**Clinical Librarian Service Search Results**

**Request:** COVID-19 infection from case notes

**Databases searched:**

* + **Evidence-Based Reviews:** UpToDate, DynaMed, BMJ Best Practice, ClinicalKey.
  + **Guidance:** NICE Guidance.
  + **Healthcare Databases:** MEDLINE, EMBASE, CINAHL, EMCARE, BNI, PsycINFO, HMIC, PubMed, NICE Evidence Search.
  + **Other:** Public Health England, World Health Organization, News Medical, Google.

**Local Guidance:** Local guidance has not been searched as part of this literature search. However, local guidelines, policies and procedures are available via the red button on the intranet.

**Search Terms:**

|  |  |
| --- | --- |
| ***Subject Headings*** | ***Free Text Words*** |
| exp "CORONAVIRUS INFECTIONS"/ | aerosol surface stability |
| exp "CORONAVIRUS INFECTIONS -- TRANSMISSION"/ | Aerosol AND surface stability of HCoV-1 compared to SARS-CoV-1). |
| exp "DISEASE TRANSMISSION, INFECTIOUS"/ | Aerosol surface stability of HCoV-1 compared to SARS-CoV-1). |
| exp "DISINFECTANTS "/ | air environmental |
| exp "ENVIRONMENTAL MICROBIOLOGY"/ | case notes |
| exp "MEDICAL RECORDS"/ | covid-19 OR coronavirus |
| exp RISK/ | **(((((covid-19 OR covid19 OR coronavirus)) AND (transmission OR survival OR disinfect)) AND (surface OR notes OR inanimate OR environment OR document)) AND hospital)** |
|  | (disinfect\*).ti |
|  | inanimate |
|  | kampf).au AND (todt).au |
|  | (morris).au AND (holbrook).au |
|  | medical notes |
|  | potential role of inanimate surfaces). |
|  | risk |
|  | SARS-cov-2 |
|  | science |
|  | surface |
|  | surface ADJ3 contamination |
|  | survival time |
|  | transmission |

**Search Date:** 19/03/2020

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

[Back to top](#_Summary)