# Supplement 2. Search strategy with line-by-line results

Search History

(57searches found)

| [# ▲](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&Sort+Sets=descending) | Searches | Results | Type | Actions | Annotations |
| --- | --- | --- | --- | --- | --- |
| 1 | catatoni\*.mp. [mp=ab, hw, ti, tn, ot, dm, mf, dv, kf, fx, dq, bt, nm, ox, px, rx, ui, sy, ux, mx, tc, id, tm] | 17310 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=1&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 2 | exp Catatonia/ | 11334 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=2&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 3 | exp Schizophrenia, Catatonic/ | 1237 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=3&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 4 | 1 or 2 or 3 | 17522 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=4&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 5 | (gene\* or genom\* or chromosom\* or polymorphi\* or GWAS or CNV\* or copy number or copy-number or SNP\* or SNV\* or single nucleotide or single nucleotide or InDel\*).mp. [mp=ab, hw, ti, tn, ot, dm, mf, dv, kf, fx, dq, bt, nm, ox, px, rx, ui, sy, ux, mx, tc, id, tm] | 19609146 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=5&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 6 | exp Genes/ | 2113880 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=6&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 7 | exp Genetics/ or exp Human Genetics/ or exp Genetics, Medical/ or exp Genetics, Behavioral/ | 1832434 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=7&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 8 | exp Chromosomes/ | 596275 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=8&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 9 | exp Polymorphism, Genetic/ or exp Polymorphism, Single Nucleotide/ | 791068 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=9&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 10 | exp Genome-Wide Association Study/ | 91480 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=10&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 11 | exp Genome/ | 1442198 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=11&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 12 | exp DNA Copy Number Variations/ | 48968 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=12&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 13 | exp INDEL Mutation/ | 20910 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=13&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 14 | 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 | 19799113 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=14&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 15 | 4 and 14 | 3456 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=15&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 16 | 15 use medall | 796 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=16&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 17 | catatoni\*.mp. [mp=ab, hw, ti, tn, ot, dm, mf, dv, kf, fx, dq, bt, nm, ox, px, rx, ui, sy, ux, mx, tc, id, tm] | 17310 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=17&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 18 | exp catatonia/ | 11334 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=18&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 19 | exp catatonic schizophrenia/ | 1483 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=19&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 20 | 17 or 18 or 19 | 17522 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=20&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 21 | (gene\* or genom\* or chromosom\* or polymorphi\* or GWAS or CNV\* or copy number or copy-number or SNP\* or SNV\* or single nucleotide or single nucleotide or InDel\*).mp. [mp=ab, hw, ti, tn, ot, dm, mf, dv, kf, fx, dq, bt, nm, ox, px, rx, ui, sy, ux, mx, tc, id, tm] | 19609146 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=21&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 22 | exp gene/ | 2076740 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=22&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 23 | exp genetics/ or exp human genetics/ | 1832279 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=23&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 24 | exp chromosome/ or exp chromosome disorder/ or exp human chromosome/ | 724678 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=24&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 25 | exp DNA polymorphism/ or exp chromosome polymorphism/ or exp genetic polymorphism/ or exp single nucleotide polymorphism/ | 791068 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=25&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 26 | exp genome-wide association study/ | 91480 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=26&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 27 | exp copy number variation/ | 48968 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=27&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 28 | exp indel mutation/ | 20910 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=28&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 29 | 21 or 22 or 23 or 24 or 25 or 26 or 27 or 28 | 19841356 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=29&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 30 | 20 and 29 | 3517 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=30&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 31 | 30 use emczd | 1882 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=31&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 32 | catatoni\*.mp. [mp=ab, hw, ti, tn, ot, dm, mf, dv, kf, fx, dq, bt, nm, ox, px, rx, ui, sy, ux, mx, tc, id, tm] | 17310 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=32&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 33 | exp Catatonia/ | 11334 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=33&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 34 | exp Catatonic Schizophrenia/ | 1483 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=34&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 35 | 32 or 33 or 34 | 17522 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=35&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 36 | (gene\* or genom\* or chromosom\* or polymorphi\* or GWAS or CNV\* or copy number or copy-number or SNP\* or SNV\* or single nucleotide or single nucleotide or InDel\*).mp. [mp=ab, hw, ti, tn, ot, dm, mf, dv, kf, fx, dq, bt, nm, ox, px, rx, ui, sy, ux, mx, tc, id, tm] | 19609146 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=36&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 37 | exp Genes/ | 2113880 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=37&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 38 | exp Genetics/ or exp Behavioral Genetics/ | 1832434 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=38&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 39 | exp Chromosomes/ | 596275 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=39&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 40 | exp Chromosome Disorders/ | 163026 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=40&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 41 | exp Genome/ | 1442198 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=41&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 42 | exp Nucleotides/ | 1317908 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=42&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 43 | 36 or 37 or 38 or 39 or 40 or 41 or 42 | 20567395 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=43&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 44 | 35 and 43 | 3543 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=44&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 45 | 44 use psyh | 809 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=45&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 46 | catatoni\*.mp. [mp=ab, hw, ti, tn, ot, dm, mf, dv, kf, fx, dq, bt, nm, ox, px, rx, ui, sy, ux, mx, tc, id, tm] | 17310 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=46&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 47 | exp Catatonia/ | 11334 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=47&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 48 | (catatoni\* or Catatonia).mp. [mp=ab, hw, ti, tn, ot, dm, mf, dv, kf, fx, dq, bt, nm, ox, px, rx, ui, sy, ux, mx, tc, id, tm] | 17310 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=48&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 49 | 46 or 47 or 48 | 17522 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=49&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 50 | (gene\* or genom\* or chromosom\* or polymorphi\* or GWAS or CNV\* or copy number or copy-number or SNP\* or SNV\* or single nucleotide or single nucleotide or InDel\*).mp. [mp=ab, hw, ti, tn, ot, dm, mf, dv, kf, fx, dq, bt, nm, ox, px, rx, ui, sy, ux, mx, tc, id, tm] | 19609146 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=50&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 51 | exp Genes/ or exp Genetics/ | 3683483 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=51&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 52 | exp Chromosome abnormalities/ | 396263 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=52&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 53 | 50 or 51 or 52 | 19764293 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=53&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 54 | 49 and 53 | 3465 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=54&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 55 | 54 use amed | 11 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=55&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 56 | 16 or 31 or 45 or 55 | 3498 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=56&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |
| 57 | remove duplicates from 56 | 2511 | Advanced | [Display Results](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi?&S=KMKEFPHJOOACECAOKPLJJFEMBGFIAA00&SELECT=S.sh%7c&R=57&Process+Action=display)  [More](https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi) |  |

From <<https://ovidsp.dc1.ovid.com/ovid-new-a/ovidweb.cgi>>