

COVID-19

Quelques ressources pour la recherche avancée

Consultez d'abord notre [liste de sources d'information de base sur la COVID-19](#).

Banques de concepts ou de stratégies de recherche

[Répertoire de partage de ressources de la FMD3S \(ASTED3S\) – COVID-19](#)

[MLA - COVID-19 Literature searches](#)

[Australia Library and Information Association - Covid-19 Live Literature Searches](#)

[Health Education England - COVID-19 Search Bank](#)

[Public Health England - Finding the evidence: Coronavirus](#)

Section *Searching Databases*

[Ovid - COVID-19 Tools & Resources for clinicians](#)

Section *Expert Searches*

Listes de ressources

[Université McMaster – COVID-END: Guide to key COVID-19 evidence sources](#)

[UBC - Coronavirus Disease 2019 \(COVID-19\) - For Beginners to Experts](#)

[Service des bibliothèques, CIUSSS-MCQ - COVID-19 : Recension de sources d'information variées](#)

[MLA - COVID-19 Resources for Medical Librarians & Other Health Information Professionals](#)

Sources d'information supplémentaires

[CDC - Information for Healthcare Professionals about Coronavirus \(COVID-19\)](#)

[Santé Publique Ontario – Veille](#)

[Haute Autorité de Santé - Tous les travaux de la HAS - COVID-19](#)

[COVID-19 Open Research Dataset \(CORD-19\)](#)

[ECRI COVID-19 Resource Center](#)

[Wolters Kluwer - Clinical Effectiveness COVID-19 Resources Available to All](#)

[EBSCO - COVID-19 Information Portal](#)

[ClinicalTrials.gov - Listed clinical studies related to the coronavirus disease \(COVID-19\)](#) (registre d'études cliniques)

[medRxiv and bioRxiv : COVID-19 SARS-CoV-2 preprints](#) (études en prépublication)

Concept COVID-19 (dernière révision : 1^{er} mai 2020)

(élaboré en collaboration avec l'équipe documentaire de l'INSPQ)

PubMed

("SARS-CoV-2" OR "SARS-CoV2" OR "SARSCoV-2" OR "SARSCoV2" OR "SARS-CoV" OR "SARSCoV" OR "Covid-19" OR "Covid19" OR "Covid" OR "Coivid-19" OR "2019-nCoV" OR "2019nCoV" OR "nCov2019" OR "nCoVy" OR "WN-CoV" OR coronavirus* OR corona virus* OR pandemic*[TI] OR quarantin*[TI] OR "social distancing"[TI] OR lockdown*[TI] OR lock-down*[TI] OR (wuhan*[tiab] AND virus*[tiab]) OR COVID-19[nm] OR "Severe Acute Respiratory Syndrome Coronavirus 2"[nm] OR COVID-19 vaccine[nm] OR COVID-19 serotherapy[nm] OR COVID-19 drug treatment[nm] OR COVID-19 diagnostic testing[nm] OR spike glycoprotein, COVID-19 virus[nm] OR spike protein, SARS-CoV-2[nm] OR ORF1ab polyprotein, SARS-CoV-2[nm] OR ORF8 protein, SARS-CoV-2[nm] OR ORF7a protein, SARS-CoV-2[nm] OR ORF6 protein, SARS-CoV-2[nm] OR ORF7b protein, SARS-CoV-2[nm] OR N protein, severe acute respiratory syndrome coronavirus 2[nm] OR ORF3a protein, SARS-CoV-2[nm] OR membrane protein, SARS-CoV-2[nm] OR envelope protein, SARS-CoV-2[nm]) AND (2019/11[dp]:2021[dp])

MEDLINE (Ovid)

((SARS-CoV-2 or SARS-CoV2 or SARSCoV-2 or SARSCoV2 or SARS-CoV or SARSCoV or Covid-19 or Covid19 or Covid or Coivid-19 or 2019-nCoV or 2019nCoV or nCov2019 or nCoVy or WN-CoV or coronavirus* or corona virus* or (wuhan and virus*)),ti,ab,kf. or (pandemic* or quarantin* or "social distancing" or lockdown* or lock-down*).ti. or (COVID-19 or "Severe Acute Respiratory Syndrome Coronavirus 2" or COVID-19 vaccine or COVID-19 serotherapy or COVID-19 drug treatment or COVID-19 diagnostic testing or spike glycoprotein, COVID-19 virus or spike protein, SARS-CoV-2 or ORF1ab polyprotein, SARS-CoV-2 or ORF8 protein, SARS-CoV-2 or ORF7a protein, SARS-CoV-2 or ORF6 protein, SARS-CoV-2 or ORF7b protein, SARS-CoV-2 or N protein, severe acute respiratory syndrome coronavirus 2 or ORF3a protein, SARS-CoV-2 or membrane protein, SARS-CoV-2 or envelope protein, SARS-CoV-2).nm,px,ps,rx,rs,ox,os.) and ((20191* or 202*).dp. or 20191101:20301231.(ep). or 20191101:20301231.(dt).)

Embase (Ovid)

((SARS-CoV-2 or SARS-CoV2 or SARSCoV-2 or SARSCoV2 or SARS-CoV or SARSCoV or Covid-19 or Covid19 or Covid or Coivid-19 or 2019-nCoV or 2019nCoV or nCov2019 or nCoVy or WN-CoV or coronavirus* or corona virus* or (wuhan and virus*)),ti,ab,kw. or (pandemic* or quarantin* or "social distancing" or lockdown* or lock-down*).ti. or (coronavirus disease 2019 or severe acute respiratory syndrome coronavirus 2).sh,dj.) and (20191101:20301231.(dc). or 20191101:20301231.(dd).)

PsycINFO (Ovid)

(SARS-CoV-2 or SARS-CoV2 or SARSCoV-2 or SARSCoV2 or SARS-CoV or SARSCoV or Covid-19 or Covid19 or Covid or 2019-nCoV or 2019nCoV or nCov2019 or nCoVy or WN-CoV or coronavirus* or corona virus* or (wuhan and virus*)),ti,ab,id. or (pandemic* or quarantin* or "social distancing" or lockdown* or lock-down*).ti

Limit 1 to yr="2019-Current"

CINAHL (EBSCO)

TI ("SARS-CoV-2" OR "SARS-CoV2" OR "SARSCoV-2" OR SARSCoV2 OR "SARS-CoV" OR SARSCoV OR "Covid-19" OR Covid19 OR Covid OR "2019-nCoV" OR 2019nCoV OR nCov2019 OR nCoVy OR "WN-CoV" OR coronavirus* OR "corona virus*" OR (wuhan and virus*) OR pandemic* OR quarantin* OR "social distancing" OR lockdown* OR lock-down*) OR AB ("SARS-CoV-2" OR "SARS-CoV2" OR "SARSCoV-2" OR SARSCoV2 OR "SARS-CoV" OR SARSCoV OR "Covid-19" OR Covid19 OR Covid OR "2019-nCoV" OR 2019nCoV OR nCov2019 OR nCoVy OR "WN-CoV" OR coronavirus* OR coronavirus* OR "corona virus*" OR (wuhan and virus*)) OR SU ("SARS-CoV-2" OR "SARS-CoV2" OR "SARSCoV-2" OR SARSCoV2 OR "SARS-CoV" OR SARSCoV OR "Covid-19" OR Covid19 OR Covid OR "2019-nCoV" OR 2019nCoV OR nCov2019 OR nCoVy OR "WN-CoV" OR coronavirus* OR coronavirus* OR "corona virus*" OR (wuhan and virus*))

Limiter par date : novembre 2019 à maintenant