**Modified version of Wolters Kluwer Covid 19 Expert Search Strategies: EMBASE**

**(Obsolete version – used up to July 26, 2021, Current Version is at John W. Scott Health Sciences Library. Health Sciences Search Filters** <https://guides.library.ualberta.ca/health-sciences-search-filters>**)**

Adapted from COVID-19 Tools & Resources for Clinicians. Expert Search Strategies. <http://tools.ovid.com/coronavirus/> Viewed July 24, 2020.

(See this site for the most recent updates to the search)

**Copy and paste into the Ovid EMBASE search box:**

|  |
| --- |
| ((exp Coronavirus/ or exp Coronavirus Infections/ or (coronavirus\* or corona virus\* or OC43 or NL63 or 229E or HKU1 or HCoV\* or ncov\* or covid\* or sars-cov\* or sarscov\* or Sars-coronavirus\* or Severe Acute Respiratory Syndrome Coronavirus\* or D614G).mp.) not (SARS or SARS-CoV or MERS or MERS-CoV or Middle East respiratory syndrome or camel\* or dromedar\* or equine or coronary or coronal or covidence\* or covidien or influenza virus or HIV or bovine or calves or TGEV or feline or porcine or BCoV or PED or PEDV or PDCoV or FIPV or FCoV or SADS-CoV or canine or CCov or zoonotic or avian influenza or H1N1 or H5N1 or H5N6 or IBV or murine corona\*).mp. OR (((pneumonia or covid\* or coronavirus\* or corona virus\* or ncov\* or 2019-ncov or sars\*).mp. or exp pneumonia/) and Wuhan.mp.) or (coronavirus disease 2019 or 2019-ncov or ncov19 or ncov-19 or 2019-novel CoV or severe acute respiratory syndrome coronavirus 2 or sars-cov2 or sars-cov-2 or sarscov2 or sarscov-2 or Sars-coronavirus2 or Sars-coronavirus-2 or SARS-like coronavirus\* or coronavirus-19 or covid19 or covid-19 or covid 2019 or ((novel or new or nouveau) adj2 (CoV or nCoV or covid or coronavirus\* or corona virus or Pandemi\*2)) or ((covid or covid19 or covid-19) and pandemic\*2) or (coronavirus\* and pneumonia)).mp. or (coronavirus disease 2019 or severe acute respiratory syndrome coronavirus 2).sh,dj.) AND 20191201:20301231.(dc). |

**Notes:** This filter is not validated.

**Cite as:**

Campbell, Sandy. “Modified version of Wolters Kluwer Covid 19 Expert Search Strategies: EMBASE. University of Alberta. John Scott Health Sciences Library. Revised July 24, 2020.

**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