

APPENDIX to the article: Simaniv T.O., Zakharova M.N., Sapozhnikov K.V., Tolkacheva D.G., Sokolova V.D., Sableva N.A., Mironenko O.N., Khimich T.V. Efficacy and safety of pegylated interferons for relapsing-remitting multiple sclerosis in adult patients: results of matching-adjusted indirect comparison. *Annals of Clinical and Experimental Neurology*. 2024;18(1):44–54.

Appendix 1. Search strategy

04.02.2022

Embase

4217 results

('randomized controlled trial'/exp OR 'randomized controlled trial') AND ('multiple sclerosis'/exp OR 'multiple sclerosis') AND ('beta1a interferon'/exp OR 'beta1a interferon' OR 'beta1b interferon'/exp OR 'beta1b interferon' OR 'glatiramer'/exp OR 'glatiramer' OR 'teriflunomide'/exp OR 'teriflunomide' OR 'peginterferon'/exp OR 'peginterferon' OR 'fingolimod'/exp OR 'fingolimod' OR 'alemtuzumab'/exp OR 'alemtuzumab' OR 'natalizumab'/exp OR 'natalizumab' OR 'ocrelizumab'/exp OR 'ocrelizumab' OR 'cladribine'/exp OR 'cladribine' OR 'sampeginterferon beta 1a'/exp OR 'sampeginterferon beta 1a' OR 'divozilimab' OR 'bcd-054' OR 'bcd-132' OR 'baf312'/exp OR 'baf312' OR 'biib019'/exp OR 'biib019' OR 'daclizumab'/exp OR 'daclizumab' OR 'ga depot' OR 'ly2127399'/exp OR 'ly2127399' OR 'sb683699'/exp OR 'sb683699' OR 'ain457'/exp OR 'ain457' OR 'ofatumumab'/exp OR 'ofatumumab' OR 'atx-ms-1467' OR 'dirucotide'/exp OR 'dirucotide' OR 'evobrutinib'/exp OR 'evobrutinib' OR 'ono-4641'/exp OR 'ono-4641' OR 'laquinimod'/exp OR 'laquinimod' OR 'firategrast'/exp OR 'firategrast' OR 'ponesimod'/exp OR 'ponesimod' OR 'act-128800'/exp OR 'act-128800' OR 'alks 8700'/exp OR 'alks 8700' OR 'gnbac1'/exp OR 'gnbac1' OR 'mt-1303'/exp OR 'mt-1303' OR 'bg00012'/exp OR 'bg00012' OR Siponimod OR 'dimethyl fumarate' OR 'efficacy'/exp OR 'efficacy' OR 'safety')

PubMed

1791 results

((randomised controlled trial) AND (multiple sclerosis)) AND (beta1a interferon OR beta1b interferon OR glatiramer OR

teriflunomide OR peginterferon beta-1a OR fingolimod OR alemtuzumab OR natalizumab OR ocrelizumab OR cladribine OR sampeginterferon beta 1a OR divozilimab OR BCD-054 OR BCD-132 BAF312 OR BIIB019 OR Daclizumab OR GA Depot OR LY2127399 OR SB683699 OR AIN457 OR Ofatumumab OR ATX-MS-1467 OR Dirucotide OR Evobrutinib OR ONO-4641 OR Laquinimod OR Firategrast OR Ponesimod OR ACT-128800 OR ALKS 8700 OR GNBAC1 OR MT-1303 OR BG00012 OR Siponimod OR dimethyl fumarate OR efficacy OR safety)

eLIBRARY.RU

167 results

(рандомизированное клиническое исследование) and (рассеянный склероз) and ((интерферон бета) or глатирамер or терифлуноид or пегинтерферон or финголимод or алектумумаб or натализумаб or окрелизумаб or кладрибин or сампегинтерферон or bcd-054 or bcd-132 or baf312 or biib019 or даклизумаб or (депо GA) or ly2127399 or sb683699 or ain457 or офатумумаб or (atx-ms-1467) or дирукотид or МВР8298 or (М-2951) or (МСС-2364447С) or эвобрутиниб or (оно-4641) or лаквинимод or (SB 683699) or фиратеграст or понесимод or (act-128800) or (alks 8700) or (gnbac1) or (mt-1303) or (bg00012) or сипонимод) and (эффективность or безопасность)

Search in all fields

Subject to morphology

Field of study: 76.29.51 Neurology