COVID-19 response in Zimbabwe: A Call for Urgent Scale-up of Testing to meet National Capacity

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Summary: In this viewpoint, authors describe the current status of the COVID-19 pandemic response in Zimbabwe and call for scale-up of national testing capacity to better control the pandemic.
Abstract:

Control of the coronavirus disease 2019 (COVID-19) heavily relies on universal access to testing to identify who is infected; tracking them to make sure they do not spread the disease further; and tracing those with whom they have been in contact. The recent surge in COVID-19 cases in Zimbabwe is an urgent national public health concern and requires coordinated efforts to scale up testing using capacity already in existence in country. There is need for substantial decentralization of testing, investment in better working conditions for frontline health workers and implementation of measures to curb corruption within government structures.

Keywords: COVID-19; Testing; Laboratories; Diagnostics; Zimbabwe; Capacity
Coronavirus disease of 2019 (COVID-19) caused by infection with the SARS-CoV-2 virus was first identified in Wuhan City, Hubei Province, China in December 2019 (1). The disease has now spread to 216 countries and territories around the world with over 22.5 million confirmed cases and over 790,000 deaths globally as at 19 August 2020 (1). COVID-19 symptoms, which usually appear 2-14 days after exposure to the virus, include fever or chills, dry cough, tiredness, shortness of breath and sometimes dyspnea (1). The reverse transcription polymerase chain reaction (RT-PCR) is the gold standard for laboratory diagnosis of SARS-CoV-2 infection (2).

Zimbabwe has not been spared by COVID-19. The first COVID-19 case in Zimbabwe was reported on 21 March in the resort town of Victoria Falls (3). By 31 March, seven more people had tested positive, with 1 reported death (3). There was a steady increase in number of cases in the months April to June. In July a surge in cases was reported from 3,659 on 1 August 2020 to 5,378 on 18 August 2020 (3). On 18 August 2020, there are 141 reported COVID-19 related deaths (3). Figure 1 presents the COVID-19 attack rate in Zimbabwean provinces. As it is illustrated in the map, there has been an uneven spread of the virus in Zimbabwe, and Harare, Bulawayo and Matebeleland South provinces are currently the COVID-19 hotspots in the country.

Various mitigation strategies have been put in place, including a three week Phase 4 (total) lockdown from end March to mid-April. Following the phase 4 lockdown; the country entered phase 2 lockdown with relaxed restrictions. This resulted in accelerated transmission, as prevention behaviour slackened (4). In response, on 23 July, the government increased lockdown restrictions; including introduction of a dusk-to-dawn curfew. Further mitigation strategies include strides to increase testing capacity, training health workers on COVID-19
patient care, and increase in the number of quarantine and isolation centers through authorization of some private facilities (4).

Testing is an important strategy to contain or slow the progression of the pandemic in society (5). The early detection of SARS-CoV-2 in infected people is important for limiting the transmission through isolation of cases, contact tracing and quarantine of contacts (1). Currently in Zimbabwe, testing is supposed to be done on suspect cases as per World Health Organization (WHO) case definition, contacts of confirmed cases and also patients identified through respiratory disease surveillance (4). However, testing has been prioritized for people with risk of developing severe disease, symptomatic health workers and the first symptomatic individuals in a new area or new cluster where no cases have been reported previously (4). There is an urgent need to scale-up COVID-19 testing to meet current capacity and to ensure equal and equitable testing availability to all who want and/or need it.

Fear of stigma and discrimination and labeling is deterring many from seeking testing (6, 7). This is coupled with a fear of the unknown and hesitance of coping with isolation, should one test positive (8). In the context of this novel virus, the content of COVID-19 information education communication (IEC) material is also rapidly evolving as clinical symptoms of the disease and the various mitigatory and containment measures are updated. IEC on benefits of testing (9) and associated counseling is minimal.

**Current COVID-19 testing capacity in Zimbabwe**

Precise analysis of COVID-19 in Africa, as a continent, continues to be hindered by limited testing and reporting of cases. The wide variance in testing capacity, commitment to testing, and reporting of COVID-19 cases and deaths means countries that are undertaking the most tests or reporting the highest number of cases may not necessarily match those countries most
impacted or at risk from the pandemic (10). In Zimbabwe, the testing of SARS-CoV-2 virus has evolved over time. Trained medical laboratory scientists and technicians perform COVID-19 testing in Zimbabwe. Training on testing is provided by Ministry of Health and Child Care supported by various organisations such as the WHO, and Africa Centres for Disease Control and Prevention (Africa CDC), among others. The country follows the WHO guidelines on testing (11). Initially confirmatory PCR testing was done at National Institute of Communicable Diseases in South Africa (4). Over time, laboratory support for PCR tests was extended to five public laboratories in the country, that had existing platforms for HIV testing, and to date multiple other districts, provincial and private laboratories have been authorized to test for the SARS-CoV-2 virus. Provinces are showing marked differences in the COVID-19 testing levels, and although there is a high density of testing sites in the current COVID-19 hotspots like Harare an Bulawayo, the testing capacity of these provinces in relation to their population density is rather low (Figure 2), whereas Matabeleland North and South had the largest testing capacity in relation to their population density.

Testing has been done in the form of rapid antibody testing and PCR testing. Rapid antibody testing has been used as a screening test at the borders and workplaces whereas PCR has been used as a diagnostic test for all symptomatic people, hospitalized patients, people who are positive with rapid antibody testing. As of 18 August 2020, a total of 84,741 PCR tests have been done (3). The testing sites have employed various molecular platforms with the district and provincial laboratories mostly relying on GeneXpert (Cepheid) analysers. Table 1 presents the distribution of PCR platforms and assays with an account of the throughput assuming an 8-hour work shift. Combined, the laboratories have a capacity of 9,658 PCR tests daily. As at 18 August 2020, the country is conducting an average of 1,200 diagnostic PCR tests per day (3). This available data for Zimbabwe shows inadequate testing levels that do not meet current capacity. The WHO issued a warning of a “silent epidemic” to African
governments, calling for testing to be prioritized, and delivered on a much greater scale than it is at the moment (12). The next section discusses barriers to widespread COVID-19 testing in Zimbabwe focusing on procurement, health system funding, health workforce and standards at quarantine facilities.

**Barriers to widespread COVID-19 testing in Zimbabwe**

**Procurement and supply chain related issues**

Figure 3 shows the trend of COVID-19 tests conducted and reported number of PCR positive cases since March 2020. There was a steady increase in the number of tests conducted in March with a peak at the end of April. This trend, has in part been due to persistent challenges with procurement and supply chain of COVID-19 test kits (13). A shortage of reagents and consumables among them Gene Xpert cartridges, nasopharyngeal swabs, Viral Load Transport medium (VTM) and other reagents for PCR has hampered COVID-19 testing in Zimbabwe. This has severely impacted on the testing capacity leading to high turn-around of results thereby impacting service delivery. The global demand for the kits and reagents has seen manufacturing countries prioritize their homelands (14, 15). According to Médecins Sans Frontiers research, diagnostics company Cepheid is charging four times more than it should for its COVID-19 tests (16). Cepheid has set the price for each test at $19.80 in 145 developing countries, including Zimbabwe, when the tests could be sold at a profit for $5 each (16). Given the majority of testing sites in Zimbabwe rely on the Cepheid platform for COVID-19 testing (4), the cost per kit may also deter widespread testing for private facilities that purchase their own test kits. Further, it is worth noting that the closure of borders and grounding of most cargo ships and flights also had adverse impact on importing the kits to Zimbabwe. Corruption in procurement of COVID-19 reagents has also emerged, resulting in
some tenders being cancelled and thereby delaying the procurement process (17). This also brings into disrepute the credibility of the government in handling donor funds, thus derailing or even stopping some donations which may have been earmarked for the country.

**Health system funding related issues**

Another important major barrier to widespread COVID-19 testing in Zimbabwe has been the chronically underfunded health system. The testing has relied on donors from Jack Ma, The United States Centres for Disease Control and Prevention and other partners (18) who have made substantial contribution to the effort to boost the COVID-19 testing in Zimbabwe. In the early phases of the pandemic, sample transportation was a major challenge (7), and consequently, MoHCC, in collaboration with its partners, have put in place a transport system that leverages on existing HIV program to ferry samples to the laboratories. However, in a country with severe shortages of fuel, the challenge of sample transport persists in some areas.

**Health workers relates issues**

Zimbabwe has also experienced a “brain drain” as more skilled medical laboratory scientists have continued to evade district and provincial hospitals, in favor of better working conditions in neighboring and overseas countries (19). According to the Health Services Board, 64% of medical laboratory scientist positions in public laboratories were vacant as of December 2019 (20). This implies that even most laboratories may not meet their daily capacity because there aren’t enough people there to prepare and process the samples. Further, this also negatively impacts the quality of testing in the public laboratories which
have been left to be manned by less skilled cadres. The government-employed nurses and doctors have been on strike due to low remuneration coupled with salaries that are continuously eroded by hyperinflation.

A new threat has emerged with a surge in number of health workers testing positive for SARS-CoV-2 virus. As of 28 July, 323 health workers had tested positive for SARS-CoV-2 virus (21). Subsequent isolation of the confirmed cases and quarantine of their colleagues who have been in close contact has reduced the number of health workers available to serve patients (22).

The health workers have also reported lack of personal protective equipment (PPE) which is essential in discharging their duties especially during this COVID-19 crisis (7, 23). The strike, low morale and quarantine of the infected health workers are causing increased fatigue among the few health workers thereby compromising the quality of service.

**Quarantine facilities related issues**

The country initially experienced a significant number of imported cases from neighboring South Africa through both designated and undesignated ports of entry (3). The undesignated port of entry has presented a major challenge as the people using these ports of entry are not documented and tested before they interact with other people in the society (24). Even for those individuals who followed the right procedures for entry into the country, cases of individuals escaping from the quarantine centers have been reported (25). There is a growing body of evidence that call for quarantine centers to scale up provision of proper counselling, support and treatment to the returnees (8, 26). When people are well-informed and knowledgeable about the merits of the whole process, they are more likely to comply. A joint
team comprised of MoHCC, the International Organization for Migration and WHO assessed the suitability and appropriateness of 37 quarantine facilities across the country during the period 17 – 21 May 2020. The assessment revealed a lack of guidance of how the facilities should be operating (27). In some facilities, roles and responsibilities were not clearly defined (27). The occupants were not practicing maximum safety measures to avoid or limit transmission within the facilities (27). There was no guidance on Infection Prevention and Control (IPC) issues at the facilities and PPEs were in short supply (27). There is an urgent need to train quarantine staff on COVID-19, safety and maintenance of hygiene, regular screening and testing of quarantine staff, develop and distribute standard operating procedures (SOPs) and guidelines for IPC at the quarantine facility, procure and provide adequate supplies required for infection prevention and control (28). Currently, COVID-19 diagnostic testing is mandatory at day 8 of quarantine (28). There is need to consider COVID-19 testing upon arrival at the quarantine site. Recently, local cases have also been on the increase and beginning July the number have surpassed imported cases (3). This is an illustration that the pandemic has moved into a profile, which is localized, and therefore this has an implication on testing targets and patterns. Further, this trend underscores the need to continuously engage the community (29, 30) to adhere to various containment and mitigation strategies in place to reduce infections.
Recommendations to improve COVID-19 testing levels to meet the capacity in Zimbabwe

Political will and resource allocation

As the outbreak accelerates in the country, the call to ramp up COVID-19 testing to meet the current capacity to better control the pandemic cannot be over-emphasized. To rapidly improve testing capacity, there is need for provision of adequate resources (31) coupled with motivated health workers. Political will plays an important role in ensuring that testing capacity is increased, as decisions will be made at the highest level and implemented cascading downwards. In this regard, domestic rechanneling of resources from other line ministries, to health, will be crucial as external aid support is likely to diminish.

Protect health workers

Since the inception of the pandemic, the government has recruited additional health workers and introduced a COVID-19 allowance. While the government has made efforts to reshuffle staff around clinics to focus on the facilities with the most COVID-19 related workload, there is need for development of programs for periodic debriefing and burn-out prevention for frontline workers. Frontline health workers who are testers, also need psychosocial support, especially if they are witnessing increased positive rates of testing, or if they are witnessing highly distressed patients at the time of testing (32). Dealing with anxiety of frontline health workers is just as important as dealing with client anxieties. The government may also consider stepping up efforts to re-engage skilled health workers, who have moved to other sectors of work, to ease the strain on the core health care complement.
**Utilize available regional procurement platforms**

There is need for better coordination in the procurement of COVID-19 test kits (31). The recent launch of the Africa Medical Supplies Platform (AMSP) is promising. The platform unlocks immediate access to an African and global base of vetted manufacturers and procurement strategic partners, and enables African Union Member States to purchase certified medical equipment such as diagnostic kits, PPE and clinical management devices with increased cost effectiveness & transparency. This platform, coupled with the African Continental Free Trade Area facility, has potential to reduce the cost of reagents and improve the supply chain process.

**Leverage existing infrastructure and resources while exploring cost-saving test approaches**

Zimbabwe is a recipient of important financial support for the HIV pandemic, these resources can be leveraged in the COVID-19 response. The United States government (USG)’s substantial HIV-related investments in Zimbabwe have also focused on laboratory infrastructure (33, 34). The USG has employed a two-pronged approach, namely provide support to national laboratory capacity focused on HIV Viral load testing, QA/QC programs through its laboratory focused implementation partners. Secondly, its HIV surveillance focused support to the Ministry of Health and Child Care (MOHCC) through the ZIMPHIA2015-16 & ZIMPHIA2020 projects (35). These two projects have upgraded infrastructure at MOHCC laboratories, laboratory scientists and provided equipment to facilities. Finally, Zimbabwe is also a recipient of a grant of approximately US$5million from the United Kingdom Department of Health and Social Care (DHSC), under its Fleming Fund Grants Programme to support national medical laboratory capacity (36). The grant is enhancing the country’s laboratory capacity for disease surveillance, QA/QC, provide equipment and renovate laboratory infrastructure (36). All these donor investments could be
leveraged further to improve COVID-19 testing levels. However, diversion of financial resources, particularly from HIV and tuberculosis (TB) programs should be done carefully as disruption of HIV and TB testing may potentially have greater impact on morbidity and mortality than COVID-19 in the Zimbabwean context. Given Cepheid Xpert machine are used throughout much of the country for TB testing, the country could benefit from using a single platform like Xpert for COVID-19 testing, and use economy of scale to cut costs on procurement of both the platforms and the reagents.

**Address issues of corruption in the health system**

There is need to urgently address issues of graft that have been reported in procurement process (37). In the context of the COVID-19 pandemic, Civil society organizations (CSOs) can play an important role in demanding enhanced transparency and good governance in Zimbabwe by contributing to increased public debate on issues surrounding the formulation and implementation of COVID-19 financial resources. CSOs and development partners need to adopt creative means to track, monitor and shadow report on disparities and anomalies which emerge in resource and commodity utilization, on a frequent basis. The Zimbabwean COVID-19 response could benefit from CSOs cooperation with national and international human rights agencies (38) and donors, to guide the effective tracking and shadow reporting. CSOs can also be engaged to support testing efforts in motivating and mobilizing communities to take up COVID-19 testing.

**Increase testing through community interventions**

There is need for sustainable scale-up to ensure community literacy is increased, and mobilize acceptance of testing (9). IEC dissemination, preferably in vernacular languages, should be availed via radio, TV and digital social media platforms. In the context of quarantine of returnees, wide access to COVID-19 IEC dissemination is fundamental to
remove stigma against returnees that has potential to cause an underground divide with a
likelihood of ultimately countering prevention efforts. Further, there is need for training for
health workers to ensure proper pre- and post-test counseling is offered; to both persons being
tested and their family to alleviate anxiety and deter self-stigma or external stigma and
discrimination (39).

**COVID-19 pooled testing for cohesive groups**

We recommend Zimbabwe to embrace pooled testing (40) for cohesive groups such as health
care workers. This approach is particularly useful in these groups where a single positive
typically requires quarantine of the entire group. Pooled testing has also been shown to be
useful among asymptomatic and pre-symptomatic COVID-19 patients, an important source
of transmission (40).

**Conclusion**

Zimbabwe’s limited testing capacity has been mainly due to inadequate investment by its
government, over the years, to the health system. The government must increase its own
financial investment in the response to COVID-19 and not be solely dependent on
international donors. The recent surge in COVID-19 cases is an urgent public health concern
and requires coordinated efforts to ramp up testing to meet capacity already in existence in-
country. There is need for substantial decentralization of testing from the current provincial
level to district level. Zimbabwe needs to invest in better salaries and working conditions for
its frontline health workers and decisively deal with graft within its structures.
NOTES

Funding

No funding was received for this work.

Conflict of interest

None to declare.
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Table 1: COVID-19 testing facilities in Zimbabwe and 8-hour platform throughput.

| PROVINCE          | FACILITY NAME                        | Molecular platform/ Assay                       | 8-hour shift throughput |
|-------------------|--------------------------------------|------------------------------------------------|-------------------------|
| Harare            | National Microbiology Reference      | Abbott Real Time SARS-CoV-2 Assay              | 376                     |
|                   | Laboratory                            | QuantStudio™ 3 Real-Time PCR System            | 276                     |
|                   | National Virology Reference          | Applied Biosystems 7500                        | 200                     |
| Parirenyatwa Central Hospital |                          | Cepheid Gene Xpert                             | 32                      |
|                   | African Institute of Biomedical      | Applied Biosystems 7500                        | 276                     |
| Science and Technology |                                  |                                                |                         |
| Premier Clinical Laboratories |                      | AccuPower® SARS-CoV-2 Real-Time RT-PCR Kit (Bioneer) | 96                      |
| CIMAS             | Cepheid Gene Xpert                   |                                                | 32                      |
| Biomedical Research Training Institute |                          | QuantStudio™ 3 Real-Time PCR System            | 276                     |
| Lancet            | AccuPower® SARS-CoV-2 Real-Time      |                                                | 96                      |
| Region                        | Hospital                        | RT-PCR Kit                  | Assay Count |
|-------------------------------|---------------------------------|------------------------------|-------------|
| Manicaland                    | Mutare Provincial Hospital      | RT-PCR Kit (Bioneer)         |             |
|                               |                                 | Cepheid Gene Xpert           | 32          |
|                               |                                 | Abbott Real Time SARS-CoV-2 Assay | 376       |
|                               | Bindura Provincial Hospital     | Cepheid Gene Xpert           | 32          |
| Mashonaland Central           | Chikurubu Prisons               | Cepheid Gene Xpert           | 32          |
| Mashonaland East              | Marondera Provincial Hospital   | Cepheid Gene Xpert           | 32          |
|                               | Kadoma General Hospital         | Cepheid Gene Xpert           | 32          |
| Mashonaland West              | Chinhoyi Provincial Hospital   | Cepheid Gene Xpert           | 32          |
|                               | Masvingo Provincial Hospital    | Cepheid Gene Xpert           | 32          |
| Masvingo                      | Victoria Falls Hospital         | Cepheid Gene Xpert           | 32          |
| Matebeleland North            | St Lukes Hospital               | Cepheid Gene Xpert           | 32          |
|                               |                                 | Abbott Real Time SARS-CoV-2 Assay | 188       |
|                               | Hwange Colliery Hospital        | Cepheid Gene Xpert           | 32          |
|                               | Beitbridge Hospital             | Cepheid Gene Xpert           | 32          |
| Matebeleland South            | Gwanda Hospital                 | Cepheid Gene Xpert           | 32          |
|                               |                                 | Abbott Real Time SARS-CoV-2 Assay | 188       |
| Location          | Facility Name                        | Test Used                     | Results |
|-------------------|--------------------------------------|-------------------------------|---------|
| Midlands          | Plumtree Hospital                    | Cepheid Gene Xpert            | 32      |
|                   | Gweru Provincial Hospital            | Cepheid Gene Xpert            | 32      |
| Bulawayo          | Thorngroove Infectious Disease       | Cepheid Gene Xpert            | 32      |
|                   | Hospital                             |                               |         |
|                   | NTBRL                                | QuantStudio™ 3 Real-Time PCR System | 276    |
|                   | Diagnostic laboratory Services       | Gentier 48s Real Time PCR     | 48      |
Figure 1: COVID-19 attack rate per 100,000 people as at 28 July 2020

Figure 2: Testing sites per 100,000 people for each province in Zimbabwe

Figure 3: Trend in number of COVID-19 tests conducted and reported PCR positives as at 19 July 2020 (source: MoHCC Zimbabwe)
