**Search Hedge to Retrieve Studies Related to COVID-19**

**from the EBSCO CINAHL Database (**Obsolete Version used until July 26, 2021
Current version at **John W. Scott Health Sciences Library. Health Sciences Search Filters** <https://guides.library.ualberta.ca/health-sciences-search-filters>

**Copy and paste into the EBSCO CINAHL search box:**

|  |
| --- |
|  ( (MH "Coronavirus+") or coronavirus\* or covid ) AND ( wuhan or beijing or shanghai)) OR ( ( "novel coronavirus\*" AND ( (MH "China") or China ) ) OR TI coronavirus\* OR ( ( (MH pneumonia) or pneumonia ) AND Wuhan) OR ( (D614G or "Covid-19" or Covid19 or "2019-nCoV" or "SARS-CoV-2" or (MH Coronavirus Infections)) ) ) ) AND ( (MH "Coronavirus+") or coronavirus\* or covid ) AND ( wuhan or beijing or shanghai)) OR ( ( "novel coronavirus\*" AND ( (MH "China") or China ) ) OR TI coronavirus\* OR ( ( (MH pneumonia) or pneumonia ) AND Wuhan) OR ( (D614G or "Covid-19" or Covid19 or "2019-nCoV" or "SARS-CoV-2" or (MH Coronavirus Infections)) ) ) ) AND DT 20191201-20300101)**Note:** 1. The current version of this filter is located at <https://guides.library.ualberta.ca/health-sciences-search-filters>
2. Adapted from COVID-19 Tools & Resources for Clinicians. Expert Search Strategies. <http://tools.ovid.com/coronavirus/> Viewed March 16, 2020. (See this site for the most recent updates to the OVID Medline search)
3. This hedge is not validated.
 |

**Cite as:**

Campbell, Sandy. Search Hedge to Retrieve Studies related to COVID-19 from the EBSCO CINAHL Database. John W. Scott Health Sciences Library, University of Alberta. Rev. July 24, 2020.

<https://guides.library.ualberta.ca/health-sciences-search-filters/subject-filters>

**Contact for questions or improvements:**

 Sandy Campbell
John W. Scott Health Sciences Library
University of Alberta
Edmonton, AB
Canada T6H 5L8
780-492-7915
sandy.campbell@ualberta.ca