

COVID-19. RECURSOS Y FUENTES DE INFORMACIÓN

<u>RECURSOS DE REFERENCIA Y DASHBOARDS</u>	3
<u>De Universidades o Centros de Investigación</u>	3
<u>De empresas comerciales y desarrolladores de aplicaciones</u>	3
<u>Portales y colecciones de recursos</u>	3
<u>ESTRATEGIAS DE BÚSQUEDA PUBMED</u>	4
<u>COLECCIONES BIBLIOGRÁFICAS</u>	5
<u>Servicios de información, repositorios especializados y centros de evidencia</u>	5
<u>Otros repositorios de temas o para públicos específicos</u>	5
<u>Mapas de evidencia</u>	6
<u>Colecciones de Instituciones de investigación (asociaciones, universidades, entes estatales o gubernamentales, redes internacionales)</u>	6
<u>Bases de datos comerciales y editoriales científicas</u>	7
<u>Pre-prints – pre-impresos</u>	7
<u>GUÍAS DE PRÁCTICA CLÍNICA o RECOMENDACIONES</u>	8
<u>ENSAYOS CLÍNICOS</u>	8
<u>Registros</u>	8
<u>Listas, análisis y comentarios</u>	8
<u>SETS DE DATOS</u>	9
<u>Colecciones especiales de los repositorios de acceso abierto</u>	9
<u>Set de datos específicos</u>	9
<u>OTROS RECURSOS DE INTERÉS</u>	10
<u>Redes de investigación</u>	10
<u>Genética</u>	10

RECURSOS DE REFERENCIA Y DASHBOARDS

Worldometer is owned by Dadax. <https://www.worldometers.info/coronavirus/>

WHO Situation Dashboard <https://covid19.who.int/>

De Universidades o Centros de Investigación

Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU)

<https://gisanddata.maps.arcgis.com/apps/opsdashboard/index.html#/bda7594740fd40299423467b48e9ecf6>

Humanistic GIS Laboratory of the University of Washington. <https://hgis.uw.edu/virus/>

Cambridge Blog. Country Responses. <https://www.cambridge.org/core/blog/tag/country-responses-to-the-covid19-pandemic/>

FIND. Foundation for Innovative New Diagnostics. Diagnostics resource centre. <https://www.finddx.org/covid-19/>

University of Virginia. <https://www.geospatialworld.net/wp-content/uploads/2020/03/virginia.png>

De empresas comerciales y desarrolladores de aplicaciones

HealthMap de Mapbox. <https://www.healthmap.org/covid-19/>

COVID19 Tracker de Microsoft. <https://www.bing.com/covid>

COVID-19 Coronavirus Tracker de Kaiser Family Foundation. <https://www.kff.org/global-health-policy/fact-sheet/coronavirus-tracker/>

UPCODE ACADEMY. India, Indonesia, Singapur, Taiwan y Filipinas. <https://www.againstcovid19.com/>

Tableau. <https://www.tableau.com/covid-19-coronavirus-data-resources>

Otros mapas en: <https://www.geospatialworld.net/blogs/here-are-some-of-the-best-maps-tracking-coronavirus-updates/>

Portales y colecciones de recursos

PAHO. <https://www.paho.org/es/temas/coronavirus/enfermedad-por-coronavirus-covid-19>

Fogarty International Center. <https://www.fic.nih.gov/ResearchTopics/Pages/infectiousdiseases-coronavirus-cov.aspx>

Relief Central. https://relief.unboundmedicine.com/relief/view/Coronavirus-Guidelines/2355000/all/Coronavirus_Disease_2019_COVID_19

Elsevier Resource Center. <https://www.elsevier.com/connect/coronavirus-information-center>.

McMaster Evidence Sources <https://www.mcmasterforum.org/find-evidence/guide-to-covid-19-evidence-sources>

Health System Response Monitor (HSRM). <https://www.covid19healthsystem.org/mainpage.aspx>

International Network for Government Science Advice. International Science Council. <https://www.ingsa.org/covid/>

Observatory for Public Sector Innovation (OPSI) de la OECD. COVID-19 Innovative Response Tracker. <https://oecd-opsi.org/covid-response/>

DIME. Observatorio Medicamentos de Alto Impacto Dinanciero (MAIF). <http://www.proyectodime.info/informacion-regional/informacion-seleccionada-sobre-covid-19/>

ESTRATEGIAS DE BÚSQUEDA PUBMED

Linea de Base	
covid-19	(coronavirus 19[Title] OR covid19[Title] OR covid-19[Title] OR ncov[Title] OR CoV-2[Title] OR CoV2[Title])
<i>mas sensible</i>	("coronavirus 19"[Title/Abstract] OR "covid19"[Title/Abstract] OR "covid-19"[Title/Abstract] OR "ncov"[Title/Abstract] OR "CoV-2"[Title/Abstract] OR "CoV2"[Title/Abstract])
Líneas por tipo de documento	
Revisiones	systematic[<i>sb</i>]
RCTs	(((((("randomized controlled trial"[Publication Type] OR "controlled clinical trial"[Publication Type]) OR "randomized"[Title/Abstract]) OR "placebo"[Title/Abstract]) OR "drug therapy"[MeSH Subheading]) OR "randomly"[Title/Abstract]) OR "trial"[Title/Abstract]) OR "groups"[Title/Abstract])) NOT ("animals"[MeSH Terms] NOT "humans"[MeSH Terms])
GPCs	(guideline[Title/Abstract] OR recommendat*[Title])
Líneas temáticas de las síntesis rápidas	
Tratamiento	("treatment"[<i>tiab</i>] OR "therap*"[<i>tiab</i>])
NFIs	((Suppression[<i>tiab</i>] OR mitigation[<i>tiab</i>] OR preparedness[<i>tiab</i>] OR contain*[<i>tiab</i>] OR contention[<i>tiab</i>] OR "public health"[<i>tiab</i>] OR nonpharmaceutical[<i>tiab</i>] OR non-pharmaceutical[<i>tiab</i>] OR NPI[<i>tiab</i>] OR "control measures"[<i>tiab</i>] OR countermeasures[<i>tiab</i>] OR polic*[<i>tiab</i>] OR quarantine[<i>tiab</i>] OR isolation[<i>tiab</i>] OR confinement[<i>tiab</i>] OR distancing[<i>tiab</i>] OR lockdown[<i>tiab</i>])
Cuidado y Pronóstico	(Ambulatory Care[<i>tiab</i>] OR Intensive Care[<i>tiab</i>] OR Critical Care[<i>tiab</i>] OR Life Support Care[<i>tiab</i>] OR Terminal Care[<i>tiab</i>] OR Urgent Care[<i>tiab</i>] OR Outpatient[<i>tiab</i>] OR Hospitali*[<i>tiab</i>] OR Admission[<i>tiab</i>] OR Intensive Care[<i>tiab</i>] OR Critical Care[<i>tiab</i>]) Prognosis/Broad[<i>filter</i>] (prognos*[<i>ti</i>] OR predic*[<i>ti</i>])
Ventilación	((("Acute respiratory failure"[<i>tiab</i>] OR "Acute Respiratory Distress"[<i>tiab</i>] OR ARF[<i>tiab</i>]) AND (mask[<i>tiab</i>] OR helmet[<i>tiab</i>] OR "Continuous positive airway pressure"[<i>tiab</i>] OR CPAP[<i>tiab</i>] OR "Noninvasive ventilation"[<i>tiab</i>] OR "Non-invasive ventilation"[<i>tiab</i>]))
Planeación	(resource[<i>ti</i>] OR care[<i>ti</i>] OR hospital[<i>ti</i>] OR service[<i>ti</i>]) AND (prepar*[<i>tiab</i>] OR plan[<i>tiab</i>] OR planning[<i>tiab</i>] OR manag*[<i>tiab</i>]) triage[<i>tiab</i>]
Diagnóstico	(diagnos*[<i>tiab</i>] OR test[<i>tiab</i>]) AND ((serolog*[<i>tiab</i>] OR laboratory[<i>tiab</i>] OR serum[<i>tiab</i>] OR molecular[<i>tiab</i>] OR acid[<i>tiab</i>]) OR (sensitivity[<i>tiab</i>] OR specif*[<i>tiab</i>] OR likelihood[<i>tiab</i>] OR false[<i>tiab</i>] OR negative[<i>tiab</i>] OR probabili*[<i>tiab</i>] OR predicti*[<i>tiab</i>]))
Salud Mental	("mental health"[<i>tiab</i>] OR psychologic*[<i>tiab</i>] OR emotional[<i>tiab</i>] OR wellness[<i>tiab</i>] OR well-being[<i>tiab</i>])
Rehabilitación	rehabilitation[<i>tiab</i>] (disab*[<i>tiab</i>] OR handicap*[<i>tiab</i>] OR impair*[<i>tiab</i>])

Otras estrategias PubMed:

Relief Central. https://relief.unboundmedicine.com/relief/view/Coronavirus-Guidelines/2355037/all/PubMed_Searches_for_Coronavirus_COVID_19

COLECCIONES BIBLIOGRÁFICAS

Servicios de información, repositorios especializados y centros de evidencia

PubMed Central. <https://www.ncbi.nlm.nih.gov/pmc/about/covid-19/>

National Library of Medicine. https://www.nlm.nih.gov/index.html#Novel_Coronavirus

LitCovid. <https://www.ncbi.nlm.nih.gov/research/coronavirus/>

Centre for Evidence-Based Medicine. <https://www.cebm.net/oxford-covid-19/>

McMaster Plus. <https://plus.mcmaster.ca/COVID-19>

Cochrane Collaboration. <https://www.cochrane.org/coronavirus-covid-19-cochrane-resources-and-news>

Cochrane Iberoamérica. <https://es.cochrane.org/es/recursos/evidencias-covid-19>

Cochrane COVID-19 Study Register. <https://covid-19.cochrane.org/>

Epistemonikos. <https://es.epistemonikos.cl/category/covid19/>

Coronavirus (COVID-19) LILACS-Bireme. OPAS. https://bvsalud.org/vitrinas/post_vitrines/novo_coronavirus/

Africa Evidence Network. <https://aen-website.azurewebsites.net/en/eidm-during-covid-19>

Evidence Aid. <https://www.evidenceaid.org/coronavirus-resources/>

PROSPERO. International prospective register of systematic reviews. <https://www.crd.york.ac.uk/prospero/>

Doctor Evidence. <https://covid-search.doctorevidence.com/>

Irland National Health Library & Knowledge Service. <https://hselibrary.ie/>

Joanna Briggs Institute (JBI) COVID-19 Special Collection. <https://jbi.global/ebp/covid-19>

Otros repositorios de temas o para públicos específicos

Australian critical care physicians in the informal Covid-19 Critical Care group. <https://www.covid19repository.com/>

Scielo Blog COVID-19. <https://blog.scielo.org/blog/category/covid-19/>

Open Science Framework. <https://osf.io/search/?q=covid19%20OR%20covid-19%20OR%20COVID19%20OR%20COVID-19&page=1>

Open-Data Repository on hydroxychloroquine for COVID-19 Prevention and Treatment. <https://www.covidtrial.io/>

Rheumatic Musculoskeletal Diseases and COVID-19 repository. https://www.eular.org/rheumatism_and_covid_19.cfm

Senior medical students at McMaster. <https://covidreview.ca/>

Mapas de evidencia

Norwegian Institute of Public Health and McMaster. <https://www.fhi.no/en/qk/systematic-reviews-hta/map/>

Living mapping and living systematic review of Covid-19 studies.

Interinstitutional Network. Cochrane Francia, Irlanda, Sudafrica, Alemania. Inserm. Hospital de París. Universidad de París, Universidad de Freiburg Universidad de Nottingham, GRADE, CEBMO. <https://covid-nma.com/>

Mapa de evidencia. EPPI-Centre. Social Science Research Unit UCL Institute of Education, University College London

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

<http://eppi.ioe.ac.uk/cms/Projects/DepartmentofHealthandSocialCare/Publishedreviews/COVID-19Livingssystematicmapofthevidence/tabid/3765/Default.aspx>

Colecciones de Instituciones de investigación (asociaciones, universidades, entes estatales o gubernamentales, redes internacionales)

American College of Cardiology. <https://www.acc.org/latest-in-cardiology/features/accs-coronavirus-disease-2019-covid-19-hub#sort=%40commonsorddate90022%20descending>

American College of Emergency Physicians. <https://www.acep.org/corona/COVID-19/>

American Chemical Society. <https://axial.acs.org/2020/03/25/chemists-covid-19-coronavirus/>

Annals of Internal Medicine. <https://annals.org/aim/pages/coronavirus-content>

Radiological Society of North America. <https://www.rsna.org/covid-19>

Society of Critical Care Medicine (SCCM) <https://www.sccm.org/COVID19RapidResources/Home>

Universidad de Basel. Evidence on interventions for COVID-19 <https://covid-evidence.org/>

Eurosurveillance del ECDC. <https://www.eurosurveillance.org/content/eurosurveillance/browse>

European Society of Intensive Care Medicine. <https://www.esicm.org/resources/coronavirus-public-health-emergency/>

Global Health Network, based on Oxford. <https://coronavirus.tghn.org/>

COVID-19 Resources from National Statistical Offices.

<https://covid-19-response.unstatshub.org/useful-links/resources-from-national-statistical-offices/>

COVID-19 Resources from international organisations

<https://covid-19-response.unstatshub.org/useful-links/international-organisations-resources/>

Bases de datos comerciales y editoriales científicas

BMJ. <https://www.bmj.com/coronavirus>

CellPress. <https://www.cell.com/2019-nCoV>

Clarivate. Thomson Reuters. Web of Science. <https://clarivate.com/coronavirus-resources/>

Cochrane Library. <https://www.cochranelibrary.com/covid-19>

Dynamed. <https://www.dynamed.com/condition/covid-19-novel-coronavirus#GUID-9F4FF2A8-42A9-4FE5-AF41-5A9274470A90>

EBSCO. <https://covid-19.ebscomedical.com/>

Emerald Group. <https://www.emeraldgrouppublishing.com/promo/coronavirus.htm>

Elsevier-Science Direct. <https://www.elsevier.com/novel-coronavirus-covid-19>

JAMA. <https://jamanetwork.com/journals/jama/pages/coronavirus-alert#clinical-management>

Karger <https://www.karger.com/Tap/Home/278492>

Lancet. <https://www.thelancet.com/coronavirus>

NEJM. https://www.nejm.org/coronavirus?query=main_nav_lg

PLOS. <https://plos.org/covid-19/>

Springer Nature (BMC Biomed Central y Springer Link). <https://www.springernature.com/gp/researchers/campaigns/coronavirus>

SAGE. <https://journals.sagepub.com/coronavirus>

Taylor and Francis. <https://taylorandfrancis.com/coronavirus/>

TripDataBase. <https://www.tripdatabase.com/search?criteria=covid-19>

Wiley. <https://novel-coronavirus.onlinelibrary.wiley.com/>

Wolters Kluwer. <http://healthclarity.wolterskluwer.com/coronavirus-resources.html>

Cambridge University Press. <https://www.cambridge.org/core/browse-subjects/medicine/coronavirus-free-access-collection>

Institute of Physics (IOP). <https://iopublishing.org/news/coronavirus-articles-free-to-access-content-from-iop-publishing/>

National Academies Press USA. <https://www.nap.edu/collection/94/coronavirus-resources>

Oxford Academics Journals. <https://academic.oup.com/journals/pages/coronavirus>

Servicios de Pre-impresos (*pre-prints*)

MedRxiv y BioRxiv de BMJ. <https://connect.medrxiv.org/relate/content/181>

SRRN de Elsevier. <https://www.ssrn.com/index.cfm/en/>

Open Science Framework. <https://osf.io/preprints/discover?q=covid19%20OR%20covid-19%20OR%20COVID19%20OR%20COVID-19>

GUÍAS DE PRÁCTICA CLÍNICA o RECOMENDACIONES

NICE. Reino Unido. <https://www.nice.org.uk/guidance/conditions-and-diseases/infections/covid19>
U.S. Department of Health & Human Services. <https://www.cdc.gov/coronavirus/2019-nCoV/hcp/index.html>
Queensland Health. Australia. <https://www.health.qld.gov.au/clinical-practice/guidelines-procedures/novel-coronavirus-qld-clinicians/resources-for-clinicians>
IDSA. Infectious Diseases Society of America <https://www.idsociety.org/public-health/COVID-19-Resource-Center/covid19-expanded-resource-center/#Clinical>
CHEST American College of Chest Physicians. <https://www.chestnet.org/Guidelines-and-Resources/COVID-19/Guidelines-and-Statements>

European Respiratory Society. <https://www.ersnet.org/covid-19-guidelines-and-recommendations-directory>
Relief Center. https://relief.unboundmedicine.com/relief/index/Coronavirus-Guidelines/All_Topics
BMJ Best Practice. <https://bestpractice.bmj.com/topics/en-us/3000168/guidelines>
Guidelines International Network. <https://g-i-n.net/library/covid-19>
UpToDate. <https://www.uptodate.com/contents/society-guideline-links-coronavirus-disease-2019-covid-19>
TripDatabase. Guidance. <https://www.tripdatabase.com/search?categoryid=16%2C18%2C10%2C9%2C4&criteria=covid-19>
Medscape. https://www.medscape.com/index/list_13405_0

ENSAYOS CLÍNICOS

Registros

China. <http://www.chictr.org.cn/abouten.aspx>
Estados Unidos. <https://clinicaltrials.gov/ct2/results?cond=COVID-19>
Europa. <https://www.clinicaltrialsregister.eu/ctr-search/search?query=covid-19>
WHO. International Clinical Trials Registry Platform (ICTRP). <https://www.who.int/ictpr/en/>

Listas, análisis y comentarios

Cytel. Clinical Trials Tracker. <https://covid19-trials.org/>
The DataLab. University of Oxford. Covid-19 TrialsTracker. <http://covid19.trialstracker.net/>
Center for Information and Study on Clinical Research Participation (CISCRP). <https://www.coronaclinicaltrials.com/>
COVID-evidence: a living database of trials on interventions for COVID-19. <https://osf.io/gehfx/>
All COVID-19 clinical trials at a glance. 9 Apr 2020. Till Bruckner
<https://www.transparimed.org/single-post/2020/03/27/COVID-19-clinical-trials-information-sources>
What to look for in upcoming Covid-19 trial readouts. Jacob Plieth. Amy Brown. April 08, 2020

<https://www.evaluate.com/vantage/articles/analysis/what-look-upcoming-covid-19-trial-readouts#>

COVID-19 Registered Trials – and analysis. CEBM. March 17, 2020.

<https://www.cebm.net/covid-19/registered-trials-and-analysis/>

European Forum for Good Clinical Practice (EFGCP) Covid-19 Repository of publications for Clinical Trials.

<https://efgcp-events.eu/Clinical-Trials-COVID19-Repository.php>

SETS DE DATOS

Colecciones especiales de los repositorios de acceso abierto

GitHub. <https://github.com/topics/covid-19>

Zenodo. <https://zenodo.org/communities/covid-19/?page=1&size=20>

FigShare. <https://covid19.figshare.com/>

Kaggle <https://www.kaggle.com/datasets>

Wolfram Data Repository. <https://www.wolframcloud.com/obj/examples/COVID19Resources>

Virological. Virus molecular evolution and epidemiology. <http://virological.org/c/novel-2019-coronavirus/33?order=views>

Porta de datos [América Latina]. Grupo independiente comunicación, investigación y diseño. <https://beta.elgatoylajaja.ar/coronavirus>

Set de datos específicos

List Open Data Watch. DATA in the time of COVID-19. <https://opendatawatch.com/what-is-being-said/data-in-the-time-of-covid-19/>

OD List UN Department of Economic and Social Affairs Statistics COVID-19 response. <https://covid-19-response.unstatshub.org/open-data/>

UN. Call for action: COVID-19 data collaboratives <https://covid-19-response.unstatshub.org/useful-links/covid-19-data-collaboratives/>

EU Open Data Portal. COVID-19. <https://data.europa.eu/euodp/en/data/dataset/covid-19-coronavirus-data>

- **COVID-19 Cases Data from Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU).** <https://data.humdata.org/dataset/novel-coronavirus-2019-ncov-cases>
<https://github.com/CSSEGISandData/COVID-19>
- **MIDAS** Coordination Center. University of Pittsburgh. <https://midasnetwork.us/midas-covid-19-repository-now-public/>
<https://github.com/midas-network/COVID-19>
- **COVID-19 Open Research Dataset (CORD-19).** [Allen Institute for AI](https://allenai.org/) has partnered with leading research groups to prepare and distribute the COVID-19 Open Research Dataset (CORD-19), a free resource of over 51,000 scholarly articles, including over 40,000 with full text, about

COVID-19 and the coronavirus family of viruses for use by the global research community. <https://pages.semanticscholar.org/coronavirus-research>

- **Semantics for COVID-19 Discovery.** CORD-19-on-FHIR is a Linked Data version of the COVID-19 Open Research Dataset ([CORD-19](#)) data, provided by the [Allen Institute](#) to support research on COVID-19 / SARS-CoV-2 / Novel Coronavirus. It is represented in [FHIR RDF](#) and was produced by data mining the CORD-19 dataset and adding semantic annotations. The purpose is to facilitate linkage with other biomedical datasets and enable answering research questions. <https://github.com/fhircat/CORD-19-on-FHIR>
- The **CORD-19 Explorer** is a full-text search engine for the **COVID-19 Open Research Dataset**. Our hope is that it helps people explore the dataset and identify potential research efforts. By The Allen Institute for Artificial Intelligence. Israel. <https://cord-19.apps.allenai.org/>
- The **CORD-19 Search**. API y Open Source en gitHub. Open source application on Vespa.ai Comunidad internacional de programadores. <https://cord19.vespa.ai/>
- **COVID-19 Datasets.** Free and open datasets of patent documents, scholarly research works metadata and biological sequences from patents, and deposited them in a machine-readable and explorable form. By The Lens empresa de desarrollo para investigación e innovación. Sede principal en Australia. <https://about.lens.org/covid-19/>
- **COVID-19 Open Research Dataset Challenge** (CORD-19). Recopilación de artículos sobre todos los coronavirus. Van 45.000 y 33.000 en texto completo. An AI challenge with AI2, CZI, MSR, Georgetown, NIH & The White House <https://www.kaggle.com/allen-institute-for-ai/CORD-19-research-challenge>

OTROS RECURSOS DE INTERÉS

Redes de investigación

OpenAIRE. COVID-19 Open Research Gateway. <https://www.openaire.eu/openaire-covid-19-gateway>

COVID-19 Knowledge Accelerator. https://www.gps.health/covid19_knowledge_accelerator.html

CanCOVID. Expert network of Canadian COVID-19 researchers. <https://cancovid.ca/>

Genética

GISAID. Global Initiative on Sharing All Influenza Data. Genomic epidemiology of hCoV-19.

<https://www.gisaid.org/epiflu-applications/next-hcov-19-app/>

FTF to download Virus Genome: <ftp://download.big.ac.cn/Genome/Viruses/Coronaviridae/genome/>

Shicheng Guo Genetic and Epigenetic Research to Human Complex Diseases. <https://shicheng-guo.github.io/>

Veterinaria. Systematic Reviews for Animals & Food (SYREAF) COVID-19 and Animals. <http://www.syreaf.org/>