08 Jun 20 - 14:59

HDAS Export

Strategy lymphopenia georgia layton

[See full search strategy](#historyanchor)

Strategy 863547/saved

Strategy 863547

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Database** | **Search term** | **Results** |
| 1 | Medline | LYMPHOPENIA/ | 3914 |
| 2 | Medline | (lymphopeni\* OR lymphocytopeni\*).ti,ab | 8518 |
| 3 | Medline | (1 OR 2) | 10360 |
| 4 | Medline | (coronavir\*).ti,ab | 18126 |
| 5 | Medline | (corona ADJ vir\*).ti,ab | 503 |
| 6 | Medline | (covid-19).ti,ab | 16425 |
| 7 | Medline | (sars-cov\*).ti,ab | 6901 |
| 8 | Medline | (wuhan ADJ2 corona\*).ti,ab | 71 |
| 9 | Medline | exp CORONAVIRIDAE/ OR exp "CORONAVIRIDAE INFECTIONS"/ | 20881 |
| 10 | Medline | (2019-nCoV).ti,ab | 584 |
| 11 | Medline | (cv19 OR cv-19).ti,ab | 66 |
| 12 | Medline | ("novel coronavirus" OR ncov OR "novel betacov" OR "novel betacoronavirus").ti,ab | 2693 |
| 13 | Medline | (4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10 OR 11 OR 12) | 38402 |
| 14 | Medline | (3 AND 13) | 290 |
| 15 | Medline | "PREDICTIVE VALUE OF TESTS"/ | 200716 |
| 16 | Medline | "REPRODUCIBILITY OF RESULTS"/ | 394622 |
| 17 | Medline | (valid\* OR reliab\*).ti,ab | 1091511 |
| 18 | Medline | (15 OR 16 OR 17) | 1475904 |
| 19 | Medline | (14 AND 18) | 9 |
| 20 | Medline | exp "SENSITIVITY AND SPECIFICITY"/ | 578565 |
| 21 | Medline | (14 AND 20) | 7 |
| 22 | Medline | exp "LYMPHOCYTE COUNT"/ | 39355 |
| 23 | Medline | (13 AND 22) | 58 |
| 24 | Medline | ANIMALS/ NOT HUMANS/ | 4663099 |
| 25 | Medline | 23 not 24 | 37 |
| 26 | EMBASE | LYMPHOCYTOPENIA/ | 21918 |
| 27 | EMBASE | (lymphopeni\* OR lymphocytopeni\*).ti,ab | 14367 |
| 28 | EMBASE | "LYMPHOCYTE COUNT"/ | 43747 |
| 29 | EMBASE | (26 OR 27 OR 28) | 66306 |
| 30 | EMBASE | (coronavir\*).ti,ab | 23857 |
| 31 | EMBASE | (corona ADJ vir\*).ti,ab | 673 |
| 32 | EMBASE | (covid-19).ti,ab | 15131 |
| 33 | EMBASE | (sars-cov\*).ti,ab | 8055 |
| 34 | EMBASE | (wuhan ADJ2 corona\*).ti,ab | 32 |
| 35 | EMBASE | (2019-nCoV).ti,ab | 574 |
| 36 | EMBASE | (cv19 OR cv-19).ti,ab | 103 |
| 37 | EMBASE | ("novel coronavirus" OR ncov OR "novel betacov" OR "novel betacoronavirus").ti,ab | 2841 |
| 38 | EMBASE | exp CORONAVIRIDAE/ OR exp "CORONAVIRIDAE INFECTION"/ | 29099 |
| 39 | EMBASE | (30 OR 31 OR 32 OR 33 OR 34 OR 35 OR 36 OR 37 OR 38) | 48893 |
| 40 | EMBASE | (29 AND 39) | 819 |
| 41 | EMBASE | "PREDICTIVE VALIDITY"/ | 8272 |
| 42 | EMBASE | "PREDICTIVE VALUE OF TESTS"/ | 96775 |
| 43 | EMBASE | "PREDICTIVE VALUE"/ | 170056 |
| 44 | EMBASE | REPRODUCIBILITY/ OR "REPRODUCIBILITY OF RESULTS"/ | 216456 |
| 45 | EMBASE | (valid\* OR reliab\*).ti,ab | 1490915 |
| 46 | EMBASE | (41 OR 42 OR 43 OR 44 OR 45) | 1763940 |
| 47 | EMBASE | (40 AND 46) | 25 |
| 48 | EMBASE | ANIMALS/ NOT HUMANS/ | 939068 |
| 49 | EMBASE | 40 not 48 | 817 |