



Appendices for COVID-19 Living Evidence Profile #5

(Version 3: 13 August 2021)

Appendix 1: Methodological details

We use a standard protocol for preparing living evidence profiles (LEP) to ensure that our approach to identifying research evidence as well as experiences from seven countries - Australia, Brazil, France, Germany, South Africa, the United Kingdom (U.K.), and the United States (U.S.) - are as systematic and transparent as possible in the time we were given to prepare the profile. However, given that it was unlikely that we would find evidence syntheses and many empirical studies, we adapted the protocol to give greater attention to single studies and to include opinion pieces that justify the position(s) taken in ways described below.

Identifying research evidence

For each LEP, we typically search our continually updated <u>inventory of best evidence syntheses</u> and <u>guide to key COVID-19 evidence sources</u> for:

- 1) full systematic reviews;
- 2) rapid reviews;
- 3) protocols for reviews or rapid reviews that are underway;
- 4) titles/questions for reviews that are being planned; and
- 5) single studies.

In this case, we searched primarily for:

- 1) single empirical studies, including those published in the peer-reviewed literature, as pre-prints, and in the 'grey' literature; and
- 2) opinion pieces, specifically those that justify the position(s) taken with one or more of:
 - a. explicit assessment of the pros and cons of a course of action compared to the alternatives available,
 - b. cited data and/or evidence that was explicitly used in deriving lessons learned,
 - c. documented stakeholder-engagement process to elicit lessons learned, and
 - d. endorsement of lessons learned by a formal group or a large, informal group of signatories to a statement describing lessons learned.

To complement the databases containing COVID-19-specific single studies that are listed in the COVID-END guide to key COVID-19 evidence sources, we also searched EMBASE and select grey-literature sources to identify any relevant empirical studies and opinion pieces. The grey-literature sources include:

- 1) websites of international agencies (Organisation for Economic Cooperation and Development and World Bank); and
- 2) grey-literature databases (OAIster).

Each source for these documents is assigned to one team member who conducts hand searches (when a source contains a smaller number of documents) or keyword searches to identify potentially relevant documents. A final inclusion assessment is performed both by the person who did the initial screening and the lead author of the living evidence profile, with disagreements resolved by consensus or with the input of a third reviewer on the team. The team uses a dedicated virtual

channel to discuss and iteratively refine inclusion/exclusion criteria throughout the process, which provides a running list of considerations that all members can consult during the first stages of assessment. For this update, we conducted searches in English. For next month's update we will conduct searches using terms in French, Portuguese and German.

We do not exclude documents based on the language of a document. However, we are not able to extract key findings from documents that are written in languages other than Chinese, English, French or Portuguese. We provide any documents that do not have content available in these languages in an appendix containing documents excluded at the final stages of reviewing.

Identifying experiences from other countries

We identified experiences from other countries related to the question by hand searching national government and national government agency websites. We included documents from the subnational level if they were reported on these websites (but we did not search sub-national government websites separately). We reviewed English-, French- and Portuguese-language websites in this update, and will search sites in German next month. We also approached contacts in each country and asked that they send us any relevant literature that they have seen.

Assessing relevance and quality of evidence

We assess the relevance of each included evidence document as being of high, moderate or low relevance to the question. We then use a colour gradient to reflect high (darkest blue) to low (lightest blue) relevance.

For this update, we used AMSTAR to appraise the methodological quality of full systematic reviews and rapid reviews deemed to be highly relevant. Our standard protocol is that two reviewers independently appraise the methodological quality of systematic reviews and rapid reviews that are deemed to be highly relevant. Disagreements are resolved by consensus with a third reviewer if needed. AMSTAR rates overall methodological quality on a scale of 0 to 11, where 11/11 represents a review of the highest quality. High-quality reviews are those with scores of eight or higher out of a possible 11, medium-quality reviews are those with scores between four and seven, and low-quality reviews are those with scores less than four. It is important to note that the AMSTAR tool was developed to assess reviews focused on clinical interventions, so not all criteria apply to systematic reviews pertaining to health-system arrangements or to economic and social responses to COVID-19. Where the denominator is not 11, an aspect of the tool was considered not relevant by the raters. In comparing ratings, it is therefore important to keep both parts of the score (i.e., the numerator and denominator) in mind. For example, a review that scores 8/8 is generally of comparable quality to a review scoring 11/11; both ratings are considered 'high scores.' A high score signals that readers of the review can have a high level of confidence in its findings. A low score, on the other hand, does not mean that the review should be discarded, merely that less confidence can be placed in its findings and that the review needs to be examined closely to identify its limitations. (Lewin S, Oxman AD, Lavis JN, Fretheim A. SUPPORT Tools for evidence-informed health Policymaking (STP): 8. Deciding how much confidence to place in a systematic review. Health Research Policy and Systems 2009; 7 (Suppl1):S8.

We also identified the methodology of included empirical studies deemed to be highly relevant and undertook quality assessments for quasi-experimental studies using the <u>Maryland Scientific Methods</u>

<u>Scale</u>. The Maryland Scientific Methods Scale is a five-point scale ranging from 1, for evaluation based on simple cross-sectional correlations, to 5, for randomized controlled trials. We were prepared to complete quality assessments for experimental studies using the Cochrane risk of bias assessment had we found any.

For quantitative observational studies that evaluate an intervention, we have used the <u>ROBINS-I</u> tool. Two reviewers independently assessed the risk of bias for each study by applying each of the signalling questions. The reviewers then reconciled any differences and agreed on an overall risk of bias score. The tool offers <u>four judgements for overall risk of bias</u>. Studies with a low risk of bias are comparable to a well performed randomized trials when examining the effects of an intervention. Studies with moderate risk of bias provide sound evidence for a non-randomised study but cannot be considered comparable to a well-performed randomized trial. Studies with a serious risk of bias have some important problems with the methodology as compared to a randomized trial but may still provide evidence on the effects of an intervention. Finally, studies with a critical risk of bias are considered too problematic to provide any useful evidence on the effects of an intervention.

As scoring qualitative studies is not aligned with the qualitative tradition, we have used the Joanna Briggs Institute (JBI) Critical Appraisal tool for qualitative research to determine whether studies should be included in the LEP. Two reviewers independently applied the JBI checklist to ensure methodological rigour in the highly relevant qualitative studies. The two reviewers then reconciled their appraisals and agreed on the inclusion and relevance of each study. In the event of any significant limitations in methodological rigour we would have included the study but not has a highly relevant document.

Preparing the profile

Each included document is hyperlinked to its original source to facilitate easy retrieval. For all included empirical studies and opinion pieces, as well as any evidence syntheses, had we found them, we prepare a small number of bullet points that provide a brief summary of the key findings, which are used to summarize key messages in the text. Protocols and titles/questions have their titles hyperlinked given that findings are not yet available. We then draft a brief summary that highlights the total number of different types of highly relevant documents identified (organized by document), as well as their key findings, date of last search (or date last updated or published), and methodological quality.

Organizing framework

For this living evidence profile, we organized our results by COVID-19 response type and by the part of the question being addressed using an explicit equity lens.

The first organizing framework is for type of COVID-19 response:

- cross-cutting by federal versus provincial (versus municipal) and by shift in policy instrument (and/or condition, treatment, sector, or population);
- public health measures (e.g., stockpiling personal-protective equipment), by federal versus provincial (versus municipal) and by shift in policy instrument;
- clinical management, by condition and/or treatment (typically provincial for topics like drug formularies);

- health-system arrangements, by sector (e.g., long-term care) and population (e.g., essential workers and racialized communities) and by federal/pan-Canadian/cross-provincial (versus provincial) and by shift in policy instrument;
 - o governance arrangements (e.g., dividing up or keeping public-health functions together),
 - o financial arrangements, and
 - o delivery arrangements; and
- economic and social, by sector and by federal (versus provincial) (versus municipal) and by shift in policy instrument.

The second organizing framework is for the three parts of the question:

- what went well;
- what could have gone better; and
- recommendations on what will need to go well in the future given any available foresight work being conducted.

Appendix 2: Highlights from highly relevant evidence documents and experiences from other countries

		Lessons from government reports and analyses	
Cross-cutting	Lesson from the U.S.	Lesson from South Africa	
	• An opinion piece from the Washington University in Saint Louis examined the interagency collaboration	The Department of Planning, Monitoring and Evaluation, the Government Technical Advisory Council, and the	
	of the U.S. CDC, FDA, and CMS during the pandemic, and identified three key lessons from the experience The need for greater signaling from the president and agency heads about priorities and need for collaboration The need for legal, regulatory, and practical tools and institutional structures to bring those tools to the table The need for a culture of collaboration among relevant agencies	National Research Foundation are collaborating to produce papers analyzing and reflecting upon the measures taken by government and its partners to combat the COVID-19 pandemic O Additional chapters about communication; health; and sports, arts and culture are planned for but not yet released	
	 Lesson from Germany An opinion piece published by the Earth System Knowledge Platform (Wissensplattform Erde und Umwelt) summarized lessons learned from the perspective of security policy in Germany: Pandemic plans should be revised and kept up to date Disaster scenarios should be practiced more by state institutions 		
Public-health measures	 Lessons from multiple countries A systematic review examining the discrepancy between the support for contact tracing apps in online surveys and their actual use highlighted the following concerns and recommendations: User data privacy concerns, lack of trust in government, varying levels of compliance with the European Data Protection Board Guidelines (U.K.), ethical issues, and security issues 	A report on the management of the pandemic to the French Senate noted a significant reduction in the rate of vaccines since mid-June, which is contributing to a rapid spread of the Delta variant However, an extension of the health pass, which provides proof of either a recent negative PCR-test or of a positive vaccination status, was associated with an increase in booking vaccination appointments in mid-	

	 Recommendations for these concerns include adopting less-invasive and privacy-preserving technologies, increase government transparency to build public confidence, trust and participation, and translate the ethical-legal considerations into actionable safeguards A protocol for a systematic review will assess at an international level the link between COVID-19 related attitudes, concerns, and behaviours in relation to public health policies An opinion piece assessed changes to the global demand and supply for COVID-19 vaccines and highlighted concerns such as establishing too much capacity could result in medium to long-term issues given that overtime the local production capacity that is developed could be met by supply expansion from other global suppliers Lessons from the United States An opinion piece described the ways in which the U.S. responded to the pandemic and provided lessons learned and reformed to insulate public health measures from partisan effects in the future Recommendations include revising existing pandemic 	A report reviewing the interim COVID-19 response in France from the first wave of the pandemic noted the need to change the restriction on collecting data on race and ethnicity to map system inequalities and inform post-pandemic recovery initiatives
	policy, and enhancing government transparency and	
	accountability	
Clinical management	None identified	None identified
Health-system arrangements	 Eive lessons learnt from the pandemic identified in a paper by the German Medical Technology Association (BVMed) were: Make pragmatic solutions permanent, e.g., in the context of certification processes or implementation of the Medical Device Regulation Strive for strategic sovereignty, e.g., in the context of medical devices and pharmaceuticals 	None identified

o Reduce cost pressure, e.g., by reducing the value added tax for all medical devices to 7% o Strengthen crisis prevention structurally in hospitals, e.g., equip providers with digital solutions and ensure adequate staffing, ensure hospitals are equipped to allow virtual presence of medical device advisors in operating theatres, ensure greater transparency and coordination among crisis teams o Build a social data economy, e.g., continue and expand digitization in the health sector • Lessons for the future in Germany that were highlighted in a working paper by the Federal Institute for Population Research included: o Transmit data faster to avoid loss of information o Improve recording of mortality data, including establishment of a central recording system o Make data publicly available for the general public and research Lessons from the U.S. • One observational study examining the effect of the pandemic in the U.S. on the demand for dental, preventative and diagnostic services found that on average, older, cisgender, women, white individuals, individuals with higher levels of education, and selfreported worries about general health and COVID-19 were all associated with delays in dental care o Effective strategies to mitigate delays in care may include effective prioritization of patients and clear communication on how and when to safely access health care services in efforts to reduce worries, but consideration should also be given to patient life factors as well as systems factors at the hospital, local and state or national levels Economic and social Lessons from Germany Lessons from Australia

- An <u>opinion piece from the German Institute of</u>
 <u>Auditors</u> outlines the following lessons learned for future crises:
 - Emergency supplies for the population, as well as production and services must be ensured for a future crisis
 - o Experts from all disciplines need to play a bigger role in political decision-making processes
 - o The degree of digitization in society must be increased
 - Nationalization has to be questioned critically and can only take place as a last resort
 - The disruptive power of this crisis must be used to secure the competitiveness and future viability of our economy, which includes targeted investments in sustainable industries
 - Europe must be further strengthened, and strategic European projects must be pushed forward

Lessons from the U.S.

• An opinion piece from the United States reported that a collaboration between a community-based provider and for-profit business to provide food vouchers for individuals facing food insecurity was a quick and effective (but short-term) way to address an immediate need, and the low threshold access to the program helped increase trust in the community-based provider

- The House of Representatives Standing Committee on Social Policy and Legal Affairs has produced an <u>interim</u> <u>report about homelessness during the pandemic</u> and heard from many stakeholder groups
 - Several groups advocated for maintaining or expanding the emergency income supports, social security measures, and residential tenancy protections that have helped people facing homelessness
 - o The committee also heard that the pandemic highlights the need for a long-term plan to ensure access to affordable housing, transition people from emergency shelters and program to long-term solutions, and develop a national strategy to end homelessness

Lessons from South Africa

- A report from the Black Sash Trust provides an in-depth examination of the country's experience with the Covid-19 Social Relief of Distress Grant that was operational between May 2020 and April 2021 and provided 350 rand per month to unemployed people with no other income who were excluded from other grant programs
 - The report highlights the important role this grant played in preventing people from experiencing extreme poverty
 - However, the report also elaborated at length about a range of issues associated with the program
 - O The issues highlighted included an inaccessible, glitchy, and complicated application system; people being rejected from the program due to system errors; significant barriers to accessing cash grant payments or receiving bank transfers; and qualification criteria that prevented many women, asylum seekers, and special permit holders from benefitting from the program
 - The authors conclude that the Covid-19 Social Relief of Distress Grant should be converted into a basic income support program with improvement made based on the

challenges and successes of the Covid-19 Social Relief of Distress Grant program Lessons from the U.S. • The U.S. Government Accountability Office interviewed child welfare officers and reported on challenges affecting child protective and foster care services during the COVID-19 pandemic o Agencies noted concerns about unreported child abuse and neglect as children had less contact with mandated reporters such as teachers and doctors due to school and office closures o Agencies also noted delays in child welfare hearings due to court closures o Child welfare officials are using lessons learned from the pandemic to change practices during normal times, update disaster plans, and improve stakeholder collaboration and communication

Appendix 3: Highlights from highly relevant <u>new</u> evidence documents and experiences from other countries

Response type	Lessons from evidence documents	Lessons from government reports and analyses
Cross-cutting	Lessons from United Kingdom	Lessons from Germany
	A qualitative study describing the <u>experience and</u>	A government report published in March 2021 highlighted
	impact of the COVID-19 pandemic on young	the need for digital transformation in order to simplify
	people from minority backgrounds reported	administrative processes, integrate management
	exacerbation of socioeconomic and mental health	approaches, strengthen laboratories and businesses, and
	challenges among the participants	advance digital communications
	 Key recommendations to mitigate these 	Lesson from Australia
	challenges included the protection of	• The Australian <u>Senate's Select Committee on COVID-19</u>
	work/internship schemes and maintenance of	found that National Cabinet (made up of the Prime
	financial support, development of online peer	Minister and all state and territorial first ministers and
	support networks, support from schools to	formed to handle COVID-19) did not function in
	manage increased anxiety among the population,	accordance with Westminster conventions on cabinet
	and dissemination of tailored communication	responsibility, solidarity and transparency

	Lesson from Germany A single study reported that existing research supports such as the Robert Koch Institute and Max Planck Institute were critical to the co-production of policy, the development of both formal and informal working groups, and to gain public trust in Germany The inclusion of philosophers, theologians and jurists on some working groups was noted as a unique strategy when addressing appropriate steps to reopening	 The committee stated that the Prime Minister contributed to national confusion and anxiety and fractured the national response by criticizing certain state premiers' decisions and providing mixed messaging The committee also found that the National COVID-19 Commission Advisory Board lacked transparency and accountability, has not released any work publicly, and has not adequately managed any potential conflicts of interest Lesson from South Africa The Department of Planning, Monitoring and Evaluation, the Government Technical Advisory Council, and the National Research Foundation analyzed the government's response to the COVID-19 pandemic across different sectors The review of leadership, governance and institutional arrangements found that the leadership and communication from the president, provincial leaders, and municipal leaders has generally been strong, but some serious lapses in leadership (most notably corrupt practices) have hindered the response Disaster-management protocols were activated in each sector and enabled significant intergovernmental cooperation and relationships, but the overall system was under-resourced, and lacked staff capacity, accountability, transparency in decision-making and dedicated planning
Public-health measures	Lessons from multiple countries	Lessons from Australia
	• A qualitative study comparing policies adopted in several countries in response to the COVID-19 pandemic concluded that strongly and timely political responses can make a difference in a country's pandemic response and when it corporates widespread testing, comprehensive contact tracing, and timely public health measures	The Senate Select Committee on COVID-19 found that the government should have responded with greater urgency in January 2020 Pre-COVID-19 pandemic planning was inadequate and the initial response in February 2020 had several key gaps regarding international borders, aged care, care for those with disabilities, and mental health

- A delayed response in implementing public health measures in Spain, Italy, Iran, the U.S. and the U.K. led to high infection and mortality rates
- o Germany and the U.K. provided widespread coverage of COVID-19 testing for its population and developed new diagnostic tests, with the U.K. increasing service capacity by engaging the private sector, increasing bed capacity and creating additional temporary hospitals and Germany recruited new healthcare workers and encouraged medical and nursing teams to join medical teams

Lessons from Brazil

- Social distancing and lockdown policies are useful tools for flattening the epidemic curve of COVID-19
 - O An interrupted time series design study of four Brazilian cities demonstrated statistically significant downward trends of COVID-19 cases after the implementation of lockdown policies, and important reductions in COVID-19 related deaths ranging from 37.85% in São Luís to 16.77% in Belém
 - A time series analysis study in the state of São Paulo demonstrated a significant reduction in COVID-19 deaths attributable to socialdistancing strategies
 - A <u>study employing a difference-in-difference</u> <u>approach</u> found that higher levels of socialisolation policies are associated with a reduction in the number of COVID-19 cases and deaths
 - A modelling study found that isolating adults 60 and over during the COVID-19 pandemic is important for reducing COVID-19-related hospitalizations and deaths

- o Government actions and inactions had led to thousands of Australians being stranded abroad
- The Senate Select Committee's chapter on managing <u>COVID-19 in Australia</u> states that the national COVIDSafe contact-tracing application has under-performed in its ability to aid in contact tracing

Lessons from Brazil

 Femicide and complaints to the national violence against women helpline increased 22% and 29% respectively during the first two months after confinement measures were implemented in Brazil

Lessons from France

- The Auditors Court ("Cour des comptes) has issued evaluating aid for returning French people abroad in foreign countries during the COVID-19 pandemic
- The partnership established between the Ministry of Transportation and Air France was successful and brought citizens back in a timely and cost-efficient manner

Lesson from Israel

- A <u>special interim report from Israel's State Comptroller</u> <u>published in October 2020</u> outlined what went well, what could have gone better, and recommendations related to epidemiological investigations
 - o The General Security Service (GSS) acted promptly and despite technological challenges
 - The Ministry of Health did not have an effective system for epidemiological investigations (e.g., identification of positive cases, documentation and interrogation processes, lack of linkages to the Ministry of Education)
 - o Day-to-day government activities were affected given the extra efforts towards the General Security Service (GSS)
 - o The State Comptroller recommended that the epidemiological investigations with GSS requires further analyses to determine its value in future investigations

- A <u>modelling study</u> found that maintaining socialdistancing measures is necessary for managing the demand for ICU beds
- Reopening prematurely after lockdown and relaxing social-distancing policies can significantly increase new COVID-19 cases
 - Using other states as a synthetic control, an observational study found that between 9.5% and 40.4% of new COVID-19 infections between 23 April and 14 May 2020 could be attributed to the reopening policy
- A <u>protocol for a multiple case study</u>, including Brazil, is underway to compare learnings from public health and hospital resilience to the SARS-CoV-2 pandemic

Lessons from Israel

- A study examined Israel's <u>drive-through testing</u> <u>complexes derived key lessons learned from an</u> <u>analysis of these centres</u>
 - o The drive-through complexes were cost-effective and efficient in performing mass testing
 - The Magen David Adom's (Israel's national emergency medical services organization) prior experience with mass-casualty incidents was beneficial, especially with existing national-level protocols and procedures in place
 - Use of unique features such as preregistration with a national call number, text message, and identification at site by QR code provided optimal physical distancing between staff and patients
 - More mobile complexes close to outbreaks may be more valuable compared to a smaller number of larger expensive centres
 - Reduction in mass testing sites during religious holidays helped to preserve staff capacity

- A special interim report from Israel's State Comptroller published in 2021 outlined what could have gone better, and recommendations related to diagnostic laboratories, including challenges to testing capacity, meeting the needs of laboratories, and long wait times for test results
- The State Comptroller recommended that the Ministry of Health should identify bottlenecks in testing processes, develop better relationships and coordination with laboratories, and establish appropriate quality tests

Lessons from the U.K.

- The U.K.'s Comptroller and Auditor General released a continually updated report on the U.K. government's approach to test and trace services in England through NHS Test and Trace Service and found that the success of the test and trace service relied heavily on the public coming forward for tests, that the service was set up with a workforce heavily reliant on consultants, and there is a need increased flexibility of the NHS Test and Trace contracts for contact tracing, future laboratory use, and engagement with local authorities
- The U.K.'s Comptroller and Auditor General <u>released a</u> report that summarizes the emergency response to personal protective equipment (PPE) shortages in England, with a focus on the performance of national bodies in obtaining and distributing PPE to local organizations, the experience of health- and social-care providers, and the Department of Health and Social Care's new PPE strategy, with the following lessons to be learned:
 - A comprehensive lessons-learned exercise involving all the main stakeholders, including local government and representatives of the workforce and suppliers, would inform the planning for future emergencies
 - o Business as usual activities within government need to strike a balance between operational and financial

- Engagement of stakeholders with experience in process improvement to develop or update clinical operations (e.g., industrial engineering consultant) were useful
- An opinion piece described the need for tailoring public measures for minority populations in Israel, such as developing a comprehensive national plan that includes building trust among leadership in certain communities and civil-society networks
- A study described key characteristics that contributed to Israel's rapid vaccination roll-out, including:
 - Long-standing characteristics extrinsic to health care (e.g., small geographical and population size, relatively young population, warm weather, centralized national government, well-developed infrastructure)
 - Health-system specific characteristics (e.g., organizational, IT, and logistical capabilities of community-based healthcare providers, welltrained, salaried, community-based nurses directly employed by providers, effective cooperation among government, health plans, hospitals, and emergency-care providers, tools and decisionmaking frameworks to support vaccination campaigns)
 - COVID-19 vaccination-effort specific characteristics (e.g., special government funding for vaccine purchase and distribution, timely contracting, clear and simple implementable vaccination criteria, creative technical responses to storage and handling, and tailored outreach efforts)

Lessons from South Africa

 An opinion piece provided findings and challenges reported regarding <u>schooling</u>, <u>employment</u>, <u>vaccines</u>,

- efficiency versus the longer-term need for resilience and capability for dealing with shocks
- o Emergency plans for dealing with a pandemic must provide for appropriate stockpiles of high-quality PPE
- Clear, timely, two-way information and communication are vital for both providing services at the front line and for managing the response at the national level
- People's Covid Inquiry, an inquiry body called upon by Keep our NHS Public will invite testimonials from NHS staff, front-line workers, and the public to develop a body of work to help understand how best to restore the NHS, public health and social care

- hunger, early childhood development, and mental health in South Africa during the pandemic
- Interventions aimed at encouraging vaccine acceptance seem to be working as vaccine acceptance rates have improved over time
- An opinion piece explored the COVID-19 first wave response and subsequent resurgences in several countries to understand what should be expected and to mitigate a COVID-19 resurgence in South Africa, and concluded that South Africa should put emphasis on increasing testing and isolation capacity, strengthening enforcement of public health measures, and protecting high risk populations since strict lockdowns alone proved to be ineffective at stopping transmission at the anticipated rates
- A rapid review of the legislation related to South Africa's 15 March to 31 May 2020 lockdown in response to the COVID-19 pandemic was conducted to determine how the legislation advanced or constrained South African children's vulnerability to abuse and neglect
 - o Findings showed that the strict lockdown regulations put in place prioritized the maintenance of children's physical health by restricting their movement, but at the same time obstructed their social circles with extended family members and friends, and access to school-based food programs, and in some cases, formal education because of lack of digital technology needed for virtual learning
- A review examined contact-tracing experiences, challenges and lessons learned from four African countries, including South Africa
 - South Africa experienced an overwhelming load of contact tracing for the number of workers as well as an under-utilization of quarantine facilities due to enacted stigma, fear of in-facility property

- loss, and unwillingness to isolate away from family
- Contact tracing was reliant on public-health specialists, however additional involvement of community health workers helped to alleviate some of the capacity concerns
- Proposed solutions included building decentralized contact-tracing activities and leveraging of telephone and digital solutions

Lessons from the U.K.

- A <u>multi-country analysis compares the public-health measures taken in nine high-income</u>
 <u>countries</u>, including England, that have started to ease restrictions
 - A three phased plan for re-opening in England has been used using the reproduction number to guide decision-making, however no explicit public criteria has been used to guide which restrictions to relax, undermining public trust

Lessons from the U.S.

- A study reviewed vaccine allocation frameworks in the U.S. and jurisdictions adopting proposals to reduce inequity using disadvantaged indices and related place-based measures, and found that 37 jurisdictions had adopted disadvantaged indices by the end of March 2021 compared to 19 at the end of November 2020, 18 jurisdictions plan to use an index to identify priority populations, and another 15 plan to use an index for promoting access such as reaching out to select communities
- A <u>study examined the implementation of case</u> investigation and contact tracing in controlling COVID-19 transmission during the early stages of the U.S. pandemic response

	<u> </u>	
	o Ability to scale up contact tracing in the U.S. was	
	limited and many jurisdictions grappled with	
	uneven adoption of electronic case reporting	
	from laboratories and providers	
	 Cities with large outbreaks shifted to focusing 	
	exclusively on contact tracing in congregate-living	
	settings and high-density employment places	
	while smaller cities were able to rely upon contact	
	tracing as a containment strategy	
	o Challenges of contact tracing included developing	
	a set of standards for implementation of COVID-	
	19 case investigation and contact-tracing	
	programs, characterizing job functions within	
	contact tracing and case-investigation units, and	
	training new contact tracers and case investigators	
	with limited previous experience	
Clinical management	Lessons from Germany	
	One opinion piece provides <u>examples of hospital</u>	
	best practices in Germany established during the	
	pandemic, including:	
	Improve management of clinical capacities and	
	patient flow	
	Determine therapy goals early, considering	
	patients' preferences, to improve use of available	
	resources	
	o Improve transfer of critically ill patients across	
	departments	
	Facilitate quick capacity-building for nurses to	
	enable them to work in intensive care	
	Foster clear communication through expert group	
	as well as bottom-up communication	
	Optimize use of existing intensive care capacity	
	before expansion	
	Lessons from Israel	
	A study examined the establishment of a COVID-	
	19 treatment centre in Israel and described lessons	
	learned	
	<u>rearried</u>	

	 Facility modifications should occur at the initial stages of the outbreak Ability to rapidly differentiate patients with or without diagnosed COVID-19 is important (e.g., designated isolation space and prioritization of swab testing of emergency department (ED) 	
	 patients) Prioritization of PPE to ED staff Different zones for patients were effective, but required constant adjustments (e.g., staff allocation, increasing laboratory testing 	
	 capabilities, channels for early discharge) The need for other strategies were uncovered as the pandemic progressed, such as staff and management agility, continuous real-time planning and learning processes, constant adjustments to PPE policy, effective 	
Health-system arrangements	communication with staff, maintenance of non-COVID care, increased logistical capabilities, immediate post-exposure epidemiological studies, and early preparation and readiness Lessons from Australia	Lessons from Australia
Treater system arrangements	 Key themes emerging from the mental health response plans of Australia, New Zealand and other countries that were discussed in a scoping review include: a fundamental shift to address the social determinants of health an acceleration in new ways of working that include the use of digital technologies and enhancing service delivery and community supports the need to pay attention to at risk groups including ethnic minorities, LGBT+, victims of abuse, people with disabilities 	 After conducting a performance review of procurements and deployment related to COVID-19, the Australian National Audit Office found that due diligence and record keeping could have been improved for procurement processes, and that an absence of a performance framework and disaggregated data collected made it unclear how effective deployment of pandemic supplies was The Australian National Audit Office also conducted a performance review of the planning and governance of COVID-19 procurements to increase the National Medical Stockpile and found that procurement planning in Australia was not well coordinated with states and territories and pre-pandemic planning did not adequate consider

- One study examining the implementation of telehealth due to COVID-19 and its impact on youth mental health care and services in Australia found that young people were more likely to rate a positive experience with telehealth than clinicians
 - While most clinicians were interested in continuing telehealth, they indicated that telehealth is not appropriate for complex or highrisk conditions or individuals with limited access to technology
- The authors identified a need for more long-term, stable and purpose-built telehealth platforms and for understanding when and for whom telehealth is appropriate to use, and the technical challenges and time burdens for telehealth

Lessons from Germany

- <u>Lessons for the future of healthcare</u> identified by the Barmer Institute for Health Systems Research, Bertelsmannstiftung and Robert Bosch Stiftung in Germany are:
 - o Strengthen health authorities and networks of general practitioners
 - Create more specialized hospitals, more integrated centers for basic care and cross-sectoral remuneration models
 - o Ensure more skills for nurses
 - Foster more consistent use of the possibilities of digitization
- An opinion piece on the experiences of Germany that have been critical to its response between October 2020 and January 2021 concluded <u>several</u> <u>successes of the country</u>:
 - Entering the pandemic with an updated and detailed National Pandemic Plan following the Middle East respiratory syndrome allowed the government to act quickly and decisively

- COVID-19 procurement needs were difficult to estimate for most products and there was a lack of documentation regarding risks and conflicts of interests, but the Audit Office found that, generally speaking, procurement needs were met or exceeded
- The Senate Select Committee on COVID-19 in Australia has highlighted several concerns with Australia's COIVD-19 response:
 - The National Medical Stockpile was unprepared for the personal protective equipment needs of the pandemic despite prior warnings
 - Although the <u>committee put forward its support</u> of the national government's strategy for procuring vaccines, there were concerns regarding the lack of diversification in the vaccine procured and lack of logistical planning for Australia's vaccine roll-out
 - The lack of a national centre for disease control disadvantaged the national response to COVID-19 in the country; it is recommended that an Australian CDC be created
 - o The committee found that the crisis in aged care was avoidable considering that known vulnerabilities (such as inadequate staffing levels, inadequate personal protective equipment, and gaps in infection-control training) were not addressed, and the national government failed to implement a COVID-19 plan that enabled appropriate assessment and preparedness for the sector
 - The committee also found that there was a failure to anticipate future challenges in the aged care sectors and that the national government failed to accept responsibility for this situation
 - The state-funded aged care regulator's decision to suspend unannounced visits was also questioned by the committee

Lessons from France

- Putting the Robert Koch Institute in charge of risk assessments, strategy documents, response plans, and technical guidance provided the federal government with a steady stream of information from a centralized source to make informed decisions
- Scientists in Germany were able to quickly turn their attention to increasing testing capacity because they were responsible for the early development of a SARS-CoV-19 test
 - All insurance companies were required to pay for COVID-19 tests for symptomatic individuals, and this incentivized private laboratories to scale up their capacity and test asymptomatic individuals
 - An economic rescue package was announced, totaling 930 billion euros, which was earmarked for business and job protection, direct relief payments, and tax cuts to keep consumer spending at reasonable levels
- The same study also provided some <u>challenges</u> <u>Germany experienced</u>:
 - Criticism of two apps that were launched, the Corona-Warn-App and the Corona Data Donation App, that were considered only minimally effective
 - Human resource constraints for contact tracing were faced and physical distancing efforts were complicated as states enacted requirements that differed from national guidelines, often confusing the public
 - A crisis with PPE supplies early on in the pandemic resulted in significant shortages for masks and disposable gloves

Lessons from Brazil

• A report by the Auditors Court ("Cour des comptes) focused on resuscitation and critical care during the COVID-19 pandemic found that the resuscitation sector was largely unprepared for the pandemic (e.g., there was an insufficient number of resuscitation equipment) and that the mobilization of care to provide resuscitation and critical care was only made possible by scaling back emergency care

The report recommended:

- Assessing the consequences of reducing non-essential care during the pandemic
- Increasing critical-care equipment and critical-care personnel in select regions to reduce inequalities
- Reviewing the training for general-care nurses to incorporate critical-care training to ensure they are able to be called upon in the event of another pandemic
- o Identifying a new funding model for critical care

Lessons from Israel

- A <u>special interim report from Israel's State Comptroller</u> published in October 2020 outlined key recommendations to the government:
 - Implement other alternative digital interventions for epidemiological investigations in lieu of the Israeli Security Agency tracking system
 - Increase the use of open spaces to conduct learning and meetings
 - o Identify gaps in internet and broadband coverage
 - Increase testing and bed capacity in long-term care homes
 - o Improve the efficiency and shorten testing processes
 - Conduct period testing among providers who are in close contact with patients with COVID-19
 - Prepare contingency plans for remote medical visits for future outbreaks

Lessons from South Africa

• Prioritizing at-risk groups for vaccination helped to reduce COVID-19 related deaths in people over 80 in Brazil, lowering the proportion of deaths in this population from 28.3% before the end of January 2021 when vaccinations started, to as low as 11.6% on 22 April 2021

Lessons from Israel

- In an opinion piece published in the Israel Journal of Health Policy Research, the author derived policy lessons for Canada based on Israel's vaccine roll-out successes and advantages such as:
 - Well-developed primary-care system to deliver vaccines
 - Delivery systems that were responsible for different priority groups (e.g., a national medical emergency-services organization that solely vaccinated residents living in long-term care)
 - A centralized and developed electronic medical record system
 - Unified and strategic planning and execution of vaccination strategies
- A study examined the establishment of a COVID-19 treatment centre in Israel and described lessons learned
 - Facility modifications should occur at the initial stages of the outbreak
 - Ability to rapidly differentiate patients with or without diagnosed COVID-19 is important (e.g., designated isolation space and prioritization of swab testing of ED patients)
 - o Prioritization of PPE to ED staff
 - Different zones for patients were effective, but required constant adjustments (e.g., staff allocation, increasing laboratory testing capabilities, channels for early discharge)

- In the chapter on gender equity in a country report on the South African government's responses to the COVID-19 pandemic, it was reported that the sexual and reproductive health rights of women, girls and other vulnerable groups experienced a negative impacted during the pandemic, but the pandemic period also caused some barriers to be removed
 - The pandemic period spurred advances in self-managed care, telehealth, decentralized collection and delivery of medicines, and a lesser reliance on facility-based care – health system responses that may improve service delivery beyond the pandemic

Lessons from the U.K.

- A report undertaken by the National Audit Office to support the U.K. parliament found that the U.K. government took a range of actions to support health and social care during the COVID-19 pandemic:
 - The U.K. government announced 6.6 billion pounds in funding to support the health and social-care response, in addition to the routine Department of Health & Social Care budget that was already being spent on COVID-19 response
 - Support was provided for individuals facing economic difficulties, including changes to benefits and statutory sick pay, direct financial support for individuals or households, and deferring tax payments, and also for businesses, including payments for laid-off employees, government-backed loan schemes, cash grants, and additional reliefs
 - Existing resources were re-prioritized, including armed forced support, and education and children's services (e.g., supporting home schooling by providing laptops for disadvantaged and vulnerable students)
- The U.K.'s Comptroller and Auditor General <u>released a</u> report providing lessons from the U.K. government's

 The need for other strategies were uncovered as the pandemic progressed, such as staff and management agility, continuous real-time planning and learning processes, constant adjustments to PPE policy, effective communication with staff, maintenance of non-COVID care, increased logistical capabilities, immediate post-exposure epidemiological studies, and early preparation and readiness

Lessons from the U.K.

- One rapid review found that <u>Black</u>, <u>Asian</u>, <u>and</u> minority ethnic (<u>BAME</u>) frontline healthcare workers in the <u>United Kingdom (U.K.)</u> were more likely to be exposed to COVID-19 during the pandemic than their White counterparts due to frontline prevalence, complications with PPE, and lack of empowerment to speak up about challenges
 - o After learning from the review that BAME healthcare workers reported increased mental health challenges, the authors concluded that more efforts in the U.K. should focus on the physical and mental wellbeing of BAME healthcare workers (AMSTAR rating 0/9)
- A qualitative study comparing the response policies of several countries found that <u>adequate resource</u> <u>funding and allocation was not enough to respond</u> to the COVID-19 pandemic, but rather a strong and <u>timely political response that incorporated</u> <u>widespread testing, comprehensive contact tracing,</u> <u>and timely public health measures</u>
- A study exploring the progress and challenges of the U.K.'s mental health community during the COVID-19 pandemic identified that a fragmented mental health system infrastructure, inequalities in the mental health workforce, and the sacrifice of quality care when responding quickly to research

- response to the COVID-19 pandemic to support its own evaluation of its performance, including:
- Identify the consequences of major emergencies, develop playbooks for the most significant impacts, and be clear about risk tolerance as the basis for choosing which trade-offs should be made in emergencies
- Ensure transparency and public trust by producing clear and timely communications and providing clear documentation to support decision-making
- Monitor how programs are operating, forecast changes in demand as far as possible, and tackle issues arising from rapid implementation or changes in demand
- Gather information from end-users and front-line staff more systematically to test the effectiveness of programs, and undertake corrective action when required
- Clarify responsibilities for decision-making in coordination and delivery of resources
- Put appropriate measures in place to assist front-line and other key workers in coping with the physical, mental and emotional demands of responding to the pandemic
- Ensure that the NHS and existing systems can respond effectively and flexibly to emergencies, including provision for spare or additional capacity and redeploying staff where needed
- The U.K.'s parliament <u>Science and Technology Committee</u> is in the process of conducting various inquiries, such as on <u>lessons learned</u>, and the <u>role of technology</u>, <u>research and innovation in the COVID-19 recovery</u>

request led to difficulties in the mental health community's COVID-19 response

- The exasperation of inequalities in mental health academia, limited and competitive funding schemes for mental health research, and lack of involvement of individuals with lived mental health experiences in mental health research have also contributed to the difficulties of meeting the demand for quality mental health research in the U.K.
- A Nuffield Trust report that analysed the quality and consistency of ethnicity coding in commonly used health datasets in the U.K. found inconsistencies in NHS health records where minority ethnic groups were commonly misclassified and independent health care providers only had ethnic coding for 62% of records
 - O The report provided specific recommendations to address these data quality issues including a review of the quality of ethnic coding by the UK Statistics Authority, routine inclusion and reporting of ethnicity in data collection and research, the inclusion of data on the proportion of records coded as "not known" or stated "other group", and the development and implementation of guidance on ethnicity coding by the NHS
- An opinion piece describing the challenges
 experienced in the social care sector in England
 during the pandemic highlighted that while central
 government support for social care was slow during
 the first wave of the pandemic and lead to
 inadequate protection for people using and
 providing care, support in select areas eventually
 improved and social care providers and recipients'
 access to testing, PPE, and vaccinations increased
 over time

O Challenges that still remain include the fragmented government policy on social, the lack of publicly available data, and major structural issues in social care including chronic underfunding, workforce issues, system fragmentation and others were exacerbated during the pandemic

Lessons from the U.S.

- The key challenges and opportunities identified by the National Academy of Science based on the COVID-19 response of leaders in the U.S. health insurance sector were:
 - Accelerating the transition to value-based payment
 - Extending flexibilities for virtual health services and capabilities
 - Aligning incentives and investments to address health inequities
 - Creating mechanisms for collective action during public health emergencies
 - Coordinating payment reforms with public health functions
- The National Academy of Science also identified several key policy considerations after assessing the response and experience of hospitals and health systems within the U.S. during the COVID-19 pandemic, namely:
 - o Enhancing financial resiliency
 - o Creating surge capacity in the medical supply chain
 - o Investing in new workforce support and development programs and staffing models
 - Improving flexibility and built-in capacity for inpatient care
 - Building upon renewed commitments to address health inequities

- o Fostering linkages between health systems and other sectors such as public health
- One rapid review examined the impact that COVID-19 had on the provision of care through telemedicine across various health service lines in the U.S. and found that the service lines of dermatology, oncology, obstetrics and gynecology, and mental health demonstrated effective responses to COVID-19 through workflow adaptations via telemedicine
 - Telemedicine has been effective through risk mitigation, improved access, convenience, lower cost, and patient satisfaction
 - Mental health service lines had the most documented outcomes with the use of telemedicine
 - Obstacles to implementing telemedicine included a lack of reimbursement parity, telemedicine infrastructure capabilities, regulatory and Health Insurance Portability and Accountability Act of 1996 compliance guidelines, lack of internet connectivity, and patient and provider discomfort with technology, however each health service line developed the capacity to accelerate telemedicine adoption
- A discussion paper from the National Academy of Science examined the U.S. public health sector's experience during the COVID-19 pandemic, including legacy systems, and health departments' key contributions and challenges, and identified priority areas and policy considerations for the public-health sector, such as:
 - o Closing funding gaps for foundational capabilities
 - o Affirming a mandate for public health
 - o Promoting structural alignment
 - o Investing in workforce development
 - o Modernizing data capabilities
 - o Supporting cross-sector partnerships

	T	T
Economic and social	 In an opinion piece published in the Israel Journal of Health Policy Research, the author identified policy lessons for the U.S. based on Israel's successful COVID-19 vaccination experience: A national strategy for the distribution, and the workforce for the provision, of vaccines beyond the state level would have provided for greater efficiency and coordination across the country Development and maintenance of a strong, well-trained public-health infrastructure would have been beneficial given that the U.S. public-health infrastructure was ill-prepared and functioning on staff shortages Lessons from Brazil 	Lessons from Australia
	COVID-19 related school closures have had a significant impact on the educational outcomes of Brazilian children, and strong remote learning	Senate's Select Committee on COVID-19 acknowledged that the government's initial economic support packages in March 2020 were crucial in saving jobs, supporting low-
	strategies are needed to support their continued education	income individuals, and supporting businesses, but there challenges with the scale and timing of these packages
	 The first modelling study estimates a significant decrease in Portuguese and math proficiency relative to if COVID-19 and related school 	The committee notes that the wage-subsidy program (JobKeeper) came too late and deliberately excluded some of the most severely affected groups of workers
	restrictions were not occurring, with greater decreases for younger students	o The committee also notes that the government's fiscal response failed to identify and correct for the gendered
	 The <u>second study</u> characterizes and evaluates state-level distance-learning strategies and demonstrates that students in states with better 	impact of the pandemic, and the government should have undertaken a gendered impact analysis of its decisions
	distance-learning plans have a higher proportion of access to remote classes and study for more hours	Finally, the committee posits that the government's delay in implementing a national paid pandemic-leave program put lives, particularly those of low-income
	 Government fiscal stimulus can partially mitigate the reduction in GDP during the COVID-19 outbreak An economic modelling study estimates more 	 workers, at risk The same committee found that an approximately \$41-billion early pension access scheme for individuals placed
	than a 3% mitigation in the reduction of GDP after both three and six months	too much of the economic burden on the working people and will have a permanent and long-term negative impact on the retirement income system
	Lessons from Germany	on the retirement meome system

• One opinion piece suggested that providing a substantial economic stimulus package with earmarked funds for business and job protection, direct relief payments and tax cuts to keep consumer spending at reasonable levels, helped Germany begin to recover better than other EU member states

Lessons from South Africa

- An <u>observational study from South Africa</u> reports on findings from a large survey regarding schooling, employment, vaccines, hunger, early childhood development, shack residents, and mental health during the pandemic
 - School closures and rotating timetables have caused significant learning loss amongst primary learners (particularly amongst the most disadvantaged), and COVID-19 infections are not strongly associated with schools being open
 - Lockdowns had an immediate and temporary negative impact on employment rates, and there has been a partial recovery of employment rates when lockdowns have been lifted—though there has been less employment recovery for women
 - Receipt of the national Unemployment Insurance Fund Temporary Employee Relief Scheme was associated with job retention (the aim of the policy), but women did not benefit from this form of support to the same extent as men
 - The termination of the government Social Relief of Distress grant, and the decline in the real value of others due to inflation, have contributed to a stubbornly high rate of hunger
 - Shack residents have suffered disproportionately from the pandemic, in part due to the halting of trading in the informal economy during hard lockdowns

• The committee noted that the government's <u>economic</u> <u>stimulus via the JobMaker program</u> is necessary, but the scale is inadequate to facilitate economic recovery

Lessons from Brazil

• The expansion of the Bolsa Familia (emergency assistance program) and existing unemployment insurance provided by the Brazilian government collectively provided a robust response to mitigate the impact of COVID-19 for the poorest 40% of Brazilians

Lessons from France

- The Auditors Court issued an eight-part report examining the government's COVID-19 response which included parts on education, services for the homeless and marginally housed, and financial supports for businesses
 - The report that focused on digital education found challenges in continuity for middle- and high-school students, which was especially acute among students in disadvantaged areas
 - o The report that focused on measures put in place during the pandemic for homeless and marginally house individuals found that while confinement measures and use of hotels helped to contain the spread of COVID-19, it had negative effects on individuals' health and integration
 - o The report on the solidarity fund which provided financial support for businesses during the pandemic found that the program was rapidly deployed and successfully adjusted to support sectors most affected by the crisis, however the report found that the general operating principles did not evolve in parallel

Lessons from Israel

• A <u>report from the State Comptroller on the economic</u> <u>responses</u> to the pandemic found that the Tax Authority

- A rapid review of the lockdown legislation in South Africa found that the strict lockdown regulations put in place prioritized the maintenance of children's physical health by restricting their movement, but at the same time obstructed their social circles with extended family members and friends, and access to school-based food programs, and in some cases, formal education because of lack of digital technology needed for virtual learning
 - O The review further found that children's rights to protection from abuse were prioritized by legislators during the pandemic as the judiciary was advised to prioritize family law matters involving children, and reports by social workers were used to authorize child-protection services
 - The review suggests that social work, education, and mental health professionals should be actively involved in the development processes of COVID-19 legislation that affect children to ensure that their intellectual, mental and social needs are not neglected

- adapted and enacted emergency procedures and systems to monitor progress throughout the pandemic
- However, consumers and businesses faced challenges in accessing government supports and the process could have been clearer and more efficient
- A report from the State Comptroller on the social responses to the pandemic found that internet access was limited amongst specific population groups, and it was recommended that the Ministry of Health take action on this issue
 - It was also recommended that environmental spaces outside of schools be further developed and used

Lessons from South Africa

- A government report on the <u>role of the South African</u> <u>Police Service's role during the pandemic</u> made several recommendations:
 - Further work should be done to capitalize on the intersectoral collaboration that emerged during the pandemic
- A government report on the <u>transportation sector's</u> <u>response to the pandemic</u> found that there was a lack of sectoral planning for such an emergency situation, and there was a lack of coordination between transportation operators and public-health authorities regarding how to fund and implement pandemic safety measures
- A government report on <u>agriculture and food security</u> <u>during the pandemic</u> found that food supply was not severely impacted by the pandemic and related restrictions, in part due to collaboration between government and industry to resolve bottlenecks
 - However, the blanket financial relief program for the industry may not have been the most appropriate and a targeted program for the most impacted sectors may have been more effective
 - Large firms in the food industry were better positioned than small firms to collaborate and communicate with

the government during the pandemic, and informal traders were particularly negatively impacted • The Department of Planning, Monitoring and Evaluation, the Government Technical advisory Council and the National Research Foundation are producing papers analyzing and reflecting on the measures taken by the national government and their partners during the COVID-19 pandemic o The analysis report on education identified several successes in the education sector during the pandemic, including: Some schools and post-secondary institutions adapted curricula and educational delivery models well Institutions applied risk-based and differentiated approaches to bringing students back in person There was collaboration between the education and health sectors and no large-scale infections o The same report also identified several challenges for the sector and for families, including: Vulnerable and low-income students had little opportunity to engage in remote learning, and many parents were not equipped to teach their children from home There were challenges in ensuring adequate social distancing and personal protective equipment provision in schools Teachers and lecturers experienced burnout • Funding was diverted from the educational sector to respond to the pandemic Based on the success and challenges in the educational sector several lessons learned are articulated • There is a need to invest in and upgrade infrastructure for education, including water, sanitation, and information technology in schools, and connectivity infrastructure for students learning in the community

- There is a need to invest in continuous teacher professional development
- Parents and families need to receive regular and ongoing communication and be provided with resources for remote learning

Lessons from the U.K.

- The U.K.'s Comptroller and Auditor General released a report that examines how well Her Majesty's Treasury (HM Treasury) and HM Revenue and Customs (HMRC) have managed risks in implementing employment support schemes, namely the Coronavirus Job Retention Scheme (CJRS) and Employment Income Support Scheme (SEISS), and whether the schemes have reached the people who it was intended for, including these following recommendations:
 - HM Treasury and HMRC should consider how to ensure that reliable data covering as many people as possible can be used to determine eligibility so that fewer people suffering loss of income are excluded from future similar schemes
 - o HM Treasury and HMRC should monitor how far employment support schemes protect jobs
 - o HM Treasury and HMRC should provide more timely assessments of the total value of error and fraud
 - HM Treasury and HMRC should specify how performance and value for money will be judged as the schemes progress, and monitor outcomes and adapt arrangements quickly if required

Lessons from the U.S.

- The U.S. Government Accountability Office's CARES act reports found:
 - o Small business loan fraud and overpayments throughout the pandemic
 - o A lag between K-12 schools' use of pandemic funds and their reporting to the Department of Education

	The <u>U.S. Department of Energy issued a report on lessons learned during the COVID-19 pandemic</u> and identified select challenges including establishing the necessary roles, responsibilities, and authorities for response The report included two recommendations to address future challenges including revising all crisis response plans and placing the functions that serve department-wide roles as direct reports to the Deputy Secretary	
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Appendix 3: Key findings from <u>new</u> evidence documents related to what went well and what could have gone better in the COVID-19 response in other countries, as well as what will need to go well in the future given available foresight work

Type of document	Relevance to question	Key findings	Recency or status
Full systematic review	Public health measures	 Systematic review examines the discrepancy between the support for contact tracing apps in online surveys and their actual use The review provides a summary of the current challenges and application of contact tracing apps across neo-liberal societies including France, Germany, U.S. and the U.K. Though contact tracing apps were successful in East Asia it was largely attributed to their mandated use whereas concerns about privacy and surveillance have been emphasized in European and North American countries which have stimmed their use The primary causes of concern highlighted in the review include: user data privacy concerns, lack of trust in government, varying levels of compliance with the European Data Protection Board Guidelines (U.K.), ethical issues, and security issues Recommendations for improving this include adopting lessinvasive and privacy-preserving technologies, increase government transparency to build public confidence, trust and participation, and translate the ethical-legal considerations into actionable safeguards that can unlock the promise of contact tracing apps and related digital technologies Source (AMSTAR rating 5/9) 	Literature last searched 31 January 2021
	Public-health measures	 The review identified 118 studies and summarized key elements of an effective find, test, trace, isolate, support system to interrupt the spread of a novel infectious disease where treatment or vaccination is not yet available Key components included border controls, restricted entry, inbound traveller quarantine and comprehensive contact tracing, repeated and pooled testing, extended quarantine 	Published 28 June 2021

Rapid review Protocol for	Public-health measures	period, agile and integrated systems with public collaboration, and use of digital tools for contact tracing The authors recommended additional mental or physical health support for those undergoing self-isolation or quarantine Source International assessment of the link between COVID-19	Published 11
systematic review	T done-nearth measures	related attitudes, concerns, and behaviours in relation to public health policies Source	March 2021
Single study	• Health system arrangements	 The observational study examines the effect of the pandemic in the U.S. on the demand for dental, preventative and diagnostic services On average, older, cisgender, women, white individuals, higher levels of education, higher levels of self-reported worries about general health, and higher levels of worry about COVID-19 were all associated with delays in care, with the largest effect observed for gender with women being more likely to experience delays Self-reported worry about COVID-19 was associated with delays in both dental and preventative care, however only with diagnostic services was age found to be of significant effect Effective strategies to mitigate delays in care may include effective prioritization of patients, however considerations should also include patient life factors as well as systems factors at the hospital, local and state or national levels Another effective strategy is to clearly communicate how and when to safely access health care services in efforts to reduce worries 	Published 23 May 2021
	Health-system arrangements	 This qualitative study examined strategies used among international hospital leaders to mobilize human resources in response to clinical demands associated with the pandemic The study found that six hospitals in five health systems experienced an increase in critically ill patients with COVID- 	Published 1 June 2021

Opinion piece	Economic and social responses	 19 during the second wave, while three hospitals anticipated the surge but did not experience it The study found that preparing for redeployment, leadership and transparent communication were all necessary to support effective redeployment of staff Source The opinion piece documents the experience of a community-based provider in New York City and Long Island developing a cross-sector collaboration with for-profit business to address food insecurity Families experiencing food insecurity were provided with a voucher to use through DoorDash through which they were able to purchase needed resources The program allowed vouchers to be quickly distributed and provide low threshold access which in turn increased trust 	Published 23 March 2021
		 This program showed the importance of attending to individual's basic needs in addition to offering care and services and the need to meet individuals where they are While it is not a long-term solution to food insecurity issues it does provide a micro-level example of creating a quick solution for the short term 	
	Public-health measures	 The opinion piece describes the ways in which the U.S. response to the pandemic was politicized and provides lessons learned from the pandemic and reforms to insulate public health measures from partisan effects in the future The opinion piece documents how the previous administration failed to take actions as specified in existing pandemic plans During this period attempts to monitor and track the progression of the virus were severely hampered by compromised diagnostic testing and insufficient resources directed towards surveillance Other challenges in the early stages of the pandemic included 	Pre-print (last edited 21 May 2021)

	 insufficient testing capacity, and false messaging downplaying the risks of COVID-19 Moving forward recommendations include: revisiting existing pandemic policy; enhancing government transparency and accountability; and resisting the use of science as a partisan cudgel 	
• Cross-cutting	 The opinion piece examines the need for interagency collaboration during the COVID-19 pandemic The example provided is that of diagnostic testing where a lack of collaboration between the CDC, FDA, and CMS resulted in avoidable delays in the development and dissemination of accurate diagnostic tests for COVID-19 This includes a lack of coordination between the CDC's dissemination of testing kits and the FDAs use of the emergency use authorization Additional coordination between the agencies could have avoided or at least mitigated these delays, particularly those attributable to the CDC's own test Since then the leading of the Rapid Acceleration of Diagnostics Initiative has sped innovation in the development, commercialization and implementation of technologies for COVID-19 testing, which has supported the massive expansion in accurate point of care testing Three lessons emerged from this experience: The need for greater signaling from the president and agency heads about what is and what is not a priority as well as signaling the need for collaboration when it would be beneficial When planning for roles in responses it is critical to consider both they types of legal, regulatory, and practical tools needed to accomplish the goal as well as the institutional structure needed to bring those tools to the table 	Published 1 June 2021

pressure to coordinate Source • Public-health measures • The opinion piece documents expected changes to the global demand and supply for COVID-19 vaccines • Examples of global mobilization include: • Partnership between the World Health Organization and the government of South Africa has created the first mRNA technology hub to produce vaccines • However, there is also concern that establishing too much capacity could result in medium to long-term issues given that overtime the local production capacity that is developed could be met by supply expansion from other global suppliers Source • Health-system arrangements • A paper by the German Medical Technology Association (BVMed) summarizes five lessons learnt from the pandemic, focusing on what could be done better in the future: • Make pragmatic solutions permanent, e.g., in the context of certification processes or implementation of the Medical Device Regulation • Strive for strategic sovereignty, e.g., in the context of medical devices and pharmaceuticals • Reduce cost pressure, e.g., by reducing the value added tax for all medical devices to 7% • Strengthen crisis prevention structurally, e.g., equip providers with digital solutions and ensure adequate staffing, ensure hospitals are equipped to allow virtual presence of medical device advisors in operating theatres, ensure greater transparency and coordination among crisis teams • Build a social data economy, e.g., continue and expand digitization in the health sector	Economic and social	A position paper by the Institute of Auditors (Institut der Wirtschaftspruefer) describes lessons for the future:	Published 7 May 2020
Public-health measures • Public-health measures • The opinion piece documents expected changes to the global demand and supply for COVID-19 vaccines • Examples of global mobilization include: • Partnership between the World Health Organization and the government of South Africa has created the first mRNA technology hub to produce vaccines • However, there is also concern that establishing too much capacity could result in medium to long-term issues given that overtime the local production capacity that is developed could be met by supply expansion from other global suppliers Source • Health-system arrangements • A paper by the German Medical Technology Association (BVMed) summarizes five lessons learnt from the pandemic, focusing on what could be done better in the future: • Make pragmatic solutions permanent, e.g., in the context of		 Device Regulation Strive for strategic sovereignty, e.g., in the context of medical devices and pharmaceuticals Reduce cost pressure, e.g., by reducing the value added tax for all medical devices to 7% Strengthen crisis prevention structurally, e.g., equip providers with digital solutions and ensure adequate staffing, ensure hospitals are equipped to allow virtual presence of medical device advisors in operating theatres, ensure greater transparency and coordination among crisis teams Build a social data economy, e.g., continue and expand digitization in the health sector 	
pressure to coordinate Source • Public-health measures • The opinion piece documents expected changes to the global demand and supply for COVID-19 vaccines • Examples of global mobilization include: • Partnership between the World Health Organization and the government of South Africa has created the first mRNA technology hub to produce vaccines • However, there is also concern that establishing too much capacity could result in medium to long-term issues given that overtime the local production capacity that is developed could be met by supply expansion from other global suppliers Source	Health-system arrangements	(BVMed) summarizes five lessons learnt from the pandemic, focusing on what could be done better in the future: o Make pragmatic solutions permanent, e.g., in the context of	Published 22 June 2021
o The need to establish a culture of collaboration among relevant agencies, particularly when there is no top-down		relevant agencies, particularly when there is no top-down pressure to coordinate Source The opinion piece documents expected changes to the global demand and supply for COVID-19 vaccines Examples of global mobilization include: Partnership between the World Health Organization and the government of South Africa has created the first mRNA technology hub to produce vaccines However, there is also concern that establishing too much capacity could result in medium to long-term issues given that overtime the local production capacity that is developed could be met by supply expansion from other global suppliers Source	

	 Emergency supplies for the population, as well as production and services must be ensured for a future crisis Experts from all disciplines need to play a bigger role in political decision-making processes The degree of digitization in society must be increased Nationalization has to be questioned critically and can only take place as a last resort The disruptive power of this crisis must be used to secure the competitiveness and future viability of our economy, which includes targeted investments in sustainable industries Europe must be further strengthened, and strategic European projects must be pushed forward 	
Health-system arrangements	 A working paper by the Federal Institute for Population Research outlines "what could have gone better" in Germany and lessons for the future: Transmit data faster to avoid loss of information Improve recording of mortality data, including establishment of a central recording system Make data publicly available for the general public and research Source 	Published 29 June 2020
• Cross-cutting	 An opinion piece published by the Earth System Knowledge Platform (Wissensplattform Erde und Umwelt) summarizes lessons learned from the perspective of security policy in Germany: Pandemic plans should be revised and kept up to date (e.g., during the COVID-19 pandemic, influenza scenarios determined the existing pandemic plans, but some of those plans were more than 10 years old and thus not up to date in terms of research evidence) Disaster scenarios should be practiced more by state institutions (e.g., the scenario of a pandemic was last practiced more than 10 years ago) 	Published 11 January 2021

•	Public-health measures	 The opinion piece documents the experience of a city-wide testing campaign in central Massachusetts Geospatial mapping was used to determine high traffic areas 	Published 30 June 2021
		for testing including city hall grounds, local schools, housing developments and other community gathering locations	
		 Dates and times for testing were disseminated via local newspaper and multiple social media channels in English and Spanish to increase engagement and use by community members 	
		 The pandemic led to rethinking traditional models of public health strategy and delivery with multiple levels of administration and government working together Source	
•	Public-health measures	The opinion piece re-examines literature of prevention efforts given the rise in fully vaccinated individuals	Pre-print (last edited 7 August 2021)
		 The piece suggests the following changes to country approaches: 	2021)
		 Gradually ease restrictions as vaccination expands Emphasize education and harm reduction approaches over 	
		coercive and punitive measures o Encourage the continued use of outdoor facilities	
		 Reopen schools given the negative academic, social and psychological effects their closure has had on students over 	
		 the past year Avoid oscillating between lockdowns and instead transition to carefully targeted public health strategies 	
		 Deemphasize excessive surface disinfection and other unnecessary measures 	
		Reassess testing practices	
		 Expand access to outpatient therapies and prophylactics Prevent and prepare for future pandemics 	
		Source	

Appendix 4: Key findings from highly relevant evidence documents included in previous updates related to what went well and what could have gone better in the COVID-19 response in other countries, as well as what will need to go well in the future given available foresight work

Type of document	Relevance to question	Key findings	Recency or status
Full systematic reviews	Public-health measures	 A systematic review compared mass testing and contact tracing with conventional test and trace methods in suppressing COVID-19 infections in the U.K., and found that mass testing and contact tracing could be more effective in bringing COVID-19 infections under control and even more effective if combined with social distancing and face coverings Implementation of test and trace should be conducted at mass sites irrespective of symptoms Present test and trace program should be taken over by a decentralized and continuous mass-testing program with rapid tests, championed by community services with low resource needs Regular organizational and company-wide testing for the safe resumption of economic activities Testing should be a border-control measure for all travellers Source 	Published 12 April 2021
	Health-system arrangements	 A review examined the impact that COVID-19 had on the provision of care through telemedicine across various health service lines, including dermatology, oncology, obstetrics and gynecology, and mental health, and found that the aforementioned service lines demonstrated effective responses to COVID-19 through workflow adaptations via telemedicine Telemedicine has been effective through risk mitigation, improved access, convenience, lower cost, and patient satisfaction Mental health service lines had the most documented outcomes with the use of telemedicine Obstacles to implementing telemedicine included a lack of reimbursement parity, telemedicine infrastructure capabilities, regulatory and HIPAA (Health Insurance Portability and 	Published 1 October 2020

		Accountability Act of 1996) compliance guidelines, lack of internet connectivity, and patient and provider discomfort with technology, however each health service line developed the capacity to accelerate telemedicine adoption Source	
Rapid reviews	Public health measures	 In the U.S. vaccine allocation frameworks are determined by each of the Centres for Disease Control and Prevention's 64 jurisdictions The study which reviews allocation frameworks examined whether jurisdictions adopted proposals to reduce inequity using disadvantaged indices and related place-based measures The study found that 14 of the 64 jurisdictions had prioritized specific zip codes in combination with other metrics such as COVID-19 incidence and 37 jurisdictions had adopted disadvantaged indices by the end of March 2021 compared to 19 at the end of November 2020 18 jurisdictions plan to use an index to identify priority populations, which might entail increased vaccine or appointment allocations or earlier placement in the sequence of priority groups, while another 15 plan to use an index for promoting access by for example reaching out to select communities or planning the location of dispensing sites Source (AMSTAR 5/9) 	Published 18 May 2021
	Health-system arrangements	 The rapid review focused on inequalities faced by Black, Asian, and minority ethnic (BAME) frontline healthcare workers of delivering care during the COVID-19 pandemic in the United Kingdom The review found that healthcare workers were more likely to be exposed to COVID-19 due to frontline prevalence, complications with PPE, and lack of empowerment to speak up about challenges that were primarily driven by existing systemic racism and disproportionate redeployment compared to White counterparts BAME healthcare workers reported increased mental health challenges (e.g., anxiety due to greater mortality risk, and 	Pre-print (Last edited 5 March 2021)

Health system arrangements	 conflict between personal risk and sense of duty due to intergenerational living) and racial abuse The authors concluded that more efforts should focus on the physical and mental wellbeing of BAME healthcare workers Source (AMSTAR 0/9) This scoping review assesses how governments, agencies and 	
• Treatili system arrangements	 This scoping review assesses now governments, agencies and organizations have responded to the challenge of the mental health impact of COVID-19 in order to identify common themes and innovative developments Two countries, Australia and New Zealand, have issued mental health response plans, while a number of other countries have used a common framework to develop action plans Key themes emerging from the response plans include: a fundamental shift to address the social determinants of health which could include providing basic income supports or furlough schemes to support worker's income an acceleration in new ways of working such as using digital technologies to transform service delivery, enhanced community supports, co-producing service delivery solutions, and improving data quality and modelling the need to pay attention to at risk groups including ethnic minorities, LGBT+, victims of abuse, people with disabilities Source (AMSTAR rating 4/9) 	
 Public-health measures Economic and social 	 A rapid review of the legislation related to South Africa's 15 March to 31 May 2020 lockdown in response to the COVID-19 pandemic was conducted to determine how the legislation advanced or constrained South African children's vulnerability to abuse and neglect The review found that the strict lockdown regulations put in place prioritized the maintenance of children's physical health by restricting their movement, but at the same time obstructed their social circles with extended family members and friends, and access to school-based food programs, and in some cases, formal education because of lack of digital technology needed for virtual learning 	Literature last searched 31 May 2020

	 Children's rights to protection from abuse were prioritized by legislators during the pandemic as the judiciary was advised to prioritize family law matters involving children and reports by social workers were used to authorize child-protection services Social-support measures were also put in place to help families who were affected financially by the lockdowns, including grant extensions, food-delivery programs, and protected and temporary housing Some support legislation, however, was inadequately operationalized and led to a significant number of households being unable to benefit from programs such as the 'knock-and-drop' food distribution directive Operational capacity is most likely to advance when ministries and civil society collaborate to implement initiatives The review suggests that social work, education, and mental health professionals should be actively involved in the development processes of COVID-19 legislation that affect children, to ensure that their intellectual, mental and social needs are not neglected These professionals can also be instrumental in communicating how families and institutions championed child protection at the local level Source (AMSTAR rating 5/9) 	
 Cross-cutting Health-system arrangements 	 This scoping review aimed to identify the major cross-cutting challenges and lessons learned by national and regional authorities and civil-society organizations in the European Union (EU) during the period of March to May 2020 when stayat-home and other measures were implemented in response to the COVID-19 pandemic Medically and socially vulnerable populations that were serviced during early 2020 by the organizations reviewed in this study include ethnic minorities, irregular migrants, members of the LGBTQI community, people experiencing homelessness, people living in abusive households, immunocompromised individuals, individuals with comorbidities, people with 	Published May 2020

- disabilities, sex workers, and people with alcohol or drug dependence
- When surveyed, organizations that typically provide services for vulnerable populations in the EU said that they experienced significant challenges in making their services accessible when stay-at-home measures were enacted, and made several adjustments to respond:
 - o Increased outreach
 - o Moved services online where possible
 - Provided counselling and housing support on the phone or by videoconference
 - Delivered food, testing and treatment supplies to vulnerable groups
 - Only allowed face-to-face contact for services when absolutely necessary
- Similar successes and lessons learned from the experience were reported by these organizations:
 - Most services, such as providing housing, and access to medical help and treatment, were maintained because organizations were able to adapt quickly and effectively
 - The pandemic gave organizations the opportunity to revise and improve some of their practices so that their services were delivered more efficiently
 - Social media, mobile phones and videoconferencing were very useful tools that helped organizations facilitate their work and maintain contact with their clients
 - Collaboration and coordination between organizations and provider stakeholders allowed for sharing of information and experiences and to prevent the waste of resources and duplication of activities
 - Organizations found that reliable data collection and reporting on impact indicators is important, in part because this data can provide evidence to support advocacy work
 - Dedicated staff and volunteers who managed COVID-19 cases effectively and minimized infection were also considered a success

	 Community engagement and flexibility in tailoring services to the varying needs of individuals within vulnerable populations remained important throughout the pandemic Several 'good practices for action' were suggested to optimize service provision during the pandemic: Consider extending financial support to civil-society organizations that support vulnerable groups Continue to use online and digital technologies as well as alternative methods of communication for people who have limited or no internet services Make every effort to minimize the risk of infection for both service users and service providers Engage with representatives of vulnerable populations throughout all stages of the pandemic and ensure that communication is clear, appropriate and effective Ensure that the principles of equity and human rights are always considered when making decisions about how services will be provided Be flexible when implementing and enforcing legislation that affect vulnerable people, and also be targeted in how resources will be used to meet their needs 	
 Public-health measures Health-system arrangements 	 In this review, the impact of surgical-training disruptions during the COVID-19 pandemic and the mitigation efforts carried out in Canada, the U.K., the U.S., Australia and New Zealand were studied Findings highlighted that international surgical-training bodies were agile and resident-centred in their collective response Non-urgent elective surgeries were completely stopped in the U.K. for a minimum of three months, while health officials in the U.S. and Canada recommended a reduction of elective surgical activity on a regional level based on local healthcare need; Australia and New Zealand were the first countries to reopen surgical services in May 2020 Recruitment and selection for 2020 residency went ahead in all countries, but the recruitment system in the U.K. was 	Literature last searched 9 June 2020

	1 60 (11 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
	greatly affected by the pandemic and in turn had to rely solely on self-assessment scores submitted with applications In all countries, flexibility was given to board examination participants who had their examinations cancelled or postponed because of pandemic restrictions to reschedule examination dates or meet the requirements for their training programs in an alternative way Canada's surgical residency training is notably unique in that it has a larger portfolio of competency-based rather than time-based residency programs, which were more negatively affected by evolving pandemic restrictions Videoconferencing was used in Canada to conduct interviews remotely for training programs, and this convenience may be useful for recruitment and teaching after the pandemic Source (AMSTAR rating 2/9)	
• Health-system arrangements	 A rapid review describes COVID-19-related impacts on surgical training and the strategies put in place to mitigate disruptions in the U.S., the U.K., Canada, Australia and New Zealand, and found that the collective response by the main surgical-training bodies in those included countries has been agile and resident-centred Surgical residency in the U.K. remains largely time based rather than competency based Hypothesized that suspension of elective surgical services in the U.K. will inevitably jeopardize the attainment of competencies required for progression within surgical-training programs The U.K. introduced a special COVID-19 'no-fault' training extension outcome code for the Annual Review of Competency Progression assessment to circumvent traditional stigma associated with training extensions It is anticipated that in the U.K., training extensions will be largely restricted to residents at critical progression points or at the very end of training COVID-19 has exposed weaknesses in the U.K.'s recruitment systems as training bodies have become reliant on using self-assessment scores alone to appoint new residents 	Published 25 June 2020

		 Surgical residency in the U.S. remains largely time based rather than competency based It is anticipated that the widespread suspension of elective surgical services in the U.S. during the pandemic will inevitably jeopardize the attainment of competencies required for progression within surgical-training programs It was found that the U.S. resident recruitment rounds were largely complete before the onset of the pandemic and have hence been relatively unaffected Source (AMSTAR rating 2/9) 	
Protocols for reviews that are underway	Public-health measuresClinical management	Learning from public health and hospital resilience to the SARS-CoV-2 pandemic: protocol for a multiple case study (Brazil, Canada, China, France, Japan, and Mali) Source	Published 6 May 2021
Titles/questions for systematic and rapid reviews that are being planned			
Single studies	• Cross-cutting	 The qualitative study described the experience and impact of the COVID-19 pandemic on young people (aged 16 to 25 years) who are from minority backgrounds in the United Kingdom From the 40 participants, key themes emerged such as the exacerbation of socioeconomic and mental health challenges and racism in the health system The participants provided recommendations such as protecting work/internship schemes and maintaining financial support, developing online peer support networks, supporting schools to manage increased anxiety, disseminating tailored communication, including young people in racially sensitive communication, reducing barriers to access self-help support Source 	Pre-print (last edited 17 March 2021)
	Public-health measuresHealth-system arrangementsEconomic and social responses	• This qualitative study compares the policies adopted by Iran to respond to the COVID-19 pandemic with those of China, Japan, South Korea, Germany, Singapore, Spain, Italy, the U.S., and the U.K.	Published 1 March 2021

- Results of the documents analysis of policy measures between 31 December 2019 and 15 April 2020 revealed that there were three main strategies that were most effective at combatting the COVID-19 pandemic widespread testing, comprehensive contact tracing, and timely public health measures
- China, South Korea and Singapore responded quickly to reports
 of positive COVID-19 cases in country with screening and
 isolation measures that were executed in a coordinated way and
 relied on effective leadership at the national and regional level
- In other countries like Spain, Italy, Iran, the U.S. and the U.K., a delayed response in implementing public health measures unfortunately led to high infection and mortality rates
 - Following the significant increase in infections, these countries implemented border restrictions and strict lockdowns for various periods of time in order to control widespread transmission
 - Public health information campaigns were also launched in most countries to keep the public informed about the latest information about how to prevent and control transmission of the virus
- Germany provided widespread coverage of COVID-19 testing for its population and developed a new diagnostic test that detected the virus 2.5 hours after exposure; the U.K. also developed a new diagnostic test and increased their testing capacity to 10,000 tests per day on 28 March 2020
- The U.K. also increased service capacity by engaging the private sector, increasing bed capacity by discharging patients with stable conditions, and creating additional temporary hospitals, while Germany recruited new healthcare workers and encouraged medical and nursing students to join medical teams at hospitals
- Many countries, including Germany, the U.K., and the U.S., allocated specific budgets for vaccine development, and the expenses of COVID-19 patients were covered in various ways across countries by the government and the private sector

	 The study concluded that adequate resource funding and allocation is not enough to respond to a pandemic, but rather a strong and timely political response that takes the risk of disease seriously early on can make all the difference in a country's response to a pandemic Source 	
Public-health responses	 An interrupted time series design study of four Brazilian cities demonstrated that lockdown policies reduced COVID-19 cases and deaths The study found a reduction of COVID-19 related deaths ranged from 37.85% in São Luís to 16.77% in Belém Source 	Published 19 October 2020
Public-health responses	 A time series analysis conducted with data from the state of São Paulo, Brazil demonstrated a significant reduction in COVID-19 deaths attributable to social-distancing strategies The study estimated through the same data that a Social Distancing Index (defined by the State Government) higher than 55% may be necessary to reduce the number of COVID-19-related deaths 	Published 22 June 2020
Public-health responses	 A Brazilian study employing a difference-in-difference approach found that higher levels of social-isolation policies are associated with a reduction in the number of COVID-19 cases and deaths Source 	Published February 2021
Clinical management	 A study examined the establishment of a COVID-19 treatment centre in Israel and described lessons learned Facility modifications should occur at the initial stages of the outbreak Ability to rapidly differentiate patients with or without diagnosed COVID-19 is important (e.g., designated isolation space and prioritization of swab testing of ED patients) Prioritization of PPE to ED staff Different zones for patients were effective, but required constant adjustments (e.g., staff allocation, increasing laboratory testing capabilities, channels for early discharge) 	Published May 2021

	Other strategies were developed such as agility, continuous real- time planning and learning processes, constant adjustments to PPE policy, effective communication with staff, maintenance of non-COVID care, increased logistical capabilities, immediate post-exposure epidemiological studies, and early preparation and readiness Source	Published 13
• Public-health measures	 A study examined drive-through testing complexes run by the Magen David Adom (MDA), the Israeli National Emergency Medical Services Organization, and derived key lessons learned from an analysis of these centres The drive-through complexes were cost-effective and efficient in performing mass testing Prior experience with mass-casualty incidents was beneficial, especially with national-level protocols and procedures in place Use of unique features such as preregistration with a national call number, text message, and identification at site by QR code provided optimal physical distancing between staff and patients More mobile complexes close to outbreaks compared to a smaller number of larger expensive centres may be more valuable Reduce mass testing sites during religious holidays to preserve staff capacity Engage stakeholders with experience in process improvement to develop or update clinical operations (e.g., industrial engineering consultant) 	February 2021
Public-health measures	 A study described key characteristics that contributed to Israel's rapid vaccination roll-out, including: Long-standing characteristics extrinsic to health care (e.g., small geographical and population size, relatively young population, warm weather, centralized national government, well-developed infrastructure) Health-system specific characteristics (e.g., organizational, IT, and logistical capabilities of community-based healthcare 	Published 26 January 2021

		providers, well-trained, salaried, community-based nurses directly employed by providers, effective cooperation among government, health plans, hospitals, and emergency-care providers, tools and decision-making frameworks to support vaccination campaigns) • COVID-19 vaccination effort specific characteristics (e.g., special government funding for vaccine purchase and distribution, timely contracting, clear and simple implementable vaccination criteria, creative technical responses to storage and handling, and tailored outreach efforts) Source
• Public-he	ealth measures	 Study compares the public health measures taken in eight high-income countries and regions that have started to ease restrictions including: Hong Kong, Japan, New Zealand, Singapore, Germany, Norway, Spain and the U.K. In England, a three-phased plan for reopening has been used using the reproduction number to guide decision-making, however no explicit public criteria has been used to guide which restrictions to relax, undermining public trust Germany has been using epidemiological thresholds for states to lift lockdown restrictions, and while this has been useful for maintaining public trust it has resulted in increases in daily cases in select states Messaging in England around physical distance has been found to be inconsistent and leading to confusion, with one metre being suggested while two-metres distance is still recommended in other parts of the U.K. In the U.K. COVID-19 mortality has been disproportionately high among residents of care homes, Black, Asian and minority ethnic groups, socio-economically deprived populations and workers with low wages; while these may exist in Germany as well no data is collected to allow for the analysis In Germany, experts on infectious disease within established public-health institutes are responsible for ensuring that scientific evidence drives policymaking while this level of transparency did not exist in the U.K.

	Source	
• Cross-cutting	 Study examines the use of co-production of policymaking in Germany between researchers and national policymakers Existing structures in Germany through the Robert Koch Institute and Max Planck institute were critical to the co-production of policy including in both formal and informal working groups, and helped to gain public trust throughout the pandemic The National Academy of Sciences was tasked with convening an expert group including philosophers, theologians and jurists to advise the government on how to emerge ethically from the initial shutdowns and loosen its restriction policies – this inclusive approach was an anomaly across other jurisdictions 	Published 16 February 2021
Public-health measures	 South Africa experienced an overwhelming load of contact tracing for the number of workers as well as an under-utilization of quarantine facilities due to enacted stigma, fear of in-facility property loss, and unwillingness to isolate away from family Contact tracing was reliant on public-health specialists, however additional involvement of community health workers helped to alleviate some of the capacity concerns Proposed solutions included building decentralized contact-tracing activities and leveraging of telephone and digital solutions Source 	Published 11 February 2021
Public-health measures	 Ability to scale up contact tracing in the U.S. was limited and many jurisdictions grappled with uneven adoption of electronic case reporting from laboratories and providers Cities with large outbreaks shifted to focusing exclusively on contact tracing in congregate-living settings and high-density employment places, while smaller cities were able to rely upon contact tracing as a containment strategy Three challenges emerged with respect to contact tracing: Having to develop a set of standards for the implementation of COVID-19 case investigation and contact-tracing programs 	Published February 2021

		 Characterizing job functions within contact tracing and case-investigation units Training new contact tracers and case investigators with limited previous experience Partnering with other jurisdictions that had demonstrated promising approaches appeared to help a number of states that were falling behind Community engagement was critical to contact tracing and using community-based organizations could more easily elicit information from exposed individuals Source 	
	Clinical management	 The study examined the implementation of telehealth due to COVID-19 and assessed how it impacted youth mental health care and services in Australia Related to service quality, young people were more likely to rate a positive experience with telehealth than clinicians Most clinicians indicated that telehealth is not appropriate for complex or high-risk conditions or individuals with limited access to technology Most of the clinicians were interested to continue telehealth The authors identified challenges such as the need for more long-term, stable and purpose-built telehealth platforms, identify when telehealth is appropriate to use and for which population groups, and to understand time burdens for telehealth and technical challenges 	Published May 2021
Opinion pieces	• Cross-cutting	 The descriptive study described lessons learned from the global management of the COVID-19 pandemic The author recommended a strong focus on comprehensive testing and surveillance strategies (e.g., contact tracing, isolation, quarantine), public health measures (e.g., physical distancing and wearing non-medical masks in public, hand hygiene), protection and strengthening health systems, transparent scientific-based information sharing, international collaboration, social and economic assistance to marginalized populations, provision of 	Pre-print (last edited 23 November 2020)

	PPE and front-line workforce, mental health, and vaccination development • Source	
 Public-health measures Economic and social responses 	 A report from the National Income Dynamics Study— Coronavirus Rapid Mobile Survey provides an overview of survey data findings regarding schooling, employment, vaccines, hunger, early childhood development, shack residents, and mental health in South Africa during the pandemic With respect to schooling, projections indicate that between March 2020 and June 2021 primary school children have lost 70 to 100% of a year's worth of learning relative to the 2019 cohort Learner dropout rates have been significantly higher than they have been in 20 years and concentrated amongst the poor, rural, and those whose caregivers have concerns about returning to school Learning loss has been due to rotating school timetables and limited internet access for online learning In addition, while there have been excess deaths of during the pandemic, they have been concentrated during peaks of infections and do not seem strongly associated with schools being open With respect to employment, lockdowns immediately and temporarily pushed down employment rates when they were imposed, but employment rates partially recovered as successive lockdowns were lifted There have been gendered differences in employment recovery as women's employment level remained 8% than pre-pandemic in March while men's fully recovered Receipt of the national Unemployment Insurance Fund Temporary Employee Relief Scheme was associated with job retention (the aim of the policy) during lockdown periods, but women did not benefit from this form of government income support as men With respect to vaccinations, interventions aimed at encouraging vaccine acceptance seem to be working as vaccine 	Published 8 July 2021

- However, acceptance rates have not fully translated into registering for vaccination amongst the elderly, suggesting that there are barriers for people to translate intention into action
- The authors suggest that a lack of weekend vaccination appointments is a major constraint on the vaccine rollout and the campaign would be further along had such appointments been made available
- With respect to hunger, the authors suggest that the revocation of a national monthly 350 rand Social Relief of Distress grant for those with no other income, along with a continuing tight economic situation, have contributed to a hunger rate that remains stubbornly high
 - Rates of hunger and running out of money for food were highest during the initial pandemic waves and the restrictive lockdowns that accompanies them
 - The real value of the Child Support Grant has fallen over the course of the pandemic due to inflation which the authors posit will further contribute to child hunger
- Shack residents (who are particularly disadvantaged and vulnerable) have been hit particularly hard by the pandemic and lockdowns and have had a fairly muted recovery thus far
 - Shack residents have received and relied on the Social Relief
 of Distress grant at the highest rate of any population group,
 and the authors suggest that the termination of this grant will
 contribute to hardship
 - Hard lockdowns that prohibited informal trading hit the employment situation of shack residents particularly hard and their recovery from this has been muted
- With respect to mental health, household food security and children's access to school feeding has been found to be an important determinant of adult worry and depressed mood
 - Parent and caregiver worry has been correlated with greater socioeconomic precarity and COVID-19 risk perception, and those with more consistent access to government grants are less likely to be worried
- Source

Public-health measures	 This opinion piece explores the COVID-19 pandemic response during the first wave and subsequent resurgences in France, Israel, and the U.K. in an effort to understand what should be expected and to mitigate a possible COVID-19 resurgence in South Africa Containment measures implemented in Israel in February 2020 to respond to the first wave included a 14-day home quarantine for all travelers arriving from outside Israel and primary contacts of confirmed cases, restriction of movement to essential workers only, and a national curfew in April 2020 Although restrictions were gradually eased by early May, the government decided to define reasons to return to lockdown: 100 or more daily new cases, a viral replication rate of less than 10 days, and/or 250 patients in critical condition A lockdown was also implemented in France in March 2020 for 15 days and then extended for another month after France saw a sharp rise in cases and deaths; most restrictions were eventually lifted by July 2020 After trying to contain COVID-19 transmissions for two weeks in March 2020 unsuccessfully, the U.K. went under national lockdown on 23 March 2020 and implemented a range of public health measures and border restrictions to curb the spread of COVID-19 Restrictions were eventually eased in May 2020, reopening businesses and allowing most employees to return to work by July with social distancing requirements remaining in place South Africa implemented one of the strictest lockdowns globally on 26 March 2020 when all non-essential establishments were closed, a curfew was enacted, and the sale of alcohol and tobacco products was banned The lockdown was eased on 1 June 2020 and alcohol was allowed to be sold again, but when cases started to increase again in July, the curfew was reintroduced and the ban on alcohol was reinstated All of these countries reinstated containment measures when cases resurged during the fall and winter of 2020; most of the <
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	 public health measures put in place were even more strict than those of the first wave due to very sharp surges in cases and deaths The researchers concluded that to prepare for a possible resurgence, South Africa should put emphasis on increasing testing and isolation capacity, strengthening enforcement of public health measures, and protecting high risk populations since strict lockdowns alone proved to be ineffective at stopping transmission at the anticipated rates Source 	
Health-system arrangements	 In this article, the progress and challenges of the U.K.'s mental health community during the COVID-19 pandemic was explored and suggestions for mental health research and future responses were offered after considering the study findings Challenges identified for improvement included the fragmented mental health system infrastructure, overlooking the importance of public involvement in the mental health research process, sacrificing quality care when responding quickly to research requests, and inequalities exposed in the U.K.'s mental health workforce In terms of mental health infrastructure, the limited and competitive funding schemes for mental health research and the preferences for short-term research responses calls for more diversified funding options and collaboration between researchers Even when pandemic situations call for more rapid research responses, the involvement of individuals with lived mental health experiences should be prioritized for mental health research so that more highly relevant and nuanced outputs can be gained Reflecting on the speedy responses during the pandemic also highlighted the lack of value of qualitative research compared to quantitative research, the questionable methodological choices for public surveys and study sampling, and the importance of open science practices so that more knowledge can be openly shared amongst the healthcare community 	Published 8 April 2021

		 Lastly, the exasperation of inequalities within academia during the pandemic calls for the need to address systemic issues that affects the U.K.'s ability to recruit and retain early career researchers who are typically women and/or ethnic minorities Source 	
• He	ealth-system arrangements	 A discussion paper from the National Academy of Science described the response from leaders in the payer sector on the experience of health insurers during COVID-19 and identify the key challenges and opportunities learned from the pandemic and beyond, including: Accelerating the transition to value-based payment Extending flexibilities for virtual health services and capabilities Aligning incentives and investments to address health inequities Creating mechanisms for collective action during public health emergencies Coordinating payment reforms with public health functions Source 	Published 17 May 2021
• He	ealth-system arrangements	 A discussion paper from the National Academy of Science described the response and experience of hospitals and health systems within the U.S. health care system during the COVID-19 pandemic, including commentaries from leaders in the care delivery sector exploring how pandemic-related challenges and innovations provide health systems with opportunities for delivery reform to become more efficient, accessible, and equitable, including key policy considerations such as: Enhancing financial resiliency Creating surge capacity in the medical supply chain Investing in new workforce support and development programs and staffing models Improving flexibility and built-in capacity for inpatient care Building upon renewed commitments to address health inequities Fostering linkages between health systems and other sectors such as public health 	Published 7 April 2021

	Source	
• Health-system arrangements	 The Nuffield Trust descriptively analysed the quality and consistency of ethnicity coding in commonly used health datasets The report found that 87% of NHS health records contained the patient's ethnicity code, but records of the same patient were inconsistent over time Independent health care providers only had 62% of records with a known ethnic code Minority ethnic groups that were commonly misclassified included White Irish, Asian and Black ethnic groups The report provided specific recommendations to address these data quality issues NHS Digital should include data on proportion of records coded as "not known" or stated "other group" UK Statistics Authority should review the quality of ethnic coding Routine inclusion and reporting of ethnicity in data collection and research NHS should develop and implement guidance on ethnicity coding Integrated care system leaders, executive boards, NHS providers and GP practices should champion for reduced inequalities and improve quality of ethnicity coding in health records 	Published June 2021
Health-system arrangements	 This opinion piece highlights the challenges experienced in the social care sector in England during the pandemic, particularly for social care provided to older adults During the first wave of the pandemic, central government support for social care was slow leading to inadequate protection for people using and providing care Support in select areas improved throughout the pandemic such as access to testing and PPE and the priority given to social care increased throughout the pandemic 	Published May 2021

	 Social care providers and recipients were also prioritized for vaccinations which was found to be helpful Challenges still remained including government policy on social care was often fragmented and short-term creating uncertainty for the sector and making it hard to plan A lack of publicly available data means that only so much is known about the effects of the pandemic on social care, and the success of policies used to support the sector Major structural issues in social care including chronic underfunding, workforce issues, system fragmentation and others were exacerbated during the pandemic Source 	
Clinical management	 An article summarizes lessons learnt and "what went well" from the perspectives of hospital personnel in Germany: Improve management of clinical capacities and patient flow Determine therapy goals early, considering patient's preferences, to improve use of available resources Improve transfer of critically ill patients across departments Facilitate quick capacity-building for nurses to enable them to work in intensive care Foster clear communication through expert group as well as bottom-up communication Optimize use of existing intensive care capacity before expansion 	Published 11 January 2021
Health-system arrangements	 A paper by the Barmer Institute for Health Systems Research, Bertelsmannstiftung and Robert Bosch Stiftung in Germany summarizes the following lessons for the future: Strengthen health authorities and networks of general practitioners Create more specialized hospitals, more integrated centers for basic care and cross-sectoral remuneration models Ensure more skills for nurses Foster more consistent use of the possibilities of digitization 	Published 24 November 2020

Health-system arrangements	 A discussion paper from the National Academy of Science examined the U.S. public health sector's experience during the COVID-19 pandemic, including legacy systems, health departments' key contributions and challenges, and identified priority areas and policy considerations for the public-health sector, such as: Closing funding gaps for foundational capabilities Affirming a mandate for public health Promoting structural alignment Investing in workforce development Modernizing data capabilities Supporting cross-sector partnerships 	Published 7 April 2021
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Appendix 5: Lessons learned from the COVID-19 pandemic from other countries

- ministers and formed to handle COVID-19) did not function in accordance with Westminster conventions on cabinet responsibility, solidarity, and transparency
- The committee also found that the Prime Minister contributed to national confusion and anxiety and fractured the national response by criticizing certain state premiers' decision and providing mixed messaging
- o The committee also found that the National COVID-19 Commission Advisory Board has lacked transparency, has had access to cabinet documents without commensurate accountability, has not released any work publicly, and has not adequately managed any potential conflicts of interest
- The committee also found that there was a <u>lack of</u> <u>transparency regarding the</u> <u>inputs the Australian</u> <u>Health Protection Principal</u> <u>Committee</u> provided the federal government to

significant impact of COVID-19 outbreaks in residential aged care settings

- o The committee found that known vulnerabilities (such as inadequate staffing levels, inadequate personal protective equipment, and gaps in infection-control training) were not addressed, and the national government failed to implement a COVID-19 plan for the sector
- o The committee also posits that the crisis in aged care was avoidable and the national government failed to accept responsibility for this situation
- o The committee found that there was a failure to anticipate future challenges in the aged care sectors and learn from earlier outbreaks in the aged care sector (particularly regarding issues of staffing, personal protective

- government should have undertaken a gendered impact analysis of its decisions
- o Finally, the committee posits that the government's delay in implementing a national paid pandemic-leave program put lives, particularly those of low-income workers, at risk
- The committee found that an approximately \$41-billion early pension access scheme for individuals placed too much of the economic burden on the working people and will have a permanent and long-term negative impact on the retirement income system
- The committee noted that the government's economic stimulus via the JobMaker program is necessary, but the scale is inadequate to facilitate economic recovery
 - o The committee also notes that the

1 2000 1	
With respect to	Australia during the
deployments, the	COVID-19 pandemic
Department of Health	o The committee heard
did not have a plan for	many submissions
deploying supplies in a	from parties who
pandemic context so	advocate for
processes were	maintaining or
adjusted and enabled	extending the income
the distribution of	supports social
supplies to eligible	security measures,
groups, but there was	and residential
an absence of a	tenancy protections
performance	implemented in
framework and	response to the
disaggregated data	pandemic to help
collected so it is not	protect people facing
clear how effective the	homelessness
deployment was	 The committee heard
The Australian National	several submission
Audit Office conducted a	from parties that
performance review of	recommend for
the planning and	increased investment
governance of COVID-	in social housing to
19 procurements to	meet demand for
increase the National	affordable
Medical Stockpile	accommodation and
o Pre-pandemic planning	as a form of
was partially risk-based,	economic stimulus
procurement planning	o With respect to long-
was not well	term solutions post-
coordinated with states	COVID-19, the
and territories, and pre-	committee heard that
pandemic planning did	there is a need to
not adequate consider	transform emergency
emergency	measures to long-
procurements	term term solutions,
procurements	transition people
I	transition people

		o COVID-19 procurement involved the Department of Health and the Department of Industry, Science, Energy and Resources developing fit for	from emergency shelters and program to long-term solutions, and develop a national strategy to end homelessness • The Joint Standing
		purpose and flexible plans and taskforces, these procurements generally took risks into account, but there was a lack of documentation regarding risks and conflicts of interest COVID-19 procurement needs were difficult to estimate for most products but needs were generally met or	Committee on Foreign Affairs, Defence and Trade released an inquiry report into the implications of the COVID-19 pandemic for Australia's foreign affairs, defence and trade in which lessons learned are highlighted and 16 recommendations for future preparedness are made
Brazil		exceeded	• Using modelling data to project different scenarios and across a range of government program responses, this study suggests that the expansion of the Bolsa Família (PBF), the Emergency Assistance program (Auxílio Emergencial; AE), the Emergency Employment and

				Income Maintenance Benefit (Beneficio Emergencial de Manutenção do Emprego e da Renda; BEm) and the existing unemployment insurance provided by the Brazilian government collectively provided a robust response to mitigate the impact of COVID-19 for the poorest 40% of Brazil
France	 A report to the National Assembly on the impact, management and cons equences of the COVID-19 pandemic provided an overview and lessons learned from: The initial establishment of government's publichealth response; Implementing a state of emergency Mobilization and adaptation of the care system and research system Economic and social measures taken to dealing with the crisis The National Independent Audit on the evaluation of the management of 	 The Auditors Court ("Cour des comptes) has issued a report evaluating aid for returning French people abroad in foreign countries during the break of COVID-19 pandemic The partnership established between the Ministry of Transportation and Air France was successful and brought citizens back in a timely and cost-efficient manner The report noted that the telephone and email reception could be improved when taking calls from French citizens and residents abroad A report on the management of the pandemic to the French Senate noted a significant 	 A report on behalf of the commission for the evaluation of public policies examined the response of the French Government to the COVID-19 pandemic and includes four major sections on: Pandemic preparedness Hospital centric response Implementation of test, trace and isolate approaches Governance challenges that emerged during the pandemic The same report put forward select recommendations for 	The Auditors Court ("Cour des comptes) has issued a report of which the first eight sections relate to evaluating the COVID- 19 response, including: The contribution of the public service of digital education to school continuity Accommodation and housing for homeless people during the pandemic Unemployment insurance The report that focused on digital education found challenges in continuity for middle- and high-school

<u>COVID-19 crisis</u> identified six lessons learned:

- The level of preparedness for the crisis was insufficient
- A lack of foresight resulted in repeated delays in decisionmaking
- The complexity of governance and excessive centralization led to a loss of efficiency managing the crisis and undermined the acceptability of the measures across the country
- o Government agencies learned from their experiences and improved management throughout the pandemic
- There has been a strong mobilization of health professionals and other stakeholders
- The French economic response has been equal to the shock suffered in other comparator countries
- The <u>same report</u> also identified 40 recommendations, which were organized around three main themes:

- reduction in the rate of vaccines since mid-June, which is contributing to a rapid spread of the Delta variant
- o However, the report found that the extension of the health pass, which provides proof of either a recent negative PCR-test or of a positive vaccination status, was associated with an increase in booking vaccination appointments in mid-July
- A report reviewing the interim COVID-19 response in France from the first wave of the pandemic noted the need to change the restriction on collecting data on race and ethnicity in order to map system inequalities and inform post-pandemic recovery initiatives

moving forward eith the findings, including:

- Secure strategic stocks and develop French manufacturing capacity for protective masks
- Guarantee the continuity of care for patients during times of crisis
- o Secure care for vulnerable people
- Coordinate clinical research
- Ensure the capacity and priorities for screening policies in times of crisis
- Strengthen the consistency of scientific expertise and enhance transparency to the rest of society
- o Strengthen interministerial work and European coordination in the preparation and response to health emergencies
- Clarify the distribution of responsibilities between health agencies and their supervisory authorities
- The French Senate is in the process of publishing

- students, which was especially acute among students in disadvantaged areas
- Key lessons learned include the need to establish an operational schoolcontinuity plan which includes procedures and tools
- Create a digital data website for education that can house information related to equipment, connections and their use across schools
- o To provide students, during periods of crisis, with free access to internet or data by negotiating with telephone operators to try to improve equity of access to digital education services
- The report that focused on measures put in place during the pandemic for homeless and marginally housed individuals found that while confinement measures and use of hotels helped to contain

- Prepare for the next crisis
- Strengthen public health, scientific expertise and management of the healthcare system
- Organize feedback at the level of institutions and society and thoroughly assess the impacts of the crisis

- <u>additional reports</u> focused on:
- the legal and operational responses to the pandemic
- the scientific and technical aspects of the fight against COVID-19
- o the vaccine strategy to be implemented to limit the fourth wave of the pandemic
- The Auditors Court
 ("Cour des comptes) has
 issued a report focused on
 resuscitation and critical
 care during the COVID 19 pandemic and found:
 - Mobilization of care to provide resuscitation and critical care was made possible by scaling back emergency care
 - The sector as a whole was largely unprepared for the pandemic with insufficient number of resuscitation equipment and significant inequalities across regions
- Lessons learned from the report include:
 - o Assessing the consequences of

- the spread of COVID-19, they had negative effects on individuals' health and integration
- Lessons learned from these measures include:
 - o To generalize the adoption of and regular updating of business-continuity plans by all the actors involved in reception, accommodation, support and housing
 - To expand options for social housing and avoid over saturation of individuals in shelters in the event of a prolonged crisis
- A report on the solidarity fund which provided financial support for businesses during the pandemic found:
 - The support was rapidly deployed and successfully adjusted to support sectors most affected by the crisis, however the report found that the general operating principles did not evolve in parallel

		reducing non-essential care during the pandemic Increase critical-care equipment and critical-care personnel in select regions to reduce inequalities Review the training for general-care nurses to incorporate critical-care training to ensure they are able to be called upon in the event of another pandemic Identify a new funding model for critical care	Lessons learned include: Putting in place tools to prevent cumulation of aid paid out in excess of the damage suffered To increase the amount of aid and extension of the fund to larger enterprises from the outset that have been hard hit by COVID-19
Germany	A government report published in March 2021 highlighted the need for digital transformation: Simplify administrative processes and effectively distribute responsibilities in an interstate treaty, e.g., for uniform legal interpretation for the provision of data protection-compliant digital communication platforms Speed up integration of new management approaches in public administration (e.g., agile management)		• A report from the German Court of Audits has warned that the continued use of the European Union Recovery Fund may weaken rather than strengthen the European recovery, and as a result the federal government should ensure that borrowing from the recovery fund is reduced

Israel	 Strengthen use of "real-world laboratories", in which companies can operate under specific regulatory systems to generate data for researchers and decision-makers Shape data protection laws more effectively at German and European level Further advance expansion of digital communication infrastructure (e.g., provision of internet vouchers to small and medium-sized businesses and households with school-aged children) Further accelerate digital transformation of medium-sized companies through funding measures (e.g., provision of digital vouchers and training) 	A special interim report from	A special interim report	A special interim report
Israel		A special interim report from Israel's State Comptroller published in October 2020 outlined what went well, what could have gone better, and recommendations related to epidemiological investigations	A special interim report from Israel's State Comptroller published in October 2020 outlined what went well, what could have gone better, and recommendations	A special interim report from Israel's State Comptroller published in October 2020 outlined what went well, what could have gone better, and recommendations

- o The General Security
 Service (GSS) acted
 promptly and despite
 technological challenges,
 their services were able to
 identify some individuals
 with positive cases of
 COVID-19
- o The Ministry of Health did not have an effective system for epidemiological investigations (e.g., identification of positive cases, documentation and interrogation processes, lack of linkages to the Ministry of Education)
- Day-to-day government activities were affected given the extra efforts towards GSS
- o The State Comptroller recommended that the epidemiological investigations with GSS requires further analyses to determine its value in future investigations
- The State Comptroller recommended the development of an epidemiological system and identify barriers to investigations
- A special interim report from Israel's State Comptroller published in 2021 outlined

- related to community medicine
- o The Ministry of Health did not address the public's concerns and fears about accessing health care services during the pandemic
- The use of remote medical services increased, however disparities and gaps emerged among population groups (e.g., populations with low access to technology)
- o The State Comptroller recommended that the Ministry of Health should develop robust vaccination plans, refer to lessons learned in remote medicine and develop future remote medicine capacity for future emergencies
- A special interim report from Israel's State
 Comptroller published in 2021 outlined what went well, what could have gone better, and recommendations related to older adults and long-term care
 - There were limited number of beds for

- related to the economic responses
- o The Tax Authority enacted emergency procedures and computerized systems to monitor progress throughout the pandemic
- o Reimbursements, grants, and payment schedules processes for consumers and businesses were unclear and faced technological challenges (e.g., overwhelmed call centers and computerized systems)
- The State
 Comptroller
 recommended that
 the Tax Authority
 develop clearer and
 expedited processes
 for grant applications
- The State
 Comptroller
 recommended that
 the Tax Authority
 should evaluate the
 economic damage to
 current businesses
 and develop plans for
 future emergencies

		what could have gone better, and recommendations related to diagnostic laboratories There were challenges to testing capacity and meeting the needs of laboratories (e.g., purchased reagents did not align with equipment at some laboratories) Wait times for test results were long (i.e., 74% of the subjects received test results after more than 36 hours) The State Comptroller recommended that the Ministry of Health should identify bottlenecks in testing processes, develop better relationships and coordination with laboratories, and establish appropriate quality tests		older adults seeking care The State Comptroller recommended that the Ministry of Health should continue to monitor COVID-19 testing and isolation protocols of long-term care home employees and residents, and identify barriers to access of health care	• A special interim report from Israel's State Comptroller published in October 2020 outlined what went well, what could have gone better, and recommendations related to social responses • Specific population groups did not have internet access • The State Comptroller recommended that the Ministry of Health should identify key population groups and areas with lack of internet access and resources • The State Comptroller recommended that there should be focus on developing and
					recommended that
South Africa	• The Department of Planning, Monitoring and Evaluation, the Government Technical Advisory Council, and the National Research		•	The chapter on gender equity and the government responses to COVID-19 found that the sexual and reproductive health rights	The <u>analysis report on</u> education identified several successes in the education sector during the pandemic

Foundation are collaborating to produce papers analyzing and reflecting upon the measures taken by government and its partners to combat the COVID-19 pandemic

- There are currently chapters available regarding the following themes:
 - Leadership, governance and institutional arrangements
 - Legal and regulatory responses
 - Legal and human rights considerations
 - Education
 - Impact on vulnerable groups
 - Gender equity
 - Macroeconomic impact and policy
 - Agriculture and the food supply chain
 - Tourism and leisure sectors
 - Transport
 - Other economic sectors
 - Infrastructure
 - International cooperation and trade
 - Civil-society responses

of women, girls and other vulnerable groups were negatively affected during the pandemic (for example access to contraception and HIV care suffered), but the pandemic period also caused some barriers to be removed

o The pandemic period spurred advances in self-managed care, telehealth, decentralized collection and delivery of medicines, and a lesser reliance on facility-based care – health-system responses that may improve service delivery beyond the pandemic

- Some schools and post-secondary institutions adapted curricula and educational delivery models well
- Institutions applied risk-based and differentiated approaches to bringing students back in person
- o There was collaboration between the education and health sectors and no large-scale infections
- The <u>analysis reports</u>

 on education also identified several challenges for the sector and families
- Vulnerable and lowincome students had little opportunity to engaged in remote learning and many parents were not equipped to teach their children from home
- There were challenges in ensuring adequate social distancing and personal protective

case studies Review of the South African Police Service as a law enforcer during the pandemic O Additional chapters in scho O Teacher burnor O Fundin	ers and ers experienced out ng was diverted the educational to respond to
Review of the South African Police Service as a law enforcer during the pandemic O Additional chapters O Teacher lecture burnor O Fundin	ers and ers experienced out ng was diverted the educational to respond to
African Police Service as a law enforcer during the pandemic	ers experienced out ng was diverted the educational to respond to
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during the pandemic O Additional chapters O Funding the pandemic O Funding the pandemic	ng was diverted the educational to respond to
Additional chapters from t	the educational to respond to
	to respond to
and the community of the contract of the contr	ndomic
health; and sports, arts the par	HUCHIIC
	on the success
	nallenges in the
• The review of leadership, educat	tional sector
governance and several	l lessons
	d are articulated
noted that the leadership o There	is a need to
and communication from invest	in and upgrade
	tructure for
leaders, and municipal educat	tion, including
leaders has been strong, water,	sanitation and
which has enabled inform	nation
	ology in
mobilizations to combat the school	ls, and
pandemic, but some serious connections	ctivity
lapses in leadership (most infrast	tructure for
notably corrupt practices) studen	nts learning in
have hindered the response the con	ommunity
o The institutionalized o There	is a need to
capacity for disaster invest	in continuous
management (via the teache	er professional
Disaster Management develo	pment
Act) enabled some level O Parent	ts and families
of disaster management need to	to receive
in every sphere of regular	r and ongoing
government, but this comm	nunication and
system was poorly be pro	ovided with
located, under-resourced,	rces for remote
and lacked capacity learnin	ng

o Newly developed While vulnerable structures for disaster groups have been most heavily affected management that by the COVID-19 emerged in response to the pandemic enabled pandemic, social significant assistance and social intergovernmental insurance programs cooperation, but have been fairly insufficient attention successful in may have been given to providing progressive their legal bases, there and targeted income may have been too much supports of a reliance on securityo However, some related apparatuses, they issues have arisen lacked dedicated forward regarding excluding planning and operational many unemployed women from a special structures, and there was a lack of transparency in COVID-19 grant decision-making program due to their o While the pandemic receipt of a childresponse forged new support grant, and relationships between the inability of a government and society, wage-subsidy the approach may have program to reach been too top-down and informal workers and did not fully appreciate those in the poorest the difficulties placed on households society and the economy, o The chapter on and the challenges macroeconomic associated with instilling impacts and policy behavioural change states that the initial constraints in • The chapter on gender supporting families equity and the government and businesses responses to COVID-19 found that the pandemic included issues with has had a particularly state capacity and corruption, the non-

negative impact on women

and stresses the importance of operationalizing gender mainstreaming of government inventions to analyze how key variables in women's lives intersect to shape exclusion and marginalization The paper also highlights the need to collect data disaggregated by race and gender A government-supported national income dynamics survey has been collecting data on a nationally representative sample every few months over the course of the pandemic and reporting on the following topics: Vaccines Education Employment Mental health Early childhood development Hunger	payment of grants to organizations for social welfare services, and major issues with corruption in procurement It is also noted that programs that used existing infrastructure became functional faster than new programs Both government capacity and the macroeconomy are highlighted as having been unprepared for a shock of the magnitude of the pandemic, and the authors suggest strong institutions, smart reforms, and greater accountability will be required to make progress on these issues The review of the South African Police Service as a law enforcer during the pandemic led to several recommendations being made The pandemic revealed the
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T		· , c· .
		importance of inter-
		sectoral collaboration
		between the police
		service, members of
		other government
		departments, and
		non-governmental
		organizations, so it
		was recommended to
		further consider how
		to effectively
		implement these
		forms of
		collaboration
		With respect to
		human resources, it
		was recommended to
		provide officers with
		sufficient training in
		legislation before they
		are deployed,
		maintain the system
		of detailed briefings
		and debriefings
		implemented during
		the pandemic, and
		investigate the impact
		of having station-
		level workers exercise
		unprecedented levels
		of discretion
		o It was recommended
		the police service
		improve its digital
		capacity and
		readiness to provide
		its workers with the

	<u>, </u>		_
			necessary equipment
			to keep them safe
			 It was recommended
			that the service work
			towards improving
			police-community
			relations and take
			into account the
			potential for
			confrontation when
			creating regulations
			The chapter on
			<u>transportation</u>
			highlighted several
			lessons learnt:
			The sector was
			severely impacted by
			the pandemic and in
			need of business
			continuity plans
			While transportation
			operators were
			assumed to
			implement and fund
			public-health
			measures they faced
			cash flow constraints
			that limited their
			ability to do so
			o The public received
			conflicting medical
			advice regarding the
			safety of public
			transit, and there
			were insufficient
			efforts aimed at
			promoting safe

		modes of
		transportation such
		as walking and
		cycling
		The chapter on
		agriculture and the food
		supply chain elaborates
		on several lesson
		learned
		o Public-health related
		restrictions did not
		have a significant
		impact on food
		production as strong
		collaboration
		between industry and
		government enabled
		quick resolution of
		bottlenecks
		 The blanket financial
		relief program for the
		industry was likely
		unnecessary and
		costly; a better relief
		program would have
		been more targeted
		and needs-based
		o The government's
		communication and
		cooperation with
		larger industry
		organizations was
		good, but was little
		communication with
		small businesses
		o The lack of support
		for and restrictions

	T T	
		placed upon informal
		traders had a negative
		impact on the food
		supply chain as well
		as on the ability of
		vulnerable people to
		access and afford
		food
		o Unclear
		communication,
		differences in
		regulations between
		provinces, and
		intimidation from the
		police contributed
		towards creating a
		difficult environment
		for food businesses
		• A report from the Black
		Sash Trust about social
		protection in a time of
		<u>COVID</u> presents
		lessons learned related
		to the Covid-19 Social
		Relief of Distress Grant
		that was operational
		between May 2020 and
		April 2021 and provided
		350 rand per month to
		unemployed people with no other income who
		were excluded from
		other grant programs
		o With respect to
		applying for the
		grants, the digital
		application platforms

T	T	T	
			proved challenging
			and inaccessible to
			many due to issues
			with digital literacy,
			the platforms only
			being available in
			English, glitches in
			the system, and costs
			related to applying;
			community
			organizations and
			volunteers played an
			important role is
			helping people apply
			o Roughly one-third of
			applications were
			rejected, often due to
			discrepancies
			between and errors in
			government
			databases, and the
			appeal process for
			these individuals was
			inefficient and unfair
			 Many of those that
			did qualify for the
			grant faced issues in
			accessing their grant
			payments
			o Grant payments were
			often slow and
			inconsistent, and the
			zero means test was
			overly restrictive and
			cut off people who
			were in dire need of
			assistance
1			

		o The South African
		Post Office played an important role is
		distributing grant
		payments, but there
		were frequent cash
		shortages, long
		queues, and many
		people had to make
		may trips and spend
		significant money
		trying to receive
		payment from a post
		office
		o Many recipients
		opted to receive grant
		payments to
		commercial bank
		accounts, but this too
		was mired by issues
		with digital systems
		that held up
		payments and bank
		charges ate into
		people's grants
		o Most Covid-19 Social
		Relief of Distress
		Grant recipients were
		men due to the high
		number of women
		who received the
		Child Support Grant,
		but when the Child
		Support Grant
		program ended in
		October 2020 these
		individuals were

		ineligible for the
		Covid-19 Social
		Relief of Distress
		Grant
		 Asylum seekers and
		special permit holders
		were initially excluded
		from the program,
		but even after a court
		ruled that these
		groups ought to be
		eligible they faced
		additional challenges
		in applying for and
		receiving the grant
		o Despite all these
		challenges, those that
		received the grant
		found it helpful and
		prevented many
		people from falling
		into extreme poverty
		• The authors of the
		report conclude with
		the recommendation
		that the Social Relief
		of Distress Grant be
		transitioned into a
		basic income support
		program for those
		aged 18 to 59 with
		little or no income,
		and this program
		ought to learn from
		the challenges and
		successes of the
		Social Relief of
<u> </u>		2001111101101101

	T		<u> </u>
			Distress Grant
			program
U.K.	• The U.K.'s Comptroller and	A report undertaken by	• The U.K.'s Comptroller
	Auditor General <u>released a</u>	the National Audit Office	and Auditor General
	report that summarizes the	to support the U.K.	released a report that
	emergency response to	parliament examined the	examines how well Her
	personal protective equipment	U.K. government's	Majesty's Treasury (HM
	(PPE) shortages in England,	COVID-19 response and	Treasury) and HM
	with a focus on the	the funding provided to	Revenue and Customs
	performance of national bodies	support responses in the	(HMRC) have managed
	in obtaining and distributing	administrations of	risks in implementing
	PPE to local organizations, the	Northern Ireland,	employment support
	experience of healthcare and	Scotland and Wales, and	schemes, namely the
	social-care providers, and the	found the following	Coronavirus Job
	Department of Health and	mobilized changes:	Retention Scheme
	Social Care's new PPE	o As of 13 April 2020,	(CJRS) and
	strategy, with the following	the U.K. government	Employment Income
	lessons to be learned:	announced 6.6 billion	Support Scheme
	o A comprehensive lessons-	pounds in funding	(SEISS), and whether
	learned exercise involving all	from the Coronavirus	the schemes have
	the main stakeholders,	Emergency Fund to	reached the people who
	including	support the health and	it was intended for,
	local government and	social-care response, in	including these
	representatives of the	addition to the routine	following
	workforce and suppliers,	Department of Health	recommendations:
	would inform the planning	& Social Care budget	 HM Treasury and
	for future emergencies	that is being spent on	HMRC should
	o Business-as-usual activities	COVID-19 response	consider how to
	within government need to	o The U.K. government	ensure that reliable
	strike a balance between	has taken a range of	data covering as
	operational and financial	actions which are being	many people as
	efficiency versus the longer-	delivered through re-	possible can be used
	term need for resilience and	prioritizing of existing	to determine
	capability for dealing with	resources, such as	eligibility so that
	shocks	armed forced support,	fewer people
	o Emergency plans for dealing	education, and	suffering loss of
	with a pandemic must	children's services (e.g.,	income are excluded

- provide for appropriate stockpiles of high-quality PPE
- o Clear, timely, two-way information and communication are vital for both providing services at the front line and for managing the response at the national level
- People's Covid Inquiry, an inquiry body called upon by Keep our NHS Public will invite testimonials from NHS staff, front-line workers, and the public to develop a body of work to help understand how best to restore the NHS, public health and social care
- The U.K.'s Comptroller and Auditor General released a continually updated report on the U.K. government's approach to test and trace services in England through NHS Test and Trace Service (NHST&T) and focused on the period from the beginning of November 2020 to April 2021, with the following conclusions:
 - The success of the test and trace service relies on the public coming forward for tests when they have symptoms, carrying out asymptomatic tests when

- supporting home schooling by providing laptops for disadvantaged and vulnerable students)
- o Support for individuals facing economic difficulties, including changes to benefits and statutory sick pay, direct support provided to individuals or households, financial support for self-employed people
- o The U.K. government announced support measures for businesses, including payments to businesses for laid-off employees, government-backed loan schemes, cash grants and additional reliefs
- The U.K.'s Comptroller and Auditor General released a report providing lessons from the U.K. government's response to the COVID-19 pandemic to support its own evaluation of its performance, including:
 - For risk management, it is critical to identify the consequences of

- from future similar schemes
- HM Treasury and HMRC should monitor how far employment-support schemes protect jobs
- HM Treasury and HMRC should provide more timely assessments of the total value of error and fraud
- o HM Treasury and HMRC should specify how performance and value for money will be judged as the schemes progress, and monitor outcomes and adapt arrangements quickly if required

they do not, and complying major emergencies, develop playbooks for with instructions to self-isolate where necessary the most significant o NHST&T is responsible for impacts, and being driving up public clear about risk compliance, however the tolerance as the basis report suggests that only a for choosing which minority of people who trade-offs should be have COVID-19 symptoms made in emergencies come forward for testing o To ensure transparency o NHST&T was set up at and public trust, efforts speed with a workforce need to be made to heavily reliant on produce clear and consultants. It had planned timely communications to reduce its dependency on and provide clear consultants but has not yet documentation to done so support decisiono There is a wide margin making between the underspend of o Monitor how programs around 10% that NHST&T are operating, forecast discussed with the changes in demand as Committee of Public far as possible, and Accounts in January 2021, tackle issues arising and the 39% underspend of from rapid its 2020-21 budget that it implementation or reported two months later changes in demand in March 2021, and will take o Gather information steps to increase the from end-users and flexibility of its contracts for front-line staff more contact tracing, future systematically to test laboratory use, and the effectiveness of engagement with local programs and authorities undertake corrective action when required o For optimal coordination and delivery of models,

	responsibilities need to
	be clarified for
	decision-making,
	implementation, and
	governance, especially
	where delivery chains
	are complex and
	involve multiple actors
	o In order to support
	front-line and other
	key workers,
	appropriate measures
	need to be put in place
	to assist them in coping
	with the physical,
	mental and emotional
	demands of responding
	to the pandemic
	o Place the NHS and
	local government on a
	sustainable footing, to
	improve their ability to
	respond to future
	emergencies
	o Ensure that existing
	systems can respond
	effectively and flexibly
	to emergencies,
	including provision for
	spare or additional
	capacity and
	redeploying staff where
	needed
	• The U.K.'s parliament
	Science and Technology
	Committee is in the
	process of conducting

		various inquiries, such as	
		on <u>lessons learned</u> and	
		the role of technology,	
		research and innovation	
		in the COVID-19	
		recovery	
U.S.	The U.S. Government	• As part of <u>testimony</u>	• The U.S. Government
	Accountability Office's	before the Committee on	Accountability Office's
	CARES act reports found	Finance in the U.S.	CARES act reports
	challenges in the collection and	Senate, the U.S.	found:
	sharing of vaccine data as well	Government	Small business loan
	as in communicating pandemic	Accountability Office	fraud and
	data across the Department of	reported that the issuing	overpayments
	Health and Human Services	of waivers from the	throughout the
	Treatti and Truman Services	Centers for Medicare and	pandemic
		Medicaid allowed for:	o A lag between K-12
		o Expansion of hospital	schools using
			pandemic funds and
		capacity	
		 Workforce expansion Telehealth waivers	their reporting to the
			Department of
		• A report undertaken by	Education
		the National Audit Office	• The <u>U.S. Department of</u>
		sets out lessons and	Energy issued a report
		recommendations for the	on lessons learned
		U.K. government and its	during the COVID-19
		departments for	pandemic and identified:
		implementation of digital	 Select challenges
		change following the	including establishing
		COVID-19 pandemic, as	the necessary roles,
		well as in longer-term	responsibilities and
		policies and strategies,	authorities for
		including the following:	response
		o Lessons have been	o Two
		identified in six	recommendations to
		categories that are	address future
		essential to get right at	challenges including
		the outset, comprising	revising all crisis

of 1) understanding	response plans and
aims, ambition, and	placing the functions
risk; 2) engaging	that serve
commercial partners; 3)	department-wide
legacy systems and	roles as direct reports
data; 4) capability; 5)	to the Deputy
delivery methods; and	Secretary
6) funding mechanisms	• The <u>U.S. Government</u>
o Revise existing training	Accountability Office
programs to better	interviewed child
equip and train all	welfare officials on
decision-makers that	reported challenges
undertake	affecting child
responsibility for digital	protective and foster
transformation	care services during the
programs	COVID-19 pandemic
o Work with Her Majesty	and found:
(HM) Treasury to	 Agencies noted
review existing	concerns about
business case funding	unreported child
and approval processes	abuse and neglect, as
for digital programs	children had less
o Disseminate and apply	contact with
lessons learned from	mandated reporters
the successes and	such as teachers and
failures of the past	doctors due to schoo
o Conduct evaluations	and office closures
and assurance in the	 Agencies noted delay
early stages of digital	in child welfare
programs	hearings due to court
o Ensure senior digital,	closures, which can
data, and technology	affect when children
workforce colleagues	can reunify with their
have wider influence	parents or be adopted
on all change programs	o Child welfare officials
that have digital	reported that they
components	may continue

			of endeling that have skills engal and of the North No	eximize the chances effective digital very by ensuring to business leaders ethe sufficient les and time to age in governance decision-making lational Audit et is scheduled to the areport in the fall to that provides an ew of the National and Service (NHS) logs and waiting following the D-19 pandemic and in the following: the points at which tents wait for NHS attent; we trends in waiting the less changed before the emergence of VID-19; and the effect that VID-19 has had on thing times	providing virtual services, strengthening stakeholder partnerships, updating disaster plans after the pandemic ends and the importance of stakeholder communication and partnerships, such as with community organizations and health and education departments
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Appendix 5: Documents excluded at the final stages of reviewing

Type of document	Hyperlinked title
Single studies	And if we had to do it all over again, would we send medical students to the emergency departments during a pandemic? Lessons learned from the COVID-19 outbreak Lessons learned and lessons missed: Impact of the COVID-19 pandemic on all-cause mortality in 40 industrialised
	countries prior to mass vaccination
	Youth and the COVID-19 crisis: Lessons learned from a human rights-based prevention programme for youth in Sao Paulo, Brazil
	The initial impact of the coronavirus disease 2019 pandemic on ICU family engagement: Lessons learned from a collaborative of 27 ICUs
	Turnover of SARS-CoV-2 lineages shaped the pandemic and enabled the emergence of new variants in the state of Rio de Janeiro, Brazil
Opinion pieces	Pandemic and biodiversity: Applying lessons learned to conservation in the post-COVID-19 era
	Caring for coronavirus healthcare workers: Lessons learned from long-term monitoring of military peacekeepers
	What's lost, what's left, what's next? Lessons learned from the lived experiences of teachers during the 2020 novek coronavirus pandemic
	Ten considerations for conservation policy makers for the post COVID-19 transition
	Reducing COVID-19 transmission and strengthening vaccine uptake among migrant populations in the EU/EEA
	Australia needs a prioritised national research strategy for clinical trials in a pandemic: Lessons learned from COVID-19

Waddell KA, Wilson MG, Demaio P, Sharma K, Bain T, Al-Khateeb S, Bhuiya A, Biermann O, Lavis JN. Appendices for COVID-19 living evidence profile #5 (version 5.2): What went well and what could have gone better in the COVID-19 response in other countries, as well as what will need to go well in the future given any available foresight work being conducted? Hamilton: McMaster Health Forum, 13 August 2021.

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