Monitoring International Trends

**April 2020**

The NBA monitors international developments that may influence the management of blood and blood products in Australia. Our focus is on:

* Potential new product developments and applications;
* Global regulatory and blood practice trends;
* Events that may have an impact on global supply, demand and pricing, such as changes in company structure, capacity, organisation and ownership; and
* Other emerging risks that could put financial or other pressures on the Australian sector.

In the period covered by this posting, the emphasis within the health sector worldwide has been on the COVID-19 pandemic. Clinical trials for non-related treatments have in many cases been paused, launches of recently approved drugs have been postponed, and the emphasis of research and product development in both the public and private sectors has been on COVID-19 testing, vaccine development and identification of potential therapies. Clinical discourse too has been extensively refocussed on how best to manage COVID-19 patients.

Selected items of interest are reported below.

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1. Clinical experience with COVID-19

*We follow current issues in patient safety and achieving favourable patient outcomes.*

Respiratory concerns

* The American Thoracic Society released guidance on treatment of the respiratory aspects of COVID-19[[1]](#footnote-1).
* A US review[[2]](#footnote-2) has suggested that secondary infections are common in hospitalized, severely ill COVID-19 patients, in up to 30 per cent of cases, with the highest frequency in the ICU setting. Severely ill patients are much more likely to have bacterial/fungal secondary infections than viral secondary infections.
* A retrospective case series[[3]](#footnote-3) found that one-third of patients hospitalized at the outset of the COVID-19 coronavirus outbreak in New York City required invasive mechanical ventilation, higher than that reported in China.
* Mechanical ventilation in COVID-19 patients has been a matter for discussion and debate amongst clinicians[[4]](#footnote-4).
* UK doctors reported that COVID-19 patients in the early phase of respiratory failure were presenting with problems with the vasculature of the lungs and microvascular thrombosis[[5]](#footnote-5).
* Clinicians have noted that COVID-19 patients may have severe hypoxaemia but the ability of their lungs to take in air is normal, which is different from patients who have acute respiratory distress syndrome[[6]](#footnote-6).
* Doctors have warned that normal chest X-rays don’t necessarily rule out COVID-19[[7]](#footnote-7).
* The US Centers for Disease Control reported that COVID-19 symptoms of cough, fever, and shortness of breath are less common in children than adults. In patients younger than 18 years in the US, 73 per cent had at least one of those three symptoms, compared with 93 per cent of adults aged 18-64[[8]](#footnote-8).

Cardiovascular concerns

* + Some treatments being used in COVID-19 have prompted arrhythmia concerns[[9]](#footnote-9).
	+ Researchers report evidence of myocardial injury in COVID-19[[10]](#footnote-10).
	+ Some patients have developed a myriad of small blood clots, which doctors have tried treating with tissue plasminogen activator or with heparin[[11]](#footnote-11).
	+ The [International Society on Thrombosis and Haemostasis recently recommended](https://clotconnect.wpcomstaging.com/2020/03/26/covid-19-and-coagulopathy-two-management-guidance-documents-for-health-care-professionals/) that all hospitalized COVID-19 patients should be given prophylactic-dose low molecular weight heparin, unless they have contraindications (active bleeding and platelet count <25×109/L). [Recommendations from Britain](https://thrombosisuk.org/downloads/T%26H%20and%20COVID.pdf) also called for use of low molecular weight heparin in high risk patients[[12]](#footnote-12).
	+ Cardiologists from the American Heart Association, the Heart Failure Society of America, and the American College of Cardiology, in a [joint statement](https://www.acc.org/latest-in-cardiology/articles/2020/03/17/08/59/h%20%20fsa-acc-aha-statement-addresses-concerns-re-using-raas-antagonists-in-covid-19), advised patients taking ACE inhibitors[[13]](#footnote-13) and ARBs[[14]](#footnote-14) who contract COVID-19 to continue treatment unless otherwise advised by their physician. The [European Society of Cardiology](https://www.escardio.org/Councils/Council-on-Hypertension-%28CHT%29/News/position-statement-of-the-esc-council-on-hypertension-on-ace-inhibitors-and-ang) agreed. Suddenly discontinuing these could result in heart failure and [uncontrolled hypertension](https://emedicine.medscape.com/article/241381-overview)[[15]](#footnote-15).

Gastroenterology

* + Results from two studies published in Gastroenterology discussed manifested gastrointestinal symptoms and possible faecal-oral transmission in patients with COVID-19[[16]](#footnote-16).
	+ A US study[[17]](#footnote-17) compared the rates of gastrointestinal symptoms between 278 patients who tested positive for COVID-19, and 238 patients who tested negative for the virus. Significantly more patients who tested positive (61 per cent) than who tested negative (39 per cent) had gastrointestinal symptoms such as diarrhoea, nausea, and vomiting. In a multivariable model, the presence of gastrointestinal symptoms was associated with 70 per cent greater odds of testing positive.
	+ A study[[18]](#footnote-18) in China found that diarrhoea [may be the first or only symptom some COVID-19 patients experience.](https://www.newsweek.com/diarrhea-coronavirus-symptom-covid-19-patients-study-1495667)

Neurological symptoms

* + Dr Camille Vaughan, section chief of geriatrics and gerontology at Emory University, reported that seniors with COVID-19 might appear apathetic or confused, disoriented and dizzy. They may stop speaking, they may fall or collapse. Dr Sam Torbati, of Cedars-Sinai Medical Center, has described treating seniors who appear weak and dehydrated, or who appear to have had strokes, but who when tested are found to be exhibiting the effect of COVID-19 on their central nervous system.
	+ One estimate suggested that 40 per cent of people with COVID-19 have neurological symptoms[[19]](#footnote-19).

The cytokine storm

* + For severely ill patients, a common pathology appears to be an explosion of the immune response, of the sort observed in sepsis, known as cytokine release syndrome or cytokine storm. A Chinese pilot study used intravenous infusions of donor mesenchymal stem cells (MSCs) and this treatment has been approved in the US by the FDA for the sickest patients. The use of MSCs does not have universal support. Both China and the US have approved the use in severe COVID-19 of the monoclonal antibody tocilizumab, already in trials for dealing with cytokine storms[[20]](#footnote-20).

Suggested disease modifying factors[[21]](#footnote-21)

* + French research suggested nicotine may offer some protection against COVID-19 infection[[22]](#footnote-22), although researchers warned that smokers who became infected with coronavirus would develop more severe respiratory symptoms than non- smokers.
	+ Research suggests that cancer patients are at greater risk of severe disease and death, especially those with lung and blood cancers or those with late-stage cancer[[23]](#footnote-23). The American Society of Haematology (ASH) Research Collaborative has launched an international registry of patients who test positive for COVID-19 and have been or are currently being treated for a haematologic malignancy[[24]](#footnote-24).
	+ An international panel published recommendations for managing diabetes in COVID-19 patients[[25]](#footnote-25).
	+ Patients being treated for chronic pain may be particularly susceptible to COVID-19 and may face different consequences from others[[26]](#footnote-26).
	+ At 2 April, 1.7 per cent of confirmed US cases were in children, with testing low[[27]](#footnote-27).

Alert over multi-system hyperinflammatory state in paediatric patients

* + NHS England raised an alert about a number of cases in children who were admitted to ICU in “a multi-system inflammatory state with overlapping features of [toxic shock syndrome](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Femedicine.medscape.com%2Farticle%2F169177-overview&data=02%7C01%7C%7C1c8fe88efcb44f2663d808d7ebc80a45%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C637237116705524459&sdata=w410jjTMo1mBKfJ0ZExNw9xsuXN4e0aaUZ9CapMoD74%3D&reserved=0) and atypical [Kawasaki disease](https://nam02.safelinks.protection.outlook.com/?url=https%3A%2F%2Femedicine.medscape.com%2Farticle%2F965367-overview&data=02%7C01%7C%7C1c8fe88efcb44f2663d808d7ebc80a45%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C637237116705534455&sdata=0L2fXz%2FgUxmr1WnFiUtR9rZJoT57K8fGuu6g1UZjHDQ%3D&reserved=0), with blood parameters consistent with severe COVID-19. The symptoms have been seen in children who test positive for the virus, and those with negative tests. Abdominal pain and gastrointestinal symptoms have been a common feature as has cardiac inflammation.”[[28]](#footnote-28)

Other issues in clinical management

* + The American Academy of Pediatrics has recommended temporarily separating newborns from mothers with COVID-19[[29]](#footnote-29).
	+ Discussion continues on how best to manage severely ill patients with diabetes and coronavirus infections[[30]](#footnote-30).
	+ There is evidence of association between rheumatologic conditions and Covid-19.[[31]](#footnote-31)
	+ A study[[32]](#footnote-32) found cotton and surgical masks did not prevent COVID-19 spread.
	+ Acute kidney injury has been found in some ICU patients with COVID-19, creating resource issues as well as health challenges[[33]](#footnote-33).
	+ Scientists are studying whether a patient’s genes determine how seriously ill they will become with COVID-19[[34]](#footnote-34). Researchers from Monash University's Central Clinical School and Alfred Health in Melbourne are working on a test they say will be able to predict the severity of symptoms in COVID-19 patients, telling them how hard the virus will hit them after they contract it and what their immunity will be when they recover[[35]](#footnote-35).
	+ Research from the University of Hong Kong found that the coronavirus can remain on the outer layer of a face mask for a week[[36]](#footnote-36).
	+ Researchers reported possible vertical transmission of COVID-19[[37]](#footnote-37).

Issues in testing

* + On 25 January 2020, the Wuhan Blood Centre began screening for severe acute respiratory syndrome coronavirus 2 RNA in real-time and retrospectively and found plasma samples positive for viral RNA from 4 asymptomatic donors[[38]](#footnote-38).
	+ Researchers have raised issues over the proportion of COVID-19 tests giving a false negative result[[39]](#footnote-39).
	+ Patients may continue to shed the SARS-CoV-2 virus for up to six weeks after symptoms emerge, a small study[[40]](#footnote-40) of recovered COVID-19 patients suggests. Dr. Sheng Zhang of Huazhong University of Science and Technology in Wuhan wrote: "In the convalescence period, a trace of virus may still be detected. However, as with other virus infections, this is not indicative of the transmission ability of the infected individual."
	+ A study[[41]](#footnote-41) in Zhejiang, China, found the coronavirus is able to linger in COVID-19 patients' stools longer than their respiratory system. The research team found the RNA, or the genetic material, of the virus in the stool samples of 55 out of 96 patients, and the blood serum of 39. One urine sample tested positive for the coronavirus. The virus could be detected in stool samples for an average of 22 days, in respiratory samples for an average of 18 days, and 16 days for serum. For patients classified as severely ill, the virus was detectable for 21 days on average, in mild patients for an average of 14 days.
	+ The World Health Organization (WHO) said it was investigating reports of individuals who appeared to have recovered from COVID-19, and who tested negative for COVID-19 using PCR (polymerase chain reaction) testing, who then after some days tested positive again[[42]](#footnote-42).
	+ A number of serological tests have been developed to test for COVID-19 antibodies[[43]](#footnote-43), though some vendors are careful to emphasise that the detection of antibodies does not confirm immunity, and the tests have been of varying quality. In the US, the FDA at first adopted a relaxed attitude to marketing of these tests, until Congress urged a more rigorous stance[[44]](#footnote-44).
	+ In the US, Quest Diagnostics launched [the first consumer-ordered test](https://questdirect.questdiagnostics.com/?utm_source=google&utm_medium=cpc&utm_campaign=71700000052694338&utm_content=58700005049377770&utm_term=p52222619634&gclid=EAIaIQobChMIlpLTjYeH6QIV2Od3Ch3OqAYjEAAYASAAEgL1EvD_BwE&gclsrc=aw.ds) for antibodies. The price is around $US 120. The [U.S. Food and Drug Administration](https://www.fda.gov/news-events/press-announcements/coronavirus-covid-19-update-serological-test-validation-and-education-efforts) says it does not yet know if antibodies protect from reinfection, and if so for how long. This launch occurred a week after Quest [announced the launch](https://c212.net/c/link/?t=0&l=en&o=2786865-1&h=645816303&u=https%3A%2F%2Fnewsroom.questdiagnostics.com%2F2020-04-21-Quest-Diagnostics-Begins-to-Perform-COVID-19-Antibody-Testing&a=announced+the+launch) of its COVID-19 antibody test service for healthcare providers to order on behalf of patients: a market where there are multiple providers.
	+ The FDA approved an oral fluid test developed by Curative Medical[[45]](#footnote-45).
	+ The WHO said it is not sure if the presence of antibodies to COVID-19 in the blood gives full protection against reinfection[[46]](#footnote-46).
	+ The US National Institutes of Health on 29 April announced an initiative to speed innovation, development and commercialization of COVID-19 testing technologies[[47]](#footnote-47).
	+ The Infectious Diseases Society of America announced it believed the term “asymptomatic” in COVID-19 should be replaced with “presymptomatic”, as some people develop symptoms later and transmit the virus before then[[48]](#footnote-48).
	+ Researchers have described a method for using CRISPR to quickly spot the coronavirus in samples from nose or throat swabs[[49]](#footnote-49).
	+ Sanofi began working with Luminostics to build an at-home test which would use a sample reader powered by a personal smartphone[[50]](#footnote-50).
	+ While the WHO recommended self-isolation for fourteen days after symptoms have resolved, The UK government said people who develop symptoms of COVID-19 need isolate for only seven days[[51]](#footnote-51).
	+ Researchers identified three distinct strains of COVID-19 globally, with two of them in Australia including one closest to the “root of the outbreak”[[52]](#footnote-52).
	+ Swiss researchers have developed a way of detecting the virus that causes COVID-19 as it floats through the air[[53]](#footnote-53).
	+ COVID-19 has been identified in members of the cat family – domestic cats, tigers[[54]](#footnote-54) in reserves and zoos. It is so far presumed to have been transmitted from humans.
1. Developing vaccines for COVID-19
	* Johnson and Johnson towards the end of April signed a deal with Emergent BioSolutions to boost manufacturing of a COVID-19 vaccine candidate which it will move into phase I trials in September[[55]](#footnote-55). The company signed a $US 1 billion deal with the US **Biomedical Advanced Research and Development Authority** (BARDA).
	* Pfizer’s CEO [told](https://www.wsj.com/articles/pfizer-coronavirus-vaccine-could-be-ready-for-emergency-use-by-fall-11588094064) *The Wall Street Journal* that the company could be ready for emergency vaccine distribution in the northern hemisphere autumn, and be prepared for a large-scale rollout by the end of this calendar year[[56]](#footnote-56). It is also collaborating with BioNTech on a vaccine based on messenger RNA technology. Pfizer will pay BioNTech $US185 million upfront to develop the vaccine, with additional payments if certain milestones are achieved[[57]](#footnote-57).
	* CEPI (Coalition for Epidemic Preparedness Innovation) in January 2020 [engaged CSIRO](https://www.csiro.au/en/News/News-releases/2020/CSIRO-scientists-start-work-on-coronavirus) to work on the virus which causes COVID-19. Its early tasks included pre-clinical trials of vaccine candidates from [The University of Oxford](http://www.ox.ac.uk/news/2020-03-27-oxford-covid-19-vaccine-programme-opens-clinical-trial-recruitment)  and [Inovio Pharmaceuticals Inc.](http://www.inovio.com/)
	* **Oxford University's Jenner Institute in conjunction with Oxford Vaccine Group** is initiating a 6,000-participant vaccine trial. It is working with drug manufacturers in Europe and Asia to have up to 1 billion doses available quickly if the vaccine is approved.
	* Inovio announced on 6 April that the FDA had accepted its Investigational New Drug application for its DNA vaccine candidate INO-4800 to enter Phase I clinical testing, and dosing human patients was to begin that day. The company said preclinical data had shown promising immune response results across multiple animal models[[58]](#footnote-58).
	* The University of Queensland's COVID-19 vaccine has shown in pre-clinical (laboratory) tests it can produce high levels of antibodies that can neutralise the virus. This vaccine’s development is being funded by CEPI (Coalition for Epidemic Preparedness Innovation), the federal and Queensland governments and philanthropic donors.
	* In the US, scientists funded by the National Institutes of Health (NIH) working on the SARS-CoV-2 virus [produced a detailed picture of the part of the virus](https://eur03.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.nih.gov%2Fnews-events%2Fnih-research-matters%2Fnovel-coronavirus-structure-reveals-targets-vaccines-treatments&data=02%7C01%7C%7Cb0bf006a50cf43046f5e08d7ebc5697a%7C84df9e7fe9f640afb435aaaaaaaaaaaa%7C1%7C0%7C637237105421534405&sdata=ANiGvIEUcPGnyMEergM%2FdXhAzin99s%2BS6PvcP9dk6UA%3D&reserved=0), called the spike protein, that allows it to infect human cells. Then scientists[[59]](#footnote-59) with experience in trying to develop vaccines for other coronaviruses adapted the system they already had[[60]](#footnote-60) to produce quickly an experimental vaccine using the SARS-CoV-2 spike protein.[[61]](#footnote-61) The vaccine was delivered to mice through a microneedle patch and resulted in robust antibody production within a fortnight. The longevity of the immune response, and the reaction of the mice to a SARS-CoV-2 challenge are the next challenge. The researchers say the vaccine could be made quickly and at large scale, and that it doesn’t require refrigeration. They have begun the process of seeking FDA approval for a Phase I trial within the next few months, with clinical trials in humans to follow.
	* Moderna expects to begin its Phase II trial of its mRNA vaccine before mid-year. It will evaluate the safety, reactogenicity and immunogenicity of two vaccinations of mRNA-1273 given four weeks apart. In the US, BARDA is committing up to $US 483 million to fund late-stage clinical trials and scale up manufacturing for **Moderna's** COVID-19 vaccine candidate.
	* In the US, the Trump administration wants to speed up vaccine development through collaboration between biotech interests, pharmaceutical companies and federal agencies, with the national government taking on financial risks[[62]](#footnote-62).
	* US health agencies including the FDA and the National Institutes of Health, the European Medicines Agency, and 16 pharmaceutical manufacturers[[63]](#footnote-63) will collaborate on vaccine and drug development efforts to fight the pandemic. The partnership will be known as ACTIV (the Accelerating COVID-19 Therapeutic Interventions and Vaccines). It will co-ordinate regulatory decisions, prioritize developments and provide funding to expedite clinical trials[[64]](#footnote-64).
	* The UK government has established a pandemic vaccine task force[[65]](#footnote-65).
	* China's National Medical Products Administration has allowed two inactivated COVID-19 vaccines to begin human trials. They are made by **Sinovac** and state-owned **Sinopharm's Wuhan Institute of Biological Products. CanSino Bio** has advanced a COVID-19 vaccine into phase II testing, based on the preliminary safety data of the phase I clinical trial.
	* Germany's **CureVac** and **BioNTech**, which are to trial an mRNA vaccine in humans, have called for global drug regulators to "abbreviate" the regulatory path during the pandemic.
	* Other companies and partnerships hoping to make a vaccine available include:
		1. Dynavax and Sinovac[[66]](#footnote-66)
		2. Novavax, planning a human Phase I clinical trial for NVX-CoV2372 from mid-May with preliminary results in July[[67]](#footnote-67)
		3. **Sanofi** and **GSK**, proposing a recombinant DNA vaccine, to enter clinical testing before the end of 2020[[68]](#footnote-68)
		4. **Sanofi** and **Translate Bio** working on a new mRNA vaccine for COVID-19
		5. **VBI Vaccines** and the **National Research Council of Canada**, aiming for a pan-coronavirus vaccine candidate targeting COVID-19, SARS and MERS.
		6. OncoSec Medical and Providence Cancer Institute, with a first-in-human Phase I clinical trial of OncoSec's novel DNA‑encodable, investigational vaccine, CORVax12[[69]](#footnote-69)
		7. Akers Biosciences and Premas Biotech[[70]](#footnote-70)
		8. GSK and Vir Biotechnology[[71]](#footnote-71)
		9. EpiVax and GAIA Vaccine Foundation[[72]](#footnote-72)
		10. Immunomic Therapeutics, collaborating with EpiVax and Pharmajet[[73]](#footnote-73)
		11. ERC[[74]](#footnote-74)
		12. Arcturus [[75]](#footnote-75)
		13. HaloVax[[76]](#footnote-76)
		14. Generex, Vaxart, Imperial College(London), Medicago , Altimmune are working on individual vaccine projects while Takis Biotech(Italy) is working with Applied DNA Sciences (US) [[77]](#footnote-77)
		15. Axon Neuroscience is developing a peptide vaccine[[78]](#footnote-78)
	* Scientists showed[[79]](#footnote-79) that a vaccine based on the **parainfluenza** virus 5 believed to cause the canine respiratory disease could be useful against COVID-19 after the drug protected all trial mice from the MERS virus.
	* An investigational vaccine called ChAdOx1 MERS protected two groups of rhesus macaques from disease caused by Middle East respiratory syndrome coronavirus (MERS-CoV).  NIH scientists and colleagues are pursuing similar studies with ChAdOx1 SARS2, a vaccine candidate against SARS-CoV-2[[80]](#footnote-80).
	* Several groups are tracking clinical trials of both vaccines and therapeutics for COVID-19, including the [Milken Institute COVID-19 tracker,](https://milkeninstitute.org/covid-19-tracker) the [Oxford Trials Tracker on COVID-19,](http://covid19.trialstracker.net/about.html) and the Centre for Evidence-Based Medicine [(CEBM) COVID-19 Registered Trials Tracker.](https://www.cebm.net/covid-19/registered-trials-and-analysis/) For treatment only websites, see below.
2. Potential treatments for COVID-19

On 1 April, Cytel had launched an open-access global [COVID-19 Clinical Trial Tracker](https://biostratamarketing.acemlnb.com/lt.php?s=142416ab5db74430041d5628e4893f50&i=654A2112A305A7290) to help facilitate collaboration. At 4 April, Medscape listed almost 60 randomized control trials of COVID-19 treatments which were planned, recruiting or in progress[[81]](#footnote-81).

Recovered plasma, hyperimmune immunoglobulin, antibodies

* + On 25 March, the US Food and Drug Administration (FDA) said it is allowing access to COVID-19 **convalescent plasma** for use in serious COVID-19 patients through the pathway of emergency investigational new drug applications (eINDs) for individual patients[[82]](#footnote-82). The FDA and European Commission released guidance on convalescent plasma collected from patients who have recovered from COVID-19 and which may potentially be used as a treatment for COVID-19[[83]](#footnote-83).
	+ On 26 March Emergent BioSolutions[[84]](#footnote-84) said it was exploring plasma-based treatments.
	+ On 30 March GigaGen announced[[85]](#footnote-85) it was working on recombinant anti-coronavirus 19 hyperimmune gammaglobulin, made from the plasma of recovered patients.
	+ Kamada will [collaborate](https://seekingalpha.com/pr/17848829-kamada-and-kedrion-biopharma-announce-global-collaboration-for-development-manufacturing-and) with Kedrion Biopharma[[86]](#footnote-86) on the development, manufacture and distribution of a polyclonal immunoglobulin product for the potential treatment of COVID-19. The plasma-derived anti-SARS-CoV-2 IgG product will be based on Kamada's proprietary immunoglobulin platform technology. Kedrion will collect the plasma from donors who have recovered from the virus. It will be responsible for commercialization in Australia, the US, Europe, and South Korea. Kamada will be responsible for product development, manufacturing, clinical development (with Kedrion support) and regulatory submissions. It will be responsible for commercialization in all ex-Kedrion territories other than China which will be shared.
	+ On 6 April, Biotest, BPL, LFB and Octapharma announced they had formed an alliance formed by CSL Behring and Takeda[[87]](#footnote-87) to develop a plasma-derived therapy for COVID-19[[88]](#footnote-88).
	+ On 29 April Montefiore Health System, Albert Einstein College of Medicine and NYU Langone announced a clinical trial of convalescent plasma in COVID-19 patients[[89]](#footnote-89). The randomized trial will involve 300 patients who have had respiratory symptoms for less than a week, and who require some supplemental oxygen or who have been hospitalized for fewer than four days. Half will receive plasma containing anti-SARS-CoV-2 antibodies and half will receive a placebo.
	+ A number of researchers are endeavouring to discover COVID-19 -neutralising antibodies[[90]](#footnote-90).

Drugs approved in some jurisdictions for other uses, or tested for other uses

* + Novartis announced[[91]](#footnote-91) that it planned to study its immunology medication Ilaris (canakinumab) in a phase III trial to test whether it can reverse severe immune overreactions in patients with COVID-19. It is already approved to treat some inflammatory diseases such as juvenile idiopathic arthritis. It is under investigation in non-small cell lung cancer, with enrolment of newly diagnosed patients in a phase III clinical trial completed in January.
	+ Novartis said it was also examining its cancer drug Jakavi and its multiple sclerosis drug Gilenya for their potential to mitigate COVID-19 complications.
	+ Scientists at **the NIH** and **Gilead** have reported[[92]](#footnote-92) results from an animal trial of remdesivir, involving 12 rhesus macaques, showing that early antiviral treatment reduced COVID-19 symptoms and lung damage. The trial replicated dosing schedules in an ongoing human trial. Six macaques were treated with the drug, six were not[[93]](#footnote-93). The researchers wrote: “Data from clinical trials in humans are pending, but our data in rhesus macaques indicate that remdesivir treatment should be considered as early as clinically possible to prevent progression to severe pneumonia in COVID-19 patients.”
	+ Gilead is expected to report in late May the results of Phase III trials, one of which is comparing remdesivir to the standard of care in treating COVID-19.
	+ A number of studies of remdesivir, of varying rigour, have reported[[94]](#footnote-94).
	+ Gilead has speeded up the manufacture of remdesivir[[95]](#footnote-95).
	+ US President Trump in a press conference promoted the generic malaria drug hydroxychloroquine for possible use against COVID-19. It is also used to treat lupus and rheumatoid arthritis. The President’s endorsement was followed quickly by trials[[96]](#footnote-96). On 30 March Novartis announced that its Sandoz unit had donated 20,000 doses of hydroxychloroquine to the University of Washington for a new COVID-19 clinical trial. The study, funded in part by the Bill & Melinda Gates Foundation, would enrol around 2,000 patients with a 14-day post-exposure regimen. On 20 April Novartis announced it had agreed with US regulators to hold a randomized Phase III trial in 440 hospitalised patients[[97]](#footnote-97). The drug had by then received FDA emergency use authorization for coronavirus disease. The European Medicines Agency limited use of **chloroquine and hydroxychloroquine** to clinical trials and emergency use programs for patients with COVID-19. Studies so far had yielded mixed results[[98]](#footnote-98). Some cardiologists had spoken out against widespread use in COVID-19[[99]](#footnote-99).
	+ On 24 April, the FDA issued a warning[[100]](#footnote-100) against use of hydroxychloroquine or chloroquine for COVID-19 outside a hospital setting or within a clinical trial, due to risk of heart rhythm problems.
	+ Alexion is conducting a Phase III study of Ultomiris in COVID-19[[101]](#footnote-101), and is planning a Phase II study of Soliris in the disease[[102]](#footnote-102).
	+ In a recent commentary[[103]](#footnote-103), a University of Miami researcher argued that DPP-4 enzyme-inhibiting diabetes medication might fight COVID-19[[104]](#footnote-104). Several DPP-4 inhibitors are already on the market, including **Boehringer Ingelheim** and **Eli Lilly’s** Tradjenta and **Merck’**s Januvia.
	+ Other existing drugs suggested or being trialled for use in COVID-19 are:
		1. Eli Lilly’s JAK inhibitor (for rheumatoid arthritis) Olumiant, being tested in conjunction with the US National Institute of Allergy and Infectious Diseases (NIAID)
		2. arthritis drugs Kevzara (Sanofi and Regeneron), Actemra[[105]](#footnote-105) (Roche), and Xeljanz (Pfizer)
		3. Astra Zeneca’s blood cancer drug, BTK inhibitor Calquence
		4. BeiGene’s BTK inhibitor Brukinsa
		5. Bausch Health’s RSV drug Virazole
		6. AbbieVie’s HIV Kaletra
		7. BioCryst’s antiviral drug galidesivir[[106]](#footnote-106)
		8. Viriom’s elsulfavirene, approved for treating HIV infection in Russia and Kazakhstan[[107]](#footnote-107)
		9. Fujifilm, with its antiviral Avigan, approved in Japan for influenza in certain conditions[[108]](#footnote-108)
		10. Riovant Sciences with gimsilumab, a drug which targets a protein called granulocyte-macrophage colony stimulating factor (GM-CSF) which belongs to a class of proteins called cytokines[[109]](#footnote-109).

Investigational new drugs

* + CytoDyn is testing its viral entry inhibitor leronlimab in COVID-19. A Phase II study in mild-to-moderately ill patients and a Phase IIb/III trial in severely and critically ill patients are underway in the US. The drug binds to a protein on the surface of certain immune cells which play a key role in modulating immune cell trafficking in sites of inflammation. CytoDyn has completed the [rolling submission](https://seekingalpha.com/pr/17849255-cytodyn-submits-completed-biologics-license-application-bla-to-fda-for-leronlimab-combination) of its US marketing application seeking approval to use leronlimab, combined with highly active antiretroviral therapy, in treatment-experienced HIV patients, an indication in which it has Fast Track designation from the US Food and Drug Administration (FDA)[[110]](#footnote-110).
	+ Pfizer said it has preliminary data that “suggest” its lead protease inhibitor “shows antiviral activity against SARS-CoV-2,” the virus causing COVID-19.  It plans to move to preclinical studies[[111]](#footnote-111).
	+ Mesoblast announced on 1 April that it had received clearance from the FDA for an Investigational New Drug application to treat patients with acute respiratory distress syndrome caused by COVID-19 with intravenous infusions of its allogeneic mesenchymal stem cell product candidate remestemcel-L[[112]](#footnote-112).
	+ Hope Biosciences announced on 1 April that FDA had approved a Phase II clinical trial evaluating efficacy and safety of the company’s autologous, adipose-derived mesenchymal stem cells to provide immune support against COVID-19[[113]](#footnote-113).
	+ The FDA authorized Caladrius Biosciences, to begin a clinical trial of CLBS119[[114]](#footnote-114) — an autologous CD34+ cell therapy — in patients with severe SARS-CoV-2 infection who [had respiratory failure](https://www.healio.com/pulmonology/critical-care/news/online/%7Bea8986c8-be3c-486a-9e60-3ae99ee58c2f%7D/qa-critical-care-and-the-covid-19-pandemic).
	+ OncoImmune has FDA approval for a Phase III clinical trial testing the safety and efficacy of CD24Fc for the treatment of hospitalized COVID-19 patients[[115]](#footnote-115).
	+ Other companies directing research efforts towards a COVID-19 treatment are
		1. CalciMedica with its inflammation-targeting drug CM4620-IE[[116]](#footnote-116)
		2. Vir Biotechnology with two novel antibodies[[117]](#footnote-117)
		3. RedHill Biopharma with opaganib[[118]](#footnote-118)
		4. Ridgeback Therapeutics with its antiviral EIDD-2801[[119]](#footnote-119)
		5. Leading Biosciences with its broad-spectrum serine protease inhibitor LB1148[[120]](#footnote-120)
		6. FirstWave Bio with its proprietary form of niclosamide[[121]](#footnote-121)
		7. Theravance with its lung-selective nebulized Janus kinase inhibitor TD-0903[[122]](#footnote-122)
		8. Biohaven with its intranasal, high-affinity calcitonin gene-related peptide receptor antagonist, vazegepant[[123]](#footnote-123)
		9. Cytovia Therapeutics, partnering with Macromoltek to develop natural killer immunotherapy against COVID-19[[124]](#footnote-124).
		10. Tiziana with its investigational new technology which directly delivers anti-IL-6 receptor (anti-IL-6R) monoclonal antibodies into the lungs using a handheld inhaler or nebulizer[[125]](#footnote-125).
		11. Anixa Biosciences and OntoChem hoping to develop new antivirals[[126]](#footnote-126)

Other therapies

* + Scientists are divided on whether intravenous infusions of donor mesenchymal stem cells are an appropriate treatment[[127]](#footnote-127).
	+ Antonio Bertoletti from Duke-NUS’ emerging infectious diseases research program suggests that CAR/TCR-T cell therapy might be useful in treating SARS-CoV-2, the virus causing the current pandemic. He said: “We demonstrated that T cells can be redirected to target the coronavirus responsible for SARS[[128]](#footnote-128). Our team has now begun exploring the potential of CAR/TCR T cell immunotherapy for controlling the COVID-19-causing virus, SARS-CoV-2, and protecting patients from its symptomatic effects.”[[129]](#footnote-129)
	+ Plasmapheresis uses modified dialysis filters to bind key components of viral replication or the virus itself, with the goal of returning uninfected plasma to the patient[[130]](#footnote-130).
	+ The FDA granted an emergency authorization to a blood purification system to treat patients with the most severe cases of COVID-19[[131]](#footnote-131), and followed this closely with an authorization for a second blood filtering device for use in COVID-19[[132]](#footnote-132).
1. Company news not included above
* Cerus amended its contract with the US Biomedical Advanced Research and Development Authority (BARDA). It now has a further $US 14M in available funding, increasing the total value of the contract to $US 214M. This includes additional funding for RedeS, the company’s Phase III study evaluating the safety and efficacy of INTERCEPT red blood cells in patients receiving transfusions in the acute and chronic setting, and to further evaluate the INTERCEPT Blood System in inactivating the SARS-CoV-2 virus in all three blood components[[133]](#footnote-133).
* **Sobi** [reported](https://www.reuters.com/article/sobi-results/drug-maker-sobi-sees-q1-earnings-jump-as-pandemic-lifts-sales-idUSL5N2C212W) better-than-expected first-quarter results. The company cited strong growth for haemophilia products partly due to "advance purchases to secure access to treatment for a longer period than normal" amid the pandemic.
1. <https://www.thoracic.org/professionals/clinical-resources/disease-related-resources/covid-19-guidance.pdf>. [↑](#footnote-ref-1)
2. <https://www.medpagetoday.com/infectiousdisease/covid19/86192?xid> and [https://www.healio.com/pulmonology/practice-management/news/online/%7B7f22944d-bf5f-4de1-8cf5-27e9961af1f7%7D/coinfections-may-be-more-common-in-covid-19-than-previously-reported?utm\_source](https://www.healio.com/pulmonology/practice-management/news/online/%7B7f22944d-bf5f-4de1-8cf5-27e9961af1f7%7D/coinfections-may-be-more-common-in-covid-19-than-previously-reported?utm_source=selligent&utm_medium=email&utm_campaign=pulmonology%20news&m_bt=4383409628735) [↑](#footnote-ref-2)
3. “Clinical Characteristics of COVID-19 in New York City”, *NEJM,* 17 April 2020 <https://www.nejm.org/doi/full/10.1056/NEJMc2010419> and [https://www.medpagetoday.com/infectiousdisease/covid19/86024?xid](https://www.medpagetoday.com/infectiousdisease/covid19/86024?xid=nl_mpt_DHE_2020-04-18&eun=g) [↑](#footnote-ref-3)
4. <https://www.medpagetoday.com/infectiousdisease/covid19/85909?xid> and <https://apnews.com/8ccd325c2be9bf454c2128dcb7bd616d> and

<https://www.medscape.com/viewarticle/928236?nlid> [↑](#footnote-ref-4)
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6. [https://www.medpagetoday.com/infectiousdisease/covid19/86046?xid=nl\_mpt\_DHE\_2020-04-21&eun](https://www.medpagetoday.com/infectiousdisease/covid19/86046?xid=nl_mpt_DHE_2020-04-21&eun=g465425d0r&utm_source=Sailthru&utm_medium=email&utm_campaign=Daily%20Headlines%20Top%20Cat%20HeC%20%202020-04-21&utm_term=NL_Daily_DHE_dual-gmail-definition) [↑](#footnote-ref-6)
7. <https://www.medscape.com/viewarticle/928946?nlid> and
<https://www.medscape.com/viewarticle/928935?nlid> [↑](#footnote-ref-7)
8. <https://www.medscape.com/viewarticle/928305> [↑](#footnote-ref-8)
9. <https://www.healio.com/cardiology/arrhythmia-disorders/news/online/%7B7cbafb2c-e397-4ec7-8caa-40cffd20fbf3%7D/some-covid-19-treatments-prompt-arrhythmia-concerns-management-strategy-needed?utm_source> [↑](#footnote-ref-9)
10. [https://www.medscape.com/viewarticle/928863?nlid](https://www.medscape.com/viewarticle/928863?nlid=1) and Nianguo Dong, et al., “End-stage Heart Failure with COVID-19: Strong Evidence of Myocardial Injury by 2019-nCoV”, *JACC Heart Failure,* 7 April 2020. <http://heartfailure.onlinejacc.org/content/early/2020/04/07/j.jchf.2020.04.001> and [https://www.medpagetoday.com/infectiousdisease/covid19/86031?xid](https://www.medpagetoday.com/infectiousdisease/covid19/86031?xid%20)  [↑](#footnote-ref-10)
11. <https://www.statnews.com/2020/04/16/blood-clots-coronavirus-tpa/> and <https://www.medscape.com/viewarticle/928653?nlid=135065_1842&src> and
[https://thelimbic.com/haematology/caution-on-off-label-doac-use-in-lv-thrombus/?utm\_source](https://thelimbic.com/haematology/caution-on-off-label-doac-use-in-lv-thrombus/?utm_source=) [↑](#footnote-ref-11)
12. <https://www.medpagetoday.com/infectiousdisease/covid19/85865?utm_source> [↑](#footnote-ref-12)
13. angiotensin-converting enzyme inhibitors [↑](#footnote-ref-13)
14. angiotensin-receptor blockers [↑](#footnote-ref-14)
15. <https://www.medscape.com/viewarticle/928099?nlid> [↑](#footnote-ref-15)
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20. <https://www.the-scientist.com/news-opinion/are-mesenchymal-stem-cells-a-promising-treatment-for-covid-19--67402?utm_campaign> [↑](#footnote-ref-20)
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33. <https://www.medscape.com/viewarticle/929073?nlid> and [https://www.medscape.com/viewarticle/928929?nlid](https://www.medscape.com/viewarticle/928929?nlid=135133_5404&src=wnl_dne_200420_mscpedit&uac=239431PV&impID=2352740&faf=1) [↑](#footnote-ref-33)
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