Leveraging latent assets to strengthen the COVID-19 response and vaccine roll-out in Africa

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There has been a recent focus on challenges African countries will encounter during the roll-out of COVID-19 vaccines, including the lack of infrastructure needed to maintain cold chains, inadequate vaccine supplies, growing vaccine hesitancy and the lack of funding. 1

However, rather than focusing solely on challenges, we argue African countries should recognise and harness assets that could accelerate the vaccine roll-out and enhance the COVID-19 prevention package. 2 This view is based on our experience in Siaya, where we implemented an integrated intervention leveraging the community health strategy, youth and digital technology to maximise COVID-19 prevention and optimise the case management of patients with COVID-19 in communities and health facilities. 3

In Siaya (rural Kenya), following a baseline assessment of pandemic preparedness which revealed gaps in COVID-19 training and basic equipment including pulse oximeters, we implemented an integrated intervention that prioritised healthcare worker training in infection prevention and control measures, contact tracing, continued availability and use of essential health services, and case management of patients with COVID-19 in communities and health facilities using pulse oximeters. 3 Youth were involved in promoting digital household visits and data collection. Following the intervention, we demonstrated a close to eightfold reduction in COVID-19 cases compared with neighbouring counties; furthermore, we observed a reduction in diarrhoeal cases and upper respiratory tract infections not related to COVID-19 as a result of improved hand hygiene. 3 Unlike other pandemic responses where reductions in the use of essential health services including maternal health services were observed, in Siaya, the use of maternal health services was maintained during the COVID-19 response. 3

The Siaya project success links to three critical assets in Africa:

1. Community-based healthcare (CBHC) with community health workers (CHWs) taking the lead: CHWs link households to the health system. In our experience during the COVID-19 response, CHWs were critical in sensitising community members about COVID-19 prevention and home-based care. As a result, we observed high household adherence to mask wearing and handwashing and later a high vaccine acceptance rate. During our last survey of 23,452 households visited, 84.1% of households had adequate mask wearing, 86% of...
households had adequate handwashing facilities and 90.7% of households would accept the COVID-19 vaccine if offered. This vaccine acceptance rate is higher than recent global estimates ranging from 40% to 55%.

CBHC and CHWs have played critical roles in pandemics globally. A recent systematic review summarised evidence from 17 countries in low/middle-income countries (14 from sub-Saharan Africa and 3 from Asia) and 3 from high-income countries. In addition to documenting the critical roles CHWs play in community awareness, engagement, sensitisation, contact tracing, surveillance and data collection, they highlighted a need for CHW training in pandemic preparedness, more clarity in the definition of essential activities and recognised the need for more research in this area.

In Siaya, we built additional evidence on the role of CHWs in pandemics. We prioritised healthcare worker training in pandemic preparedness at community and health facility levels. Essential activities focused on maximising COVID-19 prevention and maintaining access to essential health services. Furthermore, we demonstrated the feasibility of engaging youth in health interventions during a pandemic. This is a new approach that can be transformational in countries with young populations. Finally, we recognised the benefits of social capital in promoting collective adherence to mask wearing and handwashing.

As vaccines become more available in Africa through local production and platforms such as COVAX, let us not forget assets present in Africa that can accelerate the COVID-19 vaccine roll-out, enhancing the prevention package: CBHC, youth and social capital.

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