

## Sites para Consulta

Sites de evidências científicas de alta qualidade de livre acesso.<sup>1</sup>

Ministério da Saúde

<https://coronavirus.saude.gov.br/>

Universidade Federal de Minas Gerais

<https://ufmg.br/coronavirus>

Vitrine do Conhecimento na BVS

[https://bvsaud.org/vitrinas/en/post\\_vitrines/novel\\_coronavirus/](https://bvsaud.org/vitrinas/en/post_vitrines/novel_coronavirus/)

Covid 19 outbreak knowledge hub

<https://coronavirus.tghn.org>

FIOCRUZ – COVID-19/ Novo coronavírus

<https://portal.fiocruz.br/coronavirus>

CDC Coronavirus Disease 2019 (COVID-19):

<https://www.cdc.gov/coronavirus/2019-ncov/publications.html>

CDC China: COVID-19 Prevention and Control (artigos e protocolos em inglês e francês)

<http://www.chinacdc.cn/en/COVID19/>

World Health Organization - Database of publications on coronavirus disease (COVID-19):

<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/global-research-on-novel-coronavirus-2019-ncov>

New England Medical Journal

<https://www.nejm.org/coronavirus>

American Academy of Pediatrics (efeitos nas crianças. “Menores de um ano com maior risco”)

<https://www.aappublications.org/news/2020/03/16/coronavirus-effects-children-pediatrics-3-16-20>

The Lancet COVID-19 Resource Centre

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

European Centre for Disease Prevention and Control

<https://www.ecdc.europa.eu/en/publications-data/rapid-risk-assessment-novel-coronavirus-disease-2019-covid-19-pandemic-increased>

International Society for Infectious Diseases (ISID)

<https://isid.org/2019-novel-coronavirus/>

Science Magazine

<https://www.sciencemag.org/coronavirus-research-commentary-and-news>

OHSA (agência de saúde do trabalhador dos EUA).  
“Guidance on Preparing Workplaces for COVID-19. Occupational Safety and Health Administration U.S. Department of Labor”

<https://www.osha.gov/Publications/OSHA3990.pdf>

JAMA

<https://jamanetwork.com/journals/jama>

BMJ: Coronavirus (covid-19): Latest news and resources

[https://www.bmj.com/coronavirus?int\\_source=wisepops&int\\_medium=wisepops&int\\_campaign=DAA\\_CoronaVirus\\_Jan24](https://www.bmj.com/coronavirus?int_source=wisepops&int_medium=wisepops&int_campaign=DAA_CoronaVirus_Jan24)

NEJM

<https://nejm.org/coronavirus>

Lancet

<https://thelancet.com/coronavirus>

UpToDate

<https://uptodate.com/content/coronavirus-disease-2019-covid-19>

EBSCO (Incluindo o DYNAMED)

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

COCHRANE

<https://www.cochrane.org/special-collection-coronavirus-covid-19-evidence-relevant-critical-care>

<sup>1</sup>Compilado por Ulysses Panisset, professor adjunto MPS, no dia 18 de março de 2020