

Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.

The Lancet Regional Health - Europe 000 (2021) 100185



Contents lists available at ScienceDirect

The Lancet Regional Health - Europe

journal homepage: www.elsevier.com/lanepe



Viewpoint

A look into the future of the COVID-19 pandemic in Europe: an expert consultation

Emil Nafis Iftekhar^a, Viola Priesemann^{a,*}, Rudi Balling^b, Simon Bauer^a, Philippe Beutels^c, André Calero Valdez^d, Sarah Cuschieri^e, Thomas Czypionka^f, Uga Dumpis^g, Enrico Glaab^b, Eva Grill^h, Claudia Hansonⁱ, Pirta Hotulainen^j, Peter Klimek^k, Mirjam Kretzschmar^l, Tyll Krüger^m, Jenny Krutzinnaⁿ, Nicola Low^o, Helena Machado^p, Carlos Martins^q, Martin McKee^r, Sebastian Bernd Mohr^a, Armin Nassehi^h, Matjaž Perc^s, Elena Petelos^t, Martyn Pickersgill^u, Barbara Prainsack^v, Joacim Rocklöv^w, Eva Schernhammer^x, Anthony Staines^y, Ewa Szczurek^z, Sotirios Tsiodras^{aa}, Steven Van Gucht^{ab}, Peter Willeit^{ac}

- ^a Max Planck Institute for Dynamics and Self-Organization, Göttingen, Germany
- ^b University of Luxembourg, Luxembourg, Luxembourg
- ^c University of Antwerp, Antwerp, Belgium
- ^d RWTH Aachen University, Aachen, Germany
- ^e University of Malta, Msida, Malta
- f Institute for Advanced Studies, Vienna, Austria, and London School of Economics, London, UK
- ^g Pauls Stradins Clinical University Hospital, University of Latvia, Riga, Latvia
- ^h Ludwig-Maximilians-University München, München, Germany
- ⁱ Karolinska Institute, Stockholm, Sweden, and London School of Hygiene & Tropical Medicine, London, UK
- ^j Minerva Foundation Institute for Medical Research, Helsinki, Finland
- ^k Medical University of Vienna, Vienna, Austria, and Complexity Science Hub Vienna, Vienna, Austria
- ¹ University Medical Center Utrecht, Utrecht, The Netherlands
- ^m Wroclaw University of Science and Technology, Wroclaw, Poland
- ⁿ University of Bergen, Bergen, Norway
- ^o University of Bern, Bern, Switzerland
- ^p Institute for Social Sciences, University of Minho, Braga, Portugal
- ^q Department of Community Medicine, Health Information and Decision Sciences of the Faculty of Medicine, University of Porto, Porto, Portugal
- ^r London School of Hygiene & Tropical Medicine, London, UK
- 5 University of Maribor, Maribor, Slovenia, and Department of Medical Research, China Medical University Hospital, China Medical University, Taichung, Taiwan
- ^t University of Crete, Crete, Greece, and Maastricht University, Maastricht, The Netherlands
- ^u University of Edinburgh, Edinburgh, UK
- ^v Department of Political Science, University of Vienna, Vienna, Austria
- w Department of Public Health and Clinical Medicine, Section of Sustainable Health, Umea University, Umea, Sweden
- * Medical University of Vienna, Vienna, Austria
- ^y Dublin City University, Dublin, Ireland
- ^z University of Warsaw, Warsaw, Poland
- ^{aa} National and Kapodistrian University of Athens, Athens, Greece
- ^{ab} Sciensano, Brussels, Belgium
- ^{ac} Medical University of Innsbruck, Innsbruck, Austria, and University of Cambridge, Cambridge, UK

ARTICLE INFO

Article History: Received 18 May 2021 Revised 30 June 2021 Accepted 12 July 2021 Available online xxx

COVID-19 SARS-CoV-2 expert survey

ABSTRACT

How will the coronavirus disease 2019 (COVID-19) pandemic develop in the coming months and years? Based on an expert survey, we examine key aspects that are likely to influence the COVID-19 pandemic in Europe. The challenges and developments will strongly depend on the progress of national and global vaccination programs, the emergence and spread of variants of concern (VOCs), and public responses to non-pharmaceutical interventions (NPIs). In the short term, many people remain unvaccinated, VOCs continue to emerge and spread, and mobility and population mixing are expected to increase. Therefore, lifting restrictions too much and too early risk another damaging wave. This challenge remains despite the reduced opportunities for transmission given vaccination progress and reduced indoor mixing in summer 2021. In autumn

E-mail address: viola.priesemann@ds.mpg.de (V. Priesemann).

https://doi.org/10.1016/j.lanepe.2021.100185

2666-7762/© 2021 The Author(s). Published by Elsevier Ltd. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/)

Please cite this article as: E.N. Iftekhar et al., A look into the future of the COVID-19 pandemic in Europe: an expert consultation, The Lancet Regional Health - Europe (2021), https://doi.org/10.1016/j.lanepe.2021.100185

^{*} Corresponding author.

E.N. Iftekhar et al. / The Lancet Regional Health - Europe 00 (2021) 100185

Delphi study group forecast non-pharmaceutical interventions variants of concern Europe policy advice 2021, increased indoor activity might accelerate the spread again, whilst a necessary reintroduction of NPIs might be too slow. The incidence may strongly rise again, possibly filling intensive care units, if vaccination levels are not high enough. A moderate, adaptive level of NPIs will thus remain necessary. These epidemiological aspects combined with economic, social, and health-related consequences provide a more holistic perspective on the future of the COVID-19 pandemic.

© 2021 The Author(s). Published by Elsevier Ltd. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/)

1. Introduction

More than a year after the World Health Organization declared the coronavirus disease 2019 (COVID-19) a Public Health Emergency of International Concern, Europe continues to struggle with it. Although future developments are highly uncertain, we aim to provide (a) a systematic assessment of the factors that will affect the course of the COVID-19 pandemic in Europe, and (b) a tentative forecast of how the pandemic may evolve prior to coming to an end in Europe. We chose a method inspired by the Delphi method of forecasting [1] as the most suitable way to elicit expert opinions about key developments and themes regarding the COVID-19 pandemic. The facilitators developed questionnaires with open-ended questions and asked scientists from various European countries, disciplines, and research fields, to provide their input and predictions. As the guiding questionnaires were focussed on epidemiology, virology, public health, and social science, some other important perspectives, such as those of clinical medicine, economics, and the humanities, are not covered in great detail (see SI). Here we set out the results of the expert consultation-outlining salient commonalities and divergent responses. Of necessity, this paper represents a partial synthesis of the rich and diverse contributions, and not all authors necessarily agree in detail with every single statement.

We first summarize insights on three critical factors that shape the development of the epidemic: population immunity and vaccination, variants of concern (VOCs), and public responses to pandemic policy. Second, we present scenarios based on the available knowledge as of April 2021 for three distinct time periods: for (a) summer 2021, (b) autumn and winter 2021, and (c) for a period of 3–5 years from spring 2021. For the latter period, we give a high-level overview of the consequences of the COVID-19 pandemic for health, society, and the economy. In the last section, we elaborate in more detail on central topics mentioned in the main text: long-term strategy, vaccination coverage, organization of mass vaccinations, waning immunity, evolution of the virus, improving adherence, airborne transmission, and One Health. We hope that the insights of our synthesis will serve as a scientific basis for policy debates by generating a comprehensive overview of key considerations in moving beyond the pandemic, while informing other foresight studies.

2. Key factors determining the course of the pandemic

Our starting point is the situation as of spring 2021. During the COVID-19 waves in winter 2020–2021, many European countries experienced high numbers of infections that, in some places, overwhelmed hospitals. This was partly due to insufficient ICU capacity in some countries [2]. Delayed responses and lower effectiveness of non-pharmaceutical interventions (NPIs) compared to the first wave also played a part [3]. Even countries that have had relatively few cases and a low death toll until then were hit severely in the winter. As of early 2021, Europe is experiencing another surge in cases, which appears to have peaked in April 2021. The emergence and severity of these waves has varied greatly across Europe (see Figs. 1 and 2). The future development of the pandemic will also likely be heterogeneous. In the following sections we focus on three key factors that contribute to this heterogeneity.

2.1. Population immunity and vaccination

Population immunity (also referred to as herd immunity) describes a situation in which enough people in the population are immune to a pathogen, such that it is not able to spread widely (WHO, 2020a). The proportion of immune people in the population needed to reach population immunity in a given country is mainly driven by the infectivity of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) and the ability of either past natural infection or vaccines to reduce transmission [4]. Models that assume basic reproduction numbers of 2•5-3•5 have previously estimated that transmission-blocking immunity of 60-72% of the population is required in the case of SARS-CoV-2 [5,6]. This figure is higher for more transmissible variants. Therefore a minimum immunization level of 80% of the entire population is likely to be required [7,8]. This figure would be difficult to achieve with vaccination alone if vaccines are not fully protective against infection or prevent onward transmission. Furthermore, immunization needs to be homogeneous across all population groups, otherwise pockets of transmission can prevail. To achieve this goal, one might consider mandatory vaccinations - the effectiveness of which remains contested, as vaccination uptake depends on a complex interplay of different factors [9,10]. A 2016 systematic review found that mandatory childhood vaccination policies were associated with improved uptake [11], a finding supported by later experience in Italy [12,13]. However, there are many legal, ethical, cultural, and technical issues involved and it has been argued that it should only be considered when all other reasons for low uptake, such as accessibility, have been addressed and the decision should take account of the particular context and the risk of unintended consequences [9,14-17]. In any case, for the short term it is more important to distribute available vaccines to locations where they are most needed [18].

One contribution to population immunity comes from so-called natural immunity, as a result of prior infection with SARS-CoV-2 and potentially by cross-immunity due to prior exposure to other coronaviruses [19,20]. The fraction of those who are naturally immune in the population varies widely between European countries. However, in all countries the majority of the population remained susceptible to infection [21].

In individuals who have had a SARS-CoV-2 infection, antibodies have been shown to persist for up to nine months after infection [22]. About 95% of people retain immune memory at six months after infection [23-25]. This indicates that the likelihood of reinfection and severe disease progression is low in this time frame, but reinfection is still possible [26-28].

The second, major, contributor to population immunity is vaccination. The first vaccines are, as of April 2021, licensed for use in adults and the vaccines appear to reduce infections by varying amounts, typically in the 80–90% range for mRNA vaccines (after two doses) [29-31] and potentially lower for others [32,33]. Vaccines are, however, still likely to reduce transmissibility even if breakthrough infection occurs [34]. Importantly, they seem especially likely to prevent severe symptoms and hospitalization, reaching relative risk reductions of about 70–95% [30,32,35-37]. The progress of vaccination programs is continuing in Europe (see Fig. 3) [38].

The chances of achieving high vaccination coverage depend on a multitude of factors including political leadership, trust in public

Please cite this article as: E.N. Iftekhar et al., A look into the future of the COVID-19 pandemic in Europe: an expert consultation, The Lancet Regional Health - Europe (2021), https://doi.org/10.1016/j.lanepe.2021.100185

2



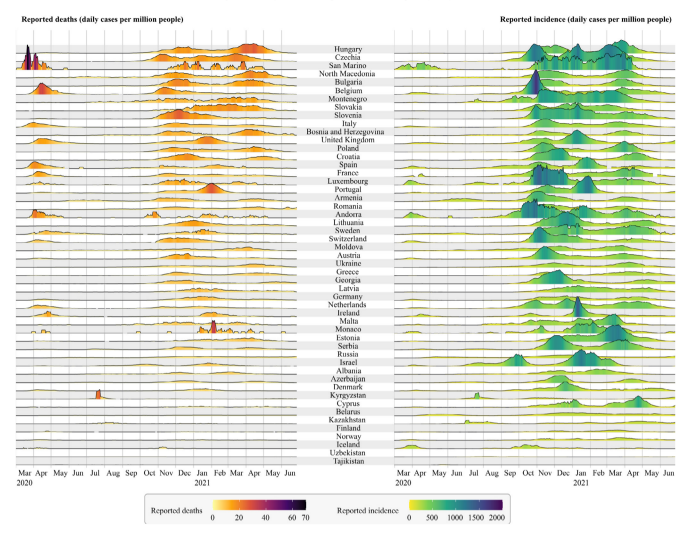


Fig. 1. Comparison of the COVID-19 pandemic in all countries of the WHO European Region (except for Turkey and Turkmenistan, as there was no appropriate data available in the data set). Countries are ordered from top to bottom with a decreasing cumulative number of COVID-19 related deaths per million people. The y-axis scale of the ridgeline plots is the same for all countries for reported deaths and incidence, respectively. Even though reported numbers are associated with wide uncertainty, the differences between countries and waves are evident. Data source: https://corona-api.com (Accessed: June 28, 2021).

health and other public authorities, access to and eligibility for vaccines, and vaccine acceptance. The last is especially crucial. As of April 2021, acceptance is lower for the non-mRNA-vaccines with lower reported efficacies. Repeatedly changing policy recommendations and constant media coverage further unsettled people, especially after evidence of possible links to rare adverse, sometimes fatal, sideeffects emerged mid-rollout for the AZD1222 (AstraZeneca) and Ad26.COV2.S (Johnson & Johnson) vaccines [39,40]. Among older people and the most vulnerable, who have been receiving the vaccine in the initial phase, vaccine uptake has been generally high [41,42]. In younger age groups, willingness to get vaccinated appears lower [43,44]—in France, only about 40% of the working age population currently plan to accept a vaccine [45]. Moreover, vaccine uptake in the groups of healthcare workers is rather disconcerting in some countries-e.g., Belgium and France-has been low [46-48]. However, perception of increasing vaccine uptake might motivate those who are hesitant [49]. To conclude, the issue of vaccine uptake presents an ever-changing situation [50].

2.2. Variants of concern

VOCs are so called because they harbour certain mutations that have consequences for SARS-CoV-2 pathogenicity. Existing and newly emerging SARS-CoV-2 VOCs are challenging because,

compared to the original variant, they may increase transmissibility or severity, prolong the duration of the infectious period, shorten the duration of post-infection immunity, or escape host immune responses to natural infection or to vaccines. They could also affect diagnostic testing accuracy, the spectrum of detectable symptoms, and therapeutic management. The frequency and the spectrum of variants of SARS-CoV-2 will depend on functional constraints and evolutionary pressure.

The Alpha (B.1.1.7) variant, which was first detected in the United Kingdom, demonstrated enhanced transmissibility [51,52], a longer duration of acute infection [53], a higher hospitalization rate [54], and probably a higher infection fatality rate than previously circulating variants [51,55-57]. The Beta (B.1.351) variant, which was first detected in South Africa, exhibits higher transmissibility [58], while the impact on disease severity of this variant remains uncertain as of April 2021 [59]. The Beta and Gamma (P.1) variants, the latter originated in Brazil, seem to partially evade the immune response of previously infected individuals [26,60]. In Europe, the Alpha variant became the dominant variant in December/January 2020 in, e.g., the UK, Ireland and Portugal, and in February/March 2021 in, e.g., France and Germany [61]. In contrast, the Beta and Gamma variants have not become widely distributed in Europe so far. The Delta (B.1.617.2) variant appears to be more transmissible than previous strains [62].

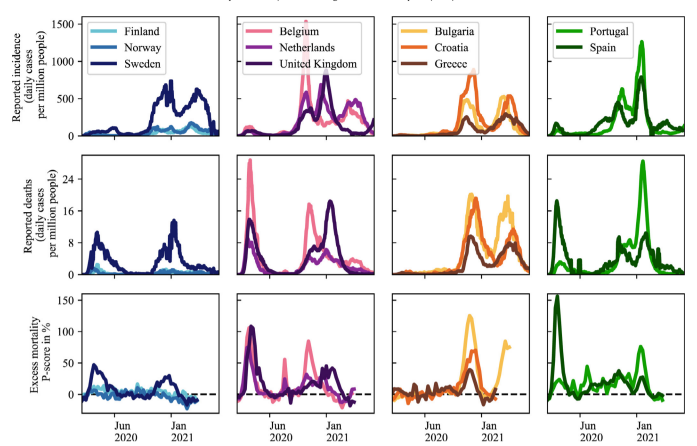


Fig. 2. Comparison of the COVID-19 pandemic in a selection of European countries grouped by geographical proximity. Many differences in reported incidence, reported deaths and excess mortality can be observed. Even though reported numbers are associated with wide uncertainty, the differences between countries and waves are evident. Data sources: https://ourworldindata.org/covid-cases and https://ourworldi

There is uncertainty about the efficacy of available vaccines in relation to VOCs. Current vaccines appear to be effective against Alpha [29,31]. However, there is some evidence that the efficacy of some vaccines might be reduced for Beta, Gamma, and Delta [32,62-64]. It remains unclear to which degree this is the case, and how much the protection against severe courses of disease might be affected.

The more infections are present in the human population, the higher the rate of mutation. This can lead to selection for VOCs with transmission advantage or, in places with high rates of natural or vaccinal immunity, VOCs with escape mutations. In countries without well established genetic surveillance, this may permit uncontrolled spread. In this case, vaccines will need to be updated to protect against these new VOCs, with the consequent requirements to gain approval, be manufactured, and distributed anew. However, the more widespread infections are, the more mutations will occur that could end up with an evolutionary advantage. Consequently, the best safeguard is to reduce transmission. Only after sufficient global vaccination coverage will the mutation rate decrease due to lower viral spread in the post-pandemic phase [8].

2.3. Public responses to pandemic policy

4

As long as population immunity has not been reached, maintaining appropriate and widely accepted levels of NPIs to mitigate the spread remains crucial [65,66]. When there is a rise in infections, NPIs must be reimplemented or strengthened; the earlier this is done, the more effective it is [67]. However, the resoluteness and timeliness with which NPIs are being implemented and remain in place depends on leadership and public opinion [68]. Moreover, the

higher the efficacy of NPIs the more the public accept and support them [69].

As of spring 2021, pandemic policies are not being received well in many parts of Europe [70]. A range of factors likely contribute to this, including continued high economic [71-73] and psychological burdens [74-79], inadequate risk communication [80-83], the lack of transparent long-term strategies from governments [68], increasing vaccination coverage (see Fig. 3) and a general erosion of trust [84-88]. All this results in lower adherence to rules and recommendations for mitigating the spread of SARS-CoV-2 compared to the first wave [70,89].

The effectiveness of rules and recommendations depends on the ability and willingness of the population to adhere to them [81]. Adherence in the past year has varied from country to country. In some countries, adherence was initially quite high in general [89–93]. In others, there have been strong protests against measures, sometimes resulting in their relaxation [94–96]. In general, voluntary adherence will be more likely if the necessity for and strategy behind instituted measures is communicated clearly and systematically, and if interpersonal trust and public trust in government is higher [70,97–100]. However, if COVID-19-induced morbidity and mortality reaches levels that societies deem intolerable, acceptance of NPIs rises again [70]

Given these key factors underlying the future evolution of the pandemic, we can consider what to expect in the future, beginning with the summer of 2021.

3. The perspective for the summer of 2021

Summer 2021 is likely to bring some relief in Europe as people spend more time outside [101], vaccination proceeds, and control

Please cite this article as: E.N. Iftekhar et al., A look into the future of the COVID-19 pandemic in Europe: an expert consultation, The Lancet Regional Health - Europe (2021), https://doi.org/10.1016/j.lanepe.2021.100185

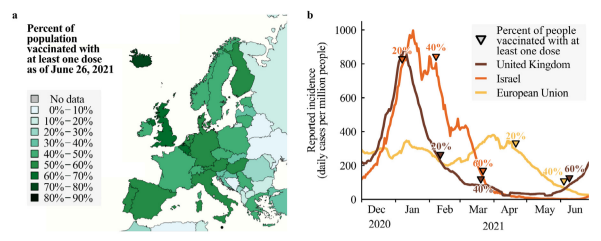


Fig. 3. Vaccination progress in Europe. **a.** Fraction of the population having received at least one dose of COVID-19 vaccines in Europe as of June 26, 2021. There are large differences in vaccination coverage. **b.** Reported incidence (lines) and reached vaccination milestones (triangles) since the start of vaccination programs. Data source: https://ourworldindata.org/covid-vaccinations (Accessed: June 29, 2021).

strategies improve, e.g., via improved availability and variety of testing technology [102]. The expected relief might be compromised if the combination of natural immunity and vaccination coverage is low and relaxation of NPIs is not managed carefully. Furthermore, increased international travel will increase the risk of importing any VOCs that emerge from outside of Europe, and the risk of circulating any VOCs that emerge from within the continent across European nations. If VOCs with an ability to evade immune responses emerge, NPIs may need to be reinstated or strengthened even in populations where relatively high levels of immunity have been achieved. A common European goal to keep infection levels low and to internationally coordinate close surveillance of incidence and viral genomes, especially of infected international travelers, would help to reduce the risk of emergence of VOCs [103].

Once vaccination coverage is deemed sufficiently high by decision makers, countries might come under further pressure to ease measures again. With (most) risk groups vaccinated first, there will be a lower fraction of severe illnesses and deaths related to COVID-19 in the population. Consequently, a lower burden on healthcare systems is also expected. However, some individuals at risk might not (yet) have been vaccinated, protection by vaccination is not perfect and may wane over time, and unvaccinated and possibly some vaccinated people will continue to transmit. This makes it unlikely that restrictions can be lifted completely without risking another larger wave. Another wave would result in increased morbidity and mortality of unvaccinated people, or in general those to whom the vaccines did not confer protection [104]. With vaccine strategies first targeting older people, a wave in summer would predominantly hit relatively younger age groups. It would also further strain exhausted healthcare personnel and healthcare systems now functioning beyond capacity for protracted periods of time. Hence, certain mitigation strategies will need to remain in place in an adaptive manner [105]. When considering retaining NPIs, countries might also take the opportunity to achieve low case numbers as, with increasing immunization, the containment of COVID-19 is facilitated. In a situation of low case numbers, an effective test-trace-and-isolate (TTI) system, supported by digital contact tracing apps, further facilitates epidemic control [106]. In such a regime, only a few NPIs, such as wearing (FFP2) masks or basic hygiene measures, might have to stay in place.

To summarise, in the summer of 2021, countries could still be faced with overwhelmed intensive care units and ongoing strict imposition of NPIs. This is a consequence of the limits of the vaccines available, inadequate vaccination coverage, increased mobility across borders and regions, and the possibility of escape variants. However, if a country succeeds in maintaining low case numbers and slows

down the influx and spread of any new VOC with sound epidemiological surveillance and reactive measures, then moderately strict NPIs similar to those in summer 2020, or potentially even fewer restrictions, may be possible. The exact extent of NPIs that are necessary to prevent an overburdening of health systems regionally depends on various factors, such as the characteristics of prevalent VOCs and vaccination coverage. A full lifting of all restrictions (e.g., for large indoor gatherings), however, is unlikely to be possible in summer 2021 without risking further outbreaks.

4. The perspective for the autumn and winter of 2021

What can be expected in the autumn and winter of 2021 depends substantially on what happens in the summer; specifically, the success of vaccination programs both in Europe and worldwide, and the emergence and spread of (new) VOCs. Compared to the summer, autumn and winter bring the additional complication of unfavorable seasonal effects.

The seasonality of coronaviruses is expected to increase infections in the autumn and winter months [101,107,108], with increased indoor contacts [109]. Additionally, other seasonal viruses, such as influenza and respiratory syncytial virus, could cause more pressure on health services than in 2020. Since there might be fewer restrictions, and possibly lower-than-usual levels of population immunity because one season of transmission was "skipped", these other seasonal viruses are likely to circulate in greater numbers than in 2020 [110,111]. Overall, the transition to autumn and winter could be problematic because restrictions might have to be tightened again to prevent a rapid rise in case numbers. Based on experiences in several European states in autumn and winter 2020-2021, there is a risk that reintroduction of the necessary public health measures may come too late to succeed in preventing another wave in autumn. It will be the task of governments not to repeat these mistakes.

In the *best-case* scenario, vaccination efforts will have been sufficient to drive down case and fatality numbers substantially, allowing for an almost complete lifting of restrictions. Although vaccination of children aged 12 years and over might have started by this point [112], other groups which have yet to be vaccinated might still suffer from relatively high incidence rates. As the oldest and most vulnerable population groups at highest risk of death from COVID-19 have been prioritised for vaccination, the overall fatality rate in the population and the health burden imposed by SARS-CoV-2 will decline. Hence, the perception of the remaining danger might be low: more than 10% of infected individuals are expected to suffer long-term

•

sequelae of COVID-19 ("long-COVID") - symptoms of which can include shortness of breath, fatigue, and muscle weakness [113-117].

Assuming increased international mobility due to, in particular, high vaccination coverage, a potential outbreak of a new VOC in one country may spread quickly to others. Without rapid intervention, increased mobility may result in simultaneous outbreaks across countries and regions - potentially putting healthcare systems under high pressure. In light of this danger, a joint effort of all European countries to prevent the emergence and circulation of VOCs seems crucial [118,119].

In short, countries with good access to vaccines and high vaccine uptake can, at worst, expect only modest waves of COVID-19 over the winter when maintaining moderate NPIs (e.g. no large indoor gatherings, face masks, physical distancing, good ventilation, and hygiene). In contrast, countries that have a lower level of vaccination coverage will experience more severe waves unless appropriate NPIs are implemented. Any new VOCs might challenge a successful mitigation or containment strategy, and in case of increased mobility, they are likely to spread quickly.

5. The perspective for the coming 3-5 years

For the coming three to five years, the central questions are: Will we leave the pandemic behind? And if we do-when and how? To what degree will COVID-19 continue to play a role? Regarding the direct health impact of COVID-19, it is possible that it could become a disease that a child will encounter at a young age [120], acquiring a mild infection similar to contracting other coronaviruses. The time scale for this shift is uncertain. Early childhood exposure and recovery may help the immune system to protect the individual, should they encounter the virus again later in life, and should prevent them from experiencing severe symptoms. On the other hand, SARS-CoV-2 (and more so new VOCs) is more infectious and lethal than the known endemic human coronaviruses, and there is the continued risk of long-COVID. Similarities to Chikungunya suggest that long-COVID may become a great burden [121]. However, relief might come from new and improved post-exposure therapeutic options, such as antiviral medication and monoclonal antibodies [122]. Hence, there is mixed evidence whether SARS-CoV-2 will remain a serious threat to health in the long-term.

It is unclear whether eradication of SARS-CoV-2, i.e., a global reduction to zero incidence of infection [123], can be achieved. Global mass vaccination programs might only provide imperfect immunity to some individuals and will usually not reach certain subpopulations, leaving pockets of susceptibility. Transmissions within these subpopulations, the high proportion of asymptomatic COVID-19 infections, and waning of post-infection and vaccine-induced immunity could maintain the circulation of the virus in the global population. Even if eliminated in humans, the multitude of documented non-human hosts [124-127] suggest the virus could remain circulating with ongoing risks of infection of and potential further spread between susceptible human hosts. Furthermore, the virus could mutate within human or non-human hosts to escape immune response, potentially requiring repeated booster vaccinations. In any case, eradicating SARS-CoV-2 would require global political commitment and unified and uniform public assent that eradication is the overarching target. With the smallpox virus, the only virus able to infect humans to have been eradicated, a targeted and globally concerted approach over decades was necessary [128,129], with a particular focus also on reaching deprived populations [130].

Elimination, meaning here a temporary reduction to zero incidence of infection in one region or country through deliberate and continued measures, has been achieved in a small number of countries; e.g., Australia, China, New Zealand, Singapore, and Vietnam. With widespread vaccination, others may try to follow as elimination strategies can offer advantages over mitigation or suppression

strategies with continued virus circulation [131]. Assuming that children will also be vaccinated, some of these countries might achieve high enough vaccine uptake to sustainably prevent local transmission. In other countries where immunity in the population is insufficient or too heterogeneous for elimination, SARS-CoV-2 is expected to remain prevalent at a comparatively low level, with recurring local and seasonal outbreaks [120,132]. In the absence of eradication, epidemiological surveillance (and TTI) will need to remain in place and be further improved [53]. The level of immunity in the population will prevent widespread morbidity and mortality, but a significant danger might remain for unvaccinated vulnerable people [4]. A key societal question will be which level of such risk is deemed acceptable when balancing other societal goals.

Finally, Europe faces numerous indirect long-term impacts of the pandemic. Without intending to present a complete list, the consequences include:

Health: During the past year there has been a direct impact on healthcare services in regular care, particularly for patients with chronic conditions [133-135]. This includes reduced access to primary care [136], cancellation of elective medical and surgical procedures [137], and disruptions to screening programs [138,139]. Potential suboptimal healthcare provision for non-communicable diseases might cause a progression of chronic diseases and complications of acute diseases. At-risk populations not sufficiently covered by screening programs might now develop serious disease within a 3- to 5-year period. Hence, further health- and economic burdens (increased sick days, decreased workforce, lost productivity, and increased healthcare costs) might be experienced by some countries due to the rise in the prevalence of non-communicable diseases [140]. With potentially increasing investment into pandemic preparedness, there is a risk of cuts in other public health sectors, aggravating the effects on prevention and chronic disease control. Additionally, the enormous consequences for mental health during this pandemic, especially in young people [75,79], healthcare workers [141], and individuals already suffering from social disadvantage and discrimination [142-145], will have a protracted effect. Whilst the consequences do not appear to extend to higher suicide rates [146], there is the need to redirect services and ensure sound mental health and social care support to the population.

Economy: Although many facets of the economy in some wealthy countries may soon recover [71], others will struggle to overcome the economic crisis. The tourism industry has suffered gravely, endangering livelihoods and economies in countries that depend on it; and driving a widening divide between Northern and Southern Europe [147]. The cultural sector has also been hit economically by the pandemic [148-151]. Public debt has been growing, and this poses a risk to financial stability - especially in countries more strongly hit by the pandemic. Increasing digitalization, and remote and flexible work plans, will potentially change employment [152]. Meanwhile, the legislative and regulatory frameworks for these new forms of work, along with supporting mechanisms (e.g., for sound occupational health), are lagging behind.

Society: Inequalities have been exacerbated because of this pandemic [144,153,154]. This extends well beyond health inequalities [155] to gender [156,157] and educational [158] inequalities. Many children have missed out on extended periods of face-to-face education, as well as general social interaction. At the same time, there has been further erosion of trust between citizens and states through a widening of the socioeconomic gap [145,159-161]. These two factors present a threat to social cohesion and might cause social unrest in the years to come. Furthermore, the narrative of "outside threats" and "secure borders" in discussions about the virus might contribute to the intensification of pre-existing nationalistic and sometimes overtly xenophobic, social and political discourses [162]. The weakened cultural sector might further be challenged by long-lasting

gathering restrictions, eliminating many platforms where communities could approach and engage with these issues. Moreover, a lot of progress on the Sustainable Development Goals, in particular on poverty reduction, will be reversed [163].

Even if the rate of new infections eventually significantly decreases, the health-related, economic and social damages of the pandemic will be felt for a long time.

6. The way forward

We can conclude that COVID-19 will continue to pose many challenges over the coming years. The economic, cultural, and health consequences of the pandemic are already immense and societies may need a long time to recover. The increasing availability of vaccines will bring significant relief over the next months, but if not accompanied with comprehensive strategies and public support they alone will not protect from further damaging outbreaks in the coming years. Limited uptake of vaccines and declining public adherence to NPIs impede the way out of the pandemic and in the worst case new VOCs can render current vaccines less effective.

The eradication, i.e. the complete global elimination, of SARS-CoV-2 seems unlikely. However, even if eradication cannot be achieved, strategies that aim to locally eliminate SARS-CoV-2 might be effective in some settings. If achieved, local elimination offers clear advantages over mitigation or suppression with continued virus circulation, at least until sufficient protection against severe symptoms is granted in the population. A successful strategy for elimination or suppression of SARS-CoV-2 would require a political commitment, unified and uniform public assent that elimination or the goal of low case numbers is the overarching target. To achieve said target, a clear, evidence-informed, and context-relevant strategy, as well as concerted efforts and actioning are crucial. Countries committing to that strategy would need to have (a) rapid vaccination programs across age groups, (b) sufficient NPIs that may only be lifted if the susceptible population at risk is small, (c) close communication between policymakers and a wide range of experts to weigh the societal costs and benefits of measures against each other, (d) mitigation of virus influx from regions with higher incidence, and (e) sufficient public health infrastructure. This infrastructure entails basic public health resources, well-trained personnel of sufficient number, well-functioning TTI systems, widespread sequencing of the virus variants, and wellestablished molecular surveillance mechanisms. International coordination and cooperation on all these points and on continued development of new drugs and vaccines (also for potential new VOCs) is

In line with the Sustainable Development Goals, healthy lives should be a global common good and initiatives like COVID-19 Vaccines Global Access (COVAX) should receive more support. Support of low- and middle-income countries by high-income countries is not only crucial to mitigate VOCs, but is mandated by the principle of solidarity [103,164,165]. In the long-term, a global One Health approach to pandemic preparedness and control is crucial - respecting the interdependence of humans, animals, and the environment [166].

7. Discussion of parameters, strategies and their context

The following presents more detailed elaborations of some of the aspects discussed in the preceding sections and a summary of important additional topics. For a more comprehensive narrative in each of these sections there is, inevitably, some overlap with previous text.

7.1. Long-term strategy

To minimize the damage caused by the COVID-19 pandemic, a long-term strategy set on a common, global and overarching goal is

required. By communicating a common goal that societies are working towards and by clearly formulating the reasoning behind the implementation of measures, they will be perceived as less arbitrary [77]. Such a strategy must be comprehensible and based on scientific evidence not only from epidemiology, but from a wide range of disciplines. Communication between politicians and experts for transparevidence-informed policymaking and comprehensive systematically updated context-relevant risk communication strategies is crucial. However, to be comprehensible a strategy also needs consistent concepts that are perceived as both understandable and fair. Hence, and vitally, any strategy needs to be underpinned by considerations of justice and (global) inequalities. The more comprehensible and fairer such models of pandemic management are, the more people will be willing to support more extensive interventions in their everyday life [83]. This also includes showing that not all population groups are affected by the pandemic in the same way.

Specifics of the strategy will necessarily vary locally and also change over time in the face of more data about (a) the virus, particularly current and newly-emerging VOCs, (b) the development of vaccines and treatments, and (c) the harms accrued to individuals, communities, and societies through restrictions. Any strategy needs to balance the damage of being harmed by the virus against the damage by the measures to contain it. This will shift in response to the vaccination progress. Thus, it would be problematic if governments became fixed upon a specific strategy and remained committed to it regardless of new evidence and circumstances.

Any strategy should not simply be developed by politicians and imposed on the public: such impactful strategies should, as far as possible, be based on societal consensus, although recognising that some politicians may base their views purely on ideological premises. Moreover, measures are much more likely to be successful if they are developed through a process of co-production with those who must implement them and who are most affected [167].

7.2. Vaccination coverage

7.2.1. When will sufficient vaccination coverage be reached?

Vaccination programs are progressing in Europe (see Fig. 3) [38]. The chances of achieving high vaccination coverage depend on political leadership, access to vaccines and concerns and anxieties in relation to vaccination [168]. The latter especially differs from country to country [169]. At present, with mostly the eldest and most vulnerable receiving the vaccine, vaccine uptake has been generally high [41,42]. In the younger groups, willingness to be vaccinated is lower [43,44], limiting the final average uptake. In some countries, only about 40% of the adult population currently plan to accept the offer of vaccination [45]. Moreover, it is concerning that, in some countries, there is significant vaccine hesitancy among healthcare workers [46,47]. However, perception of increasing vaccine uptake might motivate those who are hesitant [49].

If the aim is to reach population immunity, children will have to be vaccinated as well, because the required level of immunization for population immunity likely cannot be reached otherwise. If not immunized, infections in children might become central for an annual autumn or winter epidemic. High incidence in children also poses the risk that the virus may spread to vulnerable individuals in the general population with waning immunity. Children are likely to become eligible for vaccination in 2021 [112]. However, parental perspectives on and ethical considerations around childhood vaccination may pose significant challenges [170].

As of April 2021, vaccination programs in many countries have slowed down. Repeatedly changing policy recommendations and constant media coverage seem to have unsettled many people, after evidence of rare adverse, sometimes fatal, side-effects emerged midrollout for the AZD1222 (AstraZeneca) and Ad26.COV2.S (Johnson & Johnson) vaccines [39,40]. Likely because of this, some people rather

prefer to wait for a vaccine of their choice. At a later stage, increasing vaccination coverage and successful control of the pandemic may decrease the willingness to get vaccinated at all because the perceived risk of unwanted severe side-effects of vaccination might exceed the risk of contracting the disease [171]. This can be seen with other potentially-lethal infectious diseases. Once those who can and want to be vaccinated have been done, significant efforts may be required to encourage further people to become vaccinated. This would ideally be achieved through a coherent risk-communication strategy to effectively address the 'infodemic' and limit and address the circulation of inaccurate or misleading information about vaccines.

Despite these challenges, it is to be expected that most highincome countries will finish their first round of vaccination this year, whereas sufficient vaccination coverage in many low- and middleincome countries will take considerably longer. Widespread vaccine nationalism [172], underfunding [173] and patent laws [172] make the COVAX initiative function sub-optimally. With the current vaccines and manufacturing capacities, sufficient coverage for achieving population immunity in the poorest countries is not expected to happen before 2023. Thus, the production and global distribution of the vaccines must be increased massively and rapidly. Potential escape variants, arising from poorly controlled viral spread in countries without adequate vaccine access, or waning immunity might necessitate repeated vaccinations, further slowing down the process of global vaccination.

7.2.2. Measures during vaccination rollout

Without careful containment and test-trace-isolate measures, the population remains vulnerable to COVID-19 during the rollout of vaccination programmes. A lack of appropriate caution in the relaxation of restrictions will lead to high morbidity, with risk of long-COVID, and mortality. High incidence also favors the emergence of new variants, which can threaten the success of the vaccinations. However, there is an increasing pressure to ease measures as a larger fraction of the population has been vaccinated. As can be observed in the example of Chile, this can have grave consequences [174]. All public health policy responses to these demands should thus be well considered.

Immunity certificates or passports to enable the return to normal life for vaccinated, tested, or recovered people have been considered or introduced in some regions [175,176]. These have significant ethical and social issues associated with them. The rules for any use of such immunity certificates (or similar) will have to be openly and thoroughly discussed regarding their immunological and ethical consequences, specifically in the light of escape variants and restricted availability of vaccinations [177]. The distinction between vaccinated and not (yet) being vaccinated could become another engine of inequality.

Furthermore, there is a need to reconsider the core metric for measuring the state of the epidemic: namely, incidence. Incidence denotes the number of positively-tested COVID-19 cases during a certain time interval normalized to the population. Many discussions or rules for implementing or lifting NPIs are guided by incidence thresholds. However, if more and more people become vaccinated, the infections will concentrate only in those groups of the population that are still susceptible, i.e., younger people. In this case, a low incidence would still mean a large number of cases in younger age groups.

For example, an incidence of 50 per million people per day could initially mean that 0•005% of under 30-year-olds were infected each day. If we then assume that a third of the population were under 30 years of age and the rest of the population was completely immunized, the same incidence would mean that 0•015%, thus three times more, of under 30-year-olds were infected each day. This incidence

in the total population would then correspond to a three-fold higher incidence in those under 30 years old.

Keeping incidence thresholds for tightening and loosening measures as they are now will therefore put younger people more at risk, further burdening a group that has been severely affected by the pandemic, psychologically [75,79,178], economically [178], and educationally [178,179]. On the other hand, younger people tend to be less risk-averse [180] and may be willing to take the risk in exchange for more individual freedom. Moreover, with increased vaccination among the elderly, the same incidence means a lower burden on hospitals and lower deaths. This means that current incidence thresholds would at a later stage correspond to lower risks to healthcare systems than they do now. A last aspect to consider on the matter of incidence is that the total incidence remains a rough measure of how well contact tracing can work, even after vaccination. As the feasibility of contact tracing should be a main factor for deciding incidence thresholds [106], this would be an argument against changing the thresholds. Nevertheless, this issue will need to be openly discussed with involvement of all stakeholders.

7.3. Digital health systems and operations research to organize mass vaccinations

The delivery of vaccines and medical accessories involves complex supply chains, and the fragility of mRNA vaccines, which require a very good low-temperature cold chain, and may have to be stored at -20° to -80°Celsius, further complicates planning and logistics [181]. Countries with successful early vaccination programs during the COVID-19 pandemic, such as Israel and the United Kingdom, have benefited from an early start of mass vaccination and a steady vaccine

Israel stands out for its national digital health network and electronic medical record system, which covers all citizens and can be accessed by all health management organizations (HMOs) in the country. The HMOs are independent and compete for members with a mix of public and private health care services, but a tight regulation and hierarchical structure in combination with the interconnected digital network allows the HMOs to implement a national health operation efficiently. Furthermore, organizational and logistic frameworks to facilitate the cooperation between government, hospitals and emergency care providers are well-established, and operations and health policy research, as well as digital health concepts are used to improve healthcare procedures [181,182]. A detailed review of these and other factors which contributed to Israel's successful vaccination program has been provided by Balicer and Afek [183].

Digital health systems also played a key role in the British vaccination program. As part of the prior operations research planning, optimal locations of vaccination centers were computationally estimated in a manner that ensured that every citizen could reach the nearest center within 10 miles from home [184]. For the supply chain management, a data analytics company was contracted to create a comprehensive supply database for vaccines, accessories and equipment [185]. The system also integrates information on trained staff for the vaccinations, non-identifiable patient data, and required materials in order to help prevent delays. Additionally, it provides up-to-date progress reports on vaccinations to the NHS to facilitate close monitoring. Further elements of the vaccination program that may have contributed to the early success in the UK have been discussed more comprehensively in a recent article by Baraniuk [186].

Overall, many of the tools and strategies used in Israel and the UK in the areas of digital health management and analytics, as well as operations research, are transferable to other countries. Their deployment could help to increase the efficiency of vaccine delivery in settings with interdependent supply constraints.

7.4. Engineering controls to reduce airborne transmission

There is unequivocal evidence that airborne spread is the dominant route of spread for SARS-CoV-2. Studies on human behaviors, practices and interactions in choir meetings, slaughterhouses, gyms and care homes have presented evidence consistent with airborne spread of SARS-CoV-2 [187]. Long-range transmission between people in adjacent rooms but never in each other's presence has been documented in quarantine hotels [188]. Healthy building controls, such as better ventilation and enhanced filtration, are a fundamental—but often overlooked—part of risk reduction strategies that could have benefits beyond the current pandemic [189].

Steps should be taken to ensure good ventilation in populated buildings to mitigate aerosol transmission. Priority should be given to spaces where ventilation is absent or inadequate, where there are several people in close proximity or for extended periods of time and those where infectious persons are more likely to be present. Optimizing natural ventilation by opening windows, increased air exchange in small rooms with low ceiling heights, scaling up the ventilation in high-occupant-density situations or in locations where masks are not worn all of the time are suggested [109]. Improving on this can become a global challenge since significant additional resources, not directly linked to healthcare budgets, will be needed. In addition, there has been limited guidance on specific ventilation and filtration targets. Notwithstanding, improved air quality in confined spaces may not only help to prevent infectious diseases well, but also to improve well-being and performance, e.g. learning in school children.

7.5. Waning immunity

The duration of post-infection and vaccine-induced immunity to COVID-19 might show pronounced individual heterogeneity with some people not forming efficient immunity at all and others developing an immune response that might protect from reinfection for decades. Antibodies against SARS-CoV-2 have been shown at nine months post-infection [22]. About 95% of subjects retain immune memory at six months after infection [23-25]. However, reinfections have also been observed [26-28]. In some individuals reinfections are possible even just a few months apart [190]. Mechanisms for that as well as the expected average frequency of reinfection are not well known. In the case of SARS-CoV-1, humoral immunity was described to last for up to two to three years whereas antigen-specific T-cells were detected up to 17 years after infection [191]. It is important to keep in mind that circulating antibody levels are not necessarily predictive of T-cell memory or the level of protection. To conclude, waning immunity is a realistic risk and may necessitate booster shots in the years to come.

When they occur, reinfections are likely to be less severe because leftover baseline immunity may shorten the course of infection and dampen inflammatory responses. Antibody disease enhancement, analogous to what has been observed in Dengue fever [192], could in principle occur. However, no evidence so far exists that a reinfection will lead to more severe symptoms.

7.6. Evolution of SARS-CoV-2

A key unknown in relation to the future of the pandemic is the ability of the virus to evolve in ways that increase its transmissibility, its disease severity, or its potential to escape from vaccine induced immunity. It was thought that the SARS-CoV-2 virus would evolve more slowly than other RNA viruses as it contains a proofreading mechanism. However, there has been a clear step change in emergence of constellations of mutations over time, termed "variants of concern". These often include specific mutations, for example, D614G, in the spike protein which enhanced binding to the ACE2

receptors on human cells [193]. This mutation is present in the currently important VOCs, including Alpha, Beta, Gamma and Delta. Another mutation, N501Y, involving a substitution of asparagine for tyrosine as the amino acid at position 501, allows the spike protein to bind more tightly to the ACE2 receptor, thereby further increasing the transmissibility of disease [194]. This mutation is also present in the VOCs Alpha, Beta and Gamma. A third mutation, E484K, reduces the ability of antibodies generated following vaccination or previous infection to bind to the spike protein [58,195]. This mutation is present in Beta, Gamma and other variants under investigation.

The rollout of vaccination will inevitably change the environment within which the virus is circulating, creating an evolutionary pressure for further mutations against which existing vaccines may be less effective. However, many mutations do not increase the fitness of the virus and may even weaken it, for example by reducing the ability of the spike protein to bind to the receptor. Thus, much will depend on whether there is one or a small number of genotypes of the virus that are optimally configured for transmission. Research showing convergence of evolution of the spike protein in different SARS-CoV-2 lineages supports this possibility [196].

This question has been addressed in an analysis of three variants of concern that have emerged in the pandemic, Alpha, Beta, and Gamma [197]. Martin and colleagues note that the same mutations have arisen independently in geographically dispersed populations, suggesting that, at least in some ways, the evolution of the virus may be converging on an optimally fit genotype [197]. However, they note that changes in the environment in which the viruses are being transmitted may create new opportunities. Variants bearing the N501Y mutation only began to emerge in the autumn of 2020. Having reviewed the evolution of the virus so far and of coronaviruses in other hosts, Martin and colleagues suggest that the most likely scenario is that the virus will evolve in ways that converge on one or more related "supervariants" with increased transmissibility and potential for vaccine evasion and they list a set of codons that such variants might be expected to possess [197]. However, it is not possible to exclude the situation in which other evolutionary pressures arise, particularly given the very short time during which this virus has been circulating in humans, and based on experience with other viruses.

7.7. How to improve adherence to rules and recommendations

7.7.1. Clearer communication

As the assumed effectiveness of measures is a key predictor of their protective effects [84], it will remain critically important to improve scientific communication about them [77]. This is crucial because specific policies, such as the goal of very low incidence, require the understanding of complex underlying systems. Politicians and scientists must speak clearly and truthfully to the public, neither underplaying nor overplaying the risks associated with the pandemic or the effectiveness of interventions. Scientists with a public profile must be extremely mindful of demarcating personal opinion and interpretation from widely accepted scientific fact. Failure to do so risks undermining the very public health measures and campaigns (e.g., vaccination) that scientists are propagating.

The media also has a role to play. It is apparent that coverage has regularly been influenced by the ideological stance of the media outlet. In the United States, for example, conservative media outlets have been highly critical of those warning about the risks of COVID-19, such as Anthony Fauci, and have promoted conspiracy theories. Studies at an individual and area level have demonstrated associations between use of conservative media outlets, such as Fox News, and belief in conspiracy theories, reduced mask wearing, and lower reductions in mobility. Another study, using survey data from the United States and United Kingdom, found that intention to be vaccinated was associated with use of broadcast and print media (as well

10

as support for Hilary Clinton in 2016 or the Labour Party in the United Kingdom) but not with social media, except in one study that asked about reliance on it for information, which found an association with reduced intention [198].

7.7.2. Empowering measures

Adherence to public health measures can only be achieved if people have the capacity to do so [199]. This insight is supported by the fact that especially low adherence has been observed for people in precarious working conditions [200,201]. We thus need to focus on making measures socially acceptable, and focus on mental health and ways to prevent, or at least relieve, social, economic, and psychological burdens associated with the pandemic. Helping people to cope with the situation and strengthening society will ultimately benefit adherence and ensure the effectiveness of measures [202]. Therefore, governments need to provide more support of multiple kinds (economic aid, more mental healthcare, social help etc.). It is of critical importance to support people from lower socio-economic backgrounds. Where possible, stress in parents and thereby in children should be reduced. This is especially since children have been hit particularly hard from a mental health perspective [75,79]. It is also vital to make help accessible to those unfamiliar with the local language, those unable to apply for help (for instance, due to digital exclusion), and those unaware of support offers. Support must be directed at those residing in a country, not merely official citizens of it, to prevent the aggravation of existing inequalities.

7.7.3. Physical, not social, distancing

It should be stressed that restricting the virus does not necessarily mean restricting social interactions per se. Politicians and scientific advisors should pursue policies that actively animate community at a time of loneliness, depression, and anxiety; but in ways that remain in agreement with the important mission of driving down cases and fatalities of COVID-19. For instance, investment in urban public health is very important, from green spaces to small and safe community gatherings. For the latter, people should be encouraged to meet outside in small groups to have social interactions in a physically-distanced way [203].

7.8. One Health

A One Health approach to disease control considers the interdependence of humans, animals and the environment with interdisciplinary thinking and measures [204,205]. Such a holistic multi- and transdisciplinary approach is required because it is insufficient to only consider a human health perspective in our interconnected world. Animal reservoirs most likely play an important role in SARS-CoV-2 and other viral infections. This is certainly the case with respect to the origin of viral human pathogens, e.g. in bats, pigs or chicks [206]. One particularly relevant animal in this regard might be the bat as a source animal from which viruses can emerge that are resistant to high temperatures or fever in humans [207]. As SARS-CoV-2 is now a mainly human-to-human transmitted virus, it is not entirely clear how much other animals, such as household animals or farmed animals, play an important role. Several animals that have been in contact with infected humans have been tested positive for SARS-CoV-2; minks, dogs, domestic cats, lions and tigers [124,125,127]. We should monitor the appearance of SARS-CoV-2 in these and other species closely.

Due to animal reservoirs and because COVID-19 is most likely a zoonosis [208], human intrusion into the habitat of animals needs to be considered in the context of pandemics. Overexploitation and habitat destruction significantly increases the risk of newly emerging and rapidly spreading vectors and diseases [209]. Environmental factors that are relevant in this context include light pollution and deforestation, mainly driven by expansion of land for agriculture [210]. From a

One Health perspective, it seems essential to reduce global land use for agriculture.

The connections between animal, human, and environmental health are complex and require systems thinking. More focus on this interconnectivity should be placed in education, to foster awareness of the importance of human actions on such large scales. As we move further into climate change, a range of serious health issues will become more common [211-214]. A One Health framework as part of a planetary and global health perspective to study and manage these will be helpful [166,215].

8. Contributors

ENI, VP, SB, SBM were involved in conceptualisation, methodology, project administration, and writing. PK, MEK, CM, BP, ES were involved in conceptualisation. RB, PB, ACV, SC, TC, UD, EGI, EGr, CH, PH, PK, MEK, TK, JK, NL, HM, CM, MM, AN, MPe, EP, MPi, JR, ESc, AS, ESz, ST, SVG, PW were involved in providing content and writing review & editing.

Declaration of interests

ENI, VP, SB, and SBM were supported by the Max Planck Society. VP received honoraria for lectures and presentations on COVID-19 mitigation strategies. PB was supported by the Epipose project from the European Union's SC1-PHE-CORONAVIRUS-2020 programme (grant agreement number 101003688), and consulting fees were paid to his institution by Pfizer and Pfizer Belgium. ACV was supported by the Ministry of Culture and Science of the German State of North Rhine-Westphalia and the German Federal Ministry of Education and Research. TC was supported by the European Union's Horizon 2020 research and innovation programme project PERISCOPE (grant agreement number 101016233). EGI was supported by the Luxembourg National Research Fund. EGr received fees from the German Board of Pharmacists for educational events on COVID-19 and is the president of the German Society for Epidemiology. MK was supported by ZonMw grants number 10430022010001 and number 91216062, and the European Union's Horizon 2020 research and innovation programme project CORESMA (grant agreement number 101003480). NL was supported by European Union's Horizon 2020 research and innovation programme project EpiPose (grant agreement number 101003688), and the Swiss National Science Foundation (project number 176233). MM is a member of UK Independent SAGE. SBM was supported by egePan 01KX7021. MPi was supported by the UK Economic and Social Research Council (ESRC) [ES/ S013873/1; ES/T014164/1], the UK Medical Research Council (MRC) [MR/S035818/1], FWO, and Wellcome Trust [209519/Z/17/Z; 106612/Z/14/Z]. BP is a member of the Austrian National Bioethics Commission, and the European Group on Ethics in Science and New Technologies, advising the Austrian Government and the EU Commission respectively. Other research projects in the lab of ESz are partly funded by Merck Healthcare KGaA. All other authors have no competing interests to declare.

Acknowledgements

First and foremost, the facilitators would like to thank all the consulted experts and collaborators for their great contributions.

ENI, VP, SB, SBM were supported by the Max Planck Society. RB was supported by the University of Luxembourg. PB has received funding from the Epipose project of the European Union's SC1- PHE-CORONAVI-RUS-2020 programme, project number 101003688. ACV has received funding from the Digital Society research program funded by the Ministry of Culture and Science of the German State of North Rhine-Westphalia. SC was supported by the University of Malta. TC has received funding from the European Union's Horizon 2020 research and innovation

11

programme under grant agreement No 101016233 (PERISCOPE). UD was supported by the National Research Programme project VPP-COVID-2020/1-0008. EGI acknowledges funding support from the Luxembourg National Research Fund as part of the COVID-19 Fast-Track research project CovScreen (COVID-19/2020-1/14715687), MEK was supported by grants from The Netherlands Organisation for Health Research and Development (ZonMw), grant number 10430022010001, and grant number 91216062, and by the H2020 project 101003480 (CORESMA). TK was supported by the Wroclaw University of Science and Technology. JK has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (grant agreement no. 724460). NL has received funding from the European Union Horizon 2020 research and innovation programme, project EpiPose (grant agreement number 101003688), and the Swiss National Science Foundation (project number 176233). HM was supported by the University of Minho. MPe was supported by the Slovenian Research Agency (Grant Nos. P1-0403 and J1-2457). MPi is currently supported by the UK Economic and Social Research Council (ESRC) [ES/S013873/1; ES/ T014164/1], UK Medical Research Council (MRC) [MR/S035818/1], and Wellcome Trust [209519/Z/17/Z; 106612/Z/14/Z]. ESz acknowledges funding by the Polish National Science Centre OPUS grant no 2019/33/B/ NZ2/00956 and SONATA-BIS grant no 2020/38/E/NZ2/00305. The remaining authors have no funding source to declare.

Data availability

Not applicable.

Supplementary materials

Supplementary material associated with this article can be found, in the online version, at doi:10.1016/j.lanepe.2021.100185.

The authors' translations of this Viewpoint are available online at https://www.containcovid-pan.eu/.

References

- [1] Linstone HA, Turoff M. The delphi method. Reading, MA: Addison-Wesley; 1975.
- [2] Bauer J, Brüggmann D, Klingelhöfer D, Maier W, Schwettmann L, Weiss DJ, et al. Access to intensive care in 14 European countries: a spatial analysis of intensive care need and capacity in the light of COVID-19. Intensive Care Med 2020;46 (11):2026–34.
- [3] Sharma M, Mindermann S, Rogers-Smith C, Leech G, Snodin B, Ahuja J, et al. Understanding the effectiveness of government interventions in Europe's second wave of COVID-19. medRxiv 2021 2021.03.25.21254330.
- [4] Veldhoen M, Simas JP. Endemic SARS-CoV-2 will maintain post-pandemic immunity. Nat Rev Immunol 2021;21(3):131–2.
- [5] Anderson RM, Vegvari C, Truscott J, Collyer BS. Challenges in creating herd immunity to SARS-CoV-2 infection by mass vaccination. Lancet 2020;396 (10263):1614-6.
- [6] Åb Hogan P, Winskill OJ, Watson O, Walker P, Whittaker C, Baguelin M, et al. Report 33: modelling the allocation and impact of a COVID-19 vaccine. Imperial College London; 2020 2020 September 25. Available from:. doi: 10.25561/ 23822
- [7] Spellberg B, Nielsen TB, Casadevall A. Antibodies, Immunity, and COVID-19. JAMA Intern Med 2021;181(4):460–2.
- [8] Fontanet A, Autran B, Lina B, Kieny MP, Karim SSA, Sridhar D. SARS-CoV-2 variants and ending the COVID-19 pandemic. Lancet 2021;397(10278):952–4.
- [9] Siciliani L, Wild C, McKee M, Kringos D, Barry MM, Barros PP, et al. Strengthening vaccination programmes and health systems in the European Union: a framework for action. Health Policy 2020;124(5):511–8.
- [10] Paul KT, Loer K. Contemporary vaccination policy in the European Union: tensions and dilemmas. J Public Health Policy 2019;40(2):166–79.
- [11] Lee C, Robinson JL. Systematic review of the effect of immunization mandates on uptake of routine childhood immunizations. J Infect 2016;72(6):659–66.
- [12] D'Ancona F, D'Amario C, Maraglino F, Rezza G, Ricciardi W, Iannazzo S. Introduction of new and reinforcement of existing compulsory vaccinations in Italy: first evaluation of the impact on vaccination coverage in 2017. Euro Surveill 2018;23(22).
- [13] MacDonald NE, Harmon S, Dube E, Steenbeek A, Crowcroft N, Opel DJ, et al. Mandatory infant & childhood immunization: rationales, issues and knowledge gaps. Vaccine 2018;36(39):5811–8.
- [14] Mckee M, Siziliani L, Wild C, Kringos D, Barry M, Barros P, et al. Vaccination programmes and health systems in the European Union. Report of the Expert Panel

- on effective ways of investing in Health. European Journal of Public Health 2019;29(Supplement_4) ckz185. 373.
- [15] Luyten J, Vandevelde A, Van Damme P, Beutels P. Vaccination policy and ethical challenges posed by herd immunity, suboptimal uptake and subgroup targeting. Public Health Ethics 2011;4(3):280–91.
- [16] Luyten J, Dorgali V, Hens N, Beutels P. Public preferences over efficiency, equity and autonomy in vaccination policy: an empirical study. Social Science & Medicine 2013;77:84–9.
- [17] Giubilini A, Douglas T, Savulescu J. The moral obligation to be vaccinated: utilitarianism, contractualism, and collective easy rescue. Medicine, Health Care and Philosophy 2018;21(4):547–60.
- [18] The Lancet Infectious Diseases. Should we vaccinate children against SARS-CoV-2? Elsevier; 2021.
- [19] Kashir J, AlKattan K, Yaqinuddin A. COVID-19: cross-immunity of viral epitopes may influence severity of infection and immune response. Signal Transduct Target Ther 2021;6(1):102.
- [20] Yaqinuddin A. Cross-immunity between respiratory coronaviruses may limit COVID-19 fatalities. Med Hypotheses 2020;144:110049.
- [21] Rostami A, Sepidarkish M, Leeflang MMG, Riahi SM, Nourollahpour Shiadeh M, Esfandyari S, et al. SARS-CoV-2 seroprevalence worldwide: a systematic review and meta-analysis. Clin Microbiol Infect 2021;27 (3):331-40.
- [22] Rockstroh A, Wolf J, Fertey J, Kalbitz S, Schroth S, Lübbert C, et al. Correlation of humoral immune responses to different SARS-CoV-2 antigens with virus neutralizing antibodies and symptomatic severity in a German COVID-19 cohort. Emerg Microbes Infect 2021;10(1):774–81.
- [23] Dan JM, Mateus J, Kato Y, Hastie KM, Yu ED, Faliti CE, et al. Immunological memory to SARS-CoV-2 assessed for up to 8 months after infection. Science 2021;371 (6529).
- [24] Wajnberg A, Amanat F, Firpo A, Altman DR, Bailey MJ, Mansour M, et al. Robust neutralizing antibodies to SARS-CoV-2 infection persist for months. Science 2020;370(6521):1227–30.
- [25] Lumley SF, O'Donnell D, Stoesser NE, Matthews PC, Howarth A, Hatch SB, et al. Antibody Status and Incidence of SARS-CoV-2 Infection in Health Care Workers. N Engl J Med 2021;384(6):533–40.
- [26] European Centre for Disease Prevention and Control. Reinfection with SARS-CoV-2: implementation of a surveillance case definition within the EU/EEA. Stockholm: ECDC; 2021 8 April 20212021 April 8.
- [27] Lumley SF, Wei J, O'Donnell D, Stoesser NE, Matthews PC, Howarth A, et al. The duration, dynamics and determinants of SARS-CoV-2 antibody responses in individual healthcare workers. Clin Infect Dis 2021.
- [28] Pilz S, Chakeri A, Ioannidis JP, Richter L, Theiler-Schwetz V, Trummer C, et al. SARS-CoV-2 re-infection risk in Austria. Eur J Clin Invest 2021;51(4): e13570
- [29] Hall VJ, Foulkes S, Saei A, Andrews N, Oguti B, Charlett A, et al. Effectiveness of BNT162b2 mRNA vaccine against infection and COVID-19 vaccine coverage in healthcare workers in England, multicentre prospective cohort study (the SIREN Study). SSRN; 2021.
- [30] Pawlowski C, Lenehan P, Puranik A, Agarwal V, Venkatakrishnan AJ, Niesen MJM, et al. FDA-authorized COVID-19 vaccines are effective per real-world evidence synthesized across a multi-state health system. medRxiv 2021 2021.02.15.21251623.
- [31] Thompson MG, Burgess JL, Naleway AL, Tyner HL, Yoon SK, Meece J, et al. Interim Estimates of Vaccine Effectiveness of BNT162b2 and mRNA-1273 COVID-19 Vaccines in Preventing SARS-CoV-2 Infection Among Health Care Personnel, First Responders, and Other Essential and Frontline Workers Eight U.S. Locations, December 2020-March 2021. MMWR Morb Mortal Wkly Rep 2021;70(13):495-500.
- [32] Voysey M, Clemens SAC, Madhi SA, Weckx LY, Folegatti PM, Aley PK, et al. Safety and efficacy of the ChAdOx1 nCoV-19 vaccine (AZD1222) against SARS-CoV-2: an interim analysis of four randomised controlled trials in Brazil, South Africa, and the UK, Lancet 2021;397(10269):99–111.
- [33] Pritchard E, Matthews PC, Stoesser N, Eyre DW, Gethings O, Vihta K-D, et al. Impact of vaccination on SARS-CoV-2 cases in the community: a population-based study using the UK's COVID-19 Infection Survey. medRxiv 2021 2021.04.22.21255913.
- [34] Harris RJ, Hall JA, Zaidi A, Andrews NJ, Dunbar JK, Dabrera G. Impact of vaccination on household transmission of SARS-COV-2 in England. Public Health England; 2021.
- [35] Polack FP, Thomas SJ, Kitchin N, Absalon J, Gurtman A, Lockhart S, et al. Safety and Efficacy of the BNT162b2 mRNA Covid-19 Vaccine. N Engl J Med 2020;383 (27):2603–15.
- [36] Baden LR, El Sahly HM, Essink B, Kotloff K, Frey S, Novak R, et al. Efficacy and Safety of the mRNA-1273 SARS-CoV-2 Vaccine. N Engl J Med 2021;384(5):403– 16.
- [37] Dagan N, Barda N, Kepten E, Miron O, Perchik S, Katz MA, et al. BNT162b2 mRNA Covid-19 Vaccine in a Nationwide Mass Vaccination Setting. N Engl J Med 2021;384(15):1412–23.
- [38] Harris C. COVID-19 vaccine rollout: which country in Europe is leading the race? Euronews 2021 [updated 2021 March 17; accessed 2021 June 12; cited. Available from: https://www.euronews.com/2021/03/17/covid-19-vaccinations-in-europe-which-countries-are-leading-the-way.
- [39] European Medicines Agency. AstraZeneca's COVID-19 vaccine: EMA finds possible link to very rare cases of unusual blood clots with low blood platelets. EMA; 2021. [updated 2021 April 7; accessed 2021 June 12]. Available from: https://

- www.ema.europa.eu/en/news/astrazenecas-covid-19-vaccine-ema-finds-possible-link-very-rare-cases-unusual-blood-clots-low-blood.
- [40] European Medicines Agency. COVID-19 Vaccine Janssen: EMA finds possible link to very rare cases of unusual blood clots with low blood platelets. EMA; 2021. [updated 2021 April 20; accessed 2021 June 12]. Available from: https://www.ema.europa.eu/en/news/covid-19-vaccine-janssen-ema-finds-possible-link-very-rare-cases-unusual-blood-clots-low-blood.
- [41] European Centre for Disease Prevention and Control. Covid-19 Vaccine Tracker, European Centre for Disease Prevention and Control. Stockholm: European Centre for Disease Prevention and Control; 2021. [accessed 2021 June 12]. Available from: https://qap.ecdc.europa.eu/public/extensions/COVID-19/vaccine-tracker. html#target-group-tab.
- [42] Office for National Statistics. Coronavirus and vaccination rates in people aged 70 years and over by sociodemographic characteristic, England: 8 December 2020 to 11 March 2021. Statistical bulletin March 29, 2021 2021. Available from: https://www.ons.gov.uk/peoplepopulationandcommunity/healthandsocialcare/healthinequalities/bulletins/coronavirusandvaccinationratesinpeopleaged70yearsandoverbysociodemographiccharacteristicengland/ 8december2020to11march2021.
- [43] Kelly BJ, Southwell BG, McCormack LA, Bann CM, MacDonald PDM, Frasier AM, et al. Predictors of willingness to get a COVID-19 vaccine in the U.S. BMC Infect Dis 2021;21(1):338.
- [44] Robertson E, Reeve KS, Niedzwiedz CL, Moore J, Blake M, Green M, et al. Predictors of COVID-19 vaccine hesitancy in the UK Household Longitudinal Study. medRxiv 2021 2020.12.27.20248899.
- [45] Schwarzinger M, Watson V, Arwidson P, Alla F, Luchini S. COVID-19 vaccine hesitancy in a representative working-age population in France: a survey experiment based on vaccine characteristics. Lancet Public Health 2021;6(4):e210–e21.
- [46] Gagneux-Brunon A, Detoc M, Bruel S, Tardy B, Rozaire O, Frappe P, et al. Intention to get vaccinations against COVID-19 in French healthcare workers during the first pandemic wave: a cross-sectional survey. J Hosp Infect 2021;108:168–73.
- [47] Verger P, Scronias D, Dauby N, Adedzi KA, Gobert C, Bergeat M, et al. Attitudes of healthcare workers towards COVID-19 vaccination: a survey in France and French-speaking parts of Belgium and Canada, 2020. Euro Surveill 2021;26(3).
- [48] European Centre for Disease Prevention and Control. Key figures on the vaccine rollout in the EU/EEA as of week 16, 2021. COVID-19 Vaccine rollout review. Stockholm: ECDC; 2021 2021 April 25. Available from: https://covid19-vaccine-report.ecdc.europa.eu/#Key_figures_on_the_vaccine_rollout_in_the_EUEEA_as_of_week_16, 2021_(25_April_2021).
- [49] Xiao X, Borah P. Do Norms Matter? Examining Norm-Based Messages in HPV Vaccination Promotion. Health Commun 2020:1–9.
- [50] Kluge H, McKee M. COVID-19 vaccines for the European region: an unprecedented challenge. Lancet 2021;397(10286):1689–91.
- [51] Davies NG, Jarvis CI, Edmunds WJ, Jewell NP, Diaz-Ordaz K, Keogh RH. Increased mortality in community-tested cases of SARS-CoV-2 lineage B.1.1.7. Nature 2021;593(7858):270–4.
- [52] Volz E, Mishra S, Chand M, Barrett JC, Johnson R, Geidelberg L, et al. Transmission of SARS-CoV-2 Lineage B.1.1.7 in England: insights from linking epidemiological and genetic data. medRxiv 2021 2020.12.30.20249034.
- [53] Kissler SM, Tedijanto C, Goldstein E, Grad YH, Lipsitch M. Projecting the transmission dynamics of SARS-CoV-2 through the postpandemic period. Science 2020;368(6493):860–8.
- [54] Bager P, Wohlfahrt J, Fonager J, Albertsen M, Yssing Michaelsen T, Holten M
 øller C, et al. Increased risk of hospitalisation associated with infection with SARS-CoV-2 lineage B. 1.1. 7 in Denmark. 2021.
- [55] Challen R, Brooks-Pollock E, Read JM, Dyson L, Tsaneva-Atanasova K, Danon L. Risk of mortality in patients infected with SARS-CoV-2 variant of concern 202012/1: matched cohort study. Bmj 2021;372:n579.
- [56] Frampton D, Rampling T, Cross A, Bailey H, Heaney J, Byott M, et al. Genomic characteristics and clinical effect of the emergent SARS-CoV-2 B.1.1.7 lineage in London, UK: a whole-genome sequencing and hospital-based cohort study. Lancet Infect Dis 2021.
- [57] Grint DJ, Wing K, Williamson E, McDonald HI, Bhaskaran K, Evans D, et al. Case fatality risk of the SARS-CoV-2 variant of concern B.1.1.7 in England, 16 November to 5 February. Euro Surveill 2021;26(11).
- [58] Tegally H, Wilkinson E, Giovanetti M, Iranzadeh A, Fonseca V, Giandhari J, et al. Emergence and rapid spread of a new severe acute respiratory syndromerelated coronavirus 2 (SARS-CoV-2) lineage with multiple spike mutations in South Africa. medRxiv 2020 2020.12.21.20248640.
- [59] Funk T, Pharris A, Spiteri G, Bundle N, Melidou A, Carr M, et al. Characteristics of SARS-CoV-2 variants of concern B.1.1.7, B.1.351 or P.1: data from seven EU/EEA countries, weeks 38/2020 to 10/2021. Euro Surveill 2021;26(16).
- [60] Wibmer CK, Ayres F, Hermanus T, Madzivhandila M, Kgagudi P, Oosthuysen B, et al. SARS-CoV-2 501Y.V2 escapes neutralization by South African COVID-19 donor plasma. bioRxiv 2021 2021.01.18.427166.
- [61] Hodcroft E, Aksmentov I, Neher R, Bedford T, Hadfield J, Zuber M, et al. Overview of Variants in Countries.: CoVariants; 2021 [accessed 2021 June 12]. Available from: https://covariants.org/per-country.
- [62] Public Health England. SARS-CoV-2 variants of concern and variants under investigation in England - Technical briefing 17. 25 June 2021.
- [63] Altmann DM, Boyton RJ, Beale R. Immunity to SARS-CoV-2 variants of concern. Science 2021;371(6534):1103-4.
- [64] Wang Z, Schmidt F, Weisblum Y, Muecksch F, Barnes CO, Finkin S, et al. mRNA vaccine-elicited antibodies to SARS-CoV-2 and circulating variants. bioRxiv 2021

- [65] Haug N, Geyrhofer L, Londei A, Dervic E, Desvars-Larrive A, Loreto V, et al. Ranking the effectiveness of worldwide COVID-19 government interventions. Nat Hum Behav 2020;4(12):1303–12.
- [66] Lytras T, Tsiodras S. Lockdowns and the COVID-19 pandemic: What is the end-game? Scand J Public Health 2021;49(1):37–40.
- [67] Dehning J, Zierenberg J, Spitzner FP, Wibral M, Neto JP, Wilczek M, et al. Inferring change points in the spread of COVID-19 reveals the effectiveness of interventions. Science 2020;369(6500).
- [68] Greer SL, King E, Massard da Fonseca E, Peralta-Santos A. Coronavirus politics: the comparative politics and policy of COVID-19. Ann Arbor: University of Michigan Press; 2021.
- [69] Tkachenko AV, Maslov S, Elbanna A, Wong GN, Weiner ZJ, Goldenfeld N. Time-dependent heterogeneity leads to transient suppression of the COVID-19 epidemic, not herd immunity. Proc Natl Acad Sci U S A. 2021;118(17).
- [70] Petherick A, Goldszmidt RG, Andrade EB, Furst R, Pott A, Wood A. A worldwide assessment of COVID-19 pandemic-policy fatigue. SSRN; 2021.
- [71] OECD. OECD Economic Outlook, Interim Report March 2021. Paris: OECD Publishing; 2021 Available from: doi: 10.1787/34bfd999-en.
- [72] Jin H, Wang H, Li X, Zheng W, Ye S, Zhang S, et al. Economic burden of COVID-19, China, January-March, 2020: a cost-of-illness study. Bull World Health Organ 2021;99(2):112–24.
- [73] Atkeson A. What will be the economic impact of COVID-19 in the US? Rough estimates of disease scenarios. National Bureau of Economic Research; 2020 Working Paper SeriesNo. 26867.
- [74] Vindegaard N, Benros ME. COVID-19 pandemic and mental health consequences: systematic review of the current evidence. Brain Behav Immun 2020;89:531–42.
- [75] Ravens-Sieberer U, Kaman A, Erhart M, Devine J, Schlack R, Otto C. Impact of the COVID-19 pandemic on quality of life and mental health in children and adolescents in Germany. Eur Child Adolesc Psychiatry 2021:1–11.
- [76] Röhr S, Reininghaus U, Riedel-Heller SG. Mental wellbeing in the German old age population largely unaltered during COVID-19 lockdown: results of a representative survey. BMC Geriatr 2020;20(1):489.
- [77] Bavel JJV, Baicker K, Boggio PS, Capraro V, Cichocka A, Cikara M, et al. Using social and behavioural science to support COVID-19 pandemic response. Nat Hum Behav 2020;4(5):460–71.
- [78] Dubey S, Biswas P, Ghosh R, Chatterjee S, Dubey MJ, Chatterjee S, et al. Psychosocial impact of COVID-19. Diabetes Metab Syndr 2020;14(5):779–88.
- [79] Marques de Miranda D, da Silva Athanasio B, Sena Oliveira AC, Simoes ESAC. How is COVID-19 pandemic impacting mental health of children and adolescents? Int | Disaster Risk Reduct 2020;51:101845.
- [80] Dietscher C, Nowak P, Pelikan J. Health literacy in austria: interventions and research. Stud Health Technol Inform 2020;269:192–201.
- [81] World Health Organization. Risk communication and community engagement readiness and response to coronavirus disease (COVID-19): interim guidance 2020 [accessed 2021 June 12]. Available from: https://apps.who.int/iris/handle/ 10665/331513.
- [82] Tsiodras S. COVID-19 research and science in the service of public health: the example of Greece. Nat Immunol 2021;22(5):531–2.
- [83] Heydari ST, Zarei L, Sadati AK, Moradi N, Akbari M, Mehralian G, et al. The effect of risk communication on preventive and protective Behaviours during the COVID-19 outbreak: mediating role of risk perception. BMC Public Health 2021;21(1):54.
- [84] Kojan L, Burbach L, Ziefle M, Calero Valdez A. Perceptions of behaviour efficacy, not perceptions of threat, are drivers of COVID-19 protective behaviour in Germany. 2021.
- [85] Devine D, Gaskell J, Jennings W, Stoker G. Trust and the Coronavirus Pandemic: What are the Consequences of and for Trust? An Early Review of the Literature. Political Studies Review 2021;19:274–85.
- [86] Schernhammer E, Weitzer J, Laubichler MD, Birmann BM, Bertau M, Zenk L, et al. Correlates of COVID-19 vaccine hesitancy in Austria: trust and the government. J Public Health (Oxf) 2021.
- [87] Harring N, Jagers SC, Löfgren Å. COVID-19: Large-scale collective action, government intervention, and the importance of trust. World Dev 2021;138:105236.
- [88] YouGov. COVID-19: government handling and confidence in health authorities 2021 [accessed 2021 June 12]. Available from: https://yougov.co.uk/topics/intemational/articles-reports/2020/03/17/perception-government-handling-covid-19.
- [89] COVID-19 Snapshot Monitoring. Zusammenfassung Und Empfehlungen Welle 37. 2021 March 12. Available from: https://projekte.uni-erfurt.de/cosmo2020/ web/summary/37/.
- [90] Reicher S, Drury J. Pandemic fatigue? How adherence to covid-19 regulations has been misrepresented and why it matters. Bmj 2021;372:n137.
- [91] Wieler L, Rexroth U, Gottschalk R. Emerging Covid-19 Success Story: Germany's Strong Enabling Environment - Our World in Data. Our World in Data; 2020. Available from: https://ourworldindata.org/covid-exemplar-germany-2020?country=.
- [92] Cuschieri S. COVID-19 panic, solidarity and equity-the Malta exemplary experience. Z Gesundh Wiss 2020:1–6.
- [93] Folmer CR, Kuiper M, Olthuis E, Kooistra EB, de Bruijn AL, Brownlee M, et al. Compliance in the 1.5 Meter Society: Longitudinal Analysis of Citizens' Adherence to COVID-19 Mitigation Measures in a Representative Sample in the Netherlands. PsyArXiv 2020. doi: 10.31234/osf.io/dr9q3.
- [94] Grande E, Hutter S, Hunger S, Kanol E. Alles Covidioten? Politische Potenziale des Corona-Protests in Deutschland. WZB; 2021.
- [95] Reicher S, Stott C. On order and disorder during the COVID-19 pandemic. Br J Soc Psychol 2020;59(3):694–702.

- [96] Pleyers G. The Pandemic is a battlefield. Social movements in the COVID-19 lock-down. Journal of Civil Society 2020:1–18.
- [97] Bargain O, Aminjonov U. Trust and compliance to public health policies in times of COVID-19. Journal of Public Economics 2020;192:104316.
- [98] Oksanen A, Kaakinen M, Latikka R, Savolainen I, Savela N, Koivula A. Regulation and Trust: 3-Month Follow-up Study on COVID-19 Mortality in 25 European Countries. JMIR Public Health Surveill 2020;6(2):e19218.
- [99] Nivette A, Ribeaud D, Murray A, Steinhoff A, Bechtiger L, Hepp U, et al. Non-compliance with COVID-19-related public health measures among young adults in Switzerland: Insights from a longitudinal cohort study. Soc Sci Med 2021:268:113370.
- [100] Pak A, McBryde E, Adegboye OA. Does High Public Trust Amplify Compliance with Stringent COVID-19 Government Health Guidelines? A Multi-country Analysis Using Data from 102,627 Individuals. Risk Manag Healthc Policy 2021;14:293–302.
- [101] Merow C, Urban MC. Seasonality and uncertainty in global COVID-19 growth rates. Proc Natl Acad Sci U S A 2020;117(44):27456–64.
- [102] Wilmes P, Zimmer J, Schulz J, Glod F, Veiber L, Mombaerts L, et al. SARS-CoV-2 transmission risk from asymptomatic carriers: Results from a mass screening programme in Luxembourg. Lancet Reg Health Eur 2021;4:100056.
- [103] Priesemann V, Balling R, Brinkmann MM, Ciesek S, Czypionka T, Eckerle I, et al. An action plan for pan-European defence against new SARS-CoV-2 variants. Lancet 2021;397(10273):469–70.
- [104] Moore S, Hill EM, Tildesley MJ, Dyson L, Keeling MJ. Vaccination and non-pharmaceutical interventions for COVID-19: a mathematical modelling study. Lancet Infect Dis 2021;21(6):793–802.
- [105] Bauer S, Contreras S, Dehning J, Linden M, Iftekhar E, Mohr SB, et al. Relaxing restrictions at the pace of vaccination increases freedom and guards against further COVID-19 waves in Europe. arXiv preprint arXiv:210306228. 2021.
- [106] Contreras S, Dehning J, Loidolt M, Zierenberg J, Spitzner FP, Urrea-Quintero JH, et al. The challenges of containing SARS-CoV-2 via test-trace-and-isolate. Nat Commun 2021;12(1):378.
- [107] Anastasiou OE, Hüsing A, Korth J, Theodoropoulos F, Taube C, Jöckel KH, et al. Seasonality of Non-SARS, Non-MERS Coronaviruses and the Impact of Meteorological Factors. Pathogens 2021;10(2).
- [108] Byun WS, Heo SW, Jo G, Kim JW, Kim S, Lee S, et al. Is coronavirus disease (COVID-19) seasonal? A critical analysis of empirical and epidemiological studies at global and local scales. Environmental Research 2021:110972.
- [109] Allen JG, Ibrahim AM. Indoor Air Changes and Potential Implications for SARS-CoV-2 Transmission. Jama 2021;325(20):2112–3.
- [110] Servick K. How will COVID-19 affect the coming flu season? Scientists struggle for clues. Science 2020 [updated 2020 August 14; accessed 2021 June 12]. Available from: https://www.sciencemag.org/news/2020/08/how-will-covid-19-affect-coming-flu-season-scientists-struggle-clues.
- [111] Gomez GB, Mahé C, Chaves SS. Uncertain effects of the pandemic on respiratory viruses. Science 2021;372(6546):1043–4.
- [112] Mahase E. Covid vaccine could be rolled out to children by autumn. Bmj 2021;372:n723.
- [113] Huang C, Huang L, Wang Y, Li X, Ren L, Gu X, et al. 6-month consequences of COVID-19 in patients discharged from hospital: a cohort study. Lancet 2021;397 (10270):220–32.
- [114] Augustin M, Schommers P, Stecher M, Dewald F, Gieselmann L, Gruell H, et al. Recovered not restored: Long-term health consequences after mild COVID-19 in non-hospitalized patients. medRxiv 2021 2021.03.11.21253207.
- [115] Han X, Fan Y, Alwalid O, Li N, Jia X, Yuan M, et al. Six-month Follow-up Chest CT Findings after Severe COVID-19 Pneumonia. Radiology 2021;299(1):E177–e86.
- [116] Himmels JPW, Qureshi SA, Brurberg KG, Gravningen KM. LongTerm Effects of COVID-19 [Langvarige effekter av covid-19. Hurtigoversikt 2021]. Oslo: Norwegian Institute of Public Health; 2021. Available from: https://www.fhi.no/globalassets/dokumenterfiler/rapporter/2021/covid-19-long-term-effects-of-covid-19-report-2021.pdf.
- [117] National Office for Statistics. The prevalence of long COVID symptoms and COVID-19 complications. Available from: https://www.ons.gov.uk/news/statementsandletters/theprevalenceoflongcovidsymptomsandcovid19complications.
- [118] World Federation of Public Health Associations. Together We Can Overcome the COVID-19 Pandemic: Letters to G7 & G20. Available from: https://www.wfpha.org/together-we-can-overcome-the-covid-19-pandemic-letters-to-g7-g20/.
- [119] Bainimarama Prime Minister of Thailand JV, da Costa Prime Minister of Portugal António Luís Santos, Draghi Prime Minister of Italy Mario, Iohannis President of Romania Klaus, Johnson Prime Minister of the United Kingdom Boris, Kagame President of Rwanda Paul, Kenyatta President of Kenya Uhuru, Macron President of France Emmanuel, Merkel Chancellor of Germany Angela, Michel President of the European Council Charles, Mitsotakis Prime Minister of Greece Kyriakos, Jae-in President of the Republic of Korea Moon, Piñera President of Chile Sebastián, Plenković Prime Minister of Croatia Andrej, Quesada President of Costa Rica Carlos Alvarado, Rama Prime Minister of Albania Edi, Ramaphosa President of South Africa Cyril, Rowley Prime Minister of Trinidad and Tobago Keith, Rutte Prime Minister of the Netherlands Mark, Saied President of Tunisia Kais, Sall President of Senegal Macky, Sánchez Prime Minister of Spain Pedro, Solberg Prime Miniser of Norway Erna, Vučić President of Serbia Aleksandar, Widodo President of Indonesia Joko, Zelensky President of Ukraine Volodymyr, Ghebreyesus Dr Tedros Adhanom, Director-General of the World Health Organization. COVID-19 shows why united action is needed for more robust international health architecture, WHO: 2021.
- [120] Phillips N. The coronavirus is here to stay here's what that means. Nature 2021;590(7846):382-4.

- [121] Simon F, Watson H, Meynard J-B, de Santi VP, Tournier J-N. What chikungunya teaches us about COVID-19. The Lancet Infectious Diseases 2021.
- [122] Taylor PC, Adams AC, Hufford MM, de la Torre I, Winthrop K, Gottlieb RL. Neutralizing monoclonal antibodies for treatment of COVID-19. Nature Reviews Immunology 2021:1–12.
- [123] Dowdle WR. The principles of disease elimination and eradication. Bull World Health Organ 1998;76(Suppl 2(Suppl 2)):22–5.
- [124] Abdel-Moneim AS, Abdelwhab EM. Evidence for SARS-CoV-2 Infection of Animal Hosts. Pathogens 2020;9(7).
- [125] Mahdy MAA, Younis W, Ewaida Z. An Overview of SARS-CoV-2 and Animal Infection. Front Vet Sci 2020;7:596391.
- [126] Oude Munnink BB, Sikkema RS, Nieuwenhuijse DF, Molenaar RJ, Munger E, Molenkamp R, et al. Transmission of SARS-CoV-2 on mink farms between humans and mink and back to humans. Science 2021;371(6525):172-7.
- [127] de Morais HA, Dos Santos AP, do Nascimento NC, Kmetiuk LB, Barbosa DS, Brandão PE, et al. Natural Infection by SARS-CoV-2 in Companion Animals: A Review of Case Reports and Current Evidence of Their Role in the Epidemiology of COVID-19. Front Vet Sci 2020;7:591216.
- [128] Horton R. Offline: The lessons of smallpox eradication for COVID-19. Lancet 2021;396(10267):1951.
- [129] Klepac P, Metcalf CJ, McLean AR, Hampson K. Towards the endgame and beyond: complexities and challenges for the elimination of infectious diseases. Philos Trans R Soc Lond B Biol Sci 2013;368(1623):20120137.
- [130] Schmidt H, Weintraub R, Williams MA, Miller K, Buttenheim A, Sadecki E, et al. Equitable allocation of COVID-19 vaccines in the United States. Nature Medicine 2021:1–10.
- [131] Baker MG, Wilson N, Blakely T. Elimination could be the optimal response strategy for covid-19 and other emerging pandemic diseases. Bmj 2020;371:m4907.
- [132] Murray CJL, Piot P. The Potential Future of the COVID-19 Pandemic: Will SARS-CoV-2 Become a Recurrent Seasonal Infection? Jama 2021;325(13):1249-50.
- [133] Arora T, Grey I. Health behaviour changes during COVID-19 and the potential consequences: A mini-review. J Health Psychol 2020;25(9):1155–63.
- [134] Richards M, Anderson M, Carter P, Ebert BL, Mossialos E. The impact of the COVID-19 pandemic on cancer care. Nat Cancer 2020:1–3.
- [135] Topriceanu CC, Wong A, Moon JC, Hughes AD, Bann D, Chaturvedi N, et al. Evaluating access to health and care services during lockdown by the COVID-19 survey in five UK national longitudinal studies. BMJ Open 2021;11(3):e045813.
- [136] Mansfield KE, Mathur R, Tazare J, Henderson AD, Mulick AR, Carreira H, et al. Indirect acute effects of the COVID-19 pandemic on physical and mental health in the UK: a population-based study. Lancet Digit Health 2021;3(4):e217–e30.
- [137] Mishra B, Shenouda M, Owen J, Collaborators B, Roy B. BODS/BOA Survey of impact of COVID-19 on UK orthopaedic practice and implications on restoration of elective services. British Orthopaedic Association; 2020. Available from: https://www.boa.ac.uk/resources/knowledge-hub/bods-boa-survey-of-impactof-covid-19-on-uk-orthopaedic-practice-and-implications-on-restoration-ofelective-services.html.
- [138] Maringe C, Spicer J, Morris M, Purushotham A, Nolte E, Sullivan R, et al. The impact of the COVID-19 pandemic on cancer deaths due to delays in diagnosis in England, UK: a national, population-based, modelling study. Lancet Oncol 2020;21(8):1023-34.
- [139] Sprague BL, Lowry KP, Miglioretti DL, Alsheik N, Bowles EJA, Tosteson ANA, et al. Changes in Mammography Utilization by Women's Characteristics during the First 5 Months of the COVID-19 Pandemic. J Natl Cancer Inst 2021.
- [140] Kluge HHP, Wickramasinghe K, Rippin HL, Mendes R, Peters DH, Kontsevaya A, et al. Prevention and control of non-communicable diseases in the COVID-19 response. Lancet 2020;395(10238):1678–80.
- [141] Vizheh M, Qorbani M, Arzaghi SM, Muhidin S, Javanmard Z, Esmaeili M. The mental health of healthcare workers in the COVID-19 pandemic: A systematic review. | Diabetes Metab Disord 2020;19(2):1–12.
- [142] Rose N, Manning N, Bentall R, Bhui K, Burgess R, Carr S, et al. The social underpinnings of mental distress in the time of COVID-19 - time for urgent action. Wellcome Open Res 2020:5:166.
- [143] Office for National Statistics. Office for National Statistics. (2020). Coronavirus and the social impacts on disabled people in Great Britain. 2020 2021 April 9. Available from: https://www.ons.gov.uk/peoplepopulationandcommunity/healthandsocialcare/disability/articles/coronavirusandthesocialimpactsondisabledpeopleingreatbritain/february2021.
- [144] Bambra C, Riordan R, Ford J, Matthews F. The COVID-19 pandemic and health inequalities. J Epidemiol Community Health 2020;74(11):964–8.
- [145] Devakumar D, Shannon G, Bhopal SS, Abubakar I. Racism and discrimination in COVID-19 responses. Lancet 2020;395(10231):1194.
- [146] Appleby L. What has been the effect of covid-19 on suicide rates? Bmj 2021;372:n834.
- [147] Celi G, Guarascio D, Simonazzi A. A fragile and divided European Union meets Covid-19: further disintegration or 'Hamiltonian moment'? Journal of Industrial and Business Economics 2020;47(3):411–24.
- [148] Travkina E, Sacco PL. Culture shock: COVID-19 and the cultural and creative sectors. Paris: OECD; 2020. 2020 September 7. Available from: https://www.oecd.org/coronavirus/policy-responses/culture-shock-covid-19-and-the-cultural-and-creative-sectors-08da9e0e/.
- [149] Hall S. This is how COVID-19 is affecting the music industry. World Economic Forum; 2020. [updated 2020 May 27; accessed 2021 June 12]. Available from: https://www.weforum.org/agenda/2020/05/this-is-how-covid-19-is-affecting-the-music-industry/.
- [150] Jeannotte MS. When the gigs are gone: Valuing arts, culture and media in the COVID-19 pandemic. Social Sciences & Humanities Open 2021;3(1):100097.
- [151] Comunian R, England L. Creative and cultural work without filters: Covid-19 and exposed precarity in the creative economy. Cultural Trends 2020;29(2):112–28.

- [152] Maqui E, Morris R. The long-term effects of the pandemic: insights from a survey of leading companies. Economic Bulletin Boxes 2021;8.
- [153] United Nations Development Program. Coronavirus vs. inequality. Available from: https://feature.undp.org/coronavirus-vs-inequality/.
- [154] Patel JA, Nielsen FBH, Badiani AA, Assi S, Unadkat VA, Patel B, et al. Poverty, inequality and COVID-19: the forgotten vulnerable. Public Health 2020;183:110–1.
- [155] Krouse HJ. COVID-19 and the Widening Gap in Health Inequity. Otolaryngol Head Neck Surg 2020;163(1):65–6.
- [156] European Commission. 2021 report on gender equality in the EU. Brussels: EU; 2021. 2021 March 6. Available from: https://epws.org/eu-2021-report-on-gender-equality/.
- [157] World Health Organization. The rise and rise of interpersonal violence—an unintended impact of the COVID-19 response on families. 2020.
- [158] Di Pietro G, Biagi F, Costa P, Karpiński Z, Mazza J. The likely impact of COVID-19 on education: reflections based on the existing literature and recent international datasets. Publications Office of the European Union; 2020.
- [159] Cairney P, Wellstead A. COVID-19: effective policymaking depends on trust in experts, politicians, and the public. Policy Design and Practice; 2020. p. 1–14.
- [160] Fancourt D, Steptoe A, Wright L. The Cummings effect: politics, trust, and behaviours during the COVID-19 pandemic. Lancet 2020;396(10249):464–5.
- iours during the COVID-19 pandemic. Lancet 2020;396(10249):464–5.

 [161] Lofredo MPP. Social cohesion, trust, and government action against pandemics.
- Eubios Journal of Asian and International Bioethics 2020;30(182-188).

 [162] Elias A, Ben J, Mansouri F, Paradies Y. Racism and nationalism during and beyond the COVID-19 pandemic. Ethnic and Racial Studies 2020:1–11.
- [163] World Bank. Poverty and Shared Prosperity 2020: Reversals of Fortune. Washington, DCAvailable from: https://openknowledge.worldbank.org/handle/10986/34496.
- [164] Javed S, Chattu VK. Strengthening the COVID-19 pandemic response, global leadership, and international cooperation through global health diplomacy. Health Promot Perspect 2020;10(4):300–5.
- [165] Priesemann V, Brinkmann MM, Ciesek S, Cuschieri S, Czypionka T, Giordano G, et al. Calling for pan-European commitment for rapid and sustained reduction in SARS-CoV-2 infections. Lancet 2021;397(10269):92–3.
- [166] Pan-European Commission on Health and Sustainable Development. Rethinking Policy Priorities in the light of Pandemics: a call to action 2021 Available from: https://www.euro.who.int/en/health-topics/health-policy/european-programme-of-work/pan-european-commission-on-health-and-sustainable-development/multime-dia/rethinking-policy-priorities-in-the-light-of-pandemics-a-call-to-action.
- [167] Turk E, Durrance-Bagale A, Han E, Bell S, Rajan S, Lota MMM, et al. International experiences with co-production and people centredness offer lessons for covid-19 responses. Bmj 2021;372:m4752.
- [168] Paul E, Steptoe A, Fancourt D. Attitudes towards vaccines and intention to vaccinate against COVID-19: implications for public health communications. Lancet Reg Health Eur 2021;1:100012.
- [169] Institute of Global Health Innovation. Covid-19: Global attitudes towards a COVID-19 vaccine. Report, February 2021. Available from: https://www.imperial.ac.uk/media/imperial-college/institute-of-global-health-innovation/EMBAR-GOED-0502.-Feb-21-GlobalVaccineInsights_ICL-YouGov-Covid-19-Behaviour-Tracker_20210301.pdf.
- [170] Montalti M, Rallo F, Guaraldi F, Bartoli L, Po G, Stillo M, et al. Would Parents Get Their Children Vaccinated Against SARS-CoV-2? Rate and Predictors of Vaccine Hesitancy According to a Survey over 5000 Families from Bologna, Italy. Vaccines (Basel) 2021:9(4).
- [171] Messinger Cayetano S, Crandall L. Paradox of success and public perspective: COVID-19 and the perennial problem of prevention. J Epidemiol Community Health 2020;74(8):679.
- [172] Katz IT, Weintraub R, Bekker LG, Brandt AM. From Vaccine Nationalism to Vaccine Equity Finding a Path Forward. N Engl | Med 2021;384(14):1281-3.
- [173] Forman R, Shah S, Jeurissen P, Jit M, Mossialos E. COVID-19 vaccine challenges: What have we learned so far and what remains to be done? Health Policy 2021:125(5):553-67.
- [174] Chambers J. Chile sees Covid surge despite vaccination success. BBC News 2021 [updated 2021 April 16; accessed 2021 June 12]. Available from: https://www.bbc.com/news/world-latin-america-56731801.
- [175] Dye C, Mills MC. COVID-19 vaccination passports. American Association for the Advancement of Science: 2021.
- [176] Council of the European Union. COVID-19: Council agrees its negotiating mandate on the Digital Green Certificate [press release]. April 14 2021.
- [177] Phelan AL. COVID-19 immunity passports and vaccination certificates: scientific, equitable, and legal challenges. Lancet 2020;395(10237):1595–8.
- [178] Gonzalez SP, Gardiner D, Bausch J. Youth and COVID-19: impacts on jobs, education, rights and mental well-being: survey report 2020. Geneva: ILO; 2020.
- [179] Koronakomisjonen. NOU 2021: 6. The authorities handling of the COVID-19 pandemic. Chapter 2. Summary. Available from: https://www.regjeringen.no/contentassets/5d388acc92064389b2a4e1a449c5865e/no/sved/01kap02engelsk.pdf.
- [180] Albert SM, Duffy J. Differences in Risk Aversion between Young and Older Adults. Neurosci Neuroecon 2012;2012(1).
- [181] Kollewe J. Pfizer and BioNTech's vaccine poses global logistics challenge. The Guardian 2020 November 10 [accessed 2021 June 6]. Available from: https://www.theguardian.com/business/2020/nov/10/pfizer-and-biontechs-vaccine-poses-global-logistics-challenge.
- [182] Clarfield AM, Manor O, Nun GB, Shvarts S, Azzam ZS, Afek A, et al. Health and health care in Israel: an introduction. Lancet 2017;389(10088):2503–13.
- [183] Balicer RD, Afek A. Digital health nation: Israel's global big data innovation hub. Lancet 2017;389(10088):2451–3.

- [184] Care UKDoHaS. In: Care UKDoHaS, editor. editor, 2021, editor. UK COVID-19 vaccines delivery plan (2021, January 11); 2021. editor.
- [185] Neville S, Warrell H. UK vaccine rollout success built on NHS determination and military precision. Financial Times. Available from: https://www.ft.com/content/cd66ae57-657e-4579-be19-85efcfa5d09b.
- [186] Baraniuk C. Covid-19: How the UK vaccine rollout delivered success, so far. Bmj 2021:372:n421.
- [187] Lewis D. Superspreading drives the COVID pandemic and could help to tame it. Nature 2021;590(7847):544-6.
- [188] Eichler N, Thornley C, Swadi T, Devine T, McElnay C, Sherwood J, et al. Transmission of Severe Acute Respiratory Syndrome Coronavirus 2 during Border Quarantine and Air Travel, New Zealand (Aotearoa). Emerg Infect Dis 2021;27(5):1274–8.
- [189] Vijayan VK, Paramesh H, Salvi SS, Dalal AA. Enhancing indoor air quality -The air filter advantage. Lung India 2015;32(5):473-9.
- [190] Tuan J, Spichler-Moffarah A, Ogbuagu O. A new positive SARS-CoV-2 test months after severe COVID-19 illness: reinfection or intermittent viral shedding? BMJ Case Rep 2021;14(2).
- [191] Le Bert N, Tan AT, Kunasegaran K, Tham CYL, Hafezi M, Chia A, et al. SARS-CoV-2-specific T cell immunity in cases of COVID-19 and SARS, and uninfected controls. Nature 2020;584(7821):457–62.
- [192] Halstead SB. Dengue hemorrhagic fever: two infections and antibody dependent enhancement, a brief history and personal memoir. Rev Cubana Med Trop 2002;54(3):171–9.
- [193] Zhang J, Cai Y, Xiao T, Lu J, Peng H, Sterling SM, et al. Structural impact on SARS-CoV-2 spike protein by D614G substitution. Science 2021;372(6541):525–30.
- [194] Fiorentini S, Messali S, Zani A, Caccuri F, Giovanetti M, Ciccozzi M, et al. First detection of SARS-CoV-2 spike protein N501 mutation in Italy in August, 2020. Lancet Infect Dis 2021;21(6):e147.
- [195] Faria NR, Mellan TA, Whittaker C, Claro IM, Candido DDS, Mishra S, et al. Genomics and epidemiology of a novel SARS-CoV-2 lineage in Manaus, Brazil. medR-xiv 2021.
- [196] Wu Y. Strong evolutionary convergence of receptor-binding protein spike between COVID-19 and SARS-related coronaviruses. bioRxiv 2020 2020.03.04.975995.
- [197] Martin DP, Weaver S, Tegally H, San EJ, Shank SD, Wilkinson E, et al. The emergence and ongoing convergent evolution of the N501Y lineages coincides with a major global shift in the SARS-CoV-2 selective landscape. medRxiv 2021.
- [198] Allington D, McAndrew S, Moxham-Hall VL, Duffy B. Media usage predicts intention to be vaccinated against SARS-CoV-2 in the US and the UK. Vaccine 2021;39 (18):2595-603.
- [199] Abstiens K, Czypionka T, Gangl K, Grosch K, Koenig T, Spitzer F, et al. Zehn Gebote der Verhaltenswissenschaften in der Pandemiebekämpfung. Institute for Advance Studies Vienna; 2021. Available from: https://irihs.ihs.ac.at/id/eprint/ 5702/1/ihs-policy-brief-2021-abstiens-czypionka-spitzer-et-al-verhaltenswissenschaften-corona.pdf.
- [200] Lüdecke D, von dem Knesebeck O. Protective Behavior in Course of the COVID-19 Outbreak-Survey Results From Germany. Front Public Health 2020;8:572561.
- [201] Kretchy IA, Asiedu-Danso M, Kretchy JP. Medication management and adherence during the COVID-19 pandemic: Perspectives and experiences from lowand middle-income countries. Res Social Adm Pharm 2021;17(1):2023–6.
- [202] Prainsack B. Solidarity in Times of Pandemics. Democratic Theory 2020;7 (2):124–33.
- [203] Sun C, Zhai Z. The efficacy of social distance and ventilation effectiveness in preventing COVID-19 transmission. Sustainable cities and society 2020;62:102390.
- [204] Zinsstag J, Schelling E, Wyss K, Mahamat MB. Potential of cooperation between human and animal health to strengthen health systems. Lancet 2005;366 (9503):2142–5.
- [205] Degeling CJ, Dawson A, Gilbert GL. The ethics of One Health editor. In: Walton M, editor. One Planet, One Health. Sydney, Australia: Sydney University Press; 2019.
- [206] Shi Z, Hu Z. A review of studies on animal reservoirs of the SARS coronavirus. Virus Res 2008:133(1):74–87
- [207] Calisher CH, Childs JE, Field HE, Holmes KV, Schountz T. Bats: important reservoir hosts of emerging viruses. Clin Microbiol Rev 2006;19(3):531–45.
- [208] Haider N, Rothman-Ostrow P, Osman AY, Arruda LB, Macfarlane-Berry L, Elton L, et al. COVID-19-Zoonosis or Emerging Infectious Disease? Front Public Health 2020;8:596944.
- [209] Karlsson O, Rocklöv J, Lehoux AP, Bergquist J, Rutgersson A, Blunt MJ, et al. The human exposome and health in the Anthropocene. Int J Epidemiol 2021;50 (2):378–89
- [210] Poore J, Nemecek T. Reducing food's environmental impacts through producers and consumers. Science 2018;360(6392):987–92.
- [211] Allen T, Murray KA, Zambrana-Torrelio C, Morse SS, Rondinini C, Di Marco M, et al. Global hotspots and correlates of emerging zoonotic diseases. Nature communications 2017;8(1):1–10.
- [212] Watts N, Amann M, Arnell N, Ayeb-Karlsson S, Beagley J, Belesova K, et al. The 2020 report of The Lancet Countdown on health and climate change: responding to converging crises. The Lancet 2020.
- [213] Rocklöv J, Dubrow R. Climate change: an enduring challenge for vector-borne disease prevention and control. Nature immunology 2020;21(5):479–83.
- [214] Semenza JC, Lindgren E, Balkanyi L, Espinosa L, Almqvist MS, Penttinen P, et al. Determinants and drivers of infectious disease threat events in Europe. Emerging infectious diseases 2016;22(4):581.
- [215] Schmiege D, Perez Arredondo AM, Ntajal J, Minetto Gellert Paris J, Savi MK, Patel K, et al. One Health in the context of coronavirus outbreaks: a systematic literature review. One Health 2020:10:100170.