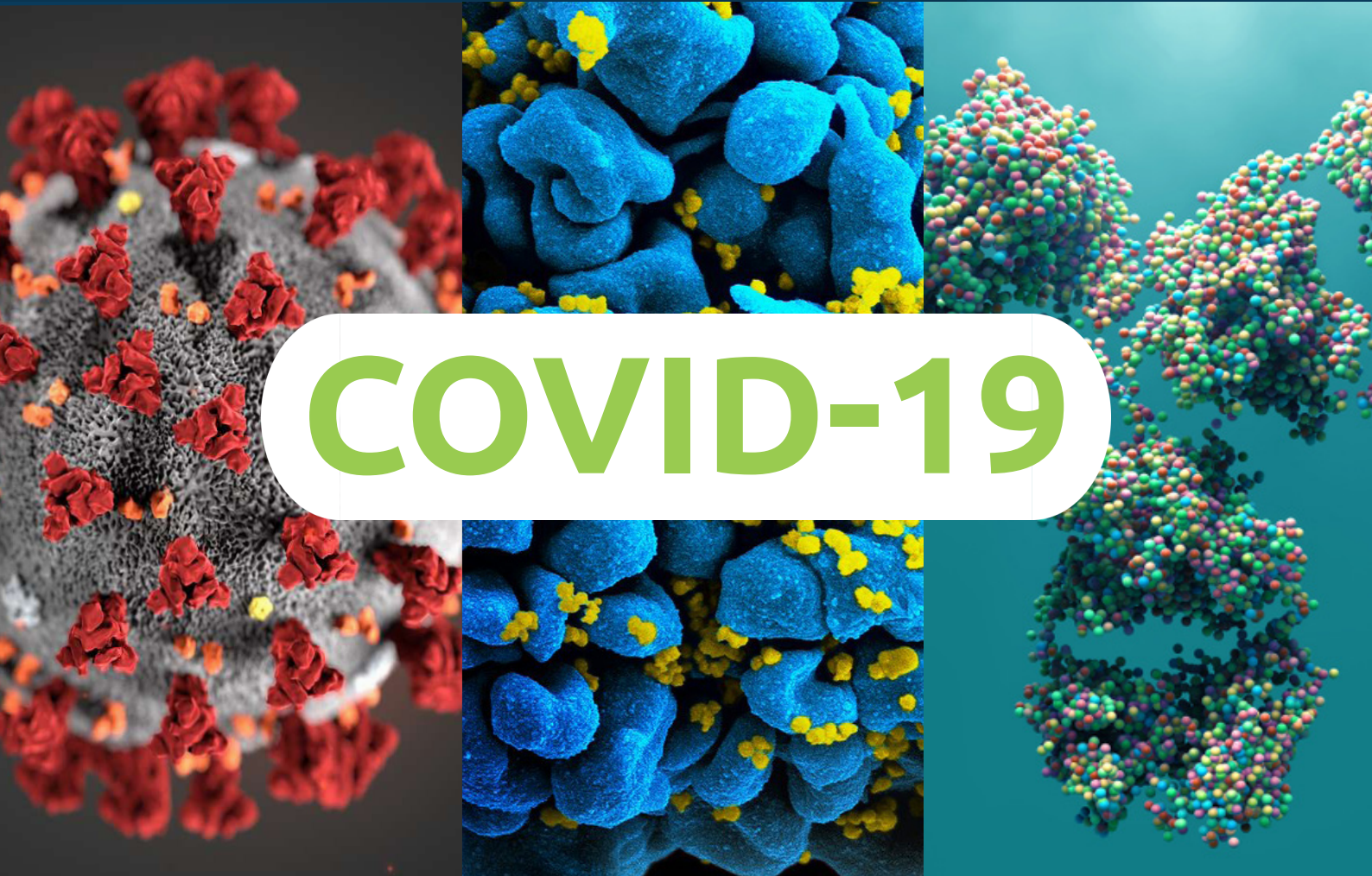




# IMMUNOWATCH

SPECIAL EDITION – 5TH UPDATE 05/03/21



## COVID-19



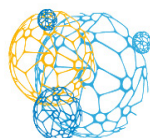
MAB DESIGN  
THE IMMUNOTHERAPY NETWORK

# INTRODUCTION

## MabDesign and the COVID-19 pandemic

**T**he COVID-19 pandemic was matched by an unprecedented mobilisation of the French immunotherapy network and the pharmaceutical industry at large. Indeed, at the time of publication, three French companies already have preventive and/or therapeutic candidates currently undergoing Phase III clinical trials. In parallel, several bioprocessing sites across France have secured contracts for the production of both drugs and vaccines against SARS-CoV-2. These tremendous results were made possible through accelerated R&D as well as production and distribution logistics combined with facilitated access to information, resources and potential collaborators. MabDesign has been continuously adapting its actions and services to further support and enhance this nationwide pandemic response. Our latest and ongoing contribution to the fight against COVID-19 is through this special edition of Immunowatch and its regular updates.

**M**abDesign's Immunowatch is a one-of-a-kind information monitoring newsletter in the field of biomedicaments which aims at providing members of our association with the most recent and relevant data gathered or generated through the key expertise of MabDesign and its collaborators in scientific research, business intelligence, market analysis and intellectual property. Its original format has been modified to cater for the fast evolution of the response to the COVID-19 pandemic and allow rapid and pertinent updates. Immunowatch is done in collaboration with the MAbMapping Unit of the Ambition Recherche & Développement (ARD) Biomédicaments 2020 Phase II programme, funded by the Centre Val de Loire region.



**BIOPHARMACEUTICALS**

*Innovation Dynamics in Health  
IN REGION CENTRE-VAL DE LOIRE*





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## COVID-19: Message from MabDesign president, Francis Carré



*Amidst these singular times of health crisis linked to the COVID-19 pandemic, pharmaceutical companies and the scientific community at large were both expected to rapidly rise up to the challenge of providing a timely yet adequate response in terms of research findings on SARS-CoV-2 together with solutions such as diagnostics tools, treatments and vaccines. And the pandemic response was not long in coming. Within weeks of WHO's official statement on the novel coronavirus beginning of 2020, there were already reports of pharmaceutical and biotechnology companies initiating R&D of innovative or repurposed products and services. Despite lockdowns in several countries and other restrictions, we have witnessed an 8-fold increase in the COVID-19 therapy and vaccine pipeline since April combined with an increasing number of diagnostic tools receiving market approval. France's immunotherapy network has significantly contributed to these achievements in the fight against COVID-19. In parallel, a growing number of major collaborations, deals and licensing agreements between companies worldwide, including French ones, is further contributing to finding efficient solutions to the pandemic. Interestingly, these have transcended the pharmaceutical field. We, at MabDesign, have been actively contributing to the COVID-19 response by amending our services and the format of our scientific events and that of our training sessions for our continued commitment towards the French Immunotherapy network despite the current sanitary measures and restrictions. Since May, we have launched, and have regularly updated, the special edition of our information-monitoring letter Immunowatch to provide our network with the most recent and pertinent information on the COVID-19 response. In this third update, we have included new sections on the recently marketed drugs and vaccines and drug-candidates currently undergoing Phase III clinical trials together with the latest updates of the usual sections.*





# AVAILABLE COVID-19 treatment and drugs\*

The COVID-19 outbreak in the city of Wuhan, China was first reported to the World Health Organization in late December 2019. While the disease was reaching pandemic proportions in a matter of weeks, the pharmaceutical industry and the scientific community were already researching and developing treatments and vaccines against SARS-CoV-2. Despite lockdowns in several countries and resulting delays in drug R&D, more than 10 treatments and vaccines have been made available since August 2020.

## Vaccines

Drug name	Company Name	Drug Geography	Vaccine type
<b>NEW</b> COVID-19 Vaccine	Moderna	USA / EU	mRNA Vaccine
<b>NEW</b> Tozinameran	Pfizer / BioNTech	USA / EU	mRNA Vaccine
<b>NEW</b> COVID-19 Vaccine	AstraZeneca	EU	Recombinant Vector Vaccine
<b>NEW</b> JNJ-78436735	Johnson & Johnson	USA	Recombinant Vector Vaccine
Coronavirus Disease 2019 (COVID-19) Vaccine Gam-COVID-Vac	Gamaleya Federal Research Center of Epidemiology and Microbiology	Russia	Recombinant Vector Vaccine
EpiVacCorona	The State Research Center of Virology and Biotechnology VECTOR	Russia	Subunit Vaccine
<b>NEW</b> CoronaVac	Sinovac Biotech	China	Inactivated Vaccine
<b>NEW</b> BBIBP-CorV	Sinopharm	China	Inactivated Vaccine
<b>NEW</b> Covaxin	Bharat Biotech Ltd	India	Inactivated Vaccine

## Treatments

Drug name	Company Name	Drug Geography	Target	Mechanism of Action
Remdesivir	Gilead Sciences	UE + Japan	RNA Polymerase	RNA Polymerase Inhibitor
Levilimab	Biocad	Russia	Interleukin 6 Receptor (IL6R)	Interleukin 6 Receptor (IL6R) Antagonist
Olokizumab	R Pharm	Russia	Interleukin 6	Interleukin 6 Inhibitor
Favipiravir	Dr. Reddy's Laboratories Ltd Kromis R-Pharm	Russia + India	RNA Polymerase	RNA Polymerase
<b>NEW</b> (sous ATU) bamlanivimab	Eli Lilly and Co	France	Unknown	Unknown

## FDA emergency use authorization

Drug name	Company Name	Molecule type
bamlanivimab	Eli Lilly and Co	Monoclonal Antibody
REGN-COV2	Regeneron	Monoclonal Antibody
baricitinib	Eli Lilly and Co	Small molecule

\* All data has been generated by MabDesign unless stated otherwise  
ATU : Autorisation Temporaire d'Utilisation de cohorte

# COVID-19 PIPELINE\*

## KEY FIGURES



Companies developing at least one product



Unique molecules in the pipeline

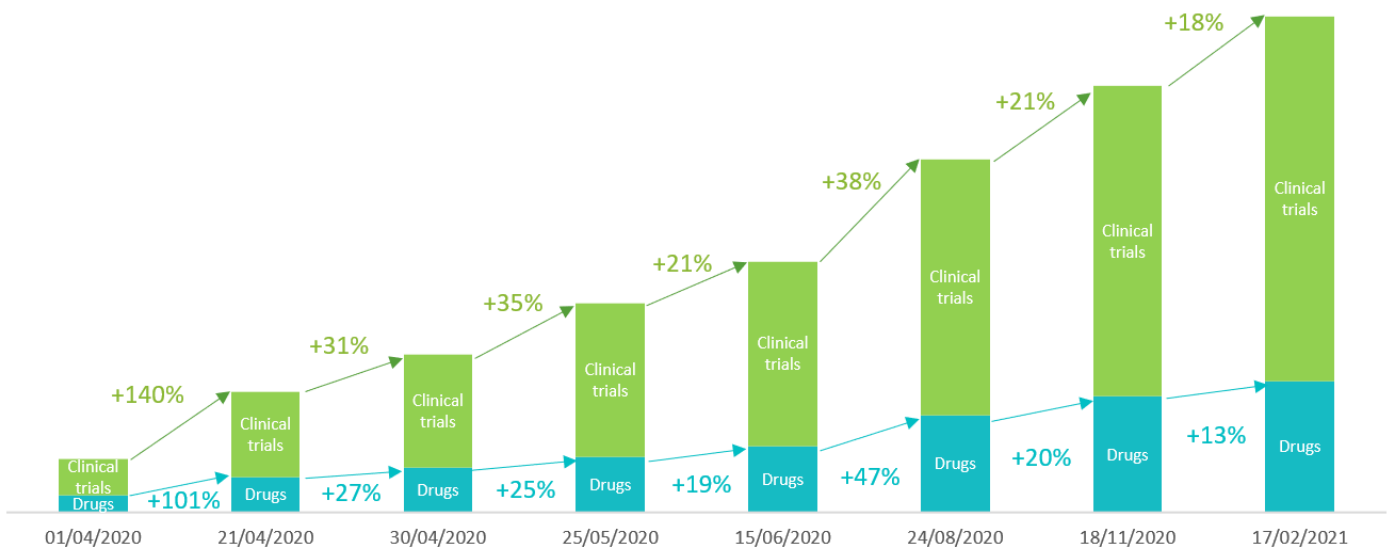


Clinical trials

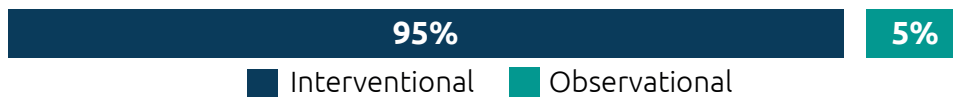


Ongoing trials

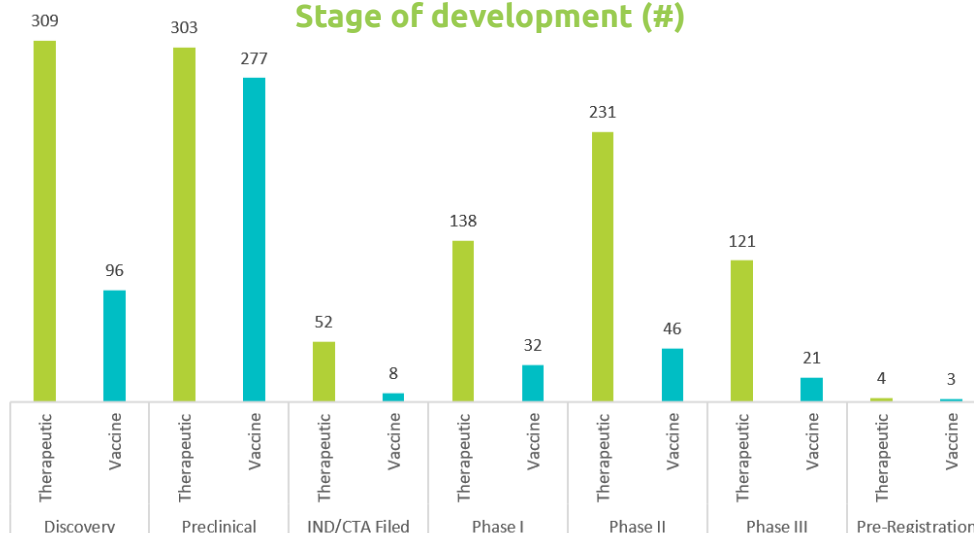
## Significant increase in the pipeline over the last 12 months



## Type of clinical studies



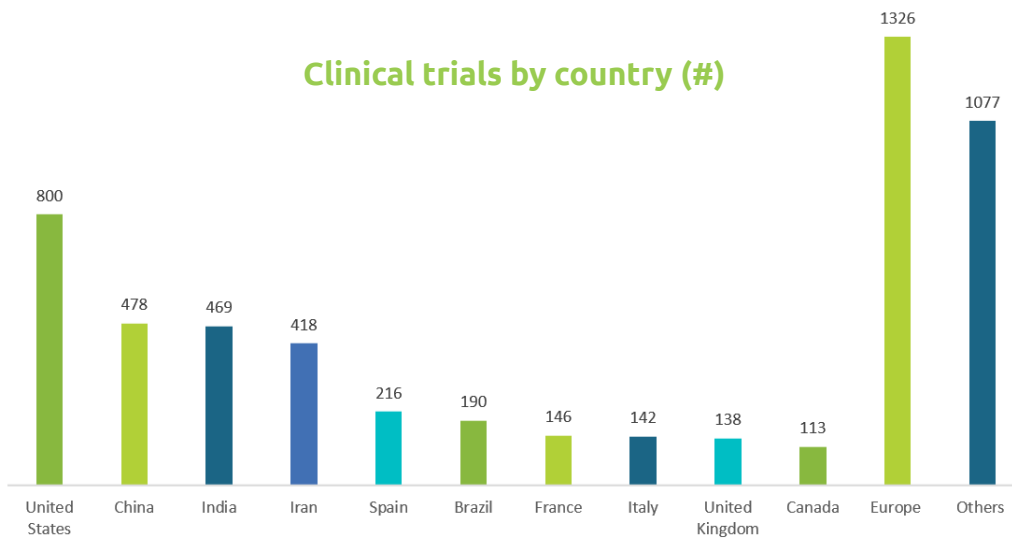
## Stage of development (#)





# COVID-19 PIPELINE\*

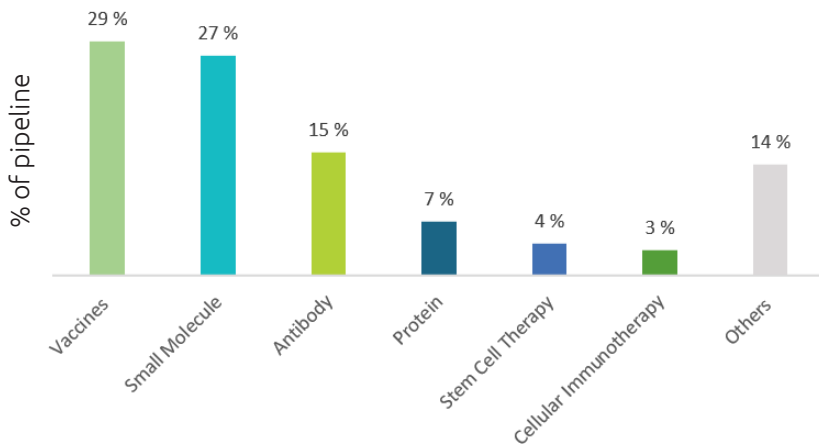
### Clinical trials by country (#)



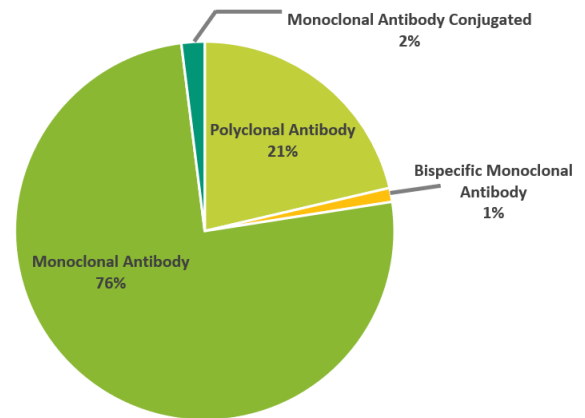
## Immunotherapy as frontline treatment for COVID-19

Several types of immunotherapy are being evaluated in the hope of providing solutions to tackle the COVID19 pandemic.

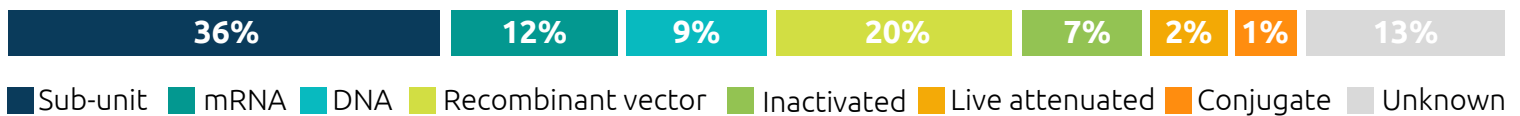
### Type of immunotherapy being developed



### The antibody pipeline



### Vaccine technology used



\* All data has been generated by MabDesign unless stated otherwise



# COVID-19 PIPELINE\*

## Several COVID-19 diagnostic tools are already available

Tackling the COVID-19 pandemic does not only involve therapeutic or preventive treatments but also effective diagnostics tools. In the last few weeks, several new antigen-based diagnostic tests offering fast and reliable results have received regulatory clearance.



+499

Commercially available tests

### Type of test<sup>1</sup>



\* All data has been generated by MabDesign unless stated otherwise

1. Latest update 25/02/2021 Source : <https://www.360dx.com/coronavirus-test-tracker-launched-covid-19-tests>

PCR: polymerase chain reaction, direct detection of the virus through amplification of its genetic material

Serological: Detection of virus-specific antibodies which are produced by the immune system





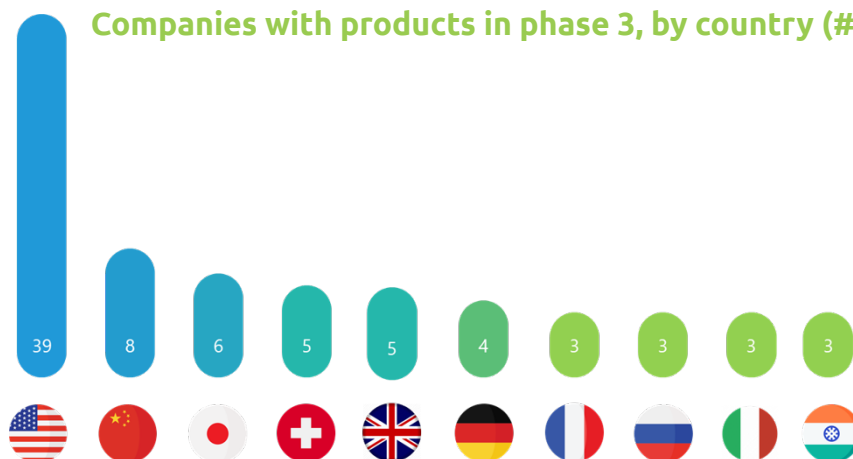
# COVID-19 PIPELINE: FOCUS PHASE 3\*

## Vaccines in phase 3

Drug name	Company name	Vaccine type
Coronavirus Disease 2019 (COVID-19) vaccine	CanSino Biologics Inc	Recombinant Vector Vaccine
Coronavirus Disease 2019 (COVID-19) vaccine	Scientific Research Institute for Biological Safety Problems	Inactivated Vaccine
Coronavirus Disease 2019 (COVID-19) vaccine 2	Sinopharm Group Co Ltd	Inactivated Vaccine
Covaxin	Bharat Biotech Ltd	Inactivated Vaccine
CoVLP	Medicago Inc	Subunit Vaccine
CV-07050101	Curevac NV	mRNA Vaccine
IMM-101	Immodulon Therapeutics Ltd	Inactivated Vaccine
INO-4800	Inovio Pharmaceuticals Inc	DNA Vaccine
JNJ-78436735	Johnson & Johnson	Recombinant Vector Vaccine
MV-130	Inmunotek SL	Inactivated Vaccine
mycobacterium w (heat killed)	Cadila Pharmaceuticals Ltd	Inactivated Vaccine
NVX-CoV2373	Novavax Inc	Subunit Vaccine
picovacc	Sinovac Biotech Ltd	Inactivated Vaccine
VPM-1002	Serum Institute of India Ltd	Live Attenuated Vaccine
ZF-2001	Chongqing Zhifei Biological Products Co Ltd	Subunit Vaccine
ZyCoV-D	Cadila Healthcare Ltd	DNA Vaccine

## Therapeutic products in phase 3

Companies with products in phase 3, by country (#)



Type of products actually in phase 3



**+113**  
drugs in phase III

\* All data has been generated by MabDesign unless stated otherwise



# COVID-19 PIPELINE: FOCUS COMPANIES IN FRANCE\*

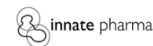
## Products in phase 3

Drug name	Molecule type
Hydroxychloroquine	Small molecule
Bio-101	Small molecule
ABX-464	Small molecule



## Products in phase 2

Drug name	Molecule type
Masitinib	Small molecule
Glencocimab	Antibody
GNS-561	Small molecule
Avdoralimab	Antibody
CYT-107	Protein
SP-0253	Subunit Vaccine
XAV-19	Antibody
Motrem	Peptid
VLA-2001	Vaccine



## Products in phase 1

Drug name	Molecule type
Aldesleukin	Small molecule
Ivermectin	Small molecule
Coronavirus Disease 2019 (COVID-19) vaccine	Vaccine
HFB-30132A	Antibody





# V O X C A N

→ Animal Medical Imaging Services

**C.R.O. providing High Technology Preclinical Services to accelerate your research**

With 14 years of experience in **Oncology** and **Infectious Diseases**, Voxcan is your partner for Preclinical **Efficacy** and **Biodistribution** studies

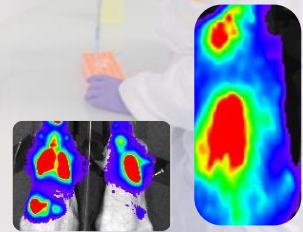
## Test Platform for your *In vitro*, *In vivo* Infectious Diseases Studies

400 m<sup>2</sup> of BSL-2 and BSL-3 facilities



### Large panel of bacterial and viral models

- ✓ Lung, sepsis, biofilm, wound bacterial infection...
- ✓ *S. aureus*, KAPE from recent clinical isolates thanks to our investment in R&D programmes
- ✓ +/- Bioluminescent
- ✓ Influenza H1N1
- ✓ Rotavirus
- ✓ Yellow fever
- ✓ +/- Bioluminescent



## Voxcan at the forefront of COVID-19 research



### *In vivo* SARS-CoV-2 models

- Mouse K18-hACE2 model
- Syrian Golden hamster model

### *In vivo* bacterial co-infection models

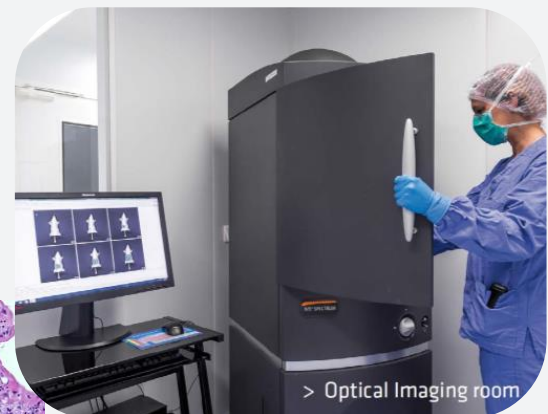
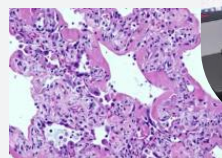
- SARS-CoV-2/*A. baumannii*
- SARS-CoV2/*S. aureus*

7

**They trust us:  
already  
7 COVID-19  
programs**

### State-of-the art readouts for Infectious diseases

- RT-qPCR assays
- Microbiological analysis: PFU, CFU counting
- *In vivo* bioluminescence imaging for efficacy studies
- *In vivo* fluorescence imaging for biodistribution studies
- Luminex assays
- Flow cytometry analysis
- Histopathology (in partnership)





# GLOBAL COLLABORATION FOR THE FIGHT AGAINST COVID-19



Partnering agreements between healthcare companies



Licensing agreements

Companies all over the world are partnering up during this global health crisis in order to develop a treatment. Such collaborative endeavours go beyond the realms of the healthcare sector and include IT companies offering innovative solutions. In parallel, we are also witnessing an increasing number of licensing agreements between companies to further COVID19 treatment and vaccine R&D.

## Selection of latest major deals related to COVID-19

ANNOUNCED DATE	DEAL DESCRIPTION	TYPE OF PRODUCT
18/02/21	<b>NEW</b> Pfizer Enters into Agreement with BioNTech to Evaluate COVID-19 Vaccine in Pregnant Women	Vaccine
15/02/21	<b>NEW</b> Novavax and SK Bioscience Enter into Licensing Agreement for Covid-19 Vaccine	Vaccine
03/02/21	<b>NEW</b> GlaxoSmithKline (GSK) Enters into Co-Development Agreement with CureVac for COVID-19	Vaccine
27/01/21	<b>NEW</b> Eli Lilly, GlaxoSmithKline and Vir Biotech Enter into Agreement for Covid-19	Antibody
07/01/21	<b>NEW</b> Bayer Enters into Co-Development Agreement with CureVac for Covid-19	Vaccine
04/01/21	<b>NEW</b> Inovio Pharma and Advaccine Biopharma Enter into License Agreement for COVID-19	Vaccine
05/11/20	BioNTech and Fosun Pharma Terminates Agreement for COVID-19 Vaccine Strategic Alliance in China	Vaccine
28/10/20	Novartis Enters Option to Licensing Agreement with Molecular Partners to Develop Two Darpin Therapies Designed for Potential Use Against COVID-19	Antivirals product
22/10/20	Roche Enters into Collaboration with Atea Pharma	Antivirals product
22/10/20	IAVI and Serum Institute of India Enter into Co-Development Agreement with Merck for Covid-19	Antibody
01/09/20	Oxford Biomedica Signs Supply Agreement with AstraZeneca to Expand Manufacturing Support of COVID-19 Vaccine Candidate, AZD1222	Vaccine
25/08/20	AbbVie and Harvard University Enter into Research Partnership	Unknown
19/08/20	Roche Enters into Agreement with Regeneron Pharma to Develop REGN-COV2 Against COVID-19	Antibody
07/08/20	Takeda Pharma Enters into Licensing Agreement with Novavax for COVID-19 Vaccine Candidate	Vaccine
21/07/20	IRBM Enters into Research Agreement with Merck to Develop Peptides Against Coronavirus	Peptide





# GLOBAL COLLABORATION FOR THE FIGHT AGAINST COVID-19

## Selection of latest major deals involving French companies

ANNOUNCED DATE	DEAL DESCRIPTION	TYPE OF PRODUCT
17/02/21	<b>NEW</b> Sanofi invests in health tech firm Novadiscovery, boosting trial simulation platform and COVID-19 work	Other
10/12/20	<b>NEW</b> Aqemia Enters into Agreement with Sanofi for Covid-19	Unknown
01/12/20	RD-Biotech, company of the mAbexperts group, is producing plasmid DNA for Big Pharma companies	Vaccine
24/11/20	Recipharm announces signature of letter of intent for aseptic fill-finish manufacturing of Moderna's COVID-19 vaccine candidate (mRNA-1273)	Vaccine
23/11/20	HiFiBiO Therapeutics Enters into Partnership with PharmSynthez and Shemyakin and Ovchinnikov Institute of Bioorganic Chemistry (IBCh) for SARS-CoV-2 Neutralizing Antibody in Russia	Antibody
19/11/20	Coronavirus: French group, Delpharm, will produce the vaccine from Pfizer and BioNTech	Vaccine
05/11/20	ABL Europe, University Clinic of Tuebingen and Prime Vector Technologies Enter into Development Agreement for COVID-19 Vaccine	Vaccine
14/11/20	HiFiBiO Therapeutics Enters into Co-Development Partnership with ABL Bio for COVID-19 Antibody	Antibody
15/06/20	Novasep will produce AstraZeneca's vaccine in Europe	Vaccine
08/06/20	Cynbiose and the academic laboratory Virpath have partnered up in a R&D collaborative project linked to the COVID-19 pandemic	Unknown
13/05/20	Eurobio Scientific SA, an in vitro medical diagnostics company, has partnered with Hospices Civils de Lyon (HCL), to develop a library of anti-SARS CoV-2 antibodies	Antibody
11/05/20	ABL applies its expertise in custom manufacturing virus-based therapeutics to accelerate the Institut Pasteur and Themis' coalition COVID-19 vaccine development	Vaccine
24/04/20	To fight the Covid-19 pandemic, Owkin launches the Covid-19 Open AI Consortium (COIA), to bring innovative discoveries and concrete results to medical research.	Others
22/04/20	Valneva and Dynavax Technologies Enter into Collaboration to Advance Vaccine Development for COVID-19	Vaccine
15/04/20	LFB and the biotech company Xenothera sign an agreement for the production of the first clinical batch of a drug candidate	Antibody
14/04/20	Sanofi and GlaxoSmithKline to Enter into Co-Development Agreement for Covid-19	Vaccine
06/04/20	CSL Behring Enters into Co Development Agreement with Takeda Pharma, Biotest, Bio Products Laboratory, LFB and Octapharma for Treatment of COVID-19	Antibody
27/03/20	Sanofi Pasteur Enters into Co-Development Agreement with Translate Bio to Develop Novel mRNA Vaccine Candidate Against COVID-19	Vaccine

Source: GlobalData

Check the older deals in the previous editions



# BIOPRODUCTION SITES FOR COVID-19 VACCINES AND DRUGS IN FRANCE

On top of its significant pipeline of COVID-19 curative and prophylactic candidates, France is also involved in the large scale production of biologics including vaccines against SARS-CoV-2. For far, we have identified 10 bioprocessing sites across 5 regions further underlying the recognised local know-how and capacity in biopharmaceutical production.



CureVac and Fareva sign agreement for fill & finish manufacturing of CureVac's COVID-19 vaccine candidate, CVNCOV



GlaxoSmithKline (GSK), which is collaborating with Sanofi on the development of a vaccine candidate against SARS-CoV-2 announced that it has started production of its adjuvant at its Saint-Amand-les-Eaux production site.



Delpharm has entered into an agreement with BioNTech to manufacture the BNT 162b2 vaccine to prevent Coronavirus infection.



Sanofi will produce its vaccine antigen in collaboration with GSK at the Vitry-sur-Seine site.



ABL applies its expertise in custom manufacturing virus-based therapeutics to accelerate the Institut Pasteur and Themis' coalition COVID-19 vaccine development



The agreement enables CordenPharma to manufacture Moderna's lipid excipients to be used in the manufacture of Moderna's vaccine against the coronavirus (SARS-CoV-2).



Recipharm announces signature of letter of intent for aseptic fill-finish manufacturing of Moderna's COVID-19 vaccine candidate (mRNA-1273)



Sanofi Pasteur's Marcy-l'Étoile site will be responsible for fill-finish manufacturing of the vaccine in collaboration with GSK.



Sanofi will also provide manufacturing support to Johnson & Johnson for their COVID-19 vaccine to help address global supply demands



CureVac and Fareva sign agreement for fill & finish manufacturing of CureVac's COVID-19 vaccine candidate, CVNCOV



LFB's biomanufacturing site in Alès will manufacture Xenothera's drug candidate, XAV-19.

# Your Trusted Partner

More than 30 companies worldwide have already decided to work with Promega for Covid-19 detection assays reagent supply. Promega also partners with pharma, biotech and academic labs to provide new dedicated research tools for vaccine development.



## Custom Manufacturing and OEM



- Improved and dedicated capacities
- Specialized production team and support
- Large range of products : amplification buffers, enzymes, master mixes, nucleic acid extraction reagents...

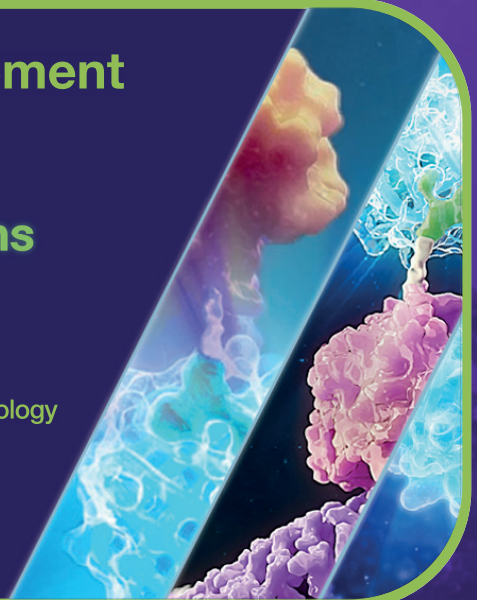
## Viral Research and Vaccine Development with bioluminescent tools



### illuminating your Innovations

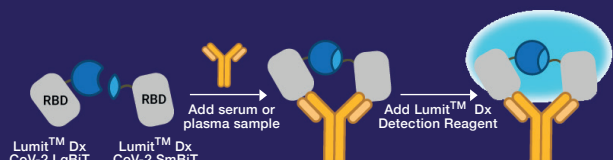
30 YEARS AND GLO-ING

- Viral Activity analysis in cells with Luciferase reporters
- Virus/Host Protein-Protein Interactions with NanoBRET NanoBiT technology
- Immune response with inflammasome and cytokine assays...
- ADCC and ADCP Tools
- Antagonist antibodies characterization with Lumit™ RBD:hACE2 Immunoassay



## COVID-19 Serological testing : Lumit™ Dx SARS-CoV-2 Immunoassay

- Simple no-wash protocol
- Results in 1 hour
- Automation compatible







# THE FRENCH RESPONSE TO COVID-19

## The French immunotherapy network

Since the beginning of the outbreak in France, MabDesign has been making an inventory of its members from the French immunotherapy network involved directly in the fight against COVID-19 to showcase their expertise and/or help them identify new collaborators. Below is the latest update of this inventory. The latter and the corresponding database (see below) is updated weekly.

### Companies involved directly in the COVID19 response



### Companies providing solutions and collaborations



MabDesign has also created an online database summarizing the involvement and expertise of every entity listed above. The database can be accessed [here](#) together with the contact list [here](#).





# THE FRENCH RESPONSE TO COVID-19

In France, there has been a rapid mobilization of key actors of the pharmaceutical and healthcare sectors to join this combat against COVID-19 by initiating, pursuing or enhancing their activities to provide innovative solutions and develop efficient treatments. MabDesign has been monitoring and communicating regularly on this pertinent information to our network. We here summarized these latest activities pertaining to the development of therapeutic products and/or diagnostics tools.

## Companies developing diagnostic tests

**New ID solution** has developed several diagnostic tests including ID™ SARS-CoV2/UK/SA Variant Triplex to detect SARS-CoV-2 variants

**New Theradiag**, French company specialized in autoimmune and infectious diagnostic tests, sells an COVID-19 antigenic test, CE marked

**New Scientists from the Pasteur Institute and ESPCI Paris-PSL** have developed COVIDISC, inexpensive, simple and portable, which can be used to extract RNA, amplify it via a technique known as RT-LAMP (loop-mediated isothermal amplification) and visualize the results directly on the box using a very low-cost mechanism

**Enalees** and Bertin Technologies, in collaboration with **Institut Pasteur**, have developed an ultra-rapid diagnostic test to immediately isolate infected individual as it can provide within 30 minutes a more reliable result than salivary or antigen tests.

**Biotem**, in collaboration with a multidisciplinary team (LBPA, Université CNRS-ENS Paris-Saclay et Hôpital Bichat AP-HP), has developed the AmpliFlow® SARS-CoV-2 kit to further strengthen their arsenal of rapid diagnostic tests for COVID19.

**BioSella** is now proposing a complete solution for the detection of SRAS-CoV-2 with the BioExtract® Premium Mag extraction kit and the Bio-T® kit TriStar Covid-19. This new solution has been evaluated by the Centre National de Référence des Virus des Infections Respiratoires and is under license from Institut Pasteur.

**CellMade** can produce, since the 20th of October, the necessary reagents involved in the manufacturing of 100 000 PCR tests per week.

**Toda Pharma's** Coronadiag + test is a rapid immunochromatography assay for the detection of IgG and IgM in whole human blood. It allows for rapid and reliable detection of the 2019-nCoV virus (Coronavirus; SARS-CoV2) within just 15 minutes from a single drop of blood.

**BioMerieux** : The company have developed 2 diagnostic tests

- ARGENE SARS-CoV-2 R-GENE® test uses RT-PCR technology to detect specifically SARS-CoV-2 virus.
- BIOFIRE® FILMARRAY® test integrates SARS-CoV-2 virus, in addition of 21 pathogenic agents the most frequently responsible for respiratory infections and detects in 45min.

**NG Biotech**, a Breton start-up, prepare a salivary test, after developing and marketing a serological test, NG-Test® COVID-19.

**Skiagenics** is providing their expertise in transcriptomic analysis for the development of a blood signature for COVID19.

**Innobiochips** has received support from the Ministry of Defense to develop COVID19 serological test.



# THE FRENCH RESPONSE TO COVID-19

## Companies developing diagnostic tests

**CLEAN CELLS** is currently developing its own COVID-19 detection tests pour biological products (raw material or end products) in line with regulatory bodies.

**IDvet** has launched a new serological test to detect antibodies against COVID-19 with a specificity of 99.9%, significantly lowering the rate of false positive results. More than a million tests have already been produced.

**AAZ** has developed COVID-PRESTO®, a rapid serological test to identify immunization (apparently protective) against COVID-19.

**Poly-Dtech** has launched several serological tests to identify individuals immunised or not against COVID-19.

**Eurobio Scientific** has announced the CE marking for its EBX 041 SARS CoV2 proprietary test, developed specifically for the clinical diagnosis of COVID-19. This is a multiplex kit with three targets: two for identifying the virus and one target for a control integrated into each patient test.

**BioSpeedia (spin-off from Institut Pasteur)** has developed a one step rapid test for Novel Coronavirus SARS-CoV-2 IgM/IgG in serum, plasma, fingertip blood or whole blood samples of pneumonitis patients or suspected cases.

**Theravectys** is developing a serological test to identify immunized people among the general population.

**Biosynex** is currently working on three diagnostics solutions for COVID-19 based on PCR and immunochromatography technologies.

**Bforcure** has developed a machine powered by FASTGENE™ technology which is able to detect the presence of pathogens, including the novel coronavirus, within minutes.

**Novacyt** has teamed up with the UK contract manufacturing company Yourgene Health to support the production of the test, developed by Novacyt's molecular diagnostics UK division Primerdesign.

**C4Diagnostics** has launched its C4Services as a solution to companies and institutions to test for the presence of the COVID-19 virus on their premises.

**BioMérieux** has announced that its subsidiary, BioFire Defense, has received Emergency Use Authorization by the U.S. Food and Drug Administration of its BIOFIRE® COVID-19 test for use in CLIA moderate and high complexity clinical laboratories to detect SARS-CoV-2

**SKILLCELL** and **SYS2DIAG** (a **CNRS/ALCEDIAG** joint laboratory) are developing EasyCOV, a fast-acting saliva-based screening test for Covid-19, with support from the PMB and TRONICO teams.

**RD-Biotech** has partnered with the Belgian company Coris BioConcept for the production of its new IVD rapid test COVID-19 Ag Respi-Strip.

**Eurofins** has developed several testing and service offering to support healthcare practitioners and authorities around the world as well as the biopharmaceutical industry respond to the COVID-19 crisis.



# THE FRENCH RESPONSE TO COVID-19

## Companies developing treatments or vaccines

**New B Cell Design** develops a treatment against COVID-19

**New Flash thérapeutics** (Toulouse) develops a vaccine produced with a method transferring ARN in cells without integration of genetic material into the host cell genome

**New** The French biotech **Theravectys**, global pioneer of lentivirus vector technology, announced the closure of € 16,5 million fund raising. The aim of this funding is for clinical assays on human with several vaccine candidates, notably against SARS-CoV2 (Covid-19) and administered in nasal airways.

**New Nicox** : Evaluation of naproxinod as potential additive treatment of COVID-19 by its partner Fera Pharmaceuticals

**New 4P Pharma** is developing a targeted therapeutic approach to improve respiratory function

**New Medsenic** : Use of MCS222 to fight against cytokine storm responsible for the Acute respiratory distress syndrome (ARDS) induced by SARS-Cov 2

**New Ai-biopharma** is proud to be one of 37 partners in the CARE consortium – Europe's largest initiative with a grant totaling € 77.7 million to accelerate therapy development for COVID19 and future coronavirus threats

**New ANGANY** engage in « COVID-19 vaccine race » with a promising vaccine approach which could be particularly useful in specific target groups such as old people.

**HiFiBio Therapeutics**, announced the successful completion of the first cohort of the Phase I study (NCT04590430) of HFB30132A, a SARS-CoV-2 neutralizing antibody for the treatment and prevention of COVID-19.

**Acticor Biotech** : Glenzocimab (Fab-9O12) is under development for the treatment of SARS-Cov-2-related acute respiratory distress syndrome, acute ischemic stroke and pulmonary embolism.

The biotech company **Divincell**, specialized in the development of nano-vehicles capable of transporting drugs in the body, offers this mode of administration to fight against Covid-19.

**CEA** and **INSERM** collaborate to develop a vaccine against COVID 19, from technology Lipidots® of CEA-Leti.( synthetic lipidic nanoparticles)

**Fab'entech** launch a program to develop immunotherapy treatment by using polyclonal antibodies against COVID-19

**Inotrem** has received regulatory clearance to conduct a Phase IIa clinical trial of nangibotide in Covid-19. Nangibotide is a TREM-1 pathway inhibitor

**Vaxinano** is starting collaborations on the rapid development of an anti-Covid-19 vaccine.

**AIOVA**, the young biotech from Grenoble, has published results of their vaccine technology and is providing its ADN vaccine platform for the development of innovative solutions to protect humans and



# THE FRENCH RESPONSE TO COVID-19

## Companies developing treatments or vaccines

**Aqemia** is providing screening services for the 3000 drugs on the market which have already been tested in humans and are easily available in sufficient quantities, in hope of repurposing some of them as a COVID19 treatment.

**OSE Immunotherapeutics** has announced a new COVID-19 prophylactic vaccine program.

**Eukarÿs** is making the C3P3 system available to any academic research team working on the biology of the SARS-CoV-2 virus in support of the scientific community mobilized against the 2019 coronavirus pandemic.

**Abivax** receives ANSM and Ethics Committee clearance to test its development candidate ABX464 in 1,034 Covid-19 patients in randomized Phase 2b/3 clinical trial.

**Pasteur Institute** is currently working on three different COVID19 vaccine R&D projects.

**RevImmune** COVID-19 program is proposing the use of IL-7 (CYT107) to prevent patients who are in the hospital for COVID-19 from progressing to having to be treated in the ICU or progressing to needing more than 4L/minute of supplemental oxygen.

**AB Science** has been granted authorization by ANSM to initiate Phase 2 study evaluating masitinib in combination with isoquercetin for the treatment of COVID-19.

**OSIVAX** is currently working on a large spectrum vaccine against coronaviruses.

**Plate-Forme CHEM-Symbiose** has joined the multidisciplinary, large-scale virtual screening project to look at 1.5 billion small molecules in order to identify candidate compounds that are likely to inhibit the SARS-CoV-2 virus.

**Pharnext** and the University Hospital Institute Méditerranée Infection announce a joint effort to evaluate repurposed drugs for potential use against the covid-19 virus.

**Apteus** has decided to share its unique collection of molecules TEE Library®, with several research teams from the Institut Pasteur de Lille are currently working on Covid19 to explore the opportunities for drug repositioning to fight corona viruses.

**Signia Therapeutics** is using its SIGNATURA® platform to repurpose drugs in view of finding new therapeutic solutions against COVID-19.

**Medesis Pharma** is applying its patented technology, originally developed to treat radiation induced pulmonary lesions, to treat COVID-19 patients with similar lesions

**MedinCell** is evaluating the efficacy of its 'BEPO' technology and the use of Ivermectine (a long-acting anti-malarial drug) as a treatment for COVID-19

**Xenothéra** is applying its innovating technology of polyclonal humanized antibodies to target SARS-CoV-2, the causative agent of the COVID-19 pandemic





# THE FRENCH RESPONSE TO COVID-19

## Companies developing treatments or vaccines

**Genoscience Pharma** is working on a chloroquine analog as a COVID-19 treatment  
Biophytis has initiated clinical testing of its Sarconeos treatment for patients with COVID19-associated acute respiratory distress syndrome (ARDS)

**Sanofi** has announced that it is currently involved in vaccine and antibody development against COVID-19. The company is also going to produce batches of Hydroxychloroquine for clinical trials

**Valneva** is leveraging its technical and platform capabilities to develop an inactivated, whole virus vaccine candidate against the current coronavirus threat

**Iltoo Pharma** is developing an IL2R agonist to stimulate T cell response against COVID19

**Innate Pharma** is conducting Phase II clinical trial, evaluating the safety and efficacy of its antiC5aR antibody, avdoralimab (IPH5401), in COVID-19 patients with severe pneumonia.

**Hemarina** is evaluating the efficacy of its M101 molecule, a universal oxygen transporter derived from marine worms, to treat ARDS in COVID19 patients.

**Theravectys** is currently working on an antibody vaccine against COVID19 & A multivalent and universal T-cell vaccine to address all current and previous coronavirus strains as well as future mutated coronaviruses and new variants.

Our team will be communicating regularly on all the French companies and institutions involved directly or indirectly in the pandemic response. To join the inventory, please fill in the online questionnaire [here](#) or send your latest news to our communication department (laure.delhon@mabdesign.fr)



# FUNDING AND AID FOR THE COVID-19 RESPONSE

## Funding schemes

### International

Research Grant for pandemic preparedness by MERCK - Deadline: none

<https://www.merckgroup.com/en/research/open-innovation/2020-research-grants.html>

### European

**New** INNO4COV-19 Open Call : to accelerate the development and commercialization of innovative solutions to tackle COVID-19. Deadline: 30/04/2021

<http://www.inno4cov19.eu/open-call/>

PRACE support to mitigate impact of COVID-19 pandemic. Deadline: not specified

<https://prace-ri.eu/>

### French

**New** AMI Nouvelles biothérapies et outils de production, par BPI France et France Relance  
Deadline :12/04/2021

<https://www.bpifrance.fr/A-la-une/Appels-a-projets-concours/Appel-a-manifestation-d-interet-Nouvelles-biotherapies-et-outils-de-production-51637>

**New** AMI capacités de production de produits de santé et d'équipements destinés à la lutte contre la pandémie de la COVID-19 et à ses conséquences par BPI France.  
Deadline :30/06/2021

<https://www.bpifrance.fr/A-la-une/Appels-a-projets-concours/Appel-a-Manifestation-d-Interet-Capacity-Building-49917>

RAPID (régime d'appui à l'innovation duale). Deadline : none

<https://www.defense.gouv.fr/aid/deposer-vos-projets/subventions/rapid>

Appel à projets thématique Covid-19 - Accélérateur 21 La Croix Rouge

<https://21-croix-rouge.fr/programme-entrepreneuriat/>

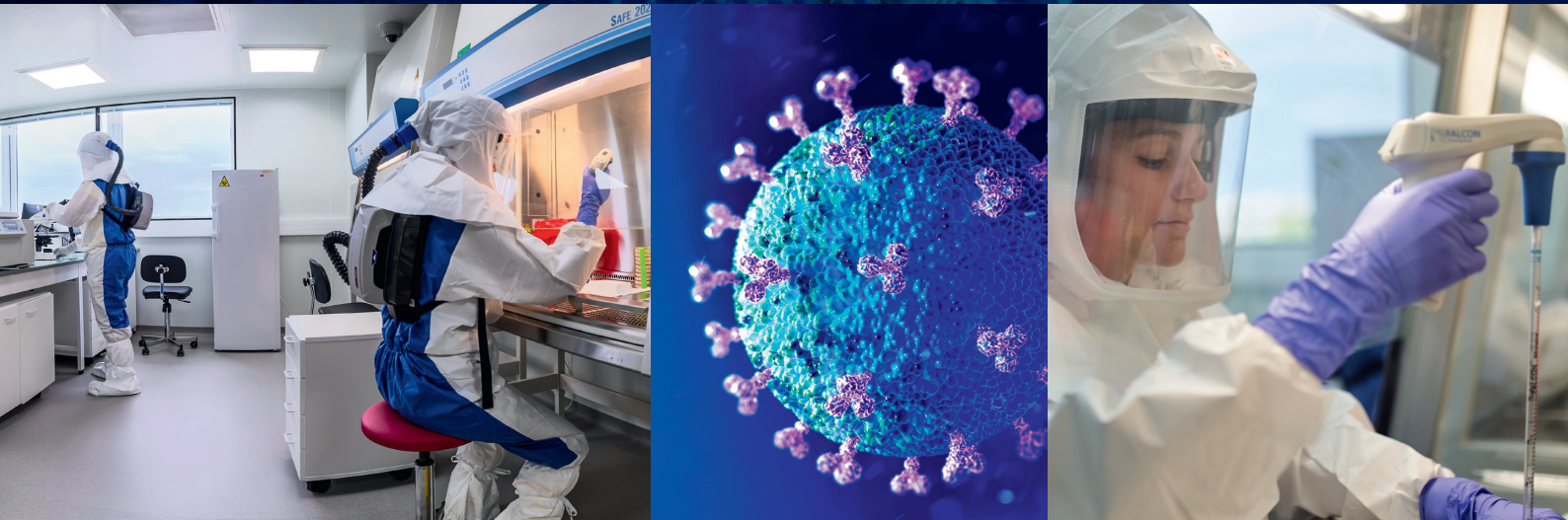
L'appel à projet TOUS UNIS CONTRE LE VIRUS de Foundation France. Deadline : not specified

<https://www.fondationdefrance.org/fr/tous-unis-contre-le-virus-la-fondation-de-france-lap-hp-et-linstitut-pasteur-lancet-un-appel-la>

### National mapping of the different initiatives linked to the French response to COVID-19

The **six French Health Clusters** namely, Atlanpole Biotherapies, BioValley France, Eurobiomed, Lyonbiopôle, Medicen and Clubster NSL have joined forces to create this national mapping. Read the press release [here](#) and access the mapping [here](#).

# ADDITIONAL SARS-COV-2 PRECLINICAL MODEL AVAILABLE WITH HIGHLY CUSTOMIZABLE READOUTS AND IN VITRO CAPACITIES



Glad to announce that BIOASTER and VOXCAN joined their forces in terms of preclinical studies for infectious diseases and development of analytical methods to propose a preclinical model for SARS-CoV-2-induced disease.

This is a robust, modular, and customizable SARS-CoV-2 model.

We can plug longitudinal monitoring based on virological, immunological or histopathological read-outs to evaluate new or repurposing drug candidates for the treatment or prophylaxis approach of COVID-19.

We can also provide a panel of in vitro assays linked to COVID-19 or other preclinical models related to other infectious diseases coupled with an unprecedented capacity of sample analysis.

#infectiousdiseases #COVID19 #SARS-CoV-2 #virus #antiviral #preclinical

If you want to test your product in a model optimized for your specific profile, please contact [alice.rochard@bioaster.org](mailto:alice.rochard@bioaster.org) or [emmanuel.chereul@voxcan.fr](mailto:emmanuel.chereul@voxcan.fr)

[www.bioaster.org](http://www.bioaster.org) | [www.voxcan.fr](http://www.voxcan.fr)





# SCIENTIFIC LITERATURE ON COVID-19

As of going to press, more than 7000<sup>1</sup> scientific articles on the current COVID19 pandemic have been published in 2020 worldwide. The aim of this section is obviously not to cite all of them but rather to provide an overview of the translational nature of the research work being conducted on the virus and the outbreak.

## **Age-specific mortality and immunity patterns of SARS-CoV-2.**

O'Driscoll M., Dos Santos G.R. et al. Nature 2020. <https://doi.org/10.1038/s41586-020-2918-0>

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## **Mechanisms of SARS-CoV-2 Transmission and Pathogenesis**

Andrew G. Harrison A.G, Tao L. et al. Trends in Immunology 2020. <https://doi.org/10.1016/j.it.2020.10.004>

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## **Identification of Required Host Factors for SARS-CoV-2 Infection in Human Cells**

Daniloski Z., Jordan T. et al. Cell 2020. <https://doi.org/10.1016/j.cell.2020.10.030>

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## **SARS-CoV-2 epitopes are recognized by a public and diverse repertoire of human T cell receptors**

Alina S. Shomuradova A.S., Murad S. Vagida M.S. et al Immunity 2020. <https://doi.org/10.1016/j.immuni.2020.11.004>

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## **Transmission heterogeneities, kinetics, and controllability of SARS-CoV-2**

Kaiyuan Sun et al. Science 2020 <https://doi.org/10.1126/science.abe2424>

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## **The Human Leukocyte Antigen Class II Immunoepitome of the SARS-CoV-2 Spike Glycoprotein**

Michael D. Knierman M.D., Lannan M.B. et al. Cell Reports 2020. <https://doi.org/10.1016/j.celrep.2020.108454>

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## **Targeted intracellular degradation of SARS-CoV-2 via computationally optimized peptide fusions.**

Chatterjee P., Ponnampati M. et al. Commun Biol 2020. <https://doi.org/10.1038/s42003-020-01470-7>

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## **Development of humanized tri-specific nanobodies with potent neutralization for SARS-CoV-2.**

Dong J., Huang B. et al. Sci Rep 2020. <https://doi.org/10.1038/s41598-020-74761-y>



# SCIENTIFIC LITERATURE ON COVID19

## **Considerations for diagnostic COVID-19 tests.**

Vandenberg O., Martiny D. et al. Nat Rev Microbiol 2020. <https://doi.org/10.1038/s41579-020-00461-z>

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## **Prospects for a safe COVID-19 vaccine**

Barton F. Haynes et al. Science Translational Medicine 2020 <https://doi.org/10.1126/scitranslmed.abe0948>

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## **Structural basis for potent neutralization of SARS-CoV-2 and role of antibody affinity maturation.**

Hurlburt N.K., Seydoux E. et al. Nat Commun 2020. <https://doi.org/10.1038/s41467-020-19231-9>

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## **Preexisting and de novo humoral immunity to SARS-CoV-2 in humans**

Kevin W. Ng et al. Science 2020. <https://doi.org/10.1126/science.abe1107>

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## **Combining Antivirals and Immunomodulators to Fight COVID-19**

Vincent Feuillet V., Canard B. et al. Trends in Immunology 2020. <https://doi.org/10.1016/j.it.2020.11.003>

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## **Bi-paratopic and multivalent VH domains block ACE2 binding and neutralize SARS-CoV-2.**

Bracken C.J., Lim S.A. et al. Nat Chem Biol 2020. <https://doi.org/10.1038/s41589-020-00679-1>

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## **Nanoparticle Vaccines Based on the Receptor Binding Domain (RBD) and Heptad Repeat (HR) of SARS-CoV-2 Elicit Robust Protective Immune Responses**

Ma X., Zou F. et al. Immunity 2020. <https://doi.org/10.1016/j.immuni.2020.11.015>

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## **The emerging role of neutrophil extracellular traps in severe acute respiratory syndrome coronavirus 2 (COVID-19).**

Arcanjo A., Logullo J. et al. Sci Rep 2020 <https://doi.org/10.1038/s41598-020-76781-0>

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## **Functional SARS-CoV-2-specific immune memory persists after mild COVID-19**

Lauren B. Rodda L.B., Netland J. et al Cell 2020. <https://doi.org/10.1016/j.cell.2020.11.029>

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## **Versatile and multivalent nanobodies efficiently neutralize SARS-CoV-2**

Yufei Xiang et al. Science 2020. <https://doi.org/10.1126/science.abe4747>





# SCIENTIFIC LITERATURE ON COVID19

## **HDL-scavenger receptor B type 1 facilitates SARS-CoV-2 entry.**

Wei C., Wan L. et al. Nat Metab 2020. <https://doi.org/10.1038/s42255-020-00324-0>

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## **Antibody-mediated disruption of the SARS-CoV-2 spike glycoprotein**

Wrobel A.G., Benton D.J. et al. Nat Commun 2020 <https://doi.org/10.1038/s41467-020-19146-5>

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## **SARS-CoV-2 mRNA vaccines foster potent antigen-specific germinal center responses associated with neutralizing antibody generation**

Katlyn Lederer K., Diana Castaño D. et al. Immunity 2020. <https://doi.org/10.1016/j.immuni.2020.11.009>

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## **Cellular events of acute, resolving or progressive COVID-19 in SARS-CoV-2 infected non-human primates.**

Fahlberg M.D., Blair R.V. et al. Nat Commun 2020. <https://doi.org/10.1038/s41467-020-19967-4>

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## **Eliciting B cell immunity against infectious diseases using nanovaccines.**

Singh A. Nat. Nanotechnol. 2020. <https://doi.org/10.1038/s41565-020-00790-3>

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## **Upper airway gene expression reveals suppressed immune responses to SARS-CoV-2 compared with other respiratory viruses**

Mick E., Kamm J. et al. Nat Commun 2020. <https://doi.org/10.1038/s41467-020-19587-y>

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## **Coronavirus biology and replication: implications for SARS-CoV-2.**

V'kovsk P., Kratzel A. et al. Nat Rev Microbiol 2020. <https://doi.org/10.1038/s41579-020-00468-6>

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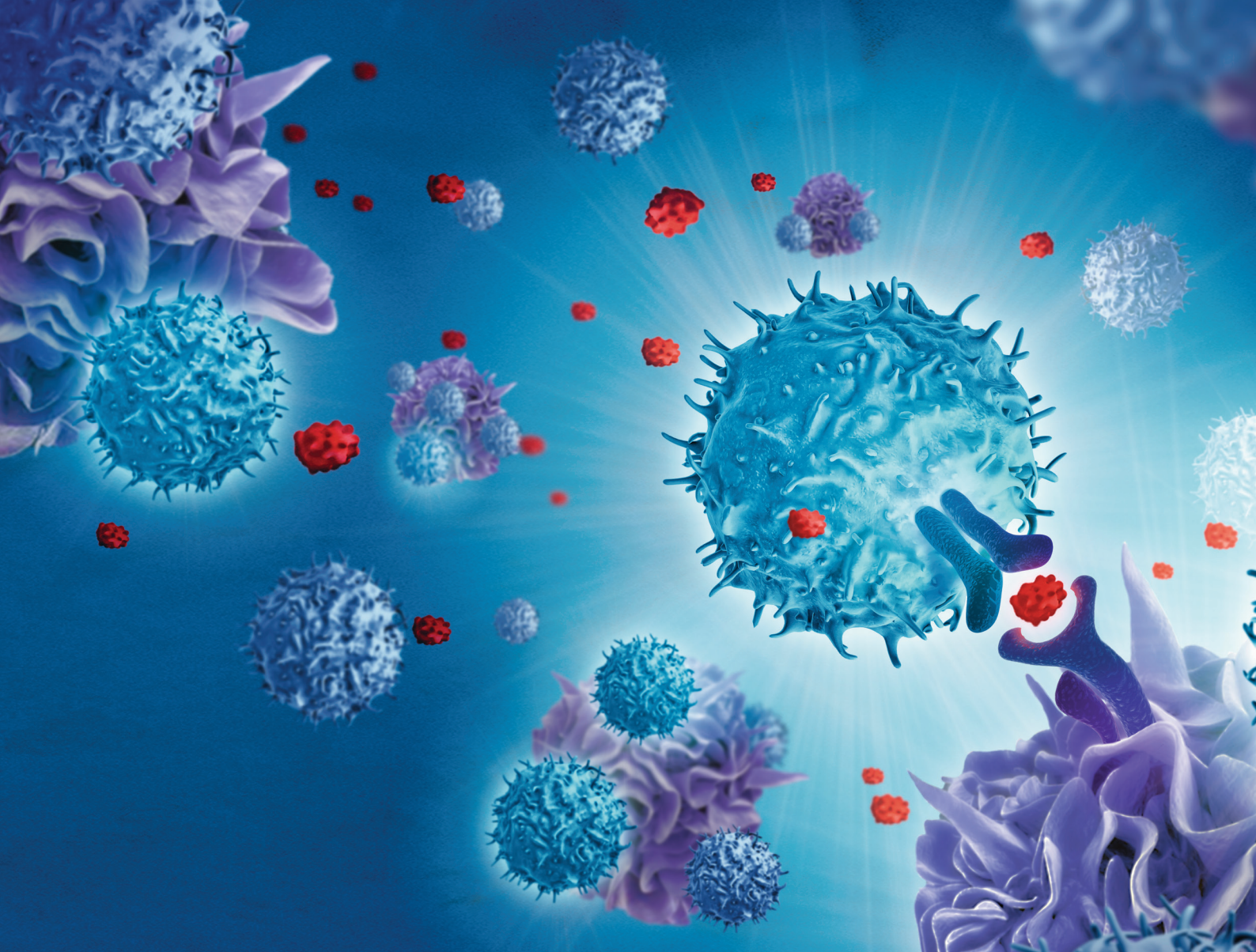
## **SARS-CoV-2 structure and replication characterized by in situ cryo-electron tomography.**

Klein S., Cortese M. et al. Nat Commun 2020. <https://doi.org/10.1038/s41467-020-19619-7>

### **PubMed LitCovid**

LitCovid is a curated literature hub for tracking up-to-date scientific information about the 2019 novel Coronavirus. It is a comprehensive resource on the subject, providing a central access to 103547 (and growing) relevant articles in PubMed. The articles are updated daily and are further categorized by different research topics and geographic locations for improved access.

Access the database here : <https://www.ncbi.nlm.nih.gov/research/coronavirus/>



# COVID-19 research solutions

Helping researchers in their work on viral threats

Miltenyi Biotec offers several innovative products, protocols and webinars to help you accelerate your research!

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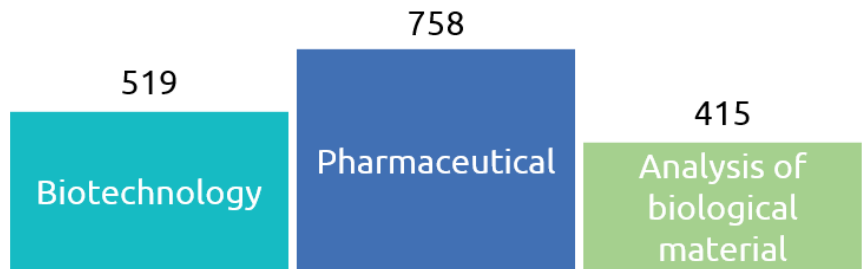
# COVID-19 AND INTELLECTUAL PROPERTY

Both innovative and routine approaches are being used in this global involvement of developing effective diagnostics tools and treatment for COVID-19. These rely partly or solely on proprietary technologies, expertise, scientific know-how and molecules whether serving their intended use or having being repurposed. In parallel, we observed the emergence of a COVID19-specific patent landscape within months only of the outbreak at its epicenter in Wuhan. We here provide a summary of this landscape for 2020.

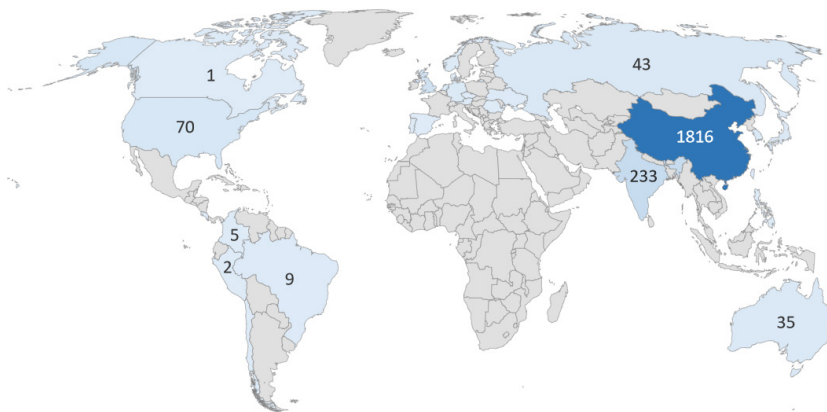


Covid-19 related patents in 2020

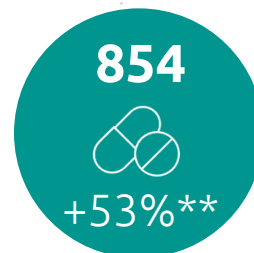
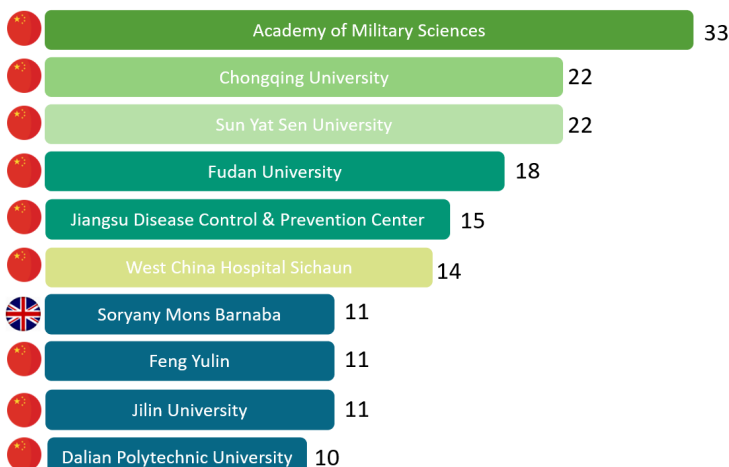
## Top 3 Technological domain



## Country of publication (excludes EP and WO)



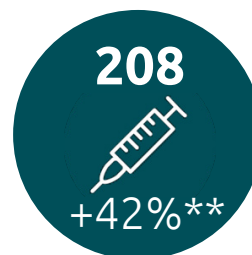
## Top 10 portfolios



Patents linked to therapeutics



Patents linked to diagnostics



Patents linked to vaccine

\* Keyword search for Covid 19 and associated variantes under independent claims, title or abstract in the Orbit patent database

\*\* Percentage increase in the number of patents for each category since last update





# COVID-19 AND INTELLECTUAL PROPERTY

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TITLE	TECHNOLOGY DOMAINS	PATENT NUMBER	APPLICATION DATE
Novel coronavirus recombinant fusion protein, preparation method and application thereof	Analysis of biological materials Biotechnology	CN112341545	2021-02-09
Stable coronavirus recombinant protein dimer and expression vector thereof	Analysis of biological materials Pharmaceuticals	CN112321688	2021-02-05
Perfusion production system and method for new coronavirus S1 protein	Biotechnology	CN112322496	2021-02-05
Construction method of novel coronavirus Raman spectrum data center	Measurement	CN112331270	2021-02-05
Method and kit for detecting new coronavirus	Biotechnology	CN112322797	2021-02-05
Kit for detecting novel coronavirus antibody and application thereof	Analysis of biological materials	CN112326973	2021-02-05
Methodology for utilizing saliva as a specimen for covid-19 rt-pcr based testing	Biotechnology Medical technology	IN202011057368	2021-01-29
Methodology for direct amplification protocol for covid-19 rt pcr testing	Biotechnology	IN202011057369	2021-01-29
Electrochemical luminescence immunoassay kit for antigen protein expressed by new coronavirus vaccine	Analysis of biological materials	CN112285348	2021-01-29
Multivalent sars-cov-2 virus binders		GB202020508	2021-02-03
Application of compound capable of inhibiting interaction of coronavirus Spike protein and ACE2	Pharmaceuticals	CN112245428	2021-01-22
Method for detecting novel coronavirus neutralizing antibody by BLI technology	Analysis of biological materials	CN112255420	2021-01-22
System for detecting SARS Coronavirus in water		GB202020425	2021-02-03
Virus nucleic acid extraction or preservation reagent, primer probe combination, virus amplification reagent, kit and application thereof	Biotechnology	CN112266986	2021-01-26
IgM quality control product and preparation method thereof	Analysis of biological materials	CN112269021	2021-01-26
Antibody targeting SARS-CoV-2 coronavirus and its diagnosis and detection use	Analysis of biological materials Biotechnology	CN112250763	2021-01-22



# COVID-19 and Intellectual Property

TITLE	TECHNOLOGY DOMAINS	PATENT NUMBER	APPLICATION DATE
Sars-Cov-2 MPRO inhibitor compounds		GB202020190	2021-02-03
A pharmaceutical composition of nitazoxanide and mefloquine and method thereof	Pharmaceuticals	IN202021054967	2021-01-22
Virus collection tube adopting novel coronavirus nucleic acid mixed collection detection technology	Biotechnology	CN112300907	2021-02-02
Anti-Coronavirus antibodies and methods of use		GB202019709	2021-01-27
In-silico screening of peptide nucleic acid derivatives against sars-cov-2 main protease	Biotechnology	IN202011054279	2020-12-18
Novel coronavirus antibody detection kit based on magnetic particle chemiluminescence	Analysis of biological materials	CN112229994	2021-01-15
Primer pair, reaction freeze-drying tube and kit for detecting novel coronavirus SARS-CoV2	Biotechnology	CN112342318	2021-02-09
A pharmaceutical composition of artesunate and mefloquine and method thereof	Pharmaceuticals	IN202021053551	2021-01-15
Rutin a remedy for sars-cov-2 an investigational approach for the discovery of mpro inhibitors	Pharmaceuticals	IN202011053377	2020-12-11





# MABDESIGN UPCOMING EVENTS

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infectious Diseases**

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# MABDESIGN'S REPOSENSE DURING THE COVID19 PANDEMIC

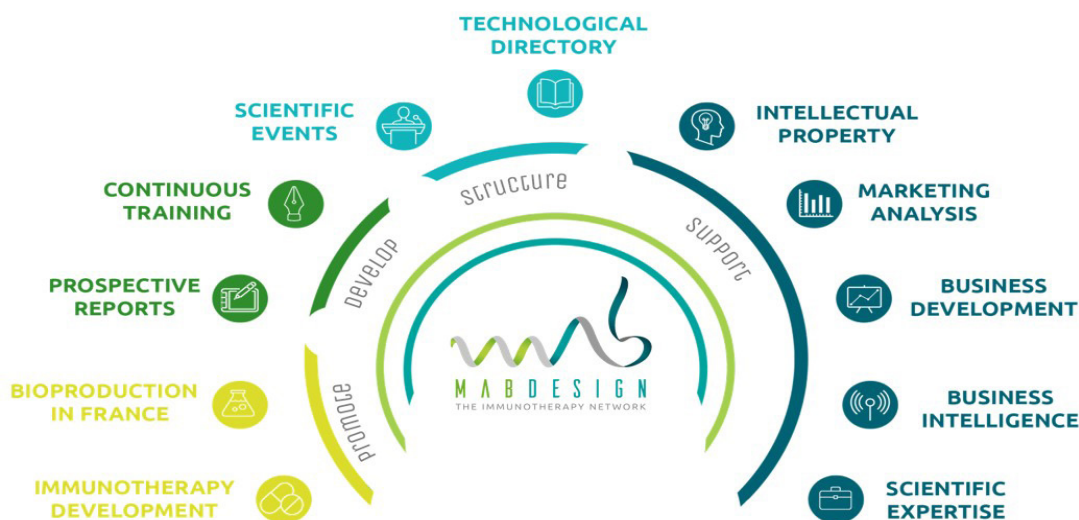
## MORE NEWS ARE ON THE WAY!

### To be kept in the loop, register to our newsletter

Our different departments will be providing regular updates of the COVID-19 pipeline, the inventory of companies involved in the response, the latest French news and the patent landscape through our newsletter. Register [here](#).

## About MabDesign

- **MABDESIGN** is a French membership organization in the field of biomedicaments. Created in 2014 MABDESIGN is managed by DBV Technologies, Lyonbiopôle, Pierre Fabre and Sanofi.



- **Operational since September 2015**, MABDESIGN has over 190 members, including pharmaceutical and biotechnology companies, service providers, training organizations, and equipment suppliers at the cutting edge of technology.



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