Behaviour adoption approaches during public health emergencies: implications for the COVID-19 pandemic and beyond

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ABSTRACT

Human behaviour will continue to play an important role as the world grapples with public health threats. In this paper, we draw from the emerging evidence on behaviour adoption during diverse public health emergencies to develop a framework that contextualises behaviour adoption vis-à-vis a combination of top-down, intermediary and bottom-up approaches. Using the COVID-19 pandemic as a case study, we operationalise the contextual framework to demonstrate how these three approaches differ in terms of their implementation, underlying drivers of action, enforcement, reach and uptake. We illustrate how blended strategies that include all three approaches can help accelerate and sustain protective behaviours that will remain important even when safe and effective vaccines become more widely available. As the world grapples with the COVID-19 pandemic and prepares to respond to (re) emerging public health threats, our contextual framework can inform the design, implementation, tracking and evaluation of comprehensive public health and social measures during health emergencies.

INTRODUCTION

There is a dynamic relationship between human behaviours and infection transmission during epidemics.1 The rise in the number of infections during an epidemic influences the adoption of protective behaviours in the population. Accordingly, the level of adoption of protective behaviours contributes to transmission scenarios and epidemic spread. The COVID-19 pandemic has sparked an unparalleled global discourse around the adoption of protective behaviours and other public health and social measures to slow the person-to-person spread of SARS-CoV-2.2 However, this is not the first or the last time that human behaviour will play an important role during a public health emergency.

To inform decisions for preparedness, readiness and response activities, the WHO characterises the level of outbreak transmission into four categories based on weekly data, self-reported by the member states: (1) no cases, (2) sporadic cases, (3) clusters of cases and (4) community transmission.3 Prompt identification, testing and isolation of suspected cases, along with tracing and quarantining their contacts are effective

Summary box

► The COVID-19 pandemic has sparked an unparalleled global discourse around the adoption of protective behaviours and other public health and social measures to slow the person-to-person spread of SARS-CoV-2.
► However, this is not the first or the last time that human behaviour will play an important role during a public health emergency.
► The effectiveness of implementing critical response strategies, such as contact tracing, diminishes when there is widespread community transmission.
► Using the COVID-19 pandemic as a case study, we developed a framework that contextualises how key protective behaviours (eg, hand hygiene practices, the use of masks and social distancing) can be achieved using (1) top-down, (2) intermediary and (3) bottom-up approaches.
► For each behaviour, we draw examples from a combination of interventions in the COVID-19 response, coupled with other illustrative evidence on behaviour change interventions in routine public health programmes or from past global health emergencies.
► There is no one-size-fits-all approach to get people to perform promoted behaviours during health emergencies.
► Implementing blended strategies that draw from all three approaches might prove to be ideal during health emergencies.
strategies to interrupt person-to-person transmission during infectious disease epidemics, including the COVID-19 pandemic.4-9 However, contact tracing is particularly complicated when there are many clusters of cases,10 11 and the effectiveness of implementing critical response strategies, such as contact tracing, diminishes when there is widespread community transmission. In such a scenario, population-level adoption of protective behaviours is required to limit community transmission, in addition to biomedical interventions, such as vaccines and therapeutics.2

In this paper, we draw from the emerging evidence on behaviour adoption during diverse public health emergencies in developing a contextual framework that aims to facilitate a common taxonomy of behaviour adoption approaches. We use the COVID-19 pandemic as an illustrative case study for the application of the contextual framework. As the world grapples with the COVID-19 pandemic and prepares to respond to (re)emerging public health threats, our contextual framework can inform the design, implementation, tracking and evaluation of comprehensive PHSMs and behaviour adoption interventions during health emergencies.

BEHAVIOURAL IMPACT ON INFECTION TRANSMISSION

The influence of human behaviour on infection transmission has been documented in other public health emergencies prior to the COVID-19 pandemic.12-17 The public’s voluntary change in avoidance behaviour (eg, spending more time at home) during the 2009 influenza A/H1N1 epidemic in the USA has been measured by combining data on how people spent their time with epidemiological data that accounted for the potential confounding effect of extreme weather conditions.12 The findings indicate that voluntary adoption of avoidance behaviours contributed substantially to reducing the attack rate. During the 2003 severe acute respiratory syndrome (SARS) epidemic in Hong Kong, frequent hand washing and increased use of face masks by the general public helped control the epidemic and prevented the flare-up of new clusters.13 14 A systematic review showed that frequent hand washing during this epidemic was maintained for 22 months after the initial outbreaks in North America, Mainland China and Hong Kong.15 16 The key behavioural drivers of containing the 2014–2016 Ebola epidemic in Sierra Leone, Liberia and Guinea were population-level improvements in the timeliness of seeking medical care for suspected Ebola cases and avoiding unsafe physical contact with suspected patients with Ebola and bodies during traditional burial practices.15 17 19

We have further summarised the drivers of behaviours during past health emergencies (online supplemental material). Despite the differences in sociodemographic settings, the collective evidence demonstrates the need for clear, science-based messaging during infectious disease epidemics to help the public channel anxieties and fears into protective health behaviours, and to build trust in public health measures. This includes effective communication on the current state of knowledge regarding the outbreak, as well as the practical and actionable measures that people can take to mitigate transmission risk. The PHSMs should (1) be informed by behavioural insights data, (2) be coupled with localised two-way interpersonal communication and community engagement approaches that build on existing trusted networks and (3) address community concerns and needs.

CONTEXTUAL FRAMEWORK

In table 1, we give examples of how key protective behaviours against COVID-19 (eg, hand hygiene practices, the use of face masks and social distancing) can be achieved using (1) top-down, (2) intermediary and (3) bottom-up approaches. For each behaviour, we draw examples from a combination of interventions in the COVID-19 response, coupled with other illustrative evidence on behaviour change interventions in routine public health programmes or from past global health emergencies, including epidemics of Ebola, influenza A/H1N1 and SARS. We developed a contextual framework to highlight how these three approaches differ considerably in terms of their implementation and underlying drivers of action, as well as enforcement, reach and uptake (figure 1). Effective communication should be a cross-cutting feature to enable behaviour adoption in all three approaches. Similarly, transparency and accountability in addressing issues of equity should also be cross-cutting features of all three approaches.20

Top-down approaches

During the COVID-19 pandemic, top-down approaches to achieve behaviour adoption have garnered the most attention, featuring measures such as border closures, school closures and other government-instituted ‘lockdowns’ that create population-level restriction of movements, in addition to mandates for wearing masks in public spaces.21-23 There have been numerous ongoing efforts to track the global implementation of PHSMs since the start of the COVID-19 pandemic. The WHO has developed a harmonised dataset to combine various tracked PHSM data under a common taxonomy.24 Our descriptive analysis of the publicly available dataset show that every WHO member state has implemented one or more PHSM and a total of 48 795 instances of PHSMs have been documented across 228 countries and territories between January and December 2020. Nearly half of the instances of implemented PHSMs were most closely aligned with top-down approaches related to social and physical distancing measures (table 2).

Emerging evidence suggests that the stringency of top-down PHSMs has partly been a reaction to the sharp increase in new daily cases.25 26 Low-income countries with limited healthcare systems seemed to have more quickly enacted stricter top-down mitigation policies,
### Table 1: Examples of how to achieve four key protective behaviours against COVID-19, using top-down, intermediary and bottom-up approaches

<table>
<thead>
<tr>
<th>Behaviour</th>
<th>Top-down approach</th>
<th>Intermediary approach</th>
<th>Bottom-up approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintain social distance and avoid</td>
<td>Governments ‘lockdown’ all or parts of their countries/territories to restrict</td>
<td>Places of worship transition to outdoor prayer services with reconfigured seating</td>
<td>Faith leaders incorporate messages on social distancing in their sermons and</td>
</tr>
<tr>
<td>physical contact</td>
<td>movement</td>
<td>arrangements</td>
<td>reference relevant religious texts to support the messages</td>
</tr>
<tr>
<td></td>
<td>Governments compensate loss of income due to strict lockdown measures</td>
<td>Banks implement distancing markers and restrict the number of clients entering the</td>
<td>Community members put up signs at children’s playground that read ‘Care for each</td>
</tr>
<tr>
<td></td>
<td>Fines are issued to people who violate their home-based quarantine measures</td>
<td>building</td>
<td>other—Please remember to keep your social distance’</td>
</tr>
<tr>
<td>Wear face masks in indoor public</td>
<td>Governments mandate the use of face mask in all indoor public places</td>
<td>Retail stores and markets restrict the number of customers allowed inside at any given</td>
<td>Social media influencers continually encourage their followers to practice social</td>
</tr>
<tr>
<td>places</td>
<td></td>
<td>time</td>
<td>distancing as part of their ‘new normal’ through viral videos</td>
</tr>
<tr>
<td></td>
<td>Governments mandate the use of face masks on all public transportation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Airlines require all crew members and passengers to wear face masks during flights</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fines issued to people who violate local face mask ordinances</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Non-partisan, non-governmental organisations monitor and help to address</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>misinformation about face masks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wash hands frequently and at critical</td>
<td>Governments require handwashing stations at the entrance of any establishment</td>
<td>Restaurants provide handwashing stations and hand disinfectants at the front entrance</td>
<td>In day-care, children learn to sing special handwashing songs to make it more fun</td>
</tr>
<tr>
<td>points</td>
<td>(eg, restaurants, shops, etc)</td>
<td>together with visual messages to remind patrons to practice hand hygiene</td>
<td>and help them wash for at least 20 s.</td>
</tr>
<tr>
<td></td>
<td>Governments institute local ordinances for mandatory handwashing in schools’</td>
<td>Schools incorporate hand hygiene into their health education curriculum</td>
<td>Television stations partner with local community groups to develop and share</td>
</tr>
<tr>
<td></td>
<td>entry points</td>
<td></td>
<td>messages on hand hygiene that resonate with local audiences</td>
</tr>
<tr>
<td></td>
<td>Fines are issued to businesses who violate local hand hygiene ordinances</td>
<td>In water scarce settings, public handwashing stations are supported by local businesses</td>
<td>From social learning and through community engagement, people influence the public</td>
</tr>
<tr>
<td>Monitor daily health (signs and</td>
<td>Governments require employers to send home any staff member exhibiting symptoms of</td>
<td>Businesses establish guidance for customers and staff for identifying and acting on</td>
<td>to make hand hygiene part of everyday life</td>
</tr>
<tr>
<td>symptoms</td>
<td>COVID-19</td>
<td>symptoms, as well as setting up policies for staff who get sick</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Governments institute local ordinances for temperature checks at day-care</td>
<td>Schools incorporate COVID-19-safe behaviour education and comprehensive checks at</td>
<td></td>
</tr>
<tr>
<td></td>
<td>facilities</td>
<td>school gates</td>
<td></td>
</tr>
</tbody>
</table>

Although for shorter durations and with limited scope. Early implementation of top-down measures, especially border closures and movement restrictions, may have contributed to slowing transmission in low-income countries coupled with overall reduction in the risk for severe illness and mortality due to having a much younger population than high-income countries. However, the global easing and lifting of mitigation policies point to
the difficulty in maintaining such policies, partly due to fatigue and socioeconomic challenges.29

Similar to the COVID-19 pandemic, behaviour adoption measures were initially focused on top-down approaches during the 2014–2016 Ebola epidemic in West Africa.30 For instance, there were blanket mandates that all deaths (regardless of Ebola status) had to be reported to the governments so that corpses could be buried safely by teams trained in infection prevention and control.31 It was mandatory to cremate corpses in the early part of the response in Liberia, causing a major rift between the communities and the government.32 In Sierra Leone, burial teams’ use of black body bags to transport corpses was perceived as culturally unacceptable by the public.33 34 Because of the initial failure of these culturally unacceptable top-down measures, families often refused to report household deaths and chose to secretly bury their loved ones instead of adopting the safe burial process.35 Unsafe burials propagated Ebola transmission such that each unsafe burial resulted in an average of three new Ebola cases.36 The top-down measures regarding burials had to be rapidly modified to integrate cultural and religious rites in a safe manner.35 Eventually, bottom-up community engagement was required to increase and sustain community acceptance of safe burial measures during the Ebola epidemic.37

### Intermediary approaches

Intermediary approaches use institutional and organizational policies to reinforce the protective behaviours in elevated risk settings. For example, during the COVID-19 pandemic, the provision of handwashing stations (or alcohol-based hand rubs) at the entrance of restaurants and businesses provides a cue to action for people to practice proper hand hygiene.38 In healthcare settings, providing all patients, visitors and service providers with a mask as they enter facilities helps to ensure universal use of masks in these elevated-risk settings. In routine healthcare settings, displaying visual cues that remind providers to wash their hands has been helpful for patients who try to ensure providers’ compliance.39 Meanwhile, commercial entities (eg, banks) have reconfigured physical spaces in waiting areas to foster appropriate social distancing.40 Intermediary approaches may be considered as negotiated forms of behavioural adoption that respect individual’s autonomy to weigh their need for access (eg, to banks, schools, places of worship, restaurants, airports, etc) against their willingness to comply with the risk mitigation

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**Figure 1** Contextualisation of behaviour adoption approaches during public health emergencies.
measures to gain access to elevated-risk settings. A major strength of intermediary approaches is their potential to ‘nudge’ the behaviour via the provision of physical and social cues without needing to always overtly enforce the behaviour to realise high uptake.41 Given that intermediary approaches operate across important community institutions, they can be powerful in promoting key protective behaviours and providing continuity of uptake within communities. People may be more willing to calibrate how they should behave based on expectations set by local institutions that they value and trust. Such a negotiated form of behaviour adoption renders the local institutions as important gatekeepers of behaviours in elevated-risk settings. Therefore, in responding to health emergencies, public health entities should partner with and support local institutions with their interpretation and implementation of the available evidence on risk mitigation.

**Bottom-up approaches**

Bottom-up approaches facilitate voluntary behaviour adoption through dialogue, persuasion, role-modelling of protective behaviours and collective action planning that include the participation of local communities and households. Voluntary behaviour adoption via bottom-up approaches can be partly explained through psychological constructs, such as social learning and self-efficacy.38 Although bottom-up approaches are often facilitated by entities that may be outside of the community, an important feature is the focus on listening to communities, working with them to develop local actions, and including them in the overall public health response. Even without outside facilitation, communities can also independently develop local solutions based on local assets and experiences. It should be noted that bottom-up approaches can take various forms, including the leveraging of social influence and grassroots persuasion principles, even if led by a governmental authority. An example of this during the COVID-19 pandemic is the MaskUp! Campaign spearheaded by a local mayor in Houston, Texas, USA to model the use of facemasks and educate the community on why, when, where and how to use facemasks.42 It is also an example of how a top-down measure (mandating of masks by the Texas governor) can be supported through bottom-up approaches (social influence campaign by Houston’s mayor).

Moreover, receiving messages framed around the duties and responsibilities to one’s family, friends and community may be a promising approach to foster the adoption of protective behaviours during health emergencies.43 Tapping into influential people within the social networks

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**Table 2** Summary of the frequency of public health and social measures implemented by countries and territories between January and December 2020

<table>
<thead>
<tr>
<th>PHSM*</th>
<th>AFR</th>
<th>AMR</th>
<th>EMR</th>
<th>EUR</th>
<th>SEAR</th>
<th>WPR</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biological measures</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>Drug-based measures</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Environmental measures</td>
<td>18</td>
<td>21</td>
<td>11</td>
<td>49</td>
<td>4</td>
<td>14</td>
<td>117</td>
</tr>
<tr>
<td>Individual measures</td>
<td>263</td>
<td>722</td>
<td>95</td>
<td>609</td>
<td>106</td>
<td>196</td>
<td>1991</td>
</tr>
<tr>
<td>International travel measures</td>
<td>1124</td>
<td>1206</td>
<td>729</td>
<td>2074</td>
<td>475</td>
<td>1225</td>
<td>6833</td>
</tr>
<tr>
<td>Other measures</td>
<td>1770</td>
<td>4960</td>
<td>816</td>
<td>4432</td>
<td>616</td>
<td>1983</td>
<td>14577</td>
</tr>
<tr>
<td>Communications and engagement</td>
<td>499</td>
<td>1220</td>
<td>278</td>
<td>996</td>
<td>127</td>
<td>349</td>
<td>3469</td>
</tr>
<tr>
<td>Other</td>
<td>1271</td>
<td>3740</td>
<td>538</td>
<td>3436</td>
<td>489</td>
<td>1634</td>
<td>11108</td>
</tr>
<tr>
<td>Social and physical distancing measures</td>
<td>3054</td>
<td>7267</td>
<td>1852</td>
<td>6318</td>
<td>1173</td>
<td>2568</td>
<td>22232</td>
</tr>
<tr>
<td>Domestic travel</td>
<td>1220</td>
<td>2357</td>
<td>806</td>
<td>1656</td>
<td>618</td>
<td>871</td>
<td>7528</td>
</tr>
<tr>
<td>Gatherings, businesses and services</td>
<td>645</td>
<td>1810</td>
<td>320</td>
<td>1792</td>
<td>163</td>
<td>585</td>
<td>5315</td>
</tr>
<tr>
<td>Offices, businesses, institutions and operations</td>
<td>675</td>
<td>1622</td>
<td>460</td>
<td>1724</td>
<td>203</td>
<td>652</td>
<td>5336</td>
</tr>
<tr>
<td>School measures</td>
<td>441</td>
<td>1318</td>
<td>234</td>
<td>834</td>
<td>165</td>
<td>398</td>
<td>3390</td>
</tr>
<tr>
<td>Special populations</td>
<td>73</td>
<td>160</td>
<td>32</td>
<td>311</td>
<td>24</td>
<td>62</td>
<td>662</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Surveillance and response measures</td>
<td>385</td>
<td>1095</td>
<td>186</td>
<td>775</td>
<td>156</td>
<td>433</td>
<td>3030</td>
</tr>
<tr>
<td>Detecting and isolating cases</td>
<td>241</td>
<td>702</td>
<td>116</td>
<td>519</td>
<td>94</td>
<td>277</td>
<td>1949</td>
</tr>
<tr>
<td>Tracing and quarantining contacts</td>
<td>144</td>
<td>393</td>
<td>70</td>
<td>256</td>
<td>62</td>
<td>156</td>
<td>1081</td>
</tr>
<tr>
<td>Grand total</td>
<td>6615</td>
<td>15272</td>
<td>3692</td>
<td>14262</td>
<td>2532</td>
<td>6422</td>
<td>48795</td>
</tr>
</tbody>
</table>

AFR, African Region; AMR, Americas Region; EMR, Eastern Mediterranean Region; EUR, European Region; PHSM, public health and social measure; SEAR, South East Asia Region; WPR, Western Pacific Region.
to communicate a message of duties and responsibilities may help shape community norms regarding the protective behaviours. It has been documented that adolescents might perceive the lack of in-person social interactions as particularly challenging due to public health measures during the COVID-19 pandemic. The strategic use of social media influencers could be an effective way to foster peer-led outreach among adolescents to promote the uptake of protective behaviours and increased support for testing. In the United Kingdom, the government actively works with social media influencers to promote getting tested for COVID-19, especially among adolescents.

Despite the availability of country-specific examples of bottom-up approaches, the WHO global dataset of PHSMs show that bottom-up approaches have constituted a very small fraction of PHSMs implemented globally during the COVID-19 pandemic. Approximately 7% of the tracked instances of PHSMs globally were related to communication and public engagement efforts (Table 2). It should be noted, however, that the communication and engagement efforts documented in the WHO PHSM dataset have mainly constituted one-way information dissemination efforts via mass media and web-based channels; they were rarely reflective of bottom-up, participatory approaches to engage communities on the protective behaviours.

In other health emergency contexts, community engagement efforts with trusted and influential community members have been used to promote protective behaviours. For instance, during the 2014–2016 West African Ebola outbreak, large-scale community engagement interventions were implemented by thousands of faith leaders, traditional leaders, influential women leaders and other trusted community members; they worked together to locally interpret top-down measures and ensure that they were appropriate for their communities; then they promoted and modelled the protective behaviours in their communities. In Sierra Leone, structured community engagement interventions supported locally owned community action plans that addressed unmet needs for sustained behaviour adoption. The emerging evidence from the COVID-19 pandemic, past health emergencies and established theories explaining human behaviour, all point to the need for more innovative, bottom-up approaches that engage trusted community members to communicate the benefits of the protective behaviours and support communities to develop action plans based on their local circumstances, means and strengths.

While bottom-up approaches such as community engagement have suffered from a lack of agreement on broad principles, there have been efforts by UNICEF and global stakeholder to establish technical rigour for such approaches, including the establishment of standards and quality assurance indicators to ensure that ‘community engagement is intentional, structured and at the core of sustainable development progress’. Standards have been developed for the core engagement domains (eg, participation and two-way communication), implementation (eg, planning, monitoring and evaluation), coordination and integration (eg, government leadership and partner coordination) and resource mobilisation (eg, human resources and budgeting). These standards followed on from the Communication for Behavioural Impact (COMBI) toolkit for behavioural and social communication in outbreak response developed by the WHO, UNICEF and global stakeholders. COMBI stresses that ‘each outbreak is unique, and community understanding of diseases and their spread is complex, context dependent, and culturally-mediated’.

THE NEED FOR BLENDED APPROACHES AND EFFECTIVE COMMUNICATION

There is no one-size-fits-all approach to encourage and support promoted behaviours during health emergencies. Implementing blended strategies that draw from all three approaches might prove to be ideal. A prime example of how a blended approach can be achieved is Taiwan’s open consultation platform (vTaiwan); it brought together stakeholders (using online and offline platforms) from the government, civil society and private sector to propose, discuss, reflect and legislate; this platform had been in use for a range of issues prior to COVID-19. Such an approach could also be leveraged for responding to COVID-19 and illuminates the potential for innovative thinking to blend all three approaches into a unified platform to facilitate collective action. Effective communication should be an important feature across all approaches, especially in the context of the complexities posed by emerging ‘infodemic’ fuelled by fake news and misinformation campaigns. It is critical to have ongoing and credible communication to inform the public about what is known (and unknown) to gain and sustain the public’s confidence in the emergency response while responding to the infodemic at the same time; this would enable the public to effectively make decisions on how to best protect themselves, their families and their communities.

SUSTAINABILITY AND SPILL-OVER EFFECTS

While all three approaches may be necessary for optimal behaviour adoption, there is evidence suggesting that bottom-up approaches may be more effective in sustaining the protective behaviours over long term. Laying a solid foundation for voluntary behaviour change and community action through bottom-up approaches of community engagement may also strengthen social cohesion and build the trust needed to enhance adherence to top-down mitigation measures, especially in the context of community spread of infection during an outbreak. Bottom-up approaches also offer the flexibility and durability required to adapt to changes in the epidemiology and/or in the new knowledge about transmission dynamics. Sustained adoption of protective behaviours
could also have positive spill-over effects on other health outcomes. During past cholera outbreaks, the widespread use of oral rehydration therapy for suspected cholera cases helped to reduce deaths caused by other diarrhoeal diseases. Voluntary hand washing during the COVID-19 pandemic can similarly help to reduce the burden of diarrhoeal diseases and other respiratory illnesses such as influenza.

More broadly, the public trust built in the process of implementing and supporting bottom-up approaches that engage communities during the COVID-19 pandemic may also provide a much-needed foundation for promoting the uptake of COVID-19 vaccines as they become more widely available over time. Insights gleaned from past vaccination strategies, including the use of experimental vaccines during Ebola outbreaks, have taught us some important lessons. Ebola vaccine acceptance among health workers and the general public in Guinea, Sierra Leone, Liberia and the Democratic Republic of Congo were driven by complex factors, including perceptions around safety and effectiveness, institutional trust, notions of fairness and equity and subjective norms. Similar to the introduction of new Ebola vaccines, emerging evidence regarding intentions to accept COVID-19 vaccines point to potential hurdles in attaining optimal uptake among the general public and health workers. Getting ahead of the curve in addressing misinformation and concerns regarding COVID-19 vaccines can be greatly enhanced through well planned, bottom-up engagements with communities, using online and offline platforms on an ongoing basis.

**OPTIMISING SUSTAINABLE BEHAVIOUR ADOPTION**

Although all three approaches have distinct and important roles that are mutually reinforcing, the global COVID-19 response efforts have heavily focused on top-down approaches and some intermediary approaches. Bottom-up approaches have received less attention but offer a powerful pathway to achieve and sustain protective behaviours during the pandemic. Applying the reviewed evidence to our contextual framework suggests that bottom-up approaches that facilitate sustained community engagement should be fostered and maintained throughout all stages of the health emergency. Intermediary approaches, leveraging reinforcement and nudging for positive behaviours need to be targeted in elevated-risk settings (eg, indoor spaces with potential for crowding and close contact). Top-down mitigation measures need to be selectively considered depending on dynamics of community transmission, burden on hospital resources and the healthcare system, access to essential health and social services and other factors. If pursued, the timing and duration of the mandated behaviour must be carefully weighed to optimise the potential positive effects on disrupting unmitigated spread, while minimising the potential negative effects on economies, other healthcare and social well-being in the short and long term.

Human behaviours during health emergencies are intertwined with the cultural realities and sociopolitical climate of the society as people try make sense of their situation and respond to perceived threats. The feasibility and magnitude of success in implementing any behaviour adoption approaches are likely to be influenced by underlying cultural and sociopolitical predispositions that vary across place and time. Relatedly, there are ongoing debates regarding the differences in the ability of authoritarian versus democratic governments in implementing top-down mitigation measures in responding to the COVID-19 pandemic. The collective evidence suggests that behavioural interventions aiming to curb infection transmission during health emergencies, including in the COVID-19 pandemic, need to take into account the complex cultural and sociopolitical factors that influence behavioural uptake.

**CONCLUSIONS**

Bottom-up approaches to achieve behaviour adoption are often treated as an after-thought or the ‘spare tire’ during health emergencies and are perceived as time and resource intensive. When top-down measures fail to produce the desired results in behaviour change, that is usually when more attention gravitates to the bottom-up approaches, which increases the overall time invested for behaviour change and supporting community action. Ideally, bottom-up approaches should be one of the four main tires of the vehicle driving the response; in some instances, they may need to be the steering wheel. Protective behaviours can also be strongly reinforced through intermediary approaches when responsive institutional policies to mitigate transmission risk are well supported. Blended approaches that include intermediary and bottom-up measures for catalysing behaviour adoption should be considered more broadly in order to help slow the current pandemic while we wait for COVID-19 vaccines to become more widely available to the public. Even after safe and effective COVID-19 vaccines become more widely available, the implementation of bottom-up community engagement will be paramount for achieving optimal vaccination uptake and the maintenance of other protective behaviours.

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Supplementary Material

Summary of the drivers of behaviour adoption during infectious disease epidemics

Social learning and social interactions play an influential role in driving individual and collective behaviors, which can change rapidly during fast-evolving epidemics. Social Cognitive Theory asserts that people learn from their environment and modify their behaviour in response to their learned social experiences. For example, intrinsically experiencing COVID-19 cases and deaths in one’s family or community may influence future adherence to protective measures. In such scenarios, the negative experience reinforces the positive protective behaviours. However, people can also be influenced extrinsically by those in their social networks or through other external interventions.

An individual’s confidence in their ability to execute a behaviour (self-efficacy), their perceived threat of the disease, and the benefits they anticipate if they take action are key to having them adopt a promoted behaviour according to the Health Belief Model. During the SARS pandemic in Hong Kong, perceived risk was positively associated with the adoption of protective behaviours. Communities’ self-appraisal on whether or not their needs were met (basic, security, autonomy, respect, and social support) during the Ebola epidemic in Sierra Leone was a predictor of behavioural uptake. For example, unmet needs for basic physical goods (such as food and drinking water) in communities were associated with less adoption of protective behaviour shown in fewer timely referrals of suspected Ebola cases within 24 hours.

A survey conducted during the 2009 influenza A/H1N1 epidemic in the United Kingdom found that public perceptions of the outbreak predicted behaviour adoption. Decreased likelihood of behaviour adoption was associated with perceptions that the A/H1N1 outbreak was “over-hyped” by the British government. Also in 2009, another study, conducted on behavioural responses to the A/H1N1 outbreak in Malaysia found that knowledge of the virus and the fear of contracting it were the key predictors of adopting protective behaviours. Similarly, research on psycho-behavioural responses to the 2003 SARS outbreak in Hong Kong found that higher perception of
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risk and even moderate levels of anxiety were associated with the adoption of precautionary measures.⁵

A study in the United States showed that the ‘realistic threat’ that the COVID-19 pandemic poses to physical health or financial wellbeing was positively associated with the adoption of protective behaviours such as social distancing and handwashing.⁹ On the other hand, the ‘symbolic threat’ of viewing the COVID-19 pandemic as an assault on one’s socio-cultural identity was negatively associated with their uptake of self-reported protective behaviours.⁹ Symbolic threats measured in the study included perceived threats on what it means to be American, American values and traditions, and American democracy.⁹ A different study with a representative sample from the United States found that deontological framing of COVID-19 prevention messages around duties and responsibilities toward family, friends and fellow citizens may produce positive effects on intentions to share health messages with others, which may possibly enhance the protective behaviours.¹⁰ A study with an international sample found that the fear of COVID-19 predicted positive behaviour change (e.g. social distancing and handwashing) while self-perceived risk of contracting the virus, moral foundations, or political orientation did not predict behaviour change.¹¹ Taken together, the emerging evidence points to complex, context specific influences that influence how people interpret and act upon health messages received during the COVID-19 pandemic.

Beyond the COVID-19 pandemic, the drivers of vaccination behaviours have been examined in the contexts of routine primary healthcare and outbreaks of communicable diseases. In both contexts, there is robust evidence, showing that vaccination behaviours for various health threats are influenced by complex factors including personal beliefs and value systems,¹² mistrust in authorities and teams offering the vaccine,¹³-¹⁵ altruism to protect others,¹⁶-¹⁸ people’s perceptions of how trusted people view the vaccine (injunctive norms),¹⁹-²¹ risk perceptions and risk appraisal,²²-²⁵ and practical factors, such as the convenience of when and where vaccination services are offered.²⁶
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