

## COVID-19 – CANCER

### Oversigt over vidensbanker hvor der kan findes artikler, studier, anbefalinger, guidelines mv. om COVID-19 og cancer

- National Institute for Health and Care Excellence (NICE)  
<https://www.nice.org.uk/covid-19>
- Scottish Intercollegiate Guidelines Network (SIGN)  
<https://www.sign.ac.uk/>
- WHO  
<https://www.who.int/emergencies/diseases/novel-coronavirus-2019/global-research-on-novel-coronavirus-2019-ncov>
- Guidelines International Network (GIN)  
<https://q-i-n.net/covid-19/covid-19>
- European Society for Medical Oncology (ESMO)  
<https://www.esmo.org/for-patients/patient-guides/cancer-care-during-the-covid-19-pandemic>
- National Comprehensive Cancer Network (NCCN)  
<https://www.nccn.org/covid-19/>
- American Society of Clinical Oncology (ASCO)  
<https://www.asco.org/asco-coronavirus-information/provider-practice-preparedness-covid-19>
- Cancer Council Australia  
<https://www.cancer.org.au/cancer-and-covid-19/>
- Cancer Care Ontario  
<https://covid-19.ontario.ca/>
- German Guideline Program in oncology  
<https://www.leitlinienprogramm-onkologie.de/english-language/>
- Centre for Evidence-Based Medicine (CEBM)  
<https://www.cebm.net/oxford-covid-19-evidence-service/>

Listen er ikke udtømmende. Det er altid en fordel at søge viden, på fagspecifikke sider også, fx

- EAU  
<https://uroweb.org/covid19-resources-for-urologists/>
- UICC  
<https://www.uicc.org/resources/access-all-resources/cancer-and-coronavirus-resources>
- NHS  
<https://www.england.nhs.uk/coronavirus/wp-content/uploads/sites/52/2020/03/specialty-guide-acute-treatment-cancer-23-march-2020.pdf>

### PubMed – Generisk søgeprotokol cancer og COVID-19

	P1	P2	Kommentar
<b>Term</b>	Covid* Covid 19 Coronavirus Coronavirus covid-19 coronavir*	cancer (MeSH)	Limit: published from 1/11-2019

Search (((((((covid\*) OR covid 19) OR coronavirus) OR coronavirus covid-19) OR coronavir\*)) AND cancer[MeSH Terms]) Filters: Publication date from 2019/11/01

Ovenstående sætning kopieres ind i søgefeltet i PubMed (<https://www.ncbi.nlm.nih.gov/pubmed/>) hvorefter der klikkes *search*. Søgningen vil præsentere de, på PubMed til dato publicerede,

studier omhandlende uspecifik CANCER og COVID-19. Hver dag kommer der nye studier til, så derfor er det vigtigt løbende at holde sig opdateret og foretage – eller gentage – søgningen.

## Søgeprotokol og eksempel, WHO COVID-19 database

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

Indsæt 'cancer' i søgefeltet; det er ikke muligt at eksportere, man henvises til et doi-nummer på artiklen.

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

You can search the WHO database of publications on coronavirus disease (COVID-19). Articles are searchable by author, key word (title, author, journal), journal, or by general topic. To see the most recently added citations, select "Newest updates". The database is updated daily, Monday through Friday.

The screenshot shows the WHO COVID-19 database search interface. At the top, there is a search bar containing the word "cancer". To the right of the search bar are two dropdown menus for "Select topic(s)" and "Select author(s)", both currently set to "Alle". Further right is another dropdown for "Select journal(s)" also set to "Alle". Below the search bar is a list of search results, each starting with a number in a grey box (e.g., #1260, #2876) followed by a brief description of the article, the authors' names, and the journal name. On the right side, there is a sidebar with several buttons and options: "All" (highlighted in blue), "Show newest updates", "DOI of selected reference" (with a link to <https://doi.org/10.1016/j.itho.2020.02.025>), "Topics" (with a sub-option "Case study/series; Clinical aspects, diagnos..."), and "Abstract". At the bottom of the interface, there is a "Microsoft Power BI" logo.

Figur 1 – eksempel på søgning i WHO Covid-19 database pr. 27-03-2020