

Vaccine development

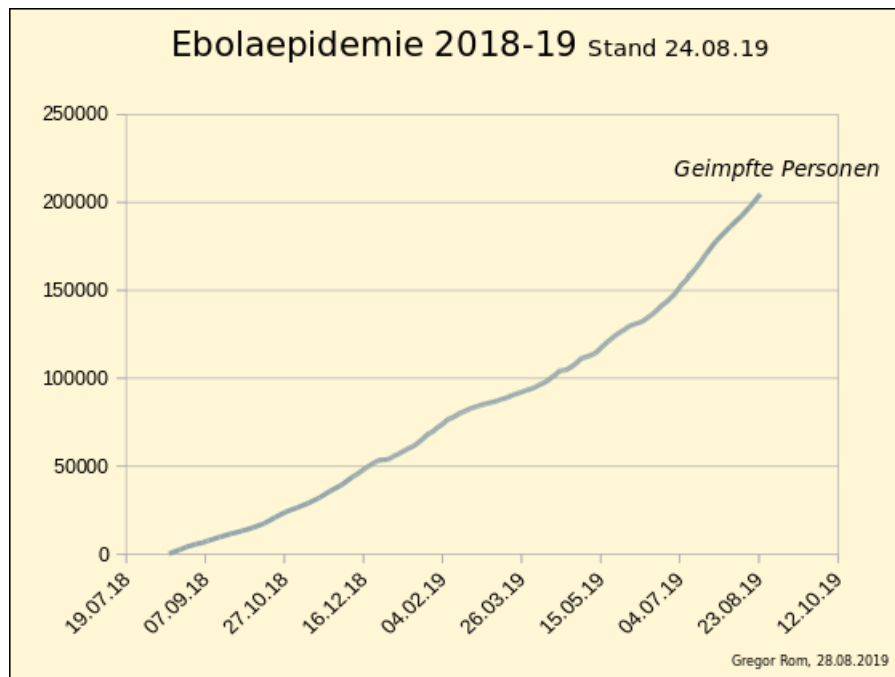
Vaccines – a beacon of hope in the fight against pandemics

Having long been considered less lucrative for the big pharmaceutical companies, vaccine development is taking off in an unforeseen way in the wake of the COVID-19 pandemic. Financial support is flooding in and all kinds of vaccine development strategies are being deployed. Among the winners in the competition for effective coronavirus vaccines are vaccines based on RNA technology. The development of much-needed vaccines against many other infectious diseases is also expected to benefit from this boom.

"We need to make this (i.e. 2010 - 2020) the decade of vaccines," Bill Gates announced at the 2010 World Economic Forum's Annual Meeting. At the time, industry considered vaccine development unattractive: Big Pharma dubbed it as a 'penny market' in contrast to the 'dollar market' for biopharmaceuticals or novel cancer drugs. Without funding and guarantees from public sector initiatives, academia and non-profit organisations, the research and development of urgently needed vaccines against, for example, tuberculosis, malaria, Ebola and other tropical diseases would not have progressed in recent years. CEPI (Coalition for Epidemic Preparedness Innovations), the largest and most important public-private partnership of its kind, was officially launched at the World Economic Forum's Annual Meeting in Davos in 2017. It involved the Bill & Melinda Gates Foundation, the Wellcome Trust and the governments of Germany, Japan and Norway, and was later joined by the European Union and the United Kingdom.

The Ebola vaccine

CEPI was founded in response to the catastrophic 2014/2015 Ebola outbreak in the West African countries of Guinea, Sierra Leone and Liberia to develop vaccines to stop future epidemics, and its slogan was 'New vaccines for a safer world'. Isolated cases of Ebola virus



Vaccination with the rVSV-ZEBOV vaccine during the 2018/2019 Ebola outbreak in the north-east of the Democratic Republic of Congo.

© Gregor Rom

infections had also occurred in New York, London, Brussels and Madrid; and the US, EU and WHO response was slow, insufficient and uncoordinated. However, Canadian scientists had successfully produced a recombinant vaccine candidate

against the frequently fatal Zaire ebolavirus infection (ZEBOV). It was tested on animals and licensed to a small biotech company, which, after a phase 1 clinical trial on healthy volunteers, licensed it exclusively to the US pharmaceutical giant Merck. This vaccine consisted of genetically modified, viable vesicular stomatitis viruses (VSV). Like the Ebola virus itself, these are single-stranded RNA viruses, but not pathogenic for humans. Through recombination, the VSV envelope protein in this so-called rVSV-ZEBOV vaccine was replaced by the corresponding glycoprotein of the Ebola virus envelope, triggering a neutralising immune response against ZEBOV. With funding from the Global Alliance for Vaccines and Immunisation (Gavi, a non-profit partnership primarily dedicated to vaccinating children in developing countries against preventable life-threatening diseases), Merck developed the rVSV-ZEBOV vaccine to market approval. The high safety and efficacy of the vaccine was demonstrated in the mass vaccination of vulnerable people in the 2018/2019 Ebola outbreak in the Democratic Republic of Congo.

The knowledge related to the development of the vaccine - financed by Gavi - remains the intellectual property of the pharmaceutical company and cannot be used by anyone else wanting to work on an rVSV vaccine. Merck returned the licences for the development of corresponding recombinant vaccines against MARV (Marburg virus) and SUDV (Sudan virus) - closely related to ZEBOV and equally dangerous - to the Canadian health authorities.

2020 - A new era of vaccine development

The massive Ebola outbreak of 2014/2015 was a warning sign of what could be in store for the world in the event of a global pandemic with a new dangerous pathogen. When the first global pandemic of the 21st century, SARS-CoV-2, actually spread from China in early 2020, it soon became clear that the only plans made for countermeasures could be summed as follows: buffer the crisis and hold out until preventive vaccination is possible for all. An unprecedented international race to find vaccines against the novel coronavirus began. As recently as March 2020, the New York Times accused Big Pharma of potentially being "an obstacle to vaccine development". Now, however, almost all big pharmaceutical companies are prepared to develop vaccines against SARS-CoV-2 in alliance with innovative biotech companies, research institutes or foundations and to produce them in huge quantities. As of 21 February 2021, the Milken Institute, an independent American think tank, counted 251 projects worldwide with SARS-CoV-2 vaccine candidates using all the technologies available today. Sixty vaccines are in clinical trials and eleven are already in use in various countries (see Table, can also be downloaded from the sidebar of this page).

Developer/manufacturer	Name of vaccine	Status of vaccine development; current use (selection)	Comments
RNA-based vaccines			
BioNTech/Pfizer	BNT162b	Approved and vaccinated in: EU, UK, USA, Mexico, Argentina, Saudi Arabia	First CoV vaccine approved in the EU
Moderna/NIAID/Lonza	mRNA-1273	Approved and vaccinated in: EU, UK, USA, Canada, Switzerland, Israel	Same platform for many other vaccine candidates
CureVac/Bayer	CVnCoV	Phase 3. EU approval expected in 2nd quarter 2021	Same platform for many other RNA virus diseases
DNA-based vaccines			
Zydus Cadila Healthcare (India)	Zydus Cadila nCoV	Phase 3 trial in India	
Inactivated SARS-CoV-2 virus vaccines			
Beijing Inst. Biol. Products/Sinopharm	BBIBP-CorV	Phase 3. Vaccination underway in China, Hungary, Pakistan, and in a few other countries	
Bharat Biotech/Indian Council of Medical Research	Covaxin	Phase 3. Vaccination underway in India	Applied as a nasal spray
Sinovac/Instituto Butantan	Sinovac CoronaVac	Phase 3. Vaccination underway in: China, Brazil, Turkey, Indonesia	
Institute of Medical Biology Chinese Academy of Medical Sciences	IMBCAMS vaccine	Phase 3. Vaccination underway in Malaysia	
Kazakh Research Institute for Biological Safety Problems	QazCovid-In	Phase 3. Vaccination underway in Kazakhstan	
Non-replicating adenovirus vector vaccines			
CanSino Biologics/Beijing Inst. Biotech	CanSino Ad5-nCoV	Phase 3. Used for vaccination of the Chinese military since June 2020. To be used primarily in Russia	First CoV vaccine used in humans. Also produced in Russia. Same platform for Ebola
Gamaleya Institute (Russia)	Sputnik V (Gam-COVID-Vac)	Phase 3. Vaccinated in Russia and 40 other countries, e.g. Hungary, Serbia, Mexico	First vaccinations in Russia already in Oct. 2020. Different adenovirus vectors used in 1st and 2nd vaccine dose
Janssen Pharmaceuticals (Johnson & Johnson)	Ad26.COV2.S	Approved and vaccinated in USA. EU approval on 11th March 21	Only single vaccine dose needed. Related applications for Ebola, HIV, RSV
Oxford University & Oxford Biomedica/AstraZeneca	ChAdOx1-2	Approved and vaccinated in UK, EU, USA	Related uses for e.g. influenza, tuberculosis, meningitis, plague
Protein-based vaccines (SARS-CoV-2 spike protein)			
Anhui Zhifei/Inst. Micro-biol. Chin. Acad. Med. Sci.	AZLB protein subunit vacc	Phase 3 (PR of China)	Related applications for the MERS coronavirus
Novavax (USA)	NVX-CoV2373	Phase 3. Approval expected in 2nd quarter 2021	Related applications for Ebola, papilloma and herpes viruses
Replicating viral vector-based vaccines			
Of 22 vaccine candidates, none has yet reached phase 3			Attenuated viruses (e.g. influenza) as vectors
Vaccines on the basis of virus-like particles			
Of 20 vaccine candidates (including those of Medicago/Glaxo SmithKline and the Serum Institute of India), none has reached phase 3 yet			Viral envelope fragments (no viral genetic material) with adjuvants. Similar to HPV vaccine.

Table: SARS-CoV-2 vaccines in use and important vaccine candidates; vaccines already approved in Germany are highlighted (as of 10th March 2021).

© Milken Institute, Santa Monica, CA; own research

Until then, the speed record for a vaccine from development to approval had been four years, with a live attenuated vaccine against mumps in the 1960s. On 10th January 2020, Chinese scientists published the genome sequence of the new pathogen isolated from patients in Wuhan, and laboratories around the world immediately began vaccine development. After only eleven months of development, including clinical trials, the Mainz-based biotech company BioNTech, in collaboration with the American pharmaceutical giant Pfizer, received marketing authorisation from the European Medicines Agency (EMA) for its RNA-based vaccine on 21st December 2020.

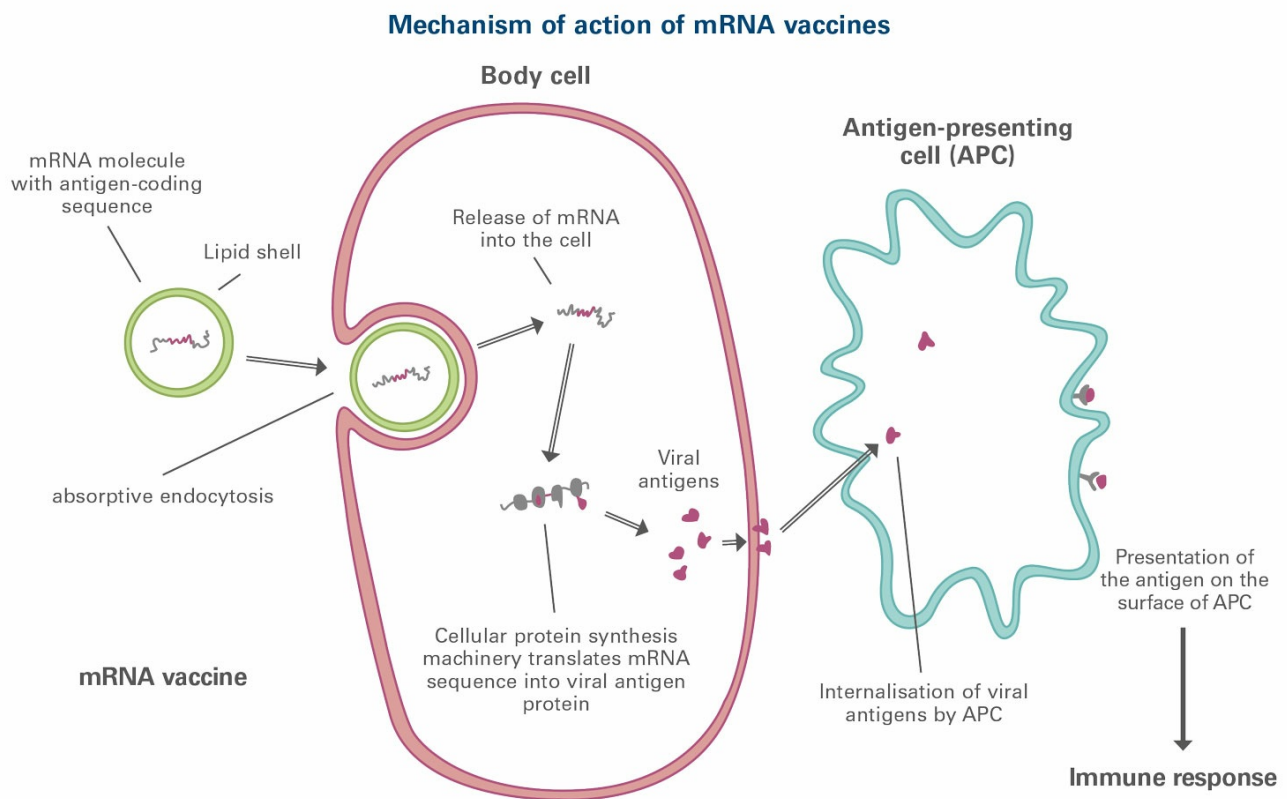
The next vaccines to receive marketing authorisation in the EU were the product of the US company Moderna, also RNA-based, in early 2021, and shortly afterwards the vaccine developed by Oxford University together with AstraZeneca, which uses a weakened, non-replicable adenovirus as a vector to channel the genetic information for the spike protein of the SARS-CoV-2 virus into human cells. The fourth vaccine approved in the EU, developed by Janssen Pharma (part of the US group Johnson & Johnson), is based on the same principle, but - in contrast to all the vaccines mentioned so far - only has to be injected once.

The EMA has introduced a rolling review procedure to speed up the assessment of a promising investigational medicine during a public health emergency. In the case of a rolling review, an application for marketing authorisation can be made for vaccine candidates during an ongoing phase 3 clinical trial where development is still ongoing, and the results accrued in the trial are reviewed

as they become available. For example, the EMA has started a rolling review of the protein-based vaccine candidate from the US company Novavax. Rather than presenting the human immune system with a complete virus, the Novavax vaccine only

presents it with the spike protein of SARS-CoV-2. Also being tested through the rolling review procedure and shortly to be approved (as of mid-March 2021) is the vaccine candidate from the Tübingen-based biotech company CureVac (CVnCoV) - an RNA-based vaccine like those developed by BioNTech and Moderna.

Triumph of RNA vaccines



Mechanism of action of RNA vaccines

© Dr. Ernst Jarasch (adapted from: Elie Dolgin, "How COVID unlocked the power of RNA vaccines", Nature, 12th Jan 2021; graphic implementation: Designwerk Kussmaul)

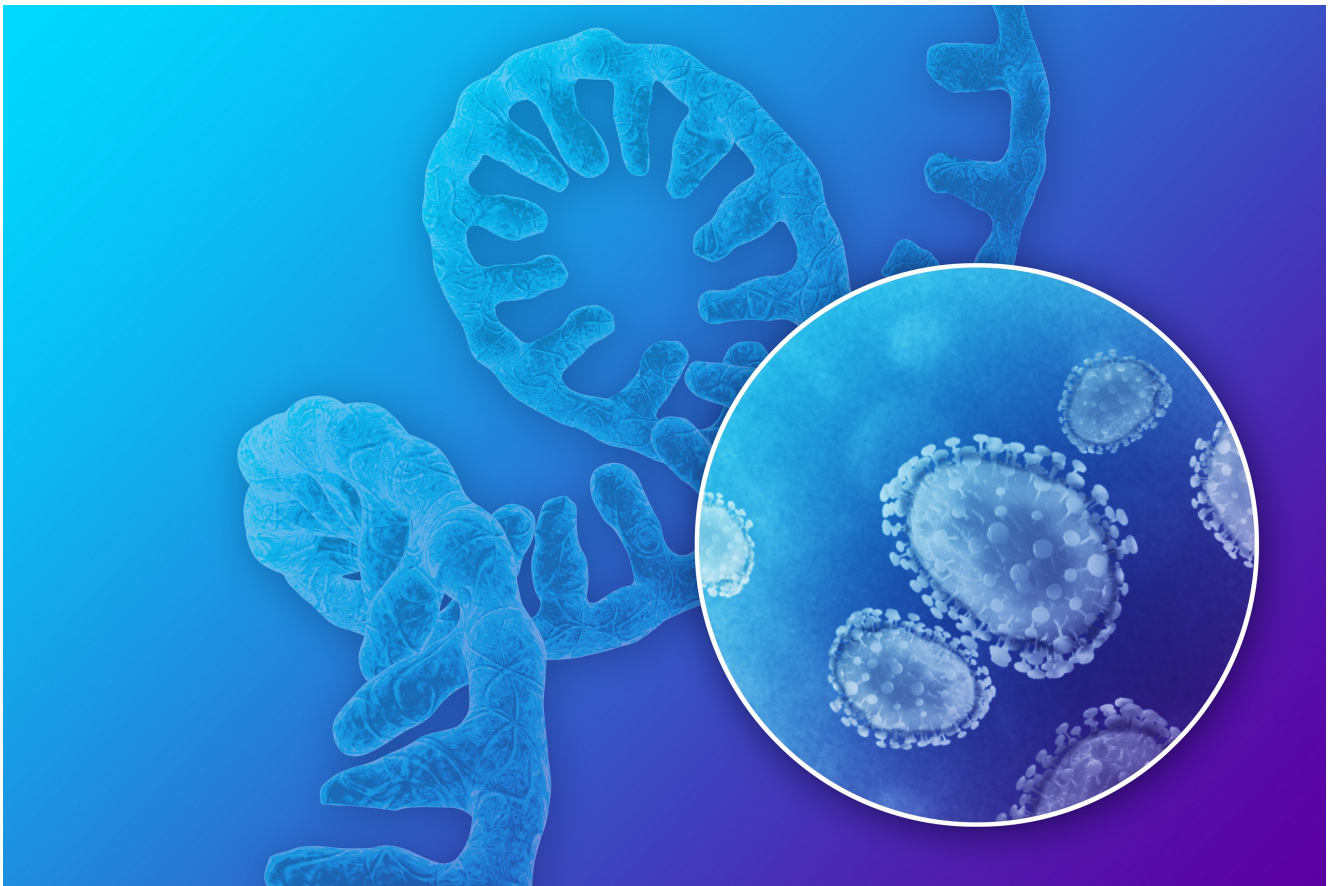
RNA vaccines, which are now at the forefront of vaccination campaigns against COVID-19, have not previously been approved for human use at all. The idea of using lipid nanoparticles to deliver RNA molecules carrying an antigen-coding sequence into cells, where the cell's own machinery translates the sequence into the antigen proteins that then trigger an immune response, is not entirely new (see Figure), but the research focus was previously on cancer therapies, not vaccine development.

The main reason for this, however, is that small companies found it difficult or impossible to obtain sufficient funding for developing RNA vaccines, as they are not considered very lucrative, explained Ingmar Hoerr, pioneer of this technology, CEO and co-founder of CureVac. Nevertheless, CureVac already began testing an RNA vaccine against rabies viruses in humans in 2013; Moderna also brought an RNA vaccine against avian flu viruses through to the clinical testing phase. In contrast to the BioNTech and Moderna COVID-19 vaccines, which have to be stored at double-digit sub-zero temperatures to keep the RNA stable over a prolonged period of time, CureVac uses RNA folded into compact 3D structures. CVnCoV can be stored for a long time in a normal refrigerator and is therefore also suitable for regions where a technically complex cold chain cannot be ensured.

It was considered necessary to be able to adapt the RNA vaccines to new modified virus strains at the same speed as appropriate sequences for an effective antigen were selected from the genome of the pathogen and customised RNA was produced. According to Prof. Dr. Klaus Cichutek, president of the Paul Ehrlich Institute (PEI), which is responsible for vaccines, simplified approval procedures could also apply to these variants. Dangerous mutations that call into question previous successes of the protective measures implemented by governments in the pandemic have already been identified on several occasions and will certainly occur again and again.

Use of technologies against the known plagues of humanity

The fact that the licensed vaccines achieve a high degree of efficacy (often over 90 percent) is more than could have been hoped for. The data collected up to the beginning of March 2021 also indicate that the vaccines not only protect, but also reduce the potential for infection, even in the case of asymptomatic infections. The decades of futile efforts to develop vaccines



Where RNA-based vaccines have long been a subject of research, the coronavirus has greatly accelerated development.
© CROCOTHERY/AdobeStock

for HIV and malaria show clearly that these successes should not be taken for granted. Most recently, a novel vaccine was expected to provide around 50 percent protection against HIV infection, but in February 2020, the \$140 million trial in South Africa had to be abandoned because there was "absolutely no evidence of efficacy", according to the president of the South African Medical Research Council. The search for an effective HIV vaccine continues.

None of the vaccination programmes to combat COVID-19 would have been possible without huge financial support from governments and private organisations. Funds flooded in because this time - unlike malaria or Ebola - wealthy nations were also directly affected, and the economic, social and health dimensions of the pandemic instilled fear. The main funders of the vaccine programmes are: CEPI, Gavi, the Wellcome Trust, the Bill & Melinda Gates Foundation and the two US programmes BARDA (Biomedical Advanced Research and Development Authority) and DARPA (Defense Advanced Research Projects Agency). Many companies working on SARS-CoV-2 vaccines are looking to use their technology platforms to fight other infectious diseases, too. Janssen, for example, has vector-based vaccine candidates in the pipeline against Ebola and HIV, and Oxford University/AstraZeneca have vaccines against tuberculosis, meningococcus (MenB) and plague in their pipeline. Besides rabies and influenza, CureVac sees other areas of application for its RNA platform against other dangerous RNA viruses, such as MERS, Zika and Nipah or the Lassa, dengue and yellow fever pathogens. Effective malaria vaccines could also emerge from the new technologies. It is to be hoped that once the coronavirus pandemic is overcome, the sources of funding for these other plagues that affect humanity will not dry up on the basis that vaccines would once again be seen as little more than a 'penny market'.

Further information:



15.03.2010

Vaccine development

As the recent discussion on the pros and cons of swine flu vaccinations has shown, vaccinations are not very popular in

Germany. However, people tend to forget that no other medical development has helped people to the same extent as immunisation with vaccines has done. Examples include the discovery of the cow pox vaccination by Edward Jenner in 1796 and all the programmes that have been set up by the Global Alliance for Vaccines and Immunisation (GAVI) since 2000, which have enabled more than 250 million children in developing countries to be vaccinated, saving an estimated five million lives.

Dossier

25-May-2021

Dr. Ernst-Dieter Jarasch

© BIOPRO Baden-Württemberg GmbH

Überblick mRNA-Impfstoffe Dossier Impfstoffentwicklung (PDF, 63,90 KB)

immunology

infectious diseases

virus

vaccine

immune system

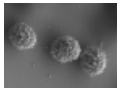
therapy

RNA

immunotherapy

drug discovery

Other dossier articles



05.06.2025

Innovative cell-based test to detect pyrogens in drugs



01.03.2023

Vicious circle of hyperinflammation



09.02.2023

5th Gene Technology Report – a critical observation of a cutting-edge technology



21.04.2022

CoVac-1: T-cell activator against COVID-19
