1. Introduction

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Key words: pharmaceutical R&D, innovation policy, COVID-19 pandemic

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strike the right balance between completeness and clarity but some issues are more complex than we have described. We encourage interested readers to delve into the many references that we provide. Second, this document is not a research paper. It is an attempt by innovation economists to use knowledge in our field in order to reflect on some issues related to the COVID-19 pandemic. We are convinced that we can shed light on the current situation from our own perspective with the view of enriching the public debate. Third, we are not health professionals or epidemiologists. We are utterly aware that we need more than effective STI policies to cope with the crisis efficiently and to avoid other such crises in the future. Local and global health policies play a prime role, but all policy areas—including but not limited to defense, food, labor, and monetary—have a role to play.

The document is organized in three broad sections reflecting the past, the present, and the future. We introduce some high-level concepts in Section 2 to explain how we have reached the situation we are currently in, from an STI standpoint. In Section 3, we discuss some current issues related to the COVID-19 crisis such as the surge in funding research on the virus and the new international collaboration patterns. Finally, in Section 4, we reflect on the potential long-term impacts of the crisis for the STI ecosystem. Although it is too early to draw all the lessons from what is happening, there is already a lot to take away.

2. How did we get to this situation?

2.1 Why don’t we invest more in vaccine research?

As the severity of the pandemic became clear, more than forty healthcare companies started developing COVID-19 vaccines. This surge in research investment will not negate the fact that the first vaccine should not be ready before at least 18 months. There is evidence that we could have been better prepared. An American researcher recently told the US Congress that he and his team were working in 2016 on a vaccine against a strain of coronavirus based on some of their work on SARS, another respiratory disease. But, at the time, there was no interest in coronavirus research and he could not secure the necessary funding to pursue his research. More recently, a few months before the outbreak, the John Hopkins Center for Health Security put forward the lack of scientific resources devoted to developing vaccines. It was advocating for the creation of a vaccine platform to regroup all the works on the issue. Governments and companies are willing to massively fund vaccine research when there is an outbreak. However, when the outbreak wanes, so does funders’ interest.

In contrast with many other ‘products’ of the pharmaceutical/biomedical industry, vaccines are subject to systematic underinvestment in research and development (R&D) by private pharmaceutical companies. Two main explanations arise: the demand for vaccines and the inherent characteristics of R&D.

2.1.1 There is not enough demand for vaccines in normal times

Vaccines as an economic good are typically under-consumed. Their use by consumers is too low to induce firms to invest in vaccine research. A first explanation for this underconsumption relates to the fact that there is a ‘positive externality’ of being vaccinated. Individuals who take vaccines not only benefit themselves but also break the chain of disease transmission—thus benefiting the rest of the population. Therefore, not all individuals need to get vaccinated because they can free ride on those that are, a concept known as herd immunity. Second, consumers seem much more willing to pay for treatment than for prevention. This behavior encourages pharmaceutical companies to invest research money in drugs rather than in vaccines as shown by Kremer and Snyder (2015). Third, a great number of people in many countries do not believe that vaccination is a good means of protection, and many citizens place limited credence in official communications about the benefits of vaccination.

All these potential factors generate a smaller demand for vaccines than what could be expected for such an essential product for life. And because the demand is not large enough, potential vaccine developers lack incentives to invest in R&D and in large-scale manufacturing facilities. As a matter of fact, few companies are active in this domain. Novartis’ large vaccine division was sold to GSK in 2014 because it was incurring losses, leaving only five major players on the vaccine market, namely GSK, Merck, Sanofi, Pfizer, and Novavax.3

Let us not be mistaken. The fact that there is not enough economic demand for vaccines does not mean that there is no need for vaccines. The need for vaccines is substantial, notably in developing countries—we know that epidemics go hand in hand with poverty and poor living conditions (Snowden 2019). But this demand for vaccines falls under the radar of leading pharmaceutical companies as the market segment is not profitable enough.

2.1.2 R&D investment is subject to various failures

The economic concept of ‘market failure’ tells us that the production of new knowledge through R&D (for instance a new vaccine) entails significant positive externalities that are difficult to capture by the innovator. In concrete terms, society benefits more from an innovation (social returns) than the payoff that the innovator will get (private returns). Economists have shown that this gap, sometimes considerable, between social and private rates of return to
inventions results in systematic underinvestment in R&D. This situation leads to fewer inventions and discoveries than what is socially desirable. On top of that, the high risk involved in financing R&D further reduces the incentives to perform R&D. This argument is not specific to vaccines or drugs. It applies to R&D projects from all fields.

Furthermore, vaccine (and drug) research is subject to a time consistency problem. It is characterized by high fixed costs for research but relatively low costs of manufacturing. Once vaccines are produced, governments are in a strong position to obtain vaccines at a price that will cover manufacturing costs, not R&D costs. Since potential inventors anticipate this problem, they invest less in research than they would otherwise.

2.1.3 Yet another problem in the search for a solution to the underinvestment problem
All the reasons highlighted above explain why private developers lack incentives to pursue research on socially valuable projects in the vaccine industry. They provide mutually reinforcing reasons for why the world would be collectively better off if governments nurtured and supported vaccine R&D.

And there is indeed a policy toolbox to address the systematic underinvestment in vaccine R&D. One way to counteract this problem is to increase ‘appropriability’ in order to increase private returns, that is, make it easier for innovators to profit from their innovations. This can be achieved via intellectual property (IP) protection. However, stronger IP leads to monopoly pricing, which exacerbates the issue of underconsumption. A patent enables the innovator to charge the price they want, and this price will be too high for some consumers.

Another way to address underinvestment involves various forms of government subsidies such as R&D tax credits and subsidies. However, we operate in a globalized world. The world as a whole would be better off with public support for R&D, but this is not necessarily true for countries taken individually. Indeed, national governments are interested in maximizing domestic welfare, not global welfare. Yet, vaccine R&D is a global public good: once the vaccine has been invented, it becomes a commodity to which global access is always to be publicly financed. The vaccine itself is not (strictly speaking) a public good because the consumption of a vaccine reduces its availability. It is a rival good. But the herd immunity it provides is a public good and so is the knowledge that creates the possibility of inventing it. The invention and production of vaccines should then be supported by the government to fix potential market failures in this domain.

2.1.4 What about the current crisis?
Faced with the dramatic situation, various actors have joined forces to come up with new mechanisms to alleviate the problems highlighted. In particular, two new mechanisms encourage companies to do more research on vaccines, increase production capacity, and price them reasonably (i.e. close to production costs). These mechanisms are public–private partnerships for vaccine development on the one hand and advanced market commitment such as research prizes on the other hand.

Today, vaccine developers are working with unprecedented speed since the first genome sequence of the SARS-CoV-2 was released in January. The rapid acceleration of public and private funding that we are witnessing provides further evidence that market failures matter a lot. Opportunely, market failures for vaccine consumption have dissipated for SARS-CoV-2. Millions, if not billions, of people demand access to it, and a significant fraction of consumers are willing to pay a higher price than the manufacturing cost. Furthermore, most market failures related to R&D have disappeared as well. Competition across countries to be the first to have access to new vaccines also mitigates the free-rider problem and strengthens R&D incentives.

2.2 What other explanations beyond market failures?

2.2.1 Obvious progress in public health, but some persistent failures
The preceding section explains why a pure unfettered market might not deliver an efficient level of health services to society. Those market failures suggest that it is not enough to patch up the market to ensure a sufficient level of provision of medical R&D. One may argue that the best way forward is to rely on the market but to supplement it with strong government interventions. The preceding section also hints to the fact that government intervention comes with its own set of problems, as the ‘global public good’ aspect of vaccines exemplifies.

Looking beyond the current pandemic, and considering health-related research in general, government commitment is both strong and clear. Indeed, governments from most democracies have

Box 2 Definition of the term ‘market failure’
Market failure is the economic situation typified by inefficient production or distribution of goods and services, which results in distortions in the ‘free market’. A free market is a system in which the prices for goods and services are self-regulated by the open market and by consumers. Economists tend to identify three generic causes of market failure. The first is that externalities (whether positive or negative) drive a wedge between private and social returns from a particular private action (Box 1). Other generic causes involve increasing returns and asymmetric information (not discussed in this article). Governments and policymakers try to minimize market failure, seeking to strike a balance between protecting the interest of society and maintaining efficient markets.
invested heavily in health research and services. Since World War II (WWII), it has been standard practice for most societies to contribute a substantial amount of public monies to medical research and disease prevention via research grants, public health programs, and subsidized medical care. Government budget outlays for health-related R&D reached $11 billion in Europe in 2014, compared to $26 billion for business enterprises expenditure. Furthermore, 73 per cent of general health spending in OECD countries comes from public sources (the figure reaches 66 per cent for Switzerland). In many cases, the government operates facilities in addition to financing them, such as INSERM in France and the National Institute of Health (NIH) campus in the USA.

Overall, government intervention largely works. It is indisputable that health-related quality of life has improved dramatically in the last century. However, quite a few public health problems still represent major societal challenges, including not only the need to have a ready response to contagious pandemics but also antibiotic resistance, tobacco consumption, sugar consumption, mental health, and drug addiction. We have the capabilities, and often the ready knowledge, to solve or manage these ills, but we are not always succeeding in doing it. Several salient issues arise when it comes to STI policy, and we will highlight two of them: setting research priorities and acting on scientific knowledge.

2.2.2 Setting research priorities

Regarding the setting of research priorities, policymaking is a matter of trade-offs. Governments have many high-level priorities and limited funding leading to complicated decisions. If we think back to the pre-COVID-19 times, pandemics, in the eye of the public, were not on the top of the list of the risks we had to fight. Politicians and electors alike were more focused on climate change, other health issues (like antibiotic resistance for instance) and several crucial economic objectives such as fighting unemployment and ensuring sustainable retirement plans for the population. In this context, putting too much public money into preventing a disease would have been met with skepticism, to say the least.  

2.2.3 Acting on scientific knowledge

Regarding acting on scientific knowledge, scientists are just one voice among many others, including lobby groups and public opinion. Many welfare-increasing reforms were introduced belatedly only after decades of campaigning by experts and in the face of opposition from vested financial interests (smoking, sugar consumption, drink driving, lead in petrol, ozone layer gases), see, for example, Fredriksson et al. (2007) and Van den Hove et al. (2002). And indeed research is a complex beast. It can be funded by interest groups and used for political lobbying. Recently, fossil fuel companies and their funders such as ExxonMobil and Koch Foundation have been funding research that disputes the consensus on climate change in defense of their own political and financial interests.

Beyond lobby groups, another issue is the misalignment of short-term policies and long-term priority setting. One can argue that there is little preparedness and social consideration for issues such as pandemics and climate change, because the estimated political payoffs from investing in climate- and pandemic-related projects are small. Short-term policies and those that align with vested commercial interests have the largest political payoff. Trump’s recent budget cuts exemplify the case. He gave the green light to research investments in Artificial Intelligence, quantum computing, 5G, etc. despite an overall cut in research spending, because “[these fields] are vital to the nation’s global competitiveness and the health, prosperity, and security of the American people’.

Finally, yet another issue relates to the biases in the decision process that affects politicians and individuals alike. Part of our past decisions was guided by cognitive biases such as the ‘probability neglect’ and the short-sightedness that explains our limited action against seemingly distant threats to humanity. These biases also lead to a non-negligible fraction of the population not to believe what experts and scientists are telling them unless they can see tangible evidence that affects them directly. We find cancer patients still smoking, people suffering from obesity not limiting their sugar consumption, and drug addicts still being treated as criminals. This non-belief is not specific to health issues: it affects other long-term, latent issues such as climate change.

3. Considerations on current STI policy reactions

3.1 Is there an optimal investment level in SARS-CoV-2 research?

3.1.1. A remarkable shift of funds to cope with the new virus

The case for investing in research to prevent pandemic outbreaks may have been strong. However, now that a pandemic is upon us, and given the many demands on the public purse, is it wise to invest large amounts in COVID-19 research? Indeed, public funders such as the European Commission and science foundations from many countries are multiplying initiatives to fund SARS-CoV-2 research. The NIH alone has received $1.8 billion. The SARS-CoV-2 has emerged as an unmet medical need of massive proportions. The human cost, death toll and anxiety and isolation for many, is large but difficult to quantify. However, some figures on the economic costs in the USA alone point to the magnitude of the problem. In a couple of weeks, US equity markets have lost 11.5 trillion dollars in market capitalization. The latest relief package for the US economy is worth 2 trillion dollars. Either of these figures is considerably larger than worldwide yearly sales for all pharmaceutical products combined, which stand at around $1.3 trillion. The world is desperate for new pharmaceutical products that could prevent, treat, or at least help detect SARS-CoV-2.

3.1.2 How effective is it?

How many scientists, medical researchers, and pharmaceutical companies should switch their efforts toward SARS-CoV-2 prevention, treatment, or mitigation? In the short run, only a subset of researchers has the right human capital to advance the knowledge frontier in any specific area. While more research on the ‘elasticity of science’ with respect to targeted funding is needed, work by Myers (2020, in press) suggests that switching costs of science are high. Human capital is not the only barrier: good research ideas may also be scarce. In a world of scarce ideas—a theme much emphasized in the work of the late Suzanne Scotchmer (Scotchmer 2004)—increasing funding invariably leads to diminishing returns. That is, the most promising ideas are explored first and the productivity of additional researchers is lower since they must work on less promising ideas (see also Bloom et al. 2020). Finally, the unmet medical needs of yesterday have not gone away and pharmaceutical innovation for all sorts of other diseases is still needed, calling for a cautious reallocation of research efforts.

The previous considerations suggest that reallocating vast amounts of funding to SARS-CoV-2-related research could be wasteful. In fact, the head of the German public health institute’s
reference lab on coronaviruses recently pointed out that most of the research coming out on COVID-19 was of dubious quality suggesting that ‘a lot of research resources are being wasted’. However, these considerations should also be taken with caution. The scarcity of ideas may be a factor, but the current virus has not been the focus of research for a long time. Therefore, we may be far from diminishing returns kicking in. As far as the human capital constraint is concerned, this may be mitigated by the fact that a wide range of innovations could be useful to fight COVID-19, from vaccines, drugs, and medical equipment to innovation in testing. Immunologists may work on vaccine development while microbiologists focus on testing and engineers put their efforts on new protective equipment and ventilators.

While the optimal level of SARS-CoV-2 public research support is unclear, we believe that in the long term, there is a strong case for considerably more support than is presently the case. The discrepancy between the needs and the current level of support is stupendous. The NIH COVID-19 budget may sound large but it represents only 4 per cent of the total annual NIH budget and one-tenth of a percent of the US relief package. As the pandemic paralyses the economy of most advanced countries, outside China SARS-CoV-2 clinical trials are less than 1 per cent of the total number of clinical trials currently underway. It is likely that we will not see investment in research to fight COVID resulting in major progress in the immediate future. However, given the stakes involved, even minor innovations could be useful and the upside of a breakthrough is massive. It is also possible that innovation in the medium run could be incredibly valuable. In the longer run, policy should aim not just at increasing spending but also at increasing the total quantity of inputs that go into the research, and in particular human capital at the right level of skills and knowledge.

**Box 4 Definition of the term ‘human capital’**

Human capital is the stock of knowledge, skills, competencies, and other attributes embodied in individuals or groups of individuals acquired during their life and used to produce goods, services, or ideas. Human capital is one of the key drivers of innovation and sustained competitive advantage. For this reason, governments and policymakers put in place policies to sustain and increase the supply of human capital. These policies include, but are not limited to, a strong education system and on-the-job training opportunities.

### 3.2 How to accelerate research: competition and cooperation

The dramatic consequences of the novel coronavirus outbreak need to be urgently addressed with medical remedies. While new diagnostic technologies have rapidly emerged and have already been approved by medical authorities, therapeutic and immunization solutions will need more time. Provided the discovery of a promising candidate, the development of drugs and vaccines involves relatively long clinical trial phases aimed at assessing their effectiveness and the absence of side effects. Some experts recently estimated that a vaccine might take at least 18 months to be brought to market.

#### 3.2.1 Which dynamic dominates in the COVID-19 crisis?

The urgency to address the virus outbreak with medical remedies and the regulatory length of the process to obtain them lead us to ask how research could be accelerated to obtain them as soon as possible. As economists, we are often concerned with the efficient allocation of resources, how market-mediated interactions influence it, and the best policies to achieve socially desirable outcomes while avoiding inefficiencies. The quest for an antiviral drug or a vaccine could display more or less competitive and cooperative behavior among academics and within the pharmaceutical sector. How do cooperation and competition interact and influence COVID-19 research speed? Which policies might accelerate research by providing the right incentive schemes for the actors involved to contribute?

At the time of writing, both cooperative and competitive forces are shaping research on COVID-19. The severity of the pandemic has increased academic scientists’ willingness to share data and results (Section 4.4). Furthermore, joint public–private initiatives (involving major pharmaceutical corporations and startups, governmental agencies, universities, and philanthropic organizations) have emerged over the past weeks. Yet, alongside these moral motivations, which have increased sharing, the possibility of winning a prestigious and lucrative discovery race has also increased competition. This competitive push is observed also at the international level, as the search for COVID-19 anti-viral drugs and vaccines enters geopolitical considerations.

Cooperation and competition become pure antonyms only in their extreme forms (all actors competing in silos versus all actors cooperating in a unique collaboration). In practice, we see a range of cooperative and competitive behaviors. Cooperation goes from simple openness in sharing relevant data to partnerships involving common resources, infrastructure, and personnel. Likewise, competition can take different levels of intensity. These behaviors occur concomitantly, one taking some elements of the other. For example, simply being more open to share information and data about the virus does not eliminate a competitive race to be the first to find a valid candidate treatment or vaccine. Also, while a cooperative spirit might emerge in a certain country, fierce competition can still prevail at the international level.

Cooperation has the potential to accelerate research in a number of ways. It enables the construction of a larger knowledge base than in isolation and ensures faster identification of unfruitful research paths that can be abandoned quickly. When direct collaboration is involved, it can prevent duplication, reduce redundancy, and create synergies based upon specialization and labor division. Nevertheless, as cooperation increases so do coordination costs, creating potential bottlenecks with detrimental rather than positive effects on research speed. Competition induces a race that accelerates research by both academic and industrial actors—although it can also generate obstacles since disclosing crucial data and information can improve competitors’ positions and reduce one’s chances to succeed.

#### 3.2.2 What are the long-term effects for scientific research?

Measures to balance competition and cooperation trade-offs and accelerate research must necessarily consider academic scientists’ and pharmaceutical companies’ distinct incentives and operational settings. Academic research is a very competitive environment where establishing priority for a discovery and gaining recognition for it are key incentives (Merton 1957; Stephan 2012). Yet, it also exhibits cooperative traits, especially after key results are published and priority is certified. The pharmaceutical sector is certainly not less competitive and research investment decisions depend chiefly on expected future financial returns (Section 2.1) with a relatively
closed environment where compound libraries, research data, and findings constitute crucial strategic assets and are not usually shared.

Therefore, frictions related to the characteristics and objectives of the actors involved might obstruct efforts stimulating either competition or cooperation or even annihilate their effects. In academia, research could be accelerated by attempts to get COVID-19 research published faster and boost dissemination and consequently global knowledge availability. Competition could positively affect research speed through increases in funding opportunities and higher than average research budgets for COVID-19 research. The pharmaceutical industry’s relatively closed and hyper-competitive environment makes programs directed at boosting cooperation within it less practicable. Antitrust tensions between potential strategic usages of the virus outbreak to gain market power and the need to ‘legally’ cooperate further complicate their design. In this sense, rather than aiming at more firm-to-firm collaborations, the government could try to increase industry’s contribution\textsuperscript{10} to publicly available COVID-19 knowledge or setting up a prize—with no patent—to be shared by all parties with verifiable inputs (see also Box 5 and Table 1).

The case for an increased public availability of industrial data is particularly pressing for clinical trials, a peculiar segment of the product development process with a strong public good dimension. Leaving private firms with the burden of clinical testing makes clinical trials results artificially scarce and excludable (because they have paid for the trials and own the data). Lewis et al. (2007) make a strong case for shifting clinical trials from the private to the public sector. They argue that this will lead to a lowering of drug companies’ costs, which will subsequently benefit consumers and induce long-run efficiencies in drug discovery and development. In this sense, measures to increase the role of the public sector in clinical trials could play a crucial role in accelerating COVID-19 research.

### 3.3 Isn’t the patent system blocking the search for a solution?

The worry that patents, and other forms of IP rights, may be a barrier in the fight against COVID-19 is a legitimate concern. After all, a patent is a temporary monopoly right granted to an inventor that allows her to exclude others from using, making, and selling the protected invention (see also Box 5). Excluding others from using bright ideas may seem counterproductive in present times.

#### 3.3.1 Patents are at the core of most innovative systems

Traditionally, patents are seen as a catalyst for research and innovation. As explained in Box 2, knowledge is a ‘public good’, meaning that it is difficult to exclude others from using it and that the use by one person does not reduce its availability to other potential users. A given piece of knowledge usually generates more benefits for society as a whole than what a private actor can possibly extract from its creation and commercialization. Therefore, economists consider that the incentives that an innovator has in producing new knowledge are suboptimal from society’s viewpoint—and the patent system provides one way of increasing these incentives.

The pharmaceutical industry offers a compelling case for patent protection. Creating a new drug is risky, lengthy, and very expensive. Yet, once the active compound of a drug is identified and tested, copying it is usually easy and producing the drug is very cheap. Therefore, without patent protection, few, if any, private companies would be in the drug development business. Put simply, the monopoly power that patent protection confers acts as a carrot that pushes firms to invest in R\&D. However, patent protection is not a perfect incentive mechanism. Scholars have noted, among others, that recovery of research costs by patent monopoly reduces access to drugs and that market demand, rather than health needs, determines research priorities (Barton and Emanuel 2005).

It is challenging to determine whether other incentive mechanisms would be superior to patent protection to foster medical research. Answering this question is beyond the scope of the present document. It is a fact that the technology space is patent protected, and some actors are rushing to file patent applications. As a result, the various parties involved in the search for solutions may inadvertently or willfully infringe on granted patents.

| Dimension       | Patent | Prize | Subsidies                      |
|-----------------|--------|-------|--------------------------------|
| Incentives      | +      | ++    | The subsidy is provided ex-ante |
|                 | Ex-post reward, hence some risks: patenting around, litigation | Ex-post reward: hard to commit for a prize only obtained many years later |                                    |
| Diffusion       | ++     | ++    | Neutral (when only targeted at the production of R\&D) |
|                 | Risk of monopoly pricing but useful to support the market for technologies | In exchange of a prize, the invention is put into the public domain |                                    |
| Direction       | --     | ++    | Can influence direction but harder to monitor |
|                 | Patents do not influence the direction of R\&D | The best system to influence the direction of R\&D |                                    |
| Competition     | ++     | ++    | Neutral                         |
|                 | Patent race | Prize race |                                    |
| Monitoring      | ++     | --    | Hard to monitor: information asymmetry, moral hazard |
|                 | Ex-post reward: no big issue | Ex-post reward: issue of evaluating the result |                                    |
| Funding decision| No funding decision | Pay for output | Complex issues of ex-ante assessment |
| Possible corrections | Patent pool, compulsory licensing | | Multiple funding decisions |
3.3.2 Patents can block the search for a solution, but they can also accelerate it

The issue is real. BioFire Diagnostics, a medical device firm based in the USA, was recently sued by Labrador Diagnostics for patent infringement.11 BioFire launched three COVID-19 tests built off of the company’s technology but that allegedly infringe on two of Labrador Diagnostics’ patents. The plaintiff demanded that the court forbid the firm from making those Covid-19 tests. In another widely discussed case, US pharmaceutical company Gilead took a number of steps suggesting that they were ready to enforce their patent rights related to COVID-19 candidate drug Remdesivir. An open letter signed by more than 140 NGOs asks Gilead to take actions to ensure rapid availability, affordability, and accessibility of Remdesivir. The letter concludes by saying that an ‘exclusivity and monopoly-based approach will fail the world in combating the COVID-19 pandemic’.

At the other end of the spectrum, a couple of patent holders have already given up patent rights or granted free licenses to relevant patents. For instance, US drugmaker AbbVie is reportedly waiving its right to exclusivity over patent-protected Kaletra, a combination of the antivirals lopinavir and ritonavir that is being used—and whose efficacy is still being tested—to treat patients with coronavirus. This would allow the production of generic versions of the drug to be made by others without the risk of being sued for patent infringement. In a lower-tech setting, French sporting goods company Decathlon is providing its patent protecting its snorkeling mask Easybreathe for free. This mask has been first transformed by hospitals in the north of Italy as a protective mask and has later been adapted to be used in ventilators.

Individual initiatives of voluntarily sharing patents are a welcome development. To accelerate the trend, proposals such as the Open COVID pledge are emerging. Signatories to the pledge commit to making patents that could be used in ending the COVID-19 pandemic available for free and without encumbrances.12 Patent pledges are not new but their popularity seems to have increased in the recent past. Notable examples include the Open Patent Non-Assertion Pledge, in which Google pledges the free use of certain of its patents in connection with Free or Open Source Software, and the patent pledge by electric car company Tesla. Traditionally, patent pledges come with benefits for the patent holder, such as a greater adoption of its technology and a freer environment.13 In the present context, patent pledges have the potential to accelerate innovation by pointing to relevant patents, by offering some legal certainty to follow-on innovators (reinforced by the public commitment of the patent holder to the patent pledge), and by reducing transaction costs (i.e. the cost of negotiating and drafting a contract with every potential user of the technology).

Finally, the creation of a ‘patent pool’ would be a clear catalyst in the search for a solution, and later vaccine adoption. Patent pools are a collection of patents from different patent holders available in bulk, for free or for a fee. Governments have already called on the WHO for the creation of a SARS-CoV-2 patent pool—the UN has already done so in the past, having established one for HIV drugs, tuberculosis, and hepatitis C (Burrone et al. 2019). Because patents in a pool are available in one place, under clear terms, and generally at a reasonable price, they reduce litigation risks and lead to lower licensing fees and transaction costs among participating firms. Furthermore, medicine patent pools encourage the diffusion of drugs to developing countries with lower prices (see, e.g. Wang (2019) on HIV cocktails).

If voluntary contributions fail, governments can step in and force patent holders to share their inventions. Indeed, patent laws of many countries include ‘compulsory licensing’ provisions that allow governments to forcibly license a patented invention when there is a threat to public safety. Some countries have actually reinforced their legislative base to speed up compulsory licensing and generic drug production.14 NGOs such as Médecins Sans Frontières actively call for governments ‘to prepare to suspend or override patents for COVID-19 medical tools by issuing compulsory licenses’.

Clearly, the first-best solution would be for private actors to act responsibly by providing a broad and affordable access to tests, drugs, and vaccines. Government intervention is certainly an option to consider—if only because the threat of compulsory licensing encourages patent holders to act responsibly. Actual implementation of compulsory licensing is challenging but a real option on the table.

Box 5 Inside the toolkit to promote innovation: patent, prize, and R&D subsidies
Patent, prize, and R&D subsidies: these are three leverages for innovation policy. In various parts of Sections 2 and 3, we have mentioned several innovation policy tools that can be used and deployed to stimulate R&D and enhance innovation capacities. This section gives a brief overview of these tools, highlighting their pros and cons. We focus here on the three main policy levers that directly influence incentives to innovate: patent, prize, and R&D subsidies. A patent is an exclusive monopoly right given to the inventor of a novel solution, be it a product, a process, or a design (see also Section 3.3). A prize is a reward for achieving a predefined innovation goal. An R&D subsidy is a publicly-provided financing for performing research in a given field. There are other important but indirect instruments to support innovation such as human capital supply or product market competition.15 We only focus on the direct instruments for brevity.

Table 1 assesses the instruments along with the following criteria:

- Incentives: does the instrument provide strong incentives to R&D and other innovation-related activities?
- Diffusion/access: does the instrument favor diffusion and access to society once the invention has been produced?
- Direction: does the instrument influence the direction of innovation (allow to reach a specific target instead of innovation in general)?
- Competition: does the instrument stimulate or freeze competition?
- Monitoring: is the instrument easily monitored, and final results easily evaluated?
- Funding decisions: does the instrument require significant informational inputs to support funding decisions?

3.4 Do we need a mission-oriented R&D policy to boost life science innovation?

The current crisis—characterized by the innovation imperative of finding a vaccine very quickly and at any cost—seems to represent a strong case for organizing research and allocating resources under a logic of ‘mission-oriented R&D policy’ (MOR). Archetypal examples of MOR have been the Manhattan Project and the development
of penicillin during WWII as well as President Kennedy’s Apollo moonshot. More recently, the Human Genome Project involved different government groups to sequence and map all existing genes. Such policies are characterized by a high level of centralization and intentionality (there is a specific and well-defined technology target) and a certain simplicity between the set of agents that are involved: the state is both the funder and the customer and some public agencies are performing the R&D operations. MOR has been mostly deployed in defense and space sectors and has delivered significant results in terms of goal achievement (landing a man on the moon, inventing the atomic bomb) within a rather short time period. MOR seems thus an appropriate approach in any crisis time, when a particular ‘technological fix’ is needed urgently (Sarewitz and Nelson 2008). It also comes with a great drawback: the lack of organizational diversity and freedom to experiment, which is a key engine for innovation (Rosenberg 1992).

This drawback explains why the life sciences ecosystem has never worked under such a MOR principle. Quite the opposite: ‘In contrast to a Manhattan project approach in which a single burst of focused investment yields a single technological fix, the life sciences system of innovation has been characterized by steady and cumulative progress over time and the development of complementary platform technologies. Indeed a single R&D surge seems to have never paid-off in the Pharma industry and has been actually counterproductive’ (Cockburn et al. 2011). The success of the life science innovation system has been driven, on the one hand, by intellectual freedom, scientific openness, and opportunities for experimentation and diversity at the level of individuals and institutions and, on the other hand, by an intense and pervasive competition throughout the value chain in life science. Successful life science innovation systems seem to involve freedom to experiment and competition rather than a command-and-control approach.

What we are observing today as a reaction to the pandemic crisis is not really the creation of a new Manhattan Project but rather a proliferation of a wide range of responses by a complex set of institutions and actors. This organization maintains and promotes intellectual freedom, scientific openness, and opportunities for experimentation and diversity at the level of individuals and institutions and, on the other hand, by an intense and pervasive competition throughout the value chain in life science. Successful life science innovation systems seem to involve freedom to experiment and competition rather than a command-and-control approach.

The considerations above relate to the search for a technological solution, not to the actual implementation of this solution. When it comes to implementing the solution, epidemiology offers countless successful examples of centralized, coordinated production and distribution. The campaigns to eradicate malaria and polio are two notable illustrations (Snowden 2019).

4. Long-term impacts of the crisis

4.1 The impact of a COVID-19 recession on R&D funding

Alongside its direct harmful effects on health, the COVID-19 outbreak is showing its first negative economic repercussions, bound to be very large in the medium and long term (Baldwin and Weder di Mauro 2020). The lockdown measures implemented in many countries around the world to stop the virus spreading have halted a significant portion of global economic activities, starting a recession period whose severity and length are difficult to predict.

Concerning the production of science, the current pandemic will have effects on at least two levels. First, as almost all university non-virus labs around the world have been closed for a few months, lab animals have been euthanized and research projects that require lab access have been put on hold. This situation will have long-lasting effects on future discoveries that are difficult to quantify. Second, concerning the career of scientists, the closure of labs and universities (and the budget consequences of the pandemic on public and private institutions) means that many job searches have come to a halt. In this context, numerous scientists will find themselves without a clear career path and substantial human resources might be wasted.

The economic downturn will affect the availability of financial resources and shift their allocation, challenging research, and innovation dynamics. Regarding public spending, governments will need to address tensions between fiscal interventions and their budget constraints. As for private spendings, many firms will focus on survival, reassessing their expenses and investment plans to ensure solvency. In this scenario, the (potential) long-term returns of R&D contrast with the public and private spheres’ urgent liquidity need to address short-term operational issues. Research is likely to be one of the first budget items to be cut (Cincera et al. 2012). Similar concerns were voiced shortly after the financial crisis of 2007–8 (OECD 2009).

These considerations are at the basis of a ‘pro-cyclical’ view of R&D, a term used by economists to express how private R&D follows the business cycle’s fluctuations, with more investments during booms and less of them during recessions.16 R&D pro-cyclicality during a COVID-19 recession could be accentuated by many factors. Let us not be mistaken: the ‘fundamentals’ of the innovation economy are strong. There is no decrease in technological opportunities and in demand, with in fact increased demand for technology in domains such as pharmaceuticals, medical technologies, information and communication technology (ICT), and machine learning applications (Section 4.2). But several factors predict challenging times ahead. First, sustaining the innovation potential of small, undiversified, cash-hungry, and externally-financed firms will be difficult. A contraction of Venture Capital and IPO capital markets will exert severe pressure on innovation, as does any rise in the equity risk premium. Second, the drying out of industry funding for R&D will also reverberate to external performers of R&D such as universities. Indeed, evidence suggests that industry-funded investments in externally-performed R&D decline in times of recession (Azagra-Caro et al. 2019). Finally, the role of public funders in R&D financing has been shrinking during the past 25 years, witnessing rather decisive shifts toward a greater portion of R&D money coming from the private sector.17 The deterioration of firms’ financial health jeopardizes R&D investments to an extent that public funders will not be able to compensate.

Despite a decrease in the role of public funders in R&D financing, ‘counter-cyclical’ R&D subsidies should be part of measures to ensure economic recovery (Aristei et al. 2017). Rather than a ‘budget conundrum’, R&D investments become an opportunity to address the looming COVID-19 recession (Brautzsch et al. 2015; Hud and Hussinger 2015). This will require a strong commitment from governments, where stimulus packages will need to include a comprehensive innovation strategy involving the public sphere, businesses, and society to stimulate demand and supply for research, development, and its applications. It will also need to recognize
4.2 The long-term impact of the crisis on ICTs and artificial intelligence technologies inventions and diffusion

We do not have a crystal ball and we cannot, therefore, predict the future developments of inventions and innovations in ICTs. However, it is obvious that the impact of the crisis on these developments will be significant. To explore this issue, we can rely on a simple framework that differentiates invention and adoption on the one hand and the rate and direction of inventive activities in ICTs on the other hand.

4.2.1 Adoption of new ICTs based practices

Adoption (or diffusion) of inventions is as important as the inventions themselves for realizing the full potential of a technology in terms of productivity increase and societal transformations. If an invention is not diffused (i.e. adopted by consumers, firms, and organizations), its impact will be close to nil.

The current crisis is likely to generate a considerable step change in the adoption of ICTs, with particular emphasis on certain kinds of applications. For more than one decade now, the ICTs infrastructure has provided a set of collaborative tools to create efficient conditions for long-distance communication and collaboration in many professions and social activities and these tools are continuously improving.

Scientists have certainly been early adopters of these tools, together with some other groups of ‘knowledge workers’ (Atkins 2003). Yet, adoption has remained limited in light of the vast potential that these tools offer not only for science but also for, say, product development, design, architecture, and management, as well as education or healthcare provision. Scientists continued to fly to physically attend big conferences in their disciplines; they continued to travel to participate in evaluation boards or to be part of laboratory visits as members of an audit committee. The same was true for most other professions and social activities.

What prevented a wider and quicker adoption of new online collaborative practices was not the lack of a suitable technology, but rather the inertia of certain beliefs (Coch and French 1948), mind-sets, and practices. It was a widespread belief that many types of human interactions are better performed when people are in the same room rather than working at a distance (Patti et al. 1997). Building trust, communicating nuanced information, generating rapid feedback, using multiple channels (faces, bodies, and gestures) to communicate emotions or sharing local contexts were all key characteristics of collocated synchronous interactions that were considered as poorly supported by an ICT infrastructure (Olson and Olson 2003). Even the climate change challenge, which calls for radically revisiting our current mobility patterns, did not really influence the preference for radical collocation—not even among scientists who are all taking climate change very seriously.

An exogenous shock, such as the current crisis, was needed to foster adoption. It obliges everybody to stay home, forces all to engage in long-distance collaborations and interactions and, therefore, to reconsider their beliefs and mindsets. Everybody now realizes that the key characteristics of collocated synchronous interactions are not so poorly supported by technologies. And the current massive experiments around adopting new practices will change dramatically the future of ICTs as technologies to support long-distance, complex interactions. The case of EPFL and many other campuses is striking. The shift to online teaching and remote research collaboration has been remarkably managed within a couple of days. This means that all technologies were available and ready to be deployed. What was missing before the crisis was precisely a crisis to force the institution—administration, professors, and students—to engage itself into such a regime shift.

The current crisis has produced a large and unexpected push toward the adoption of new practices, and we will probably not return to the previous situation. We described the case of long-distance interactions and collaborations. But the same logic applies to many habits such as, for instance, contactless payments. A virtuous dynamic of innovation and diffusion is likely to happen. The greater diffusion of these new practices will increase the size of the market for such applications and improve the economic return on inventive activities in this specific domain. These dynamic feedback loops can trigger the development of a long-term effect, consisting of large-scale investments in research and innovation in this domain.

4.2.2 Rate and direction of ICTs inventive activities

In his insightful paper on machine-learning-driven inventions and applications, Bresnahan (2019) shows that artificial intelligence technologies (AITs) represent a highly valuable group of technologies that determines a substantial increase in the rate of innovation in ICTs. They do not, however, represent a major change in the direction of innovation. He shows that the most economically significant AIT applications follow a ‘21st-century trend’. AITs find their most successful deployments in consumer-oriented applications (including retail, entertainment, mass-market product, and service businesses) and devices (such as smartphones and tablets), as well as in mass-market marketing and sales applications. Outside of these very profitable domains, applications of AITs have had a negligible impact in terms of revenues, profits, and diffusion—although they have generated excitement and spawned off useful applications. In other words, high inventive rate, but same direction.

However, the current crisis may change the direction of AITs innovations. The failures in terms of logistics that happened in most countries may boost applications of AITs. These failures include production scheduling, inventory management, shipment scheduling, demand forecasting, and related tasks for all critical medical technologies (masks, tests, and respirators) needed in the right quantity and at the right place. In these areas, the value proposition of ML applications is particularly appealing. It takes time to change technological sectors’ heterogeneity, as certain domains (e.g. pharmaceutical, biotechnology, medical equipment) will already be at the top of science and innovation agendas, while others could lag behind. In this sense, new policy frameworks should be explicitly aimed at the creation and use (commercial and non-commercial) of knowledge in all areas where the centrality of R&D and innovation is emerging as a solution to structural problems, such as healthcare, but also energy and climate change research.

As the current and future economic environment will be characterized by continued underutilization of tangible capital and a potential threat of erosion in human, knowledge, and other intangible capital, the most urgent matter is to devise national and/or regional investment plans for innovation. It is here that the interests of government and business coincide and complement each other. It is also here where the strengthening supply (better inputs) and demand (more sophisticated customers) for innovation meet. Such an investment plan for innovation to address societal grand challenges is a concrete step that can be taken as a follow up to the short-term fiscal stimulus plans emphasizing the role of innovation as the main driver for long-term growth.

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organizations and supply chains. A huge crisis, such as the current pandemic, can produce the opportunities that will accelerate this process. It offers social and business opportunities for inventors and entrepreneurs to develop new AITs applications outside of the current core fields of applications, thereby broadening the range of applications and the allocation of capital to new industries and functions.

Overall, one can predict significant effects of the COVID-19 crisis on the rate, adoption, and direction of ICTs. The effect of the crisis on other technologies, such as clean technologies, is much more ambivalent as the following section explains.

4.3 How could the crisis affect innovation in clean technologies?  
As the COVID-19 crisis unfolds, factories shut down and workers are forced to stay at home. It seems that our planet has been given the time to catch its breath, with reports of falls in greenhouse gas emissions and atmospheric pollution. In China, during the month of February, CO₂ emissions were down by 25 per cent. However, history tells us that this respite is likely to be short term. Past economic crises have been met with increasing pollution once the economy started improving again. Worse, there is a real risk that investments to fight climate change will fall as funding becomes scarcer in a dwindling economy and as healthcare research attracts a higher share of research expenditures. However, this crisis does not have to be a setback for the development of climate-friendly technologies. Policymakers could indeed decide to use the tools at their disposal, including stimulus packages, to both kick-start the economic recovery and accelerate the green transition.

4.3.1 The pandemic could derail plans to develop new clean technologies...  
The most important negative impact of the pandemic on innovation in climate change comes from the fact that the COVID-19-induced shutdown is causing enormous economic damage. Most forecasters expect the economy to shrink this year, some even predicting a 4-per cent fall in GDP—twice the fall seen after the recent financial crisis of 2007–9. This incoming recession is bad news for clean technologies because recessions are a historically bad time for all investments but even more so for investments in cleantech. During the first half of 2009, new venture capital and private equity investments in clean energy companies were down 56 per cent on the year before. We are already seeing some of this effect today. According to BloombergNEF, 2020 could see a fall in the amount of installed solar energy capacity for the first time in decades. The fall in revenues caused by the crisis has sparked calls from battered industries to suspend or delay environmental regulations. China has already announced that it will modify environmental supervisions to allow firms to recover from the crisis. The pressure to weaken regulations also comes from politicians; the Czech PM unsuccessfully urged the EU to ditch the European Green Deal that aims to achieve net carbon neutrality by 2050. What is more, COVID-19 has forced countries to postpone the COP-26, the United Nations’ next climate summit supposed to be held in Glasgow in November. The crisis is becoming one more hurdle in the race to get governments to agree on binding (and costly) emissions reductions targets. As environmental regulations become both less stringent and more uncertain, investing in cleantech innovation becomes significantly less attractive.

Finally, containment measures have caused a sharp fall in demand for oil and gas, which caused a historic plunge in the price of a barrel of crude oil, now at its lowest since November 2002. Cheaper energy causes energy efficiency technologies, like retrofitting homes, to become less appealing. Cheaper fossil fuels also make renewable energies less profitable, further reducing the financial incentive to invest and innovate in clean energy.

4.3.2 ...but it also creates significant opportunities to accelerate the green transition  
Some observers argue that the COVID-19 crisis might lead people to revisit their lifestyle and engage less frequently in long-distance flying. This could have an impact in countries with very few polluting industries and where aviation can represent a high share of pollution, like Switzerland where air travel represents 19 per cent of the country’s global warming footprint according to an E4S policy brief. However, such a change in behavior would have a little global impact as aviation as a whole accounts for only 2.5 per cent of worldwide emissions. Others have pointed to the fact that pandemic-related health issues may be exacerbated by pollution, which provides further incentive for governments to invest in cleaner air. That seems unlikely, as the 4.2 million deaths caused by air pollution each year in the world do little to spur governments into action.

The real opportunities lie in the policies that could be put in place to address the crisis, affecting big industries as well as investments and innovation in clean technologies. Governments are currently unveiling unprecedented stimulus packages to revive and support the economy. These vast resources, that usually go to big industries like energy, construction, or transportation, could be used to encourage the development of clean technologies, including renewables, batteries, and carbon capture. In 2009, Obama did just that, providing $80 billion toward the development of clean energy technology as part of his American Recovery and Reinvestment Act. It is not yet among the priorities of the current US administration. On 27 March, Congress passed a record $2 trillion economic stimulus plan, none of which was aimed at supporting renewable energies. In Europe, the US is still discussing the details of its economic response but there are hopes for a green stimulus package. In a recent statement, the EU Council asserted that while the fight against the pandemic and its economic consequences was the priority, it should be compatible with its environmental goals. Policymakers could also decide to follow the International Energy Agency’s recommendation to use low oil prices to scrap subsidies for fossil fuels consumption. Because these subsidies make cleaner industries less competitive, removing them would stimulate the development of clean technologies.

Finally, this crisis has given us a preview of what is to come with the approaching climate crisis. As explained in Section 2, health is a global public good and countries underinvested in it. When the pandemic hit, most countries were unprepared and paid the cost. This could prompt governments to better prepare for the incoming climate crisis. What is more, politicians have witnessed that their citizens are willing to sacrifice some of their economic and social well-being to address a life-threatening menace. The current crisis could, therefore, provide supporting evidence in favor of more ambitious public policies for the development of clean technologies. We now find ourselves at a crossroads. Whether the COVID-19 crisis derails or bolsters the green transition of our economies will depend on policymakers.
4.4 Changes in the organization of research: the open-science revolution

Scientific publishing takes time. In contrast with the traditional press, scientific periodicals have a slow review process. This lag is due to the ‘peer-review’ process, a validation mechanism that can sometimes take years. However, with the immediacy of the online world, society demands faster and better access to information, and scientists have accelerated the call for a revised process (Gewin 2016). One tool that has found considerable success in many fields is preprints. These consist of Open Access (free-to-read) publications that have not yet been peer-reviewed. These articles will eventually undergo the same revision process, but preprint outlets allow for quick dissemination of results (Johansson et al. 2018). Preprints have gained momentum over the years despite the concerns over quality outcomes that some attach to Open Access articles.

4.4.1 How did the current crisis affect the functioning of scientific research?

The current COVID-19 crisis has imposed immediacy and openness on scientists. Making science progress as quickly as possible has led researchers worldwide to adopt an unprecedented sharing policy. In the last weeks, researchers have identified and shared hundreds of viral genome sequences and initiated more than 500 clinical trials. Many of them are using data and findings that are only a few days (sometimes hours) old, and their majority traces back to the first Chinese sequencing. But most importantly, a significant portion of traditional outlets have made their publications openly available for the community.

The coronavirus has ignited the scientific community in ways no other pressing question had ever done before. The review process to separate the wheat from the chaff is as novel as it gets. Making use of crowdfunding as a community tool, a platform for online-preprint reviews has just been launched. And not only for life scientists, other disciplines are involved too. The White House and the NIH have challenged computer scientists to develop automatic text analysis methods that help discovery from full-text corpora.

4.4.2 What long-term effects?

The pandemic has come to show that a different organization of science is not only possible, but socially desirable. The advantages of openness and velocity seem evident for life scientists working toward a vaccine or an antiviral. And for policymakers too. Open Access to scientific work has been possible because we already had the infrastructure to support it efficiently. It has been on the political agenda for quite some time, and early-career researchers have taken the lead in their disciplines (Farnham et al. 2017). Many funding agencies are requesting that research is made openly available, while in some countries like Switzerland, universities are even renegotiating (not without difficulty) their deals with publishers so that science is made publicly available.

One key lesson from the crisis is that concealment impedes the advancement of science, and we need a way of sharing data as efficiently as possible. The life sciences would undoubtedly benefit the most from, not just access to results, but also access to raw data in a timely, structured, and interoperable manner. Despite the skepticism (Andreoli-Versbach and Mueller-Langer 2014; Longo and Drazen 2016), the current crisis could be a catalyst for the adoption of FAIR (Findable, Accessible, Interoperable, and Reusable) Data Practices (European Commission Expert Group on FAIR Data 2018).

5. Conclusion

The development of drug(s) and vaccine(s) that will enable us to overcome the present crisis is justifiably the sole focus of attention these days. We have analyzed the conditions and procedures, as well as the institutional and political frameworks that could have accelerated their development. The immediate lessons in terms of science and innovation policy are rather cruel: lost time cannot be made up when it comes to science and technology. Furthermore, an intense but belated mobilization of resources aimed at specific scientific objectives will not compensate for the inadequacy of private investments and the misguided efforts of public policy that have characterized the recent period regarding vaccine R&D. It seems to us that economic theories such as market failures (and their remedies) and the application of concepts such as the elasticity of science offer powerful tools for reflecting on STI policy questions that typify times of crisis and great societal challenges. The present report offers an attempt in this direction.

However, the assessment and prospects of the crisis with regard to STI policy cannot be limited to this urgent and compelling search for vaccines and other critical technologies. To prevent outbreaks (ex-ante) or mitigate their effects (ex-post), our society needs more than technological fixes. A second line of response is precautionary and calls for the production of knowledge of a rather different kind than what the first line of response is going to produce. It involves public health education and infrastructure and the development of specific forms of technical and organizational expertise for ex-ante and ex-post responses to potential pandemics. This response is about all ranges of research and innovation approaches, covering (and combining) many disciplines, allowing society to organize and inform itself collectively to cope with forced adaptations to prevent and deal with pandemics.

The current crisis is a reminder that all branches of science matter. As a society, we need to deal with all the facets of the pandemic and, therefore, we need to rely on all scientific disciplines. For example, we are convinced that economic knowledge is critical for mitigating the effects of the pandemic and for understanding the economic forces that have led to the current situation, with a view of proposing changes. But other fields of social and behavioral sciences are proving equally critical for optimizing pandemic response (Van Bavel et al. 2020).

Yet, the real and profound impact of this crisis on innovation may manifest itself at a higher level than just discussed. The system itself may change, in a way that Nobel-prize winning economist Paul Romer calls ‘innovations in meta-rules’, which he defines as ‘the rules for changing rules’. He writes: ‘Stable systems of rules (or meta-rules) are hard to change, even when the environment changes and they are no longer optimal, because it is extremely costly and difficult to reach consensus and coordinate change’ (Romer 2010).

The shock of this crisis will certainly help us to change several of these sets of rules. The present crisis shakes up the whole STI ecosystem and offers an opportunity to challenge established rules. It is perhaps at this level that the impact of the crisis will be most fundamental in the innovation domain. Let us mention, for instance, the disruptions of meta-rules in connection with the spatial organization of work or even leisure activities—disruptions that we now observe can, in turn, lead to other extremely significant changes. One concrete example is the sustainable mobility domain, following the economic shock that sectors like the low-cost aviation industry are going to endure. Let us also mention innovations in meta-rules related to health infrastructures and the functioning, geographical
distribution, and international coordination of supply chains in the realm of medical technologies. And finally, let us mention the changes that will concern the organization of science and knowledge and data sharing.

These three examples of rule changes, so difficult to achieve in normal times, illustrate the powerful leap forward that could occur in these different areas—and this may be considered a positive effect on society. This positive effect is less obvious and remains to be evaluated with regard to rule changes in the domain of law and private data protection that the explosion of electronic tracking and identification technologies may trigger.

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Notes
1. See, for instance, the Swiss Influenza Pandemic Plan, last revised in 2018. Also, the US government simulates a pandemic crisis as part of its transition from one president to the next.
2. On global access to medicines, see Moon (2017) who documents new policy tools and the underlying concepts.
3. Some companies generate hefty revenues from vaccines. For instance, Merck’s vaccine business generated $8.4 billion of revenues in 2019 alone. But such figures, and the associated profits, cannot be taken as evidence that the market is working well. Quite the contrary, they may indicate that competition is not strong enough.
4. Burrell and Kelly (2020) offer interesting thoughts on prizes in the context of the COVID-19 pandemic.
5. See Sampat (2012) for an excellent study on priority setting at the NIH.
6. The term ‘elasticity of science’ designates the extent to which scientific production reacts to a change in funding.
7. The 1-per cent figure is based on authors’ calculations from <clinicaltrials.gov> accessed 21 Mar 2020.
8. One example is the diffusion of information on the virus genetic sequence by Chinese researchers who were first confronted with its challenges in early January 2020, enabling scientists around the world to quickly advance their COVID-19 projects.
9. Coordination costs can increase with the breadth of collaborative efforts, cultural and language differences, as well as work approaches and routines differences.
10. See, for example, the ‘Melloddy’ project.
11. See also <https://www.whitehouse.gov/2020/3/18/21185006/softbank-theranos-coronavirus-covid-lawsuit-patent-testing/>.
12. For more information, see <https://www.iam-media.com/copyright/new-patent-pledge-underlines-delicate-balancing-act-companies-must-strive-in-2019/>.
13. See, for instance, regarding the Tesla pledge: <https://www.finnc Megan.com/en/insights/articles/maximizing-a-patent-s-value-by-pledging-not-to-assert-it.html>
https://www.lexology.com/library/detail.aspx?g=ca6c332f-2cc5-401b-b80d-36473d0754c7> accessed 17 May 2020.
14. See also the case of Ecuador: <https://www.keionline.org/324279>.
15. See, for example, Roberts (1999) and Eicher(1996).
16. Although there are theoretical arguments that recessions should ideally promote R&D activities because the opportunity costs of achieving productivity growth is lower in recessions, empirical evidence shows that R&D is pro-cyclical (Barlevy 2007; Jensen and Webster 2011).
17. For an overview of current private and public sector R&D spending across countries, see UNESCO and OECD data.
18. See also <https://actu.epfl.ch/news/covid-19-publishers-make-online-contents-available/>.

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