COVID-19 PREPAREDNESS AND RESPONSE: IMPLICATIONS FOR FUTURE PANDEMICS

National responses to covid-19: drivers, complexities, and uncertainties in the first year of the pandemic

Anne-Sophie Jung and colleagues argue that research and policy making must embrace complexity to build sustainable and long term approaches to pandemic preparedness

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The scale and duration of the pandemic has challenged national and global abilities to develop, implement, and sustain responses that save lives and livelihoods. Responses to the pandemic have been challenged by complexity. From the evolution of the virus to the health, social, and economic effects of public health and social measures, to the forces of longstanding inequities, there is much to learn about which responses work, for whom, and why.1

While it is well established that research and decision making must evaluate health systems and public health measures, often relying on indicators of health or health system capacity, this paper argues that evaluators and decision makers should consider the broader multidimensionality of health and work to establish a complete evaluation framework. Drawing on implementation research, we highlight five categories of pandemic preparedness and response that are often analysed separately or in relation to one or two other components. An analysis of responses by 28 countries to covid-19 between March 2020 and February 2021 highlighted the importance of extensive discussion.2 From this analysis, we present here a “roadmap” by which to form a concept of pandemic responses and better prepare a response to future public health emergencies.3-7

Conceptualising complex responses

As a first step towards thinking about complex responses, we present a framework to visualise categories that represent the drivers, complexities, and uncertainties inherent in responses to a pandemic (fig 1). We identify governance, control strategies, and interventions as the three pillars of a pandemic (fig 1). We identify governance, control strategies, and interventions as the three pillars of a pandemic (fig 1). We identify governance, control strategies, and interventions as the three pillars of a pandemic (fig 1). We identify governance, control strategies, and interventions as the three pillars of a pandemic (fig 1). We identify governance, control strategies, and interventions as the three pillars of a pandemic (fig 1).
Governance approaches

Domestic governance approaches comprise many components, including leadership, coordination, financing, and community engagement, which ideally are built on scientific advice and previous experience. Leadership and coordination ensure that scientific advice is taken into consideration and that decisions informed by science are implemented at scale. Authorities must adopt whole-of-government approaches, working closely with subnational authorities to bring together different domains and sectors. Several governments had pre-existing structures to enable this cooperation, whereas others had to create these links. Governance structures and decisions affect the financing of responses and health systems, the extent of community engagement, and socioeconomic interventions. Analysis of country responses centres on domestic governance, but international or global governance is equally critical. Similarly, using regional structures has improved collaboration for health. The procurement strategies of the African Union through the Africa Centers for Disease Control and Prevention ensured affordable prices for medical supplies. Financing approaches are foundational to planning a national response to covid-19 and putting it into operation. Many countries allocated additional funds to subnational governments, health ministries, or hospitals to support the overall response (see supplementary table 1; bmj.com). Other countries focused on direct procurement of high cost medical equipment, personal protective equipment, and medication. Countries also reallocated funds from other sectors or borrowed from international financing organisations, such as the Asian Development Bank, to rapidly procure medical equipment and medication. Funds were also channelled to the private healthcare sector through contracting essential pandemic related services, such as testing and hospital level treatment.

Community engagement is important for ensuring that interventions are feasible and acceptable to all, including equity seeking groups. Community and civil society involvement also increases accountability, which is fundamental to governance at all levels. Some countries formed partnerships with local leaders to plan and deliver response measures. Community engagement in many countries relied on existing relationships with community health workers.

Examining the experiences of countries with past epidemics, highlights the “mental model” that countries used to guide their responses to covid-19 in 2020. In particular, influenza outbreaks were a dominant schema for many governments. Others looked to previous epidemics, including Ebola, SARS, MERS, and cholera. Mental models allowed countries to draw on previously developed structures and scientific advisory bodies, rather than developing them anew for covid-19. Most relied on existing institutions to
convert emerging evidence into policy recommendations. Few countries included socioeconomic perspectives on expert advisory groups. Additionally, our data suggest that the role of scientific advisory committees has decreased over time in many countries.

Control strategies
Country strategies for control of covid-19 can be categorised as aggressive containment, suppression, mitigation, and lack of substantive strategy. These strategies are used through different combinations of public health measures. The aggressive containment strategy, which is usually defined as maintaining zero community transmission for more than 28 days, was dominant in Asia-Pacific countries. Leaders in these countries took actions based on scientific advice quickly with a strong political commitment. Most have developed a national covid-19 response strategy put into operation through a clearly centralised top down governance structure. In countries where governments adopted a suppression strategy (eg, Argentina, India, or Spain), governments responded only after the first reported domestic case by employing a series of public health interventions. Although stringent, sometimes aggressive, public health interventions (eg, lockdown) were widely used in these countries, they were usually relaxed or lifted before community transmission was eliminated. A number of European countries, including Sweden and the UK, adopted a mitigation strategy at the beginning of the pandemic. These countries aimed to minimise the effects of the pandemic on vulnerable populations and to avoid overwhelming health systems by permitting controlled transmission in low risk groups. A few countries, including Brazil and Mexico, had no clear goal or coordinated national strategic plan for response to covid-19 in 2020, resulting in uncontrolled waves of community transmission.

Programmatic interventions: health, economy, and welfare
Programmatic interventions are a core component of responses to a national pandemic. Throughout 2020, countries relied on public health and social measures to minimise community spread, while rapidly developing pharmaceutical interventions, and offering supportive economic and social programmes. Travel restrictions and border closures featured in all national responses to varying degrees, with most evolving from partial to complete bans. Public health interventions were often coupled with social and economic support. Most countries provided some form of direct financial assistance to individuals or households, through direct cash assistance, additional payments through unemployment or welfare systems, and by pausing repayments of loans. Countries that carried out comprehensive programmatic public health interventions, while responding to the social and financial needs of communities, were more successful in reducing community transmission than those that enacted piecemeal policies. Table 1 gives country specific examples of interventions.
## Table 1 | Examples of national response interventions in countries with low, high, and middle level covid-19 death rates

| Domain                  | Lowest death rates (country population >20 million) | Highest death rates (country population >20 million) | Middle level death rates |
|-------------------------|-----------------------------------------------------|-----------------------------------------------------|--------------------------|
| **Border controls**     | **Uganda:** Borders closed on 21 March 2020, except for cargo transport and import of essential goods | **Spain:** Land borders (later extended to include airports and ports of call) closed except for returning residents and Spanish citizens took effect on 16 March 2020 | **Egypt:** All flights in and out of the country were stopped, effective 19 March 2020 |
|                         | **Vietnam:** Following the progressive closure of borders to various high risk countries since January, borders were completely closed to foreigners, effective 22 March 2020 | **Argentina:** Suspension of flights from certain high risk countries implemented on 12 March 2020, followed by a 15 day ban on entry of non-resident foreigners, effective 16 March 2020 | **Singapore:** Travel ban from Hubei province was introduced on 28 January 2020, which was later expanded to include the entire mainland China on 1 February 2020, Daegu and Cheongdo, South Korea, on 26 February 2020, before expanding to other high risk countries on 15 March 2020 |
| **Physical distancing measures** | **Mozambique:** No lockdown measures were formally implemented during the first few months of the pandemic, but bans on gatherings and other public activities were introduced on 1 April 2020 | **Peru:** Compulsory social isolation measures introduced on 16 March 2020 to limit the spread of the disease for 15 days, which was later expanded to last until 12 April 2020 | **India:** Total lockdown for the entire country effective on 25 March 2020, following a voluntary shutdown two days before that |
|                         | **United States:** All flights in and out of the country were stopped, effective 19 March 2020 | **United States:** No centralised enforcement of stay at home orders, but by late April 2020, most states or territories had introduced stay at home orders or advisories | **Nigeria:** Lockdowns for some areas of the country, including Lagos, were introduced on 26 March 2020. Nationwide curfew from 8 pm to 6 am was implemented on 2 May 2020 |
| **Workplace measures**  | **Mozambique:** Preventive measures must be in place in all workplaces, including reduced staffing in face to face environments, sanitising, frequent handwashing, and maintaining an interpersonal distance of 1.5 m | **Argentina:** The government designated covid-19 as an occupational hazard, allowing for essential workers to be compensated if they were infected | **Russia:** Remote workplace measures mandating that at least 30% of employees, people over 65, or those with chronic conditions work remotely |
|                         | **Niger:** Various measures implemented in the public administration sector, including cancellation of internships, suspension of use of lifts, and restriction on working hours from 8 am to 2 pm, between March and May 2020 | **Peru:** Closure of all but essential workplaces (which include pharmacies, grocery stores, and banking institutes) between 26 March 2020 and 12 April 2020 | **Sweden:** The government encouraged people to work from home as much as possible, while workplaces were advised to consider minimising activities that might present a risk for transmission of covid-19 |
| **Social support**      | **Uganda:** Food relief distributed to some 1.5 million people considered urban poor who were affected by the lockdown, receiving rations of several kilos of maize flour, sugar, powdered milk, beans, and salt | **Argentina:** The government introduced price limits for certain products, such as hand sanitiser, staple foods, and other products, for 30 days, effective 20 March 2020 | **Uruguay:** Food support assistance, such as food baskets, were introduced to help deal with food insecurity |
|                         | **Sri Lanka:** Price caps were set for essential food items, such as rice, to support food security. A task force to monitor the delivery of services to rural areas was also set up | **United States:** Support from the federal government for rural and indigenous communities and subnational players by providing grants and implementing programmes targeted at vulnerable populations, such as communities of colour and migrants | **Fiji:** Government encouragement for households and farmers to take part in agricultural activities, with the establishment of the home gardening programme to help support food needs |
| **Economic support**    | **China:** Flexibility on debt repayment and waivers for late penalties on various debt repayment types, as well as interest subsidies for new loans | **United States:** $1200 stimulus cheque provided to people with an income under $99,000, as well as various measures like a paycheck protection programme, small business loans, and other financial relief, such as mortgage deferrals | **New Zealand:** Wage subsidy programmes for various sectors, as well as small business loans and debt repayment deferrals |
|                         | **Thailand:** Relief measures provided to migrants, farmers, workers, and entrepreneurs. Stimulus package introduced to mitigate negative economic effects of the crisis | **Spain:** Suspension of mortgage payments for struggling individuals, as well as a series of funding measures and a minimum income scheme | **Germany:** Deferral of tax payments, income supports, and small business loans |
Inner context

The inner context is driven primarily by the way in which the SARS-CoV-2 virus spreads in populations.\textsuperscript{44-45} Evolving evidence of transmission routes and infectivity influenced governments’ decisions on how to break chains of transmission and protect health and wellbeing in communities.\textsuperscript{25-27} In turn, the virus is sensitive to anthropic pressures and public health interventions (or lack thereof).\textsuperscript{28,29} With widespread community transmission, questions have been raised about variants of SARS-CoV-2 and their increased transmissibility, severity of infection, and the immune response.\textsuperscript{30-32} These uncertainties have played out in the media, shaping public perceptions and disseminating information (and misinformation). Public discourse is further influenced by social media, which has spurred an “infodemic,” while undermining public trust and adherence to public health measures. Some countries, including Germany and Sri Lanka, developed campaigns to deal directly with the infodemic (see supplementary table 2; bmj.com).\textsuperscript{33} Experiences in many countries during 2020 emphasised that covid-19 disproportionately affects those in marginalised or oppressed groups. Strict public health measures are necessary to minimise transmission in communities, but they also exert negative social and economic pressures and amplify longstanding inequities. These pressures are disproportionately experienced by equity seeking groups, such as women, children, and LGBTQ+ groups, people with disabilities, older adults, and minority and indigenous communities.\textsuperscript{34-39}

Outer context

Factors in the outer context represent structural and institutional components shaping the preparedness and responses of countries. Healthcare is a complex ecosystem that intersects with human rights, equality, security, the environment, migration, economies and markets, among other factors. National responses are shaped by socioeconomic contexts, pre-existing circumstances, infrastructures, politics, legal frameworks, and historical dependencies—locally and globally (see supplementary table 3; bmj.com).

Demographics, for example, have a role in the way in which the pandemic and the responses to it unfold. The younger demographic of African countries is thought to be an advantage in mitigating covid-19.\textsuperscript{46} Cluster identification in these countries might be challenging, however, by younger people showing fewer symptoms and thus hindering successful mitigation strategies. Other countries have used physical features to their advantage. Indeed, geography and health are intrinsically linked and intersect more broadly with direct influences on access to health promoting resources, such as shelter, food, water, and unpolluted ecosystems.\textsuperscript{47} Pre-pandemic health sector investments, reforms, and capacities determined the resilience of the health system to manage the pandemic.\textsuperscript{2}

Understanding covid-19 as one of many insecurities\textsuperscript{48} highlights the importance of governance decisions globally, nationally, and locally, and the effects of these on the lives of individuals. This understanding suggests that inner elements are the determining factor for outcomes, but analysis should still consider how authorities mitigated or used structural elements to deal with covid-19.

Applying the framework: drivers, complexities, and uncertainties

Bringing together the elements identified here, our analysis highlights three areas—the drivers, the complexities, and the uncertainties—that are critical to strengthening national pandemic preparedness response now and in future.

First, countries must consider pre-existing and pandemic sensitive drivers that shape responses. Our analysis emphasises that covid-19 has not been the cause of many of the crises of 2020. Rather, it has amplified underlying and systemic inequalities, vulnerabilities, and fragilities on which health and wellbeing are built on and around. The holistic view we offer is an important picture by which to look back on 2020, as we have done in this analysis, and by which to look ahead in light of vaccines, variants, and the changing politcial landscape of 2021 and beyond.

Second, countries must view and evaluate responses through a lens that acknowledges pre-existing and pandemic driven complexities. This lens must see that health and wellbeing are equally intertwined with social, economic, political, and ecological circumstances. Our findings also highlight the complexity inherent in responding to pandemics while upholding human rights and protecting lives and livelihoods.

Third, countries must navigate uncertainties in responding to an emerging outbreak of infectious disease, including evolving scientific evidence, emerging variants, and unclear outcomes of new public health or biomedical interventions. These uncertainties have challenged messages on risk, approaches to evaluation, and emphasised the importance of multidisciplinary scientific involvement at the highest levels of national response. Such a response has become increasingly important during the second year of the pandemic as national capacities to sustain responses have been threatened by, and contributed to, uncertainties.

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### Table 1 | Examples of national response interventions in countries with low, high, and middle level covid-19 death rates (Continued)

| Domain                  | Lowest death rates (country population >20 million) | Highest death rates (country population >20 million) | Middle level death rates |
|-------------------------|-----------------------------------------------------|-----------------------------------------------------|-------------------------|
| Pharmaceutical interventions | China: By late 2020, four vaccines had entered phase III trials; vaccines included Sinopharm-BBIP, Coronavac, and Covidecia | Spain: Agency for Medicines and Medical Products (AEMPS) authorised 32 clinical trials on covid-19 treatments, registering more than 26 000 patients | Germany: In October 2020, the federal government released a two phase vaccine rollout strategy prioritising vulnerable populations and health workers |
|                         | Thailand: Several vaccines in development, including a plant based technology vaccine preparing for phase I trials in humans in late 2020 | United States: Government agreements with AstraZeneca, Moderna, and Johnson and Johnson, respectively, include investments in manufacturing capabilities | |

CDC=Centers for Disease Control and Prevention.
Conclusion

Combining these elements in analysis and approach provides an important blueprint for reviewing and evaluating responses to a national pandemic for both covid-19 and future emerging outbreaks of infectious disease. Our roadmap illustrates that health and wellbeing are products of politics, policies, strong and empathetic leadership, coordination, and mechanisms of accountability at all levels and across sectors. Our findings emphasise that there is no perfect single path, and at this point we cannot claim correlation. All interventions are co-dependent, interlinked, and must be viewed in light of the complex systems from which they emerge and with which they interact. Thus to ensure pandemic preparedness and response, countries must now take immediate action to move beyond piecemeal and inequitable approaches. Nations must recognise that the effects of the pandemic reflect our collective neglect of the social, political, economic, ecological, and cultural determinants of health and wellbeing. We must learn lessons today, and this work provides a map to chart a course that incorporates complexity, founded on policies, systems, and actions that create healthy, equitable, and resilient societies to ensure that this is the last pandemic.

Key messages

- Analysis of responses to covid-19 ought to consider the complexities in which health systems, pandemic preparedness and responses are embedded, locally, nationally, and globally
- Covid-19 has not been the cause of all the crises of 2020 but has amplified underlying and systemic inequalities, vulnerabilities, and fragilities
- A toolset is described with which to analyse the complexity of health systems and pandemic preparedness, evaluate responses, and chart a map moving forward as the world learns to live with covid-19
- The framework highlights the interplay between governance, strategies, and interventions that are the pillars of responses to a pandemic
- Acknowledgment of complexity is essential to build sustainable and long term approaches to pandemic preparedness and responses

Contributor and sources

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