## D. Search History

|  | **Source** | **Criteria** | **Results** |
| --- | --- | --- | --- |
| 1. | Medline | (prone OR proning OR proned).ti,ab | 77676 |
| 2. | Medline | (covid\* OR coronavirus\* OR 2019-nCoV OR COVID-19 OR COVID19 OR SARS-CoV-2 OR coronavirus\* OR coronovirus\* OR coronavirinae\* OR Coronavirus\* OR Coronovirus\* OR Wuhan\* OR Hubei\* OR Huanan OR "2019-nCoV" OR 2019nCoV OR nCoV2019 OR "nCoV-2019" OR "COVID-19" OR COVID19 OR "CORVID-19" OR CORVID19 OR "WN-CoV" OR WNCoV OR "HCoV-19" OR HCoV19 OR CoV OR "2019 novel\*" OR Ncov OR "n-cov" OR "SARS-CoV-2" OR "SARSCoV-2" OR "SARSCoV2" OR "SARS-CoV2" OR SARSCov19 OR "SARS-Cov19" OR "SARSCov-19" OR "SARS-Cov-19" OR Ncovor OR Ncorona\* OR Ncorono\* OR NcovWuhan\* OR NcovHubei\* OR NcovChina\* OR NcovChinese\*).ti,ab | 88937 |
| 3. | Medline | exp CORONAVIRUS/ OR exp CORONAVIRUS INFECTIONS/ | 51251 |
| 4. | Medline | (2 OR 3) | 97513 |
| 5. | Medline | ("self-ventilat\*").ti,ab | 59 |
| 6. | Medline | (spontaneous ADJ2 breath\*).ti,ab | 4472 |
| 7. | Medline | (spontaneous ADJ2 ventilat\*).ti,ab | 2279 |
| 8. | Medline | (5 OR 6 OR 7) | 6260 |
| 9. | Medline | (1 AND 4 AND 8) | 4 |
| 10. | EMBASE | (prone OR proning OR proned).ti,ab | 106016 |
| 11. | EMBASE | (covid\* OR coronavirus\* OR 2019-nCoV OR COVID-19 OR COVID19 OR SARS-CoV-2 OR coronavirus\* OR coronovirus\* OR coronavirinae\* OR Coronavirus\* OR Coronovirus\* OR Wuhan\* OR Hubei\* OR Huanan OR "2019-nCoV" OR 2019nCoV OR nCoV2019 OR "nCoV-2019" OR "COVID-19" OR COVID19 OR "CORVID-19" OR CORVID19 OR "WN-CoV" OR WNCoV OR "HCoV-19" OR HCoV19 OR CoV OR "2019 novel\*" OR Ncov OR "n-cov" OR "SARS-CoV-2" OR "SARSCoV-2" OR "SARSCoV2" OR "SARS-CoV2" OR SARSCov19 OR "SARS-Cov19" OR "SARSCov-19" OR "SARS-Cov-19" OR Ncovor OR Ncorona\* OR Ncorono\* OR NcovWuhan\* OR NcovHubei\* OR NcovChina\* OR NcovChinese\*).ti,ab | 93140 |
| 12. | EMBASE | exp CORONAVIRINAE/ OR exp "CORONAVIRUS INFECTIONS"/ | 32367 |
| 13. | EMBASE | (11 OR 12) | 104253 |
| 14. | EMBASE | ("self-ventilat\*").ti,ab | 119 |
| 15. | EMBASE | (spontaneous ADJ2 breath\*).ti,ab | 6667 |
| 16. | EMBASE | (spontaneous ADJ2 ventilat\*).ti,ab | 2576 |
| 17. | EMBASE | (14 OR 15 OR 16) | 8871 |
| 18. | EMBASE | (10 AND 13 AND 17) | 3 |
| 19. | EMCARE | (prone OR proning OR proned).ti,ab | 21795 |
| 20. | EMCARE | (covid\* OR coronavirus\* OR 2019-nCoV OR COVID-19 OR COVID19 OR SARS-CoV-2 OR coronavirus\* OR coronovirus\* OR coronavirinae\* OR Coronavirus\* OR Coronovirus\* OR Wuhan\* OR Hubei\* OR Huanan OR "2019-nCoV" OR 2019nCoV OR nCoV2019 OR "nCoV-2019" OR "COVID-19" OR COVID19 OR "CORVID-19" OR CORVID19 OR "WN-CoV" OR WNCoV OR "HCoV-19" OR HCoV19 OR CoV OR "2019 novel\*" OR Ncov OR "n-cov" OR "SARS-CoV-2" OR "SARSCoV-2" OR "SARSCoV2" OR "SARS-CoV2" OR SARSCov19 OR "SARS-Cov19" OR "SARSCov-19" OR "SARS-Cov-19" OR Ncovor OR Ncorona\* OR Ncorono\* OR NcovWuhan\* OR NcovHubei\* OR NcovChina\* OR NcovChinese\*).ti,ab | 23407 |
| 21. | EMCARE | exp CORONAVIRINAE/ | 2797 |
| 22. | EMCARE | (20 OR 21) | 24299 |
| 23. | EMCARE | ("self-ventilat\*").ti,ab | 13 |
| 24. | EMCARE | (spontaneous ADJ2 breath\*).ti,ab | 2017 |
| 25. | EMCARE | (spontaneous ADJ2 ventilat\*).ti,ab | 836 |
| 26. | EMCARE | (23 OR 24 OR 25) | 2687 |
| 27. | EMCARE | (19 AND 22 AND 26) | 2 |
| 28. | CINAHL | (prone OR proning OR proned).ti,ab | 13328 |
| 29. | CINAHL | (covid\* OR coronavirus\* OR 2019-nCoV OR COVID-19 OR COVID19 OR SARS-CoV-2 OR coronavirus\* OR coronovirus\* OR coronavirinae\* OR Coronavirus\* OR Coronovirus\* OR Wuhan\* OR Hubei\* OR Huanan OR "2019-nCoV" OR 2019nCoV OR nCoV2019 OR "nCoV-2019" OR "COVID-19" OR COVID19 OR "CORVID-19" OR CORVID19 OR "WN-CoV" OR WNCoV OR "HCoV-19" OR HCoV19 OR CoV OR "2019 novel\*" OR Ncov OR "n-cov" OR "SARS-CoV-2" OR "SARSCoV-2" OR "SARSCoV2" OR "SARS-CoV2" OR SARSCov19 OR "SARS-Cov19" OR "SARSCov-19" OR "SARS-Cov-19" OR Ncovor OR Ncorona\* OR Ncorono\* OR NcovWuhan\* OR NcovHubei\* OR NcovChina\* OR NcovChinese\*).ti,ab | 26441 |
| 30. | CINAHL | COVID-19/ OR CORONAVIRUS/ | 11025 |
| 31. | CINAHL | (29 OR 30) | 28684 |
| 32. | CINAHL | ("self-ventilat\*").ti,ab | 16 |
| 33. | CINAHL | (spontaneous ADJ2 breath\*).ti,ab | 1322 |
| 34. | CINAHL | (spontaneous ADJ2 ventilat\*).ti,ab | 560 |
| 35. | CINAHL | (32 OR 33 OR 34) | 1718 |
| 36. | CINAHL | (28 AND 31 AND 35) | 1 |
| 37. | Medline | (prone OR proning OR proned).ti,ab | 77676 |
| 38. | Medline | (covid\* OR coronavirus\* OR 2019-nCoV OR COVID-19 OR COVID19 OR SARS-CoV-2 OR coronavirus\* OR coronovirus\* OR coronavirinae\* OR Coronavirus\* OR Coronovirus\* OR Wuhan\* OR Hubei\* OR Huanan OR "2019-nCoV" OR 2019nCoV OR nCoV2019 OR "nCoV-2019" OR "COVID-19" OR COVID19 OR "CORVID-19" OR CORVID19 OR "WN-CoV" OR WNCoV OR "HCoV-19" OR HCoV19 OR CoV OR "2019 novel\*" OR Ncov OR "n-cov" OR "SARS-CoV-2" OR "SARSCoV-2" OR "SARSCoV2" OR "SARS-CoV2" OR SARSCov19 OR "SARS-Cov19" OR "SARSCov-19" OR "SARS-Cov-19" OR Ncovor OR Ncorona\* OR Ncorono\* OR NcovWuhan\* OR NcovHubei\* OR NcovChina\* OR NcovChinese\*).ti,ab | 88937 |
| 39. | Medline | exp CORONAVIRUS/ OR exp CORONAVIRUS INFECTIONS/ | 51251 |
| 40. | Medline | (38 OR 39) | 97513 |
| 41. | Medline | (nonintubated OR "non-intubated" OR "noninvasive ventilat\*" OR "non-invasive ventilat\*").ti,ab | 6517 |
| 42. | Medline | (37 AND 40 AND 41) | 37 |
| 43. | Medline | ("high flow oxygen").ti,ab | 493 |
| 44. | Medline | (37 AND 40 AND 43) | 8 |

**Disclaimer**  
We hope that you find the evidence search service useful. Whilst care has been taken in the selection of the materials included in this evidence search, the Library and Knowledge Service is not responsible for the content or the accuracy of the enclosed research information. Accordingly, whilst every endeavour has been undertaken to execute a comprehensive search of the literature, the Library and Knowledge Service is not and will not be held responsible or liable for any omissions to pertinent research information not included as part of the results of the enclosed evidence search. Users are welcome to discuss the evidence search findings with the librarian responsible for executing the search. We welcome suggestions on additional search strategies / use of other information resources for further exploration. You must not use the results of this search for commercial purposes. Any usage or reproduction of the search output should acknowledge the Library and Knowledge Service that produced it.