at all levels from the communities to the global level. Approaching this requires an examination of the critical governance factors that impact malaria elimination as well as lessons that could be learned from other global health success stories in disease elimination.

The paper, therefore, first identifies and defines factors that could strengthen malaria program governance at the global, national and sub-national levels, and develops a conceptual framework highlighting eight governance themes. These include 1) International support and coordination; 2) Financing; 3) Data use for engagement and decision making, 4) Country ownership; 5) National Program structure and management, 6) Community support/engagement; 7) Multisectoral engagement; and 8) Technology and innovation.

Secondly, the paper identifies four successful global disease elimination programs ((1) the global smallpox eradication program; (2) polio eradication efforts (focus on Latin America); (3) the onchocerciasis eradication program; and (4) global COVID-19 pandemic) and conducts a comparative analysis of these programs against the eight governance themes. The paper drew lessons and insights from these programs and outlines the implications for the malaria elimination efforts.

The paper concludes by making four distinct recommendations for improving governance of malaria eradication programs and demonstrates how other successful global disease elimination programs could provide additional ideas and inspiration for a more robust push towards malaria eradication.

Introduction

In May 2015, the World Health Organization, through its Global Technical Strategy for Malaria 2016–2030 [1], provided a comprehensive framework to countries and development partners to scale up malaria responses and move towards elimination. This document set the target of reducing global malaria incidence and mortality rates by at least 90% by 2030. However, since 2015, the reduction in the global burden of malaria appears to have stagnated with only marginal annual reductions in the case burden. There is also a slowing of the rate of decline of malaria case incidence (i.e., cases per 1000 population at risk) since 2015 [2]. As progress has stalled, the global community is recognizing the need to rethink its approach to malaria elimination. As part of this process, the WHO has called for an aggressive new approach in the 10+1 countries with the highest malaria burden: the “High Burden to High Impact” initiative [3].

The Covid-19 pandemic has created another major obstacle to progress in reducing the global malaria burden, particularly in its diversion of human and financial resources essential for malaria services and interventions. On the other hand, the pandemic also gives an opportunity to rethink the approach to malaria and learn from other programs that have successfully eliminated or eradicated infectious diseases such as smallpox, polio and onchocerciasis. Although these programs may have different disease dynamics and interventions, there are relevant and useful lessons to learn that can be applied to the global malaria eradication program, since these programs have financial, political, administrative, and operational similarities.
In this paper, we investigate governance issues that impact malaria elimination efforts by reviewing and identifying factors that can strengthen malaria program governance at the global, national and sub-national levels. The paper also includes a section on approaches and methodology and a discussion that highlights the key lessons learnt from successful disease programs, analyzed through a conceptual framework of governance factors grouped into eight themes. The paper concludes with lessons the malaria elimination program could learn from other successful disease programs and offers a few recommendations to achieve this goal.

**Malaria governance challenges**

Governance in the health sector commonly refers to the use of formal and informal institutions, processes and rules by states, nonstate actors and intergovernmental organizations to manage challenges to improving health conditions [4]. The governance of malaria control and elimination typically involves many different players, and can result in competition for leadership, influence, and resources at the global, national and community levels. We briefly review some of the challenges at these three levels.

**At the global level**, the number and variety of global health problems on foreign policy agendas has increased and continues to expand [5]. This creates two main issues for global health governance. First, global health problems generate different levels of interest from countries/partners. Countries tend to be more interested in problems that directly threaten their interests. This pattern can be seen in the level of attention given to direct, cross-border transmission of dangerous communicable diseases such as Ebola. On the other hand, diseases that do not involve such transmission (including noncommunicable diseases) are perceived to get less attention. Secondly, the need to prioritize resources and responses may create a zero-sum scenario, often resulting in disagreements about how priorities are established [6] and complaints about some disease programs getting a disproportionate share of attention and resources. It is not surprising this paper is being written against a background of perceived diversion of attention and resources to combating the COVID-19 pandemic, rightly or wrongly. Whilst malaria gets more attention on the global agenda than neglected tropical diseases, it does not get as much attention as HIV/AIDS or COVID-19. In fact, in West Africa for example, donor support for malaria is seen to be waning [7].

**At the country level**, the governance of malaria can have a direct impact on elimination of the disease. In malaria endemic countries, the National Malaria Control/Elimination Program (NMCP/NMEP) is responsible for developing malaria policies and strategies and provides technical leadership for the Ministry of Health (MOH) with respect to malaria prevention and control [8]. Organizational structure (administrative location), the effectiveness of administrative processes (earmarking and financial control), and strong leadership (assertion of state ownership and resourcefulness of leaders in overcoming bottlenecks) appear to influence the performance of malaria programs [9]. In addition, the financing dynamics, particularly the balance (or lack thereof) between donor and domestic funding, may have an impact on the level of alignment of such funds with country’s needs and priorities. Recipient countries often have restricted autonomy over donor resource allocation (which could be quite significant and influential), hence limited power to make decisions on how best to use donor resources to implement malaria programs in their own countries [7].

**At the community level**, the main challenge is the level of ownership the community has over malaria programs. This affects how communities respond to the implementation of policies. When the views of the community, who are the primary participants of policy implementation, are not fully considered during policy development, they are less likely to take ownership of the interventions during implementation [10]. For example, communities may accept free Long-Lasting Insecticidal Nets (LLINs) but not use them correctly. Most successful public health programs have involved significant community
Methodology/Approach

Our approach to writing this paper involved reviewing existing literature and conducting key informant interviews with stakeholders who have been involved with or led implementation of disease eradication programs, including national malaria elimination programs. To better understand governance challenges in malaria elimination programs and draw on lessons from other successful disease programs, we examined challenges in malaria governance, globally and within countries, and reviewed published literature and case studies on successful disease programs. Based on our review, we created a conceptual framework of governance factors associated with program success and grouped them into eight themes (see Table 1).

<table>
<thead>
<tr>
<th>Governance theme</th>
<th>Definition and description</th>
</tr>
</thead>
<tbody>
<tr>
<td>International support and coordination</td>
<td>Coordinated advocacy and action by institutions or countries towards a global goal; support by global champions</td>
</tr>
<tr>
<td>Financing</td>
<td>Significant resource mobilization and funding from countries/institutions (both domestic and international)</td>
</tr>
<tr>
<td>Data use for engagement and decision making</td>
<td>The impartation, communication or exchange of information and insight, and its use in decision making</td>
</tr>
<tr>
<td>Country ownership</td>
<td>In-country leadership and action by national and subnational governments and other actors</td>
</tr>
<tr>
<td>National Program structure and management</td>
<td>The organization, leadership and management of a country’s disease program at the national level</td>
</tr>
<tr>
<td>Community support/engagement</td>
<td>Support organized at the community level, involving community leaders, or other groups, e.g., religious, civil society organizations</td>
</tr>
<tr>
<td>Multisectoral engagement</td>
<td>Coordinated and collective action and involvement of other sectors (e.g., finance, private sector, environment) at all levels</td>
</tr>
<tr>
<td>Technology and innovation</td>
<td>Availability and diffusion of innovation (and research) including non-complex scientific/medical interventions.</td>
</tr>
</tbody>
</table>

Overview of successful global disease programs

The next step in our analysis was to apply the eight governance themes to other disease programs and seek lessons for malaria elimination efforts.
This analysis recognizes that disease control programs differ in many ways. For instance, they involve
different pathogens (some are viruses, whilst some bacteria), they affect different geographic
regions/populations, and some are yet to be fully eradicated. Nonetheless, there are still governance
lessons to draw from these programs that could be applicable to the malaria eradication efforts.

For the purpose of this paper, we focused on four disease programs: 1) the global smallpox eradication
program; (2) polio eradication efforts (focus on Latin America); (3) the onchocerciasis eradication
program; and, (4) global COVID-19 pandemic responses. Appendix 1 presents a table with the eight
governance themes identified for these four disease programs. Appendix 2 provides brief case studies for
the four programs.

The next section presents key lessons for each of the eight governance themes, based on our analysis of
the four disease control programs.

**Discussion of key lessons for the eight governance themes**

**International support and coordination**

One of the main features of the successful programs was a high level of international collaboration,
advocacy and support that galvanized the world to prioritize and tackle these issues. There was no
common pattern to the origin of such international support, beyond the presence of an influential global
leader who made the programs part of their legacy. In the case of smallpox, the eradication effort
coincided with the reemergence of the Soviet Union on the global scene and the opportunity to exercise
some soft power, through the then Deputy Minister of Health. It helped that the United States was also
fully engaged and its presidents emerged as champions for these causes. (For example, President
Roosevelt created the March of Dimes to support polio eradication and President Johnson sought to lead
efforts by the UN and provided support to the smallpox eradication.) In other instances, it was
technocrats, such as World Bank President Robert McNamara, who supported the onchocerciasis program
after a visit to Burkina Faso in 1972. With regards to COVID-19, we have seen both some degree of global
solidarity – through the establishment of the COVAX facility – but also a lack of global cooperation through
increasing vaccine nationalism. This suggests three lessons about international support and collaboration:

- The global champion or influencer plays a critical role by promoting and pushing international
  cooperation as a legacy.
- Global efforts need to be anchored within a multilateral organization (such as WHO or the World
  Bank) to convene the best minds and to organize operations to achieve this goal in a short to
  medium term.
- Global collaboration is critical for success (over public health nationalism).

**Implications for Malaria:** Malaria needs to identify a global champion (perhaps a world leader or head
of an influential global organization) who can accelerate and promote eradication as a global priority.
Questions that the global malaria community need to reflect on include: Would malaria benefit from a
global political champion? Would the focus on elimination or eradication resonate better politically than
more nuanced approaches e.g., control?

**Financing**

Closely linked to global advocacy is international and domestic resource mobilization to support the
global efforts at disease control and elimination. There was international financial support for smallpox,
polio, and onchocerciasis from a combination of players in global health, ranging from multilateral institutions to the private sector. For example, in the case of smallpox, in addition to the countries committing resources to the eradication effort, there was significant resource mobilization by the international community. The World Health Assembly (WHA) committed to a minimum annual spend over 10 years, and the US committed 5-year financing. However, domestic resources from countries with smallpox also played a large role, as more than two-thirds of the financing between 1967 and 1978 came from endemic countries. A similar situation occurred in Latin America’s polio eradication program, where endemic countries contributed $74 million of the $120 million spent in the first five years of the program. With the COVID-19 pandemic, the world has witnessed unprecedented resource mobilization for the health response, as well as for financing to cushion the impact on the economy (micro and macro). Most of this is at the national level, but internationally, a lot of financing has also been mobilized.

**Implications for Malaria:** Key questions for malaria (for both donors as well as national governments of endemic countries) are: whether current funding is enough, given the global burden; whether current funding levels can be sustained, given other demands; and if current funding is being effectively utilized? These questions require coherent and persuasive responses from the global malaria community. For example, malaria programs today frequently experience challenges with expenditure, including delays. Grants from the Global Fund to Fight AIDS, Tuberculosis, and Malaria are not spent on schedule in many countries due to various reasons, such as weak data systems, delays in procurement, and lack of human resources. The smallpox eradication program created a flexible fund to address implementation bottlenecks in endemic countries as they arose. This method could be applied to malaria elimination programs, provided there is sufficient transparency and accountability to ensure that funds are spent for their intended function. Investment in local manufacturing as a means of reducing dependence on donor-funded commodities (such as bed nets) may also need to be considered.

Efforts must also be made to reduce the cost of eradicating malaria and make it more affordable. One reason for the pivot away from earlier efforts (in the 1960s) at malaria eradication to smallpox was the cost of the program per person. According to an interview with D.A. Henderson, the malaria program accounted for over 20% of all funds available to WHO in the 1960s [11]. This was perceived as unsustainable as it resulted in less funding being available for other programs, coupled with the realization that eradication would be more costly and take longer than planned. The onchocerciasis eradication program on the other hand, cost $1 per person protected, and the smallpox vaccine cost 1-2 cents per dose.

**Country ownership**

Independent actions by countries to test many approaches simultaneously across different sociocultural and epidemiological contexts was an important success factor for other disease control programs. For example, the global smallpox eradication effort was built on leadership and support from WHO, but in practice was a collection of individual national programs attempting to solve their own problems through their own systems and in their own ways [12]. Experimental learning rather than formalized programming was encouraged, and this facilitated the identification of local solutions. This is somewhat different from the way donor financing for several malaria programs currently operate.

**Implications for Malaria:** Malaria endemic countries need to be encouraged to test various context-appropriate strategies while encouraging adoption of proven best practices. Although current malaria guidance embraces the belief that adapting and tailoring interventions to the local context is important for elimination success [13], the reality often does not match the rhetoric. Resources are deployed in ways that result in the recipient countries not having full autonomy over malaria policy and resource allocation;
therefore, they cannot make decisions on how best to implement malaria prevention, diagnosis, and treatment in their own countries [7]. The existence of multiple players in malaria at the global level also contributes to competition for leadership, influence, and resources at the national level [14]. The importance of country ownership was reinforced in key informant interviews. For example, Zambia takes ownership, makes decisions, and provides evidence to the global entity to change policy. One of the reasons given for this is because of the maturity and strength of Zambia’s NMEP, which enables its staff to make decisions. This is emphasized in the country’s creation of a technical working group formed to avoid clashes in governance that may occur between partners at the global and national level. In situations where the technical working group’s decisions are challenged or pushed back by partners at the global level, the malaria manager makes the final decisions.

National program structure and management

Successful disease programs have strong management, integration in the national health system, and buy-in by top political decision makers. Successful execution of the smallpox program, for example, was said to consist of 10% technical skill and 90% organization and leadership skills [15], with its approach to certain interventions such as contact tracing often described as ‘military-like’. Smallpox eradication had problem-solving staff with reputations for adaptability, imagination, and hard work; they served as catalysts, rather than controllers, and strong managers and operations officers were hired to ensure execution. Successful programs also integrated their control structures within the country’s health systems in ways that strengthened national systems. This was the case for the smallpox eradication and the African Program for Onchocerciasis Control (APOC) programs. The polio eradication initiative was also used to strengthen national immunization programs in Latin America. Some successful disease control programs (including COVID-19 responses) have leveraged proximity to top political leaders effectively. Most National Malaria programs are currently housed within departments in the MoH, which constrains their ability to galvanize political support and multisectoral action.

Implications for Malaria: The management and leadership skills of National Program Managers need to be strengthened for successful program implementation. NMCP/NMEP managers need to have the right level of skills and visibility to be effective, including engaging with communities, problem solving, and creating context-appropriate solutions to problems that may arise. When asked about governance challenges during the key informant interviews, providing program leaders with management training was highlighted as an area where malaria program managers would benefit. As the Zambia NMEP manager said, “Managers don’t have enough training on leadership/management, and most are put in new positions based on their past experience. Malaria programs don’t have structures and so it is difficult to run when you don’t understand who you report to, who your peers are or even know about malaria partners or the sort of relationship. So as manager, you try to figure it out once you get in.”

Community engagement

Community engagement and participation were critical for successful global disease programs. Top-down approaches alone, have limited effectiveness. Community participation with the smallpox program was considered to be strong [6]. Gaining the support of the community leaders was an important step towards community acceptance. Polio and smallpox efforts in Nigeria, for example, were successful because community/religious leaders trusted by communities were enlisted and engaged as part of the program [16]. For the APOC program, extensive community engagement and involvement in the implementation of Community-Directed Treatment with Mectizan (ComDT) contributed to its success. Engaging the community should not be limited to a specific disease program but involve building capabilities to provide broader health services. In the smallpox eradication program, there were combined
mobilization efforts with other community initiatives (e.g., neonatal care). For the polio eradication program, the training the community volunteers received included training on disease surveillance and cold chain management.

**Implications for Malaria:** Malaria programs should engage communities and community leaders in ways that complement existing top-down approaches such as campaigns to distribute nets. Communities need to understand and own the issues and the interventions. For instance, do communities understand and own vector control mechanisms to destroy breeding sites in their environment? Do communities also understand and own the goal of malaria elimination? There should also be continuous communication and collaboration with communities on malaria elimination programs.

**Data use for engagement and decision-making**

The availability of real-time, high-quality data for surveillance and monitoring was a critical success factor for the disease eradication programs. In the polio eradication program, over 20,000 facilities were included in the surveillance network, and in the APOC program, epidemiological mapping techniques were used to map 12,000 miles of rivers for the program. The COVID-19 response also effectively leveraged technology and data. Real time epidemiological data was used to efficiently align program strategy and deploy interventions. The smallpox program used surveillance data to seek out cases and then vaccination efforts were concentrated to those in their proximity and their contacts [17]. The surveillance strategy helped focus vaccination on the places where it was most likely needed, rather than laboring to achieve implausibly perfect coverage everywhere. This contributed to eradication’s ultimate success [18,19]. Data was also used effectively to engage the population and various stakeholder groups in a simple and compelling manner. For instance, the COVID response programs in different countries used simple dashboards that were updated daily, to inform and engage citizens on the evolution of the pandemic, the progress made, and risks.

**Implications for Malaria:** Malaria programs need to provide more frequent high quality malaria data at the national, state and community levels, and to use data to engage stakeholders and target interventions. Malaria programs should focus more on impacts and outcomes, including more frequent measurements of prevalence and incidence (which are directly linked to eradication) and perhaps less on outputs and activities conducted. Such data can be used in better engagement with stakeholders and communities on the status of eradication efforts. Unfortunately, the malaria indicator survey (MIS) is carried out every five years, which is not frequent enough. Performance indicators from programs could also be better targeted, for instance not just on number of nets delivered, but on whether nets are delivered to those most at risk, or if the nets achieve the desired outcome of reductions in malaria prevalence/incidence in the target communities. Questions the global malaria community may need to reflect on include: Can malaria data be used and presented in more engaging ways? To what extent should malaria programs rely heavily on modelling estimates to make decisions? Can we improve surveillance to include genomic data and other high-quality data in real time or with greater frequency?

**Multisectoral collaboration**

Lessons learned from diseases like Covid-19 show multisectoral collaboration is critical to control the spread of infectious diseases as well as mitigate its impact on populations. The relevant sectors span healthcare, education, research & development, tourism, and others. Most national COVID-19 responses have been multisectoral in nature, involving coordination of several public sector line ministries as well as the private sector. Pharmaceutical companies have been in public-private collaboration with
governments, regulatory agencies, research institutions and international organizations. Other successful programs also involved the private sector, for example, Merck was highly involved in both the APOC and onchocerciasis control programs (OCP) [20].

**Implications for Malaria:** Successful malaria elimination programs also involved multisectoral collaboration in their malaria strategic plan. For example, Zambia works with multiple sectors for malaria elimination, such as the mining industry and civil society. In fact, one of the respondents interviewed summarized this best, stating that: “Zambia created the ‘end malaria council’ to deepen its multisectoral approach. We began to engage politically and got the support of the President. We have a strategy which is documented, and we work with the manufacturing industry, agriculture, trade, civil society, mining. We also have global partners like the Roll Back Malaria who sit in our meetings and give technical advice. We also work with the banking sector, chamber of commerce and industry to bring in the private sector, religion. We also have provincial level councils, so the structure is built.”

**Technology and innovation**

Innovation played a crucial role in the success of some global programs by transforming the options available for interventions and thereby accelerating disease eradication. In the smallpox program, two innovations were pivotal. One was an inexpensive bifurcated needle that was easy to use and required only a quarter of the vaccine dose normally required. The second innovation was freeze-dried vaccines that provided fully potent heat-stable vaccines that could be stored for months. The innovation of the discovery of the drug Mectizan was at the heart of the APOC program [20]. In the fight against COVID-19, the rapid, unprecedented development and deployment of vaccines has been the game-changer in the global fight against the pandemic.

**Implications for Malaria:** Innovations in the available interventions may accelerate attainment of malaria eradication goals. For example, an effective vaccine could be a game-changer – a new malaria vaccine showed about 77 percent efficacy in a small clinical trial among children in Burkina Faso, shows some promise in this regard. A single-dose antimalarial drug could also radically improve treatment options.

**Conclusion**

There is no ‘ideal program’ that can be directly compared to the malaria eradication program, as each has contextual issues, success factors and challenges. However, some governance lessons from other programs could provide additional ideas and inspiration for a more robust push towards malaria eradication. Some of these learnings are as follows: Firstly, the role of the sponsor or global champion is important; although the malaria program has many champions, it would benefit from having a global leader who makes this his/her priority and legacy. Secondly, national programs (and the international institutions that support them) must embrace flexibility and efficiency in execution and must be adaptive in their approach at all levels including the way stakeholders such as political leaders, other sectors, and the community are engaged. Thirdly, successful programs highlight extensive community engagement and involvement in the implementation of interventions, including behavioral change modifications. Fourthly, there is an opportunity to rethink the type of data being collected, its frequency, and its use in engaging stakeholders. Lastly, whereas other programs have clear mandates to eradicate the diseases, resulting in a focused, almost binary approach to measuring success – eradicated or not – success for the malaria program seems to be more complex, with eradication, elimination and control as parallel, simultaneous goals. This may be pragmatic at a national level, but may not have the same political resonance as a clear, single focus on global eradication.
Table 1: A conceptual framework of factors associated with success of Smallpox, Polio, and Onchocerciasis and COVID-19 disease programs

<table>
<thead>
<tr>
<th>Theme</th>
<th>Smallpox (Worldwide)</th>
<th>Polio (Latin America, The Caribbean, and Nigeria)</th>
<th>Onchocerciasis (Sub Saharan Africa)</th>
<th>COVID-19 Pandemic (Global)</th>
<th>Implications for the global malaria eradication program</th>
</tr>
</thead>
</table>
| **International Support and Coordination** | - The Soviet Union played a key role in initiating the eradication program in 1958 through its deputy minister of health  
- Over 1.5 billion doses of vaccine produced in the Soviet Union for mass vaccination in 45 countries over 20 years of the smallpox eradication program.  
- Strong Global advocacy from US Govt  
- Engaging national leadership at World Health Assembly | - Strong international advocacy from US President Roosevelt. In 1938, created the March of Dimes  
- Latin America and Caribbean regional coordinated effort with leadership from PAHO Interagency Coordinating Committee (ICC) for LAC involving UNICEF, IDB, PAHO, USAID, Rotary International, and the Canadian Public Health Association,  
- Polio in Nigeria had support from WHO, the US CDC, UNICEF, the Bill & Melinda Gates Foundation, and Rotary International. | - Strong international advocacy from World Bank president, McNamara after his 1972 visit to Africa  
- Development of the global Onchocerciasis Control Program (OCP) in 1974  
- Development of the African Program for Onchocerciasis Control (APOC) in 1995. involved agencies (WB, FAO, UNDP, WHO), governments of 19 developing countries, 21 bilateral and multilateral donors, > 30 NGOs, Merck, > 100,000 rural African communities | - WHO and GAVI leadership and collaboration with regional disease control entities such as the Africa CDC, US CDC, GAVI, CEPI for the COVAX initiative  
- Access to COVID-19 Tools Accelerator (ACT-A) to promote equal access to tests, treatments and vaccines and support health systems globally  
*This global leadership was however, attenuated by the rise in nationalism. | Significant global advocacy for malaria,  
Would malaria benefit from a global political champion? A person? A country? Or is the multilateral financing enough?  
Would the focus on elimination or eradication resonate better politically than more nuanced approaches e.g., control? |
### Financing

- In 1966 the World Health Assembly (WHA) approved $2.4 million annually to support a 10-year smallpox eradication plan.
- Technical and financial support from the US Govt. $35 million over a 5-year period, approved by President Johnson as a special US contribution to a United Nations initiative called ‘International Cooperation Year’.
- Cost between 1967-1979 was US$23 million. In total, donors provided US$98 million, while US$200 million came from the endemic countries.
- Increased domestic resource mobilization. The first five years of the polio campaign cost $120 million: $74 million from national sources and $46 million from international donors.
- Merck’s long-term donation of Mectizan.
- Financial support mobilized through World Bank and donor partners.
- Commitments from 27 donors during the 28-year OCP project totaled $600 million.
- APOC bears a total price tag of $180 million. Donor funding accounts for 75%, and African governments and NGOs the remaining 25%.
- Yearly cost of less than $1 per person protected.
- Unprecedented resource mobilization globally (~$11.7 Trillion) for pandemic control and impact mitigation through economic stimulus funding.
- The establishment of the COVAX facility.
- World Bank approved $12 billion for developing countries to finance the purchase and distribution of COVID-19 vaccines, tests, and treatments for their citizens.
- A US$2 billion UN coordinated global humanitarian response plan.

### Country Ownership

- Identified politically connected domestic champions.
- National healthcare workforce mobilization at all levels.
- Embraced independent actions by countries to test approaches across.
- National government commitment.
- In the first 5-year plans from 1987 to 1991, 80% of the $544.8 million budget for EPI was derived from national resources. This figure.
- National Ministries of health coordination in APOC model (unlike vertical design of OCP).
- APOC pioneered Community-Directed Treatment with Mectizan (ComDT), that was owned and.
- Countries were in charge of their national response, although there was extensive exchange of knowledge across countries.
- Response largely led by local health officials and.

### Discussion

- Do the countries really own their strategies? Several countries have national malaria programs. Have these evolved into government-funded, rapidly
| National Program Structure and Management | different sociocultural and epidemiological contexts | climbed to 90% in the second 5-year plan. National vaccine day campaigns introduced and implemented Establishment of "Operation Mop-Up" Nigeria created a presidential task force to lead the country’s response to the eradication of polio | driven by the countries | organizations. External TA providers largely played supporting roles | responsive programs? |

- ‘Military-like’ approach to contact tracing
- National Program leader assignment
- Smallpox programs were integrated with health systems
- Experimental learning facilitated identification of local solutions
- Culture of problem-solving among staff with reputations for adaptability

- PAHO’s regional polio eradication campaign complemented routine immunization efforts
- National ICC set up and replicated in-country
- Utilized the polio elimination strategy to strengthen the national immunization programs through complete integration with the Expanded Program on Immunization (EPI)
- Nigeria’s Ministry of Health created Emergency Operations Centres (EOCs) to focus on the highest-priority interventions, improve coordination, and to

- APOC was not implemented as a vertical program, but integrated within the Health System
- The focus was at the community level and it was the community and community leaders that drove most of the implementation.

- National programs headed by a high-level program leader, often reporting to the President, e.g., Anthony Fauci in the US; Supra-ministerial or ministerial level officials, Matt Hancock in the U.K.

- Most NMEP programs are housed in a unit within the ministry of health. For instance, in Nigeria, it is a program, that reports to the Director of Public Health, which reports to the permanent secretary which reports to the minister of health which reports to the president. Hence, not that much visibility or priority given their position. The NMEP program manager needs more visibility!
<table>
<thead>
<tr>
<th>Community support / Community engagement</th>
<th>manage the program’s overall performance.</th>
<th>Extensive community engagement and involvement in the implementation of Community-Directed Treatment with Mectizan (ComDT)</th>
<th>Engaging communities in the maintenance of pandemic prevention guidelines e.g., social distancing compliance, identification of cases</th>
<th>A lot of interventions are top-down, e.g., campaigns to distribute nets, testing and treatment programs (albeit where access is limited). Do communities own this? Particularly vector control mechanisms to destroy breeding sites, environment. Do communities also understand the importance of malaria elimination? Do they see malaria as a problem?</th>
</tr>
</thead>
<tbody>
<tr>
<td>-Large scale community mobilization through volunteers&lt;br&gt;-Community leaders’ support&lt;br&gt;-Developed a network of agents who conducted active case detection activities&lt;br&gt;-Combined mobilization efforts with other community initiatives (neonatal care, census taking, market days)</td>
<td>-Community-driven, house-to-house vaccination campaigns&lt;br&gt;-Thousands of community healthcare workers were trained on tasks including surveillance, and cold chain management and mobilized across the country&lt;br&gt;-Nigeria’s Polio program addressed the challenges of communication, social mobilization, and noncompliance. Supported traditional, religious, and opinion leaders, to overcome vaccination misinformation.</td>
<td>-Extensive community engagement and involvement in the implementation of Community-Directed Treatment with Mectizan (ComDT)&lt;br&gt;-The communities selected the community-directed distributor, and the distribution efforts were adapted to the local culture and conditions.&lt;br&gt;-Community volunteers received training and supervision from the national public health systems and from the program’s NGO partners.</td>
<td>-Engaging communities in the maintenance of pandemic prevention guidelines e.g., social distancing compliance, identification of cases&lt;br&gt;-A significant part of the response has been top-down, given the nature of the pandemic&lt;br&gt;-Successful behavior change modification interventions including hand sanitizing and mask wearing.</td>
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<td>Use of data for engagement and decision making</td>
<td>-Case finding intensified during the period of lowest seasonal incidence -Integrated reporting from health facilities and active surveillance. In India, surveillance augmented to focus on routine, repetitive active searches for cases. (90% of houses every two months.) -Shift from national mass vaccination to surveillance and focused vaccination in areas where smallpox was observed</td>
<td>-Establishment of <strong>disease surveillance system</strong>  Established a surveillance network of about 22000 health facilities and labs  Alignment of indicators to track including suspected cases and incentivizing their reporting ($100/case). Nigeria’s national EOC used a war room approach where the walls were covered with regularly updated wild poliovirus maps, data and analysis on polio cases, and polio immunity coverage in the country’s 11 high-risk states. The room used digital screens to depict up-to-date polio-performance indicators as well as videoconferences with state EOCs and external experts.</td>
<td>-Detailed geospatial mapping of 12,000 miles of rivers to provide up-to-date information  -Detailed <strong>epidemiological mapping</strong> of the disease that aided surveillance. Operational research budget built into the program  -Regular simple presentation of data in a compelling and engaging manner  -Use of platforms that increased access to real time sequencing data which contributed to rapid diagnostics development e.g., virological.org  -Real time decision-making informed by data</td>
<td>Beyond MIS surveys (every 5 years) &amp; World Malaria Report (modelled data). Could malaria data be used and presented in more engaging ways? Can we improve surveillance to include genomic and other high-quality data? Do we need systems/ platforms that provide real-time data? And do we need more frequent surveys e.g., yearly as opposed to every 5 years?</td>
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| Technology and Innovation | - Invention and supply of the **bifurcated needle**: inexpensive, easy to use and required only a quarter of the vaccine dose normally required.  
- Rapid Training of vaccinators (took 15 min) and they could vaccinate 500/day.  
- **Freeze-dried vaccines**: Providing a fully potent, heat-stable vaccine which cost 1 or 2 cents a dose | - Development of the **inactivated Vaccine**  
- Development of the **Oral Polio Vaccine** and its effective deployment in Chiapas, Mexico, served as a model for large scale immunization  
- **Computerization of the surveillance system**  
- Helicopter-facilitated insecticide use  
- Discovery of Mectizan which relieves the agonizing itching of the infection and halts progression toward blindness. | - Rapid development and deployment of vaccines due to fast track of regulatory approval process e.g., European Medicines Agency (EMA).  
- **Rapid rollout of tests**  
- **Use of technology to track and trace** | - Perhaps if there was an improvement in the interventions? E.g., A vaccine? Single dose antimalarial drug? Newer approaches to treatment and prevention? Would elimination be more attainable?  
- **Innovative financing mechanisms** have not yet yielded the desired results. |
| --- | --- | --- | --- | --- |
| Multisectoral Collaboration | - Engaged the private sector  
- UNICEF provided commercial-sized freeze-drying machines | - **Establishment of the Interagency Coordinating Committee** working across sectors | - Long-term public-private partnerships  
- **The Private Sector role in the success. Merck (and the Carter Center)** showed resilience in trying to engage public sector (WHO, USAID).  
- **Multisectoral national responses involving transport, security, education sectors**  
- **Private sector (/pharma)** collaborating with regulatory agencies e.g., European Medicines Agency (EMA). | - **Private sector is engaged, however, not always for purely altruistic reasons.**  
- **How effectively can we bring the private sector to better partner with the government beyond CSR?**  
- **Which sectors should be brought to the table?** Environment? Education? Water and Sanitation? |
| --- | --- | --- | --- | --- |
Appendix II

Synopsis of successful disease programs: Global smallpox eradication, polio eradication in Latin America and the Caribbean, onchocerciasis control in Sub-Saharan Africa, and the ongoing COVID-19 response globally.

Case Studies

1) Smallpox Eradication

The Intensified Smallpox Eradication Programme of 1966–1977 was a global effort to conduct mass vaccination in combination with surveillance to detect cases and control outbreaks [21] and as a result, Smallpox is the only infectious disease of humans to have been eradicated globally. The smallpox program survived and was successful in part because it had international support and strong backing from the major powers of the era, the United States and the Soviet Union [22]. Smallpox’s profile within the WHO was maintained, and countries were encouraged to contribute funding and resources. The annual meeting of the WHO assembly was an important opportunity to keep eradication on the minds of health ministers [23] and surveillance reports with summaries of progress and problems was used to maintain the public profile of the disease.

International coordination was considered important to avoid “ping-pong smallpox” [24] in which infections would be continually reintroduced from country to country. The WHO provided a dedicated smallpox funding in 1967 which incentivized countries to scale up their national programs [25]. The smallpox eradication effort was successful also because it was a collection of individual national programs, each contextualizing solutions to their own [26], rather than a top-down, centrally managed approach [27]. Smallpox programs relied upon having a stable, reliable, effective vaccine [28] and the WHO provided an analogous quality control and assurance function. The WHO also provided technical and operational support to national programs and encouraged research and innovation through the development of a heat-resistant vaccine. Which was the single most impact factor in global success. The Smallpox program highlighted the importance of problem-oriented research which enabled resolution of unforeseen challenges [29].

Some factors were important for elimination of smallpox. First, smallpox programs were integrated with basic health systems, which allowed case management and surveillance to occur on a routine basis [22]. Second, smallpox programs had staff who were creative problem-solvers [27], and who could figure out how to overcome any obstacle that arose, thereby adapting solutions challenges faced [25]. Third, the smallpox program highlighted the importance of strong management in all aspects of the program [30].

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<th>2) Polio Eradication in Latin America and the Caribbean Success Factors</th>
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<td>Successfully eradicating Polio in Latin America and the Caribbean was a global, collaborative feat. Some critical factors for success were international support, the development of the inactivated polio vaccine (IPV), and community health worker mobilization [31, 32]. The program received financial and logistical support from partners such as the WHO, UNICEF, CDC, the Task Force for Global Health, Rotary International, and Gavi [32], which facilitated advocacy and social mobilization. International collaboration spearheaded by the Pan American Health Organization (PAHO)’s regional polio eradication campaign complemented routine immunization efforts by utilizing the polio elimination strategy to strengthen the national immunization programs through complete integration with the Expanded Program on Immunization (EPI) [31,32]. PAHO also developed the PAHO IPV Introduction Practical Guide and expanded on resources developed by the Immunization Management Group (IMG) of the GPEI to support countries in introducing the IPV vaccine [32]. Health worker mobilization played an impactful role in providing human resources that went house-to-house in communities with existing polio cases or</td>
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<th>3) Onchocerciasis Control in Sub-Saharan Africa</th>
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<td>Onchocerciasis is a neglected tropical disease caused by the parasitic worm Onchocerca volvulus. It is transmitted through the bite of a black fly and can cause skin disease, blindness, and other complications. The control efforts were successful because they had strong international support, including funding and resources, and used a combination of medical and community-based approaches. The program relied on the development of an effective, mass-administered drug, ivermectin, which was provided by Merck &amp; Co. Inc. and distributed through the Onchocerciasis Control Initiative (OCI). Community engagement and participation were crucial in the success of the program, as communities were involved in the planning and implementation of control activities. The program also benefited from advancements in treatment and control technologies, which allowed for more effective and efficient delivery of interventions. The success of the onchocerciasis control program highlighted the importance of sustained commitment and engagement from all stakeholders in order to achieve meaningful progress in controlling neglected tropical diseases.</td>
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<th>4) COVID-19 Response Globally</th>
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<td>The COVID-19 pandemic has had a global impact, and in order to control its spread, countries around the world have implemented various public health measures. These measures include social distancing, mask mandates, vaccination campaigns, and travel restrictions. The response to the pandemic has been a global effort, with international organizations like the World Health Organization (WHO) and the United Nations (UN) providing guidance and resources to countries. The development and distribution of vaccines has been a crucial aspect of the global response, with countries working together to ensure equitable access to these life-saving products. The pandemic has highlighted the importance of international collaboration and cooperation in responding to global health emergencies.</td>
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<th>5) Ongoing Efforts</th>
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<td>Despite the success of the smallpox and polio eradication programs, there are still ongoing efforts to control and eliminate other infectious diseases. These efforts require continued international cooperation and investment in public health. The success of these programs serves as a reminder of the importance of sustained commitment and action in the face of global health challenges.</td>
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had low coverage [31]. Finally, an emphasis was placed on surveillance to track outbreaks, facilitated by the surveillance system's computerization [31].

3) Onchocerciasis Control in Sub-Saharan Africa Success Factors

In 1995, African Programme for Onchocerciasis Control (APOC) was established to advance the progress of the Onchocerciasis Control Program (OCP) started in 1974, which addressed disease vector control through environmentally safe Aerial insecticide use weekly [20]. APOC, founded to control Onchocerciasis in 19 central, east, and southern African countries, successfully partnered with local communities and international organizations to achieve a broad, sustained impact. Some critical facilitators of this process were the regional coordination necessary to achieve vector control, financial support mobilized through the World Bank and the River Blindness Foundation, and Community-Directed Treatment with Mectizan (ComDT) approach implementation [20]. Through a comprehensive partnership, APOC and OCP successfully distributed Ivermectin (Mectizan) donated by Merck & Co., Inc., which prevents and cures the disease with a single dose to over 45 million people in Sub-Saharan Africa. The ease of this intervention coupled with Merck's long-term donation and efficient vector control helped ensure the program's sustainability. Operational research-based decision making [20] to explore developing problems ensured context-specific solutions.

4) Ongoing global COVID-19 response

In late December 2019, it was announced that there were some pneumonia cases of unknown etiology (PUE) in Wuhan City, Hubei Province, China, and the causative agent was quickly revealed to be a novel coronavirus (later named SARS-CoV-2). The incubation time was quickly assessed to be 3-7 days by the China CDC team. The team also assessed the major transmission routes of the virus, being respiratory and close contacts through droplets. Based on epidemiological assessment, control measures were implemented and the epidemic in Wuhan was under control within 100 days [33]. Countries such as New Zealand, Germany, and Taiwan, had swift public health measures put in place to control the outbreak and maintain low numbers. New Zealand implemented the most stringent lockdown of any country when they had only 102 COVID-19 cases and no deaths. The politicians trusted the scientists and the prime minister used powerful empathetic communication to engage the public with the response. After 7 weeks, New Zealand emerged virus-free. The country protected its most vulnerable populations and achieved the lowest COVID-19 mortality rate in the OECD. Other measures included early decisive lockdown measures; implementation of surveillance systems; use of masks; targeted testing strategies; and the use of information technology [34].

Africa showed unified leadership. The first case of the coronavirus was confirmed on February 14, 2020, in Egypt. One week later, on February 22, H.E. Moussa Faki Mahamat, the chairperson of the African Union Commission, convened an emergency meeting of ministers of health with all 55 member states in attendance. The meeting led to creation of the Africa Joint Continental Strategy for COVID-19 Outbreak. The coordination by the AU and member states led to the advancement of contact-tracing, surveillance, case management, and scaling up of testing across the continent. The alignment in vision helped build the capacity of member states to respond to COVID-19 through the Africa CDC [35]. The factors that have been responsible for COVID-19 success include: (1) strong political will; (2) active case finding and quarantine of close contacts; (3) science-based guidelines for prevention, control, and treatment; (4) public compliance with mask-wearing, social distancing, and hand-washing; (5) public understanding and involvement (6) restricting public gathering and movement; (7) nucleic acid testing for a wider population once an outbreak was noticed; (8) Data sharing and accessibility; and (9) Rapid development and deployment of vaccines via fast tracked regulatory approval process [33, 34].

References