# MORE INFORMATION ABOUT COVID-19

by Documentation Service of Fundación de Investigación Biomédica Hospital Universitario de Getafe



**DATABASES OF RESEARCH ARTICLES** 

TRIALS/STUDY CASES

WORLD COVID-19 MAPS

EPIDEMIOLOGICAL INSTITUTES AROUND THE WORLD

HEALTH INSTITUTE AROUND THE WORLD

**MOST IMPORTANT PATENT OFFICE** 

### DATABASES OF RESEARCH ARTICLES

### **Coronavirus Free Access Collection**

Cambridge Core is the home of academic content from **Cambridge University Press**.

### **Coronavirus Resource Center**

Access to COVID-19 from a Pull of journals of the American Medical Association.

## **Coronavirus Resource Centre**

**The Lancet** has created a Coronavirus Resource Centre. This resource brings together new 2019 novel coronavirus disease (COVID-19) content from across The Lancet journals as it is published. All of our COVID-19 content is free to access.

### **Coronavirus Resources & News**

**Wiley Online Library** is making a collection of journal articles and book chapters on coronavirus research freely available to the global scientific community.

### COVID-19: a living systematic map of the evidence

In response to the current crisis, they maintain an updated map of the current evidence that it is divided into broad domains to facilitate exploration. We are open to feedback on how we maintain and categorise this evidence base, so do get in touch if you have suggestions. The Department of Health and Social Care Reviews Facility is a collaboration between three centres of excellence: EPPI-Centre (Evidence for Policy and Practice Information and Co-ordinating Centre), UCL Institute of Education, University College London; CRD (Centre for Reviews and Dissemination), University of York; and PHES (Public Health, Environments and Society), London School of Hygiene and Tropical Medicine.

# **Database of publications on coronavirus disease (COVID-19)**

**World Health Organization** is gathering the latest scientific findings and knowledge on coronavirus disease (COVID-19) and compiling it in a database. We update the database daily from searches of bibliographic databases, hand searches of the table of contents of relevant journals, and the addition of other relevant scientific articles that come to our attention. The entries in the database may not be exhaustive and new research will be added regularly.

#### **DrugsVirus. info**

**International Society for Infectious Diseases**. Free online database which features information on existing compounds that may potentially be used for the treatment of COVID-19. DrugVirus.info database summarizes activities and developmental statuses of 118 compounds which altogether target 83 human viruses.

### **Elsevier's Novel Coronavirus Information Center**

**Elsevier** is a global information analytics business that helps institutions and professionals progress science, advance healthcare and improve performance. Here you will find expert, curated information for the research and health community on novel coronavirus (COVID-19). All resources are free to access and include guidelines for clinicians and patients.

### **Global Infectious Diseases and Epidemiology Online Network**

**GIDEON** (Global Infectious Diseases and Epidemiology Online Network) is the world's premier Global Infectious Disease knowledge management tool. The web app is easy-to-use, interactive and comprehensive — and helps you overcome information overload while saving time through quick access to a vast knowledge database. GIDEON is used for Diagnosis Support and Informatics in the fields of Tropical and Infectious diseases, Epidemiology, Microbiology and Antimicrobial Chemotherapy.

### PLOS. Covid-19

**PLOS** updates and resources to access the latest Open Access research about the virus are available here as information develops.

## PubMed (COVID-19)

**PubMed** is a free resource supporting the search and retrieval of peer-reviewed biomedical and life sciences literature with the aim of improving health—both globally and personally. The PubMed database contains more than 30 million citations and abstracts of peer-reviewed biomedical literature. It does not include full-text journal articles; however, links to the full text are often present when available from other sources, such as the publisher's website or PubMed Central (PMC). Available to the public online since 1996, PubMed was developed and is maintained by the National Center for Biotechnology Information (NCBI), at the U.S. National Library of Medicine (NLM), located at the National Institutes of Health (NIH).

### ScienceDirect (COVID-19 +Coronavirus)

**ScienceDirect** is the world's leading source for scientific, technical, and medical research. Explore journals, books and articles.

### Scopus (COVID-19)

**Scopus** indexes content from 24,600 active titles and 5,000 publishers which is rigorously vetted and selected by an independent review board, and uses a rich underlying metadata architecture to connect people, published ideas and institutions. Under subscription.

### Semantic scholar (COVID-19)

**Semantic Scholar** is a free, Al-powered search and discovery tool that helps researchers discover and understand scientific literature that's most relevant to their work. Develop by a team of researchers and engineers at the Allen Institute.

## Walters Kluwer COVID-19 Resources & Tools

**Wolters Kluwer** is a global provider of professional information, software solutions, and services for physicians, nurses, accountants, lawyers, tax specialists, and finance, audit, compliance, and regulatory sectors. The company provides expert solutions that help professionals navigate change, solve complex problems, and deliver impact in their respective fields.

## Web of Science (COVID-19)

Clarivate Analytics has assembled a collection of valuable tools and resources to help medical researchers, policymakers, journalists and healthcare professionals quickly and easily access the world's leading research and late-breaking news on this evolving health emergency, including: real-time updates; "Disease Insights: Coronaviruses" disease brief; complimentary access to Cortellis Drug Discovery Intelligence.

### TRIALS / STUDY CASES

Annals of Internal Medicine. COVID-19 Scientific Papers Search strategy formulated BMJ. COVID-19 Scientific Papers Search strategy formulated Cambridge University Press. Coronavirus Free Access Collection. Search strategy formulated Cell. COVID-19 Search strategy formulated Elsevier. Novel Coronavirus Information Center Search strategy formulated Equipo de Simulación Obstétrica. Registro coronavirus COVID-19 y embarazo Search strategy formulated JAMA. Coronavirus Disease 2019 (COVID-19) Search strategy formulated Lancet. Coronavirus Search strategy formulated MedRxiv. COVID-19 SARS-CoV-2 preprints from medRxiv and bioRxiv Search strategy formulated National Center for Immunization and Respiratory Diseases, Division of Viral Diseases. Coronavirus Disease 2019 (COVID-19) Search strategy formulated Nature. COVID-19 Search strategy formulated Nature. SARS-CoV-2 Search strategy formulated

**NEJM**. Coronavirus (Covid-19) Search strategy formulated Obstetrics & Gynecology. COVID-19 Search strategy formulated Oxford. Free access to OUP resources on coronavirus and related topics Search strategy formulated PubMed. COVID-19 Search strategy formulated Science. COVID-19 Search strategy formulated Scopus. COVID-19 Search strategy formulated Semantic scholar. COVID-19 Search strategy formulated **U.S. National Library of Medicine**. ClinicalTrials (Coronavirus) Search strategy formulated Wiley. Covid-19: Novel Coronavirus Content Free to Access Search strategy formulated World Health Organization. Trials search Search strategy formulated WOS. COVID-19

Search strategy formulated

### **WORLD COVID-19 MAPS**

### Coronavirus Global Cases. COVID-19 Interactive Map

The data sources include the World Health Organization, the U.S. Centers for Disease Control and Prevention, the European Center for Disease Prevention and Control, the National Health Commission of the People's Republic of China, local media reports, local health departments, and the DXY, one of the world's largest online communities for physicians, health care professionals, pharmacies and facilities.

John Hopkins University of Medicine

### **Coronavirus GoogleMaps**

Here you can see the places already confirmed with coronavirus and those that are suspected.

Google My Maps

## Countries mentioned in abstracts. Geographical evolution

LitCovid is a curated literature hub for tracking up-to-date scientific information about the 2019 novel Coronavirus. It is the most comprehensive resource on the subject, providing a central access to 1558 (and growing) relevant articles in PubMed. LitCovid

### **Covid-19 Tracker**

Current world map on active cases, deaths and recovered. The aim of this site is to complement the resources (WHO COVID-19 dashboard and Johns Hopkins University COVID-19 dashboard by providing several interactive features not currently available elsewhere, including the timeline function, the ability to overlay past outbreaks, and an emphasis on normalised counts).

London School of Hygiene and Tropical Medicine

### **Health Map**

The Covid-19 map visualizes a deep and meticulous dataset that is freely accessible to anyone involved in coronavirus research; something that represents a completely new approach to how we collect data and make it readily available during an outbreak. The data changes the game in terms of how we respond to new global threats such as these.

Harvard Medical School, Boston Children's Hospital and Northeastern University

#### Mapping the Coronavirus Outbreak Across the World

Sources, Bloomberg reporting, World Health Organization, National Health Commission of the PRC and Johns Hopkins University.
Bloomberg

### Novel Coronavirus (COVID-19). Situation dashboard

Interactive dashboard/map provides the latest global numbers and numbers by country of COVID-19 cases on a daily basis elaborated by the World Health Organization

World Health Organization

### EPIDEMIOLOGICAL INSTITUTES AROUND THE WORLD

Australian. Service NSW. More

Chinese. Wuhan Institute of Virology. More

Chinese. Chinese Academy of Sciences. More

European Union. World Health Organization. More

European Union. European Centre for Disease Prevention and Control. More

**European Union**. European and Developing Countries Clinical Trials Partnership. More

France. Portal Epidemiological France. More

**Germany**. Robert Koch Institute. More

India. National Institute of Epidemiology. More

Italian. Epidemiology, Biostatistics and Public Health. More

Japan. National Institute of Infectious Diseases. More

Spain. Instituto de Salud Carlos III. More

**UK**. London School of Hygiene and Tropical Medicine. More

**UK**. Institute of Epidemiology and Health Care. More

**USA**. Centers for Disease Control and Prevention. More

### HEALTH INSTITUTE AROUND THE WORLD

Afghanistan. Afghan Public Health Institute. More

Albania. Public Health Institute of Albania. More

Algeria. National Institute of Public Health. More

Angola. Angola National Institute of Public Health. More

Argentina. Sociedad Argentina Infectología. More

Armenia. National Centre for Disease Control and Prevention. More

**Austria**. Federal Ministry Republic of Austria: Social Affairs, Health, Care and Consumer Protection Federal. More

Bangladesh. Institute of Epidemiology, Disease Control & Research. More

Belgium. Scientific Institute of Public Health. More

**Bolivia**. Instituto Nacional de Laboratorios de Salud. More

Brazil. Oswaldo Cruz Foundation. More

Bulgaria. National Centre of Public Health and Analyses. More

Burkina Faso. Institut National de Santé Publique. More

Burundi. Burindi National Institute of Public Health. More

Cabo Verde. Cabo Verde National Institute of Public Health. More

Cambodia. Cambodia National Institute of Public Health. More

Cameroon. Department of Disease Control. More

Canada. Canadian Institutes of Health Research. More

CARICOM Region. Caribbean Public Health Agency. More

China. Chinese Centre for Disease Control and Prevention. More

Colombia. Colombia National Institute of Public Health. More

Costa Rica. National Institute for Research on Nutrition & Health. More

Cote d'Ivoire. Cote d'Ivoire National Institute of Public Health. More

Croatia. Croatia National Institute for Public Health. More

Cuba. Institute of Tropical Medicine 'Pedro Kouri'. More

Cyprus. Ministry of Health. More

Czech Republic. Czech Republic National Institute of Public Health. More

**Denmark**. Denmark National Institute of Public Health. More

Ecuador. Ministerio de Salud Pública. More

El Salvador. El Salvador National Institute of Public Health. More

**Estonia**. National Institute for Health and Development. More

**Ethiopia**. Ethiopian Public Health Institute. More

**Finland**. National Institute for Health and Welfare. More

France. Santé publique France. More

Georgia. National Centre for Disease Control and Public Health. More

**Germany**. Federal Centre for Health Education. More

Ghana. Ghana Health Service. More

Greece. National Public Health Institute of Greece. More

Hungary. Hungarian Government. More

**Iceland**. Directorate of Health. More

India. India National Centre for Disease Control. More

Iran. Institute of Public Health Research. More

Ireland. Institute of Public Health of Ireland. More

Israel. Israel Centre for Disease Control. More

Italy. Istituto Superiore di Sanitá. More

Japan. Japan National Institute of Public Health. More

Jordan. Ministry of Health of Jordan. More

Kazakhstan. National Centre for Public Healthcare. More

**Kenya**. Kenya Medical Research Institute. More

**Latvia**. Centre for the Prevention and Control of Diseases. More

**Liberia**. National Public Health Institute of Liberia. More

Libya. Libya National Centre for Disease Control. More

**Liechtenstein**. Government of Liechtenstein. More

**Lithuania**. Ministry of Health. More

**Luxembourg**. Ministry of Health. More

Macedonia. Republic Institute for Health Protection. More

Malta. Government of Malta. More

Mexico. Mexico National Institute of Public Health. More

Moldova. National Centre of Public Health. More

Mongolia. National Centre for Public Health. More

Morocco. Directory of Epidemiology and Disease Control. More

Myanmar. Ministry of Health and Sports, Department of Public Health. More

**Nepal**. B.P Koirala Institute of Health Sciences. More

Netherlands. National Institute for Public Health and the Environment. More

Norway. Norwegian Institute of Public Health. More

**Pakistan**. Pakistan's National Institute of Health. More

Palestine. Palestinian National Institute of Public Health. More

Panama. Gorgar Institute for Health Research. More

**Peru**. National Institute of Health of Peru. More

**Poland**. Poland National Institute of Public Health. More

Portugal. Serviço Nacional de Saúde. More

**Republic of Korea**. Korea Centre for Disease Control and Prevention. More

Romania. Ministry of Health. More

Russian Federation. National Research Centre for Preventative Medicine. More

**Rwanda**. Rwanda Biomedical Centre, Institute of HIV/AIDS, Disease Prevention and Control. More

Serbia. Institute of Public Health of Serbia. More

Slovakia. Public Health Authority of the Slovak Republic. More

Slovenia. Institute of Public Health of Republic of Slovenia. More

**South Africa**. National Institute for Communicable Diseases. More

Spain. Ministry of Health, Consumption and Social Welfare. More

Sudan. Public Health Institute of Sudan. More

**Sweden**. Public Health Agency of Sweden. More

Switzerland. Federal Office of Public Health. More

**Syria**. Centre for Strategic Health Studies. More

Tanzania. National Institute for Medical Research. More

**Thailand**. National Institute of Health of Thailand. More

**Timor Leste**. Ministry of Health. More

**Turkey**. Refik Saydam Hygiene Centre. More

Ukraine. Public Health Centre of Ukraine. More

United Arab Emirates. Abu Dhabi Health Authority. More

United Kingdom. Public Health England. More

United States. Centres for Disease Control and Prevention. More
 Vietnam. National Institute of Hygiene and Epidemiology. More
 Zambia. National Public Health Institute. More
 Zimbabwe. National Public Health Institute. More

# MOST IMPORTANT PATENT OFFICE

Chinese. ChinaTradeMarkOffice

**European Union**. <u>European Patent Office</u>

Indian. Office of Controller General of Patents, Designs & Trade Marks

Japan. Japan Patent Office

**UK**. <u>Intellectual Property Patents</u>

**USSR Countries**. Mikhailyuk, Sorokolat and Partners Offers

**USA**. <u>United States Patent and Trademark Office</u>

World. <u>Derwent Global Patent Data, Clarivate Analytics</u>

World. Espacenet

World. World Intellectual Property Organization, WIPO