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Medicines used for Multiple Sclerosis – A Health Technology Assessment



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Key messages

This Health Technology Assessment was commissioned by the "National system for the introduction of new health technologies within the specialist health service". The aim of this report was to assess the effect and cost-effectiveness of the disease modifying medicines used in Norway for patients with relapsing remitting multiple sclerosis (dimethyl fumarate, teriflunomide, interferon beta, peg-interferon, glatiramer acetate, natalizumab, fingolimod, and alemtuzumab).

The key results are:

- We identified 37 randomised clinical trials. The quality of the available evidence ranged from very low to high.
- Alemtuzumab 12 mg had the best effect on annual relapse (for medicines
 we had evidence of high quality). Dimethyl fumarate 240 mg twice daily
 and fingolimod oral 0.5 mg were the most effective against disability
 progression (for medicines we had evidence of high quality).
- Our results indicated that interferon beta-1a 44 mcg and peg-interferon beta-1a were associated with more withdrawal due to adverse events than placebo. The examined treatments had no effect on mortality compared to placebo.
- Our health economic analysis, examining all multiple sclerosis treatment alternatives, indicated that alemtuzumab was more effective (in terms of quality-adjusted life-years (QALY)) and less costly than the other treatment alternatives. We did several scenario analyses and the cost-effectiveness results were robust to variations in the model assumptions.
- The results of a scenario analysis that excluded alemtuzumab (the dominant strategy), showed that three treatments alternatives (interferon beta-1b (Extavia), peg-interferon beta-1a and natalizumab) could be cost-effective depending on the willingness-to-pay (WTP) per QALY. Assuming a WTP below NOK 1,000,000, interferon beta-1b

Title:

Medicines used for Multiple Sclerosis – A Health Technology Assessment

Type of publication: Health technology assessment

Health technology assessment (HTA) is a multidisciplinary process that summarizes information about the medical, social, economic and ethical issues related to the use of a health technology in a systematic, transparent, unbiased, robust manner. Its aim is to inform the development of safe, effective health policies that are patient focused and that seek to achieve best value.

Doesn't answer everything:

- Excludes studies that fall outside of the inclusion criteria
- No recommendations

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(Extavia) was 40% likely to be the most cost-effective treatment, followed by peginterferon beta-1a (30% likely).

- The results of our model analysis showed that there is some degree of uncertainty regarding the input parameters. More research on efficacy and epidemiological data would have the greatest impact on reducing decision uncertainty.
- Our bugdet impact analysis based on the results of our cost-effectiveness analysis, the drugs' adverse events profile, and current clinical practice showed that there is a substantial potential for cost saving.

Executive summary

Background

Several disease-modifying therapies are available for the treatment of multiple sclerosis, but the comparative clinical effectiveness of these medicines is unclear. Furthermore, the cost-effectiveness of the different treatments has not been investigated in a Norwegian setting. To ensure the most appropriate multiple sclerosis management, it is important to assess effectiveness and cost-effectiveness of disease modifying medicines used for multiple sclerosis.

Objective

The aim of this project was to compare the effect and cost-effectiveness of the disease modifying medicines used for multiple sclerosis in Norway.

Methods

We conducted a systematic review based on the following conditions: Evidence should come from randomised controlled trials (RCTs) with study populations that included men and women aged 18 years or older were eligible. Modifying medicines used for multiple sclerosis were our intervention of interest (dimethyl fumarate, teriflunomide, interferon beta, peg-interferon, glatiramer acetate, natalizumab, fingolimod, and alemtuzumab). We included studies that compared these medicines to placebo or to each other. We examined the following endpoints: annual relapse, disability progression, mortality, serious adverse events, withdrawal from the study due to adverse events, hospitalisations, and health related quality of life.

We systematically searched the literature for previously published health technology assessment reports or systematic reviews that answered our objectives, and met our inclusion criteria. We conducted a systematic review of randomised controlled trials to supplement the evidence of previously published health technology assessments.

Two persons independently examined the risk of bias of included studies using the Norwegian Knowledge Centre for the Health Services methods. These are based on Cochrane methodology.

We summarised the evidence from the randomised clinical trials quantitavely through network meta-analyses of data on direct and indirect evidence on all relevant comparisons.

Two persons independently assessed the quality of the evidence for each selected endpoint. We used GRADE (Grading of recommendations Assessment, Development, and Evaluation) to assess our confidence in the effect estimates.

In order to assess the cost-effectiveness of disease-modifying therapies in patients diagnosed with relapsing-remitting multiple sclerosis, we developed a decision analytic model. The economic model was developed in the form of a cost-utility analysis and included treatments approved and available in Norway. The model structure and all assumptions were adapted to the Norwegian setting based on Norwegian clinical practice. Efficacy estimates were taken from our network meta-analyses. Transitional probabilities were derived from published sources and clinical experts' opinions. Quality of life data were extracted from published studies based on a systematic review of the literature. The costs of medications were based on prices obtained through the Drug procurement cooperation (LIS), and other costs were based on official Norwegian unit prices.

We performed probabilistic sensitivity analyses, designed as a Monte Carlo simulation with 10,000 iterations, to explore the uncertainty surrounding our results.

Results

All examined treatments were more effective than placebo against annual relapse. The effect was best for alemtuzumab 12 mg (based on high quality evidence). Fingolimod oral 0.5 mg and dimethyl fumarate 240 mg twice daily were also associated with a reduction in annualised relapse rate. For disability progression, dimethyl fumarate 240 mg twice daily and fingolimod 0.5 mg were more effective than placebo (high quality evidence).

For withdrawal due to adverse events, the conclusion is unclear due to the low quality of the available evidence. However, our results indicate that interferon beta-1a 44 mcg, and peg-interferon beta-1a are associated with more withdrawal due to adverse events than placebo.

For the outcomes change in expanded disability status scale, serious adverse events, and mortality; we did not assess the quality of the available evidence. Our results indicate that interferon beta-1a 30 mcg is associated with a reduction in expanded disability status scale. Interferon beta-1a 30 mcg is associated with fewer serious adverse

events. Finally, our results showed that none of the examined treatments increased or decreased mortality compared to placebo.

Our health economic analysis indicated that alemtuzumab dominated all other disease-modifying therapies, as it was more effective in terms of quality-adjusted life-years (QALY) and less costly than the other treatment alternatives.

A scenario analysis that excluded alemtuzumab (the dominant strategy) showed that three treatment alternatives (interferon beta-1b (Extavia), peg-interferon beta-1a and natalizumab) could be cost-effective depending on the willingness-to-pay (WTP) threshold. Interferon beta-1b was likely to be the cost-effective choice for a WTP per QALY below NOK 1,658,000. Peg-interferon was the cost-effective option for a WTP from NOK 1,658,450 to NOK 10,619,960, and natalizumab was the cost-effective alternative for a WTP above NOK 10,619,960. Assuming a WTP below NOK 1,000,000 per QALY, interferon beta-1b (Extavia) was approximately 40% likely to be the most cost-effective treatment, followed by peg-interferon beta-1a (approximately 30% likely).

The results of probabilistic analysis showed that there is some degree of uncertainty regarding the input parameters. More research on efficacy and epidemiologic input parameters would have the greatest impact on reducing decision uncertainty.

We performed several scenario analyses to test the uncertainty around the model assumptions. The results showed that, while there were numerical changes to the incremental cost-effectiveness ratio, the cost-effectiveness results were robust to variations in the model assumptions and the conclusions of the analysis would not change.

Our bugdet impact analysis based on the results of our cost-effectiveness analysis, the drugs' adverse events profile, and current clinical practice showed that there is a substantial potential for cost saving.

Discussion

We used a systematic methodology to search for evidence, extract data, and assess the risk of bias of studies and quality of evidence for important outcomes. The systematic review included evidence on both established and emerging treatments. We examined the effect of these treatments on clinical endpoints relevant for patients with multiple sclerosis. We have analysed direct and indirect evidence through network meta-analyses. The consistency of results using different methods indicates that our results are robust.

Our systematic review has some limitations, due more to the weakness of the available evidence than to the methods used in this report. These limitations are related to the

paucity and quality of the available evidence, and to the methodologies used in the included randomised controlled trials.

We used a probabilistic Markov-model, considered the appropriate approach for simulating the natural history of multiple sclerosis. The model structure and all assumptions have been adapted to the Norwegian setting based on Norwegian clinical practice with close assistance of experts in this field.

For transitional probabilities, we did not find Norwegian data that were compatible with the developed model, so these were based on estimates reported in the published literature.

Study designs of published trials did not permit separate analyses of first and second line treatments, or conclusions regarding the sequential use of first and second line treatments. Therefore, we did not perform separate cost-effectiveness analyses for first or second line treatments. In addition, based on expert opinion, we did not include combination therapy in our model, as it is not relevant to current Norwegian clinical practice.

Conclusion

Alemtuzumab 12 mg had the best effect against annual relapse. Dimethyl fumarate 240 mg twice daily and fingolimod oral 0.5 mg were the most effective against disability progression. Results indicate that some treatments are associated with more withdrawals due to adverse events than placebo. Our results showed that the examined treatments had no effect on mortality.

Our health economic analysis indicated that alemtuzumab was more effective and less costly than the other treatment alternatives. A scenario analysis that excluded alemtuzumab indicated that three treatment alternatives (interferon beta-1b (Extavia), peg-interferon beta-1a and natalizumab) could be cost-effective depending on the WTP. For a WTP below NOK 1,000,000 per QALY, interferon beta-1b (Extavia) was approximately 40% likely to be the most cost-effective treatment, followed by peg-interferon beta-1a (approximately 30% likely).

The results of probabilistic analysis showed that there is some degree of uncertainty regarding the input parameters. More research on efficacy and epidemiologic input parameters would have the greatest impact on reducing decision uncertainty.

Our budget impact analysis showed that there is a substantial potential for cost saving.

Hovedfunn (norsk)

Denne fullstendige metodevurderingen ble bestilt av «Nasjonalt system for innføring av nye metoder i spesialisthelsetjenesten». Målet var å sammenligne effekt, sikkerhet og kostnadseffektivitet av sykdomsmodifiserende legemidler som brukes for multippel sklerose i Norge (dimetylfumarat, teriflunomid, interferon beta, peginterferon, glatirameracetat, natalizumab, fingolimod og alemtuzumab).

Hovedfunnene er:

- Vi identifiserte 37 randomiserte kontrollerte studier og kvaliteten på dokumentasjon varierte fra veldig lav til høy.
- Basert på sammenligninger hvor kvaliteten på dokumentasjonen var høy kan vi si at alemtuzumab 12 mg hadde den beste effekten mot årlig tilbakefall, og at dimetylfumarat 240 mg to ganger om dagen og fingolimod 0.5 mg var de mest effektive mot sykdomsprogresjon.
- Våre resultater indikerer at interferon beta-1a 44 mcg, og peginterferon beta-1a var assosiert med høyere frafall på grunn av bivirkninger enn placebo. Våre resultater viste ingen av behandlingene hadde effekt på dødelighet.
- Vår helseøkonomiske analyse indikerte at alemtuzumab var bedre og mindre kostnadskrevende enn de andre behandlingsalternativene. Vi utførte flere scenarioanalyser for å teste usikkerheten rundt forutsetninger ved modellen, men konklusjonene endret seg ikke.
- En scenarioanalyse hvor alemtuzumab (den dominante strategien) ble ekskludert, viste at tre behandlingsalternativer (interferon beta-1b (Extavia), peginterferon beta-1a og natalizumab) kunne være kostnadseffektive, avhengig av betalingsvilje per vunnet kvalitetjustert leveår (QALY). Ved å anta en betalingsvilje under en million kroner per vunnet QALY, var interferon beta-1b (Extavia) trolig den mest kostnadseffektive behandlingen (ca. 40 %), etterfulgt av peginterferon beta-1a (ca. 30 %).

Tittel:

Fullstendig metodevurdering av legemidler ved multippel sklerose

Publikasjonstype: Metodevurdering

En metodevurdering er resultatet av å

- innhente
- kritisk vurdere og
- sammenfatte relevante forskningsresultater ved hjelp av forhåndsdefinerte og eksplisitte metoder.

Minst ett av følgende tillegg er også med:

helseøkonomisk evaluering, vurdering av konsekvenser for etikk, jus, organisasjon eller sosiale forhold

Svarer ikke på alt:

- Ingen studier utenfor de eksplisitte inklusjonskriteriene
- Ingen anbefalinger

Hvem står bak denne rapporten?

Folkhelseinstuttet har skrevet rapporten på oppdrag fra Nasjonalt system for innføring av nye metoder i spesialisthelsetjenesten

Når ble litteratursøket utført?

Søk etter studier ble avsluttet november 2015

- Vår modellanalyse viste at det er en viss grad av usikkerhet knyttet til parameterne brukt i analysen. Mer forskning på effekt av legemidlene eller bedre epidemiologiske data fra norske registre ville hatt størst innvirkning på å redusere beslutningsusikkerhet.
- Vår budsjettkonsensanalyse basert på resultatene av vår kostnadseffektivitetsanalyse, bivirkninger knyttet til behandlingsalternativene og dagens kliniske praksis viste at det er et betydelig potensial for å redusere kostnadene knyttet til MS-behandling i spesialisthelsetjenesten.

Sammendrag (norsk)

Fullstendig metodevurdering av legemidler ved multippel sklerose

Bakgrunn

Det finnes flere sykdomsmodifiserende legemidler godkjent til bruk ved multippel sklerose, men en fullstendig sammenligning av den kliniske effektiviteten på tvers av alle disse har ikke vært gjort. Kostnadseffektiviteten av de ulike behandlingene er heller ikke blitt undersøkt i en norsk setting.

Problemstilling

Målet vårt var å sammenligne effekt, sikkerhet og kostnadseffektivitet av sykdomsmodifiserende legemidler som brukes for multippel sklerose i Norge.

Metode

Vi utførte en systematisk oversikt, hvor vi inkluderte randomiserte kontrollerte studier på personer over 18 år med multippel sklerose behandlet med følgende legemidler: dimetylfumarat, teriflunomid, interferon beta, peginterferon, glatirameracetat, natalizumab, fingolimod og alemtuzumab. Vi inkluderte studier som sammenlignet disse medisinene med placebo eller med hverandre. Vi undersøkte følgende kliniske endepunkt: årlig attakk, sykdomsprogresjon, dødelighet, alvorlige bivirkninger, frafall fra studien på grunn av bivirkninger, sykehusinnleggelser og helserelatert livskvalitet.

Vi søkte etter publiserte Health Technology Assessment (HTA) rapporter og systematiske oversikter som besvarte vår problemstilling. Deretter søkte vi etter randomiserte kontrollerte studier for å supplere kunnskapsgrunnlaget med informasjon publisert etter søkedato i den nyeste, mest omfattende HTA rapporten vi identifiserte.

To personer undersøkte uavhengig av hverandre kvaliteten på den inkluderte HTArapporten og risiko for systematiske skjevheter i de supplerende studiene. Vi oppsummerte kliniske resultater gjennom nettverks meta-analyser som baserer seg på både direkte og indirekte sammenligninger. Til slutt brukte vi GRADE (Grading av anbefalinger Assessment, Development, and Evaluation) for å vurdere kvaliteten på dokumentasjonen og vår vår tillit til effektestimatene.

For å vurdere kostnadseffektiviteten av de sykdomsmodifiserende legemidlene hos pasienter med relapsing-remitting multippel sklerose, utviklet vi en helseøkonomisk modell (Markov-modell). Modellstruktur og alle forutsetninger ble tilpasset norsk klinisk praksis. Effektestimatene ble tatt fra vår systematiske gjennomgang av klinisk effekt og sikkerhet. Overgangssannsynligheter ble hentet fra publiserte kilder og supplert med opplysninger fra kliniske eksperter. Livskvalitetsdata ble hentet fra publiserte studier indentifisert gjennom en systematisk gjennomgang av litteratur. Kostnader på medisiner ble basert på priser fra Legemiddelinnkjøpssamarbeidet (LIS), og andre kostnader var basert på norske kilder. Vi utførte probabilistiske sensitivitetsanalyser, utformet som en Monte Carlo-simulering med 10,000 gjentakelser, for å analysere usikkerheten i våre resultater.

Resultat

Alle undersøkte legemidler var mer effektive enn placebo mot årlig attakk. Effekten var best for alemtuzumab 12 mg (basert på evidens av høy kvalitet). For sykdomsprogresjon var dimetylfumarat og fingolimod mer effektivt enn placebo (evidens av høy kvalitet).

For frafall på grunn av bivirkninger var det lavere kvalitet på tilgjengelig dokumentasjon, noe som knytter mer usikkerhet til resultatene. Men våre resultater indikerer at både interferon beta-1a 44 mcg, og peginterferon beta-1a begge er assosiert med høyere frafall på grunn av bivirkninger enn placebo.

Vi vurderte ikke kvaliteten på tilgjengelig dokumentasjon om endring i uførhetsstatusskalaen EDSS (expanded disablilitity symptom scale), alvorlige bivirkninger og dødsfall. Våre resultater tyder på at interferon beta-1a 30 mcg var relatert til en reduksjon i EDSS nivå. Interferon beta-1a 30 mcg var assosiert med færre alvorlige bivirkninger. Til slutt, viser våre resultater at ingen av de undersøkte behandlinger ga økt dødelighet sammenlignet med placebo.

Vår helseøkonomiske analyse indikerte at alemtuzumab dominerte alle andre sykdomsmodifiserende behandlinger. Alemtuzumab var både mer effektiv og mindre kostnadskrevende enn de andre behandlingsalternativene.

Resultatene av en scenarioanalyse hvor alemtuzumab (den dominante strategien) ble ekskludert, viste at tre behandlingsalternativer (interferon beta-1b (Extavia), peginterferon beta-1a og natalizumab) kunne være kostnadseffektive, avhengig av beta-lingsvilje per vunnet kvalitetjustert leveår (quality-adjusted life-years, QALY). Forutsatt en betalingsvilje (Willingness to pay, WTP) lavere enn 1658 000 kroner per

QALY, vil Interferon beta-1b sannsynligvis være et kostnadseffektivt valg. For en WTP mellom 1 658 450 og 10 619 960 kroner var peginterferon et kostnadseffektivt alternativ, og for en WTP over 10 619 960 kroner var natalizumab et kostnadseffektivt alternativ. Ved å anta en betalingsvilje på under 1 000 000 kroner per vunnet QALY var interferon beta-1b (Extavia) trolig den mest kostnadseffektive behandlingen (ca. 40%), fulgt av peginterferon beta-1a (ca. 30%).

Sannsynlighetsanalyser viste at det er usikkerhet knyttet til parameterne benyttet i modellen. Mer forskning på effekt av legemidlene eller bedre epidemiologiske data fra norske registre ville hatt størst innvirkning på å redusere beslutningsusikkerhet.

Vi utførte flere scenarioanalyser for å teste usikkerheten rundt ulike helseøkonmiske modellforutsetninger. Selv om det var numeriske endringer i resultater, så var resultatene for kostnadseffektivitet robuste og konklusjonene fra analysen endret seg ikke.

Vår budsjettkonsensanalyse basert på resultater av kostnadseffektivitetsanalysen vår, bivirkninger knyttet til behandlingsalternativene og dagens kliniske praksis viste at det er et betydelig potensial for å redusere kostnadene knyttet til MS-behandling i spesialisthelsetjenesten.

Diskusjon

Vi brukte internasjonalt anerkjente metoder for å systematisk oppsummere kunnskapsgrunnlaget og fokuserte på kliniske endepunkter som er relevante for pasienter med multippel sklerose. Konsistente resultater ved bruk av direkte, indirekte eller nettverksanalyser viser at våre resultater er pålitelige.

Vår systematiske gjennomgang har noen begrensninger. De er hovedsakelig knyttet til at det er få studier eller rapporterte utfall for enkelte av sammenligningene og metodiske uklarheter i de inkluderte randomiserte kontrollerte studiene.

Vi brukte en probabilistisk Markov-modell, som er ansett for å være den beste måten å simulere sykdomsforløpet til multippel sklerose på. Modellens struktur og alle forutsetninger er tilpasset norske forhold og klinisk praksis med tett bistand fra eksperter på feltet. Der vi ikke fant norske data som kunne brukes i modellen benyttet vi overgangssannsynligheter fra publisert litteratur.

Måten de publiserte kliniske studiene er utført på gjør det vanskelig å undersøke første- og andrelinje behandlinger hver for seg, eller å konkludere på sekvensiell bruk av ulike behandlinger. Vi utførte derfor ikke separate kostnadseffektivitetsanalyser for første- eller andrelinjebehandlinger. Som følge av ekspertuttalelser, gjorde vi heller ikke analyser for kombinasjonsbehandling siden det ikke er relevant for norsk klinisk praksis i dag.

Konklusjon

Basert på dokumentasjon av høy kvalitet kan vi si at alemtuzumab 12 mg hadde den beste effekten mot årlig tilbakefall og at fingolimod oral 0,5 mg og dimetylfumarat 240 mg to ganger daglig hadde den beste effekten mot sykdomsprogresjon. Resultatene tyder på at noen behandlinger er forbundet med mer frafall på grunn av bivirkninger enn placebo. De inkluderte intervensjonene hadde ingen effekt på dødelighet.

Vår helseøkonomiske analyse indikerte at alemtuzumab var både mer effektiv og mindre kostnadskrevende enn de andre behandlingsalternativene.

En scenarioanalyse hvor alemtuzumab ble ekskludert viste at tre behandlingsalternativer (interferon beta-1b (Extavia), peginterferon beta-1a og natalizumab) kunne være kostnadseffektive, avhengig av betalingsvilje per vunnet QALY. Ved å anta en betalingsvilje under en million kroner per vunnet QALY, var trolig interferon beta-1b (Extavia) den mest kostnadseffektive behandlingen (ca. 40 %), fulgt av peginterferon beta-1a (ca. 30 %).

Resultatene av sannsynlighetsanalysen viste at det er en viss grad av usikkerhet knyttet til de ulike parameterne inkludert i analysen. Mer forskning på effekt og epidemiologiske data vil ha størst innvirkning på å redusere usikkerheten rundt beslutningen.

Vår budsjettkonsensanalyse viste at det er et betydelig potensial for å redusere kostnadene knyttet til MS-behandling i spesialisthelsetjenesten.

Glossary and a	abbreviations	
CI	Confidence interval. A measure of uncertainty around the results of a statistical analysis that describes the range of values within which we can be reasonably sure that the true mean effect lies. Wider intervals indicate lower precision; narrow intervals, greater precision.	
CIS	Clinical isolated syndrome	
CNS	Central nervous system	
CUA	Cost-utility analysis. An economic evaluation where health consequences are measured in QALY s.	
EDSS	Expanded disability status scale	
EQ-5D	European Quality of Life-5 Dimensions. EQ-5D is a standardized instrument for use as a measure of health outcome.	
EVPI	Expected value of partial perfect information	
GRADE	Grading of recommendations Assessment, Development, and Evaluation	
НТА	Health Technology Assessment	
Healthcare perspective	Economic evaluation from a healthcare perspective will consider only the costs and consequences specifically related to the healthcare sector (direct costs), <i>e.g.</i> staff costs, capital costs, drug acquisition costs.	
ICER	Incremental cost-effectiveness ratio. The ratio of the difference in costs between two alternative health technologies to the difference in effectiveness between these two technologies. $ICER = \frac{Cost_{\text{intervention}} - Cost_{\text{comparator}}}{Effect_{\text{intervention}} - Effect_{\text{comparator}}} = \frac{\Delta C}{\Delta E}$	
MRI	Magnetic resonance imaging	
MS	Multiple sclerosis	
NHB	Net Health Benefit. In a decision-making process, a positive NHB suggests that the intervention represents good value for money $NHB = \Delta E - \frac{\Delta C}{\lambda}$	
NMB	Net Monetary Benefit. In a decision-making process, a positive NMB suggests that the intervention represents good value for money. $NMB = \lambda \cdot \Delta E - \Delta C$	
Odds	The odds of an event happening is defined as the probability that an event will occur divided by the probability that the event will not occur.	

OR	Odds ratio. The ratio of the odds of an outcome in one treatment group divided by the odds of the same outcome in a different treatment group.
PPMS	Primary progressive multiple sclerosis
PSA	Probabilistic sensitivity analysis. An analysis of the uncertainty related to all parameters in a decision analytic model. Typically performed by Monte Carlo simulation, hence by drawing values from probability distributions for all parameters simultaneously
QALY	Quality-adjusted life-year. A measure of health outcomes that combines quantity and quality of life by assigning to each year of life a weight from 1 (perfect health) to 0 (state judged equivalent to death) dependent on the individual's health related quality of life during that year
RCT	Randomised controlled trial. An experiment in which investigators use randomisation to allocate participants into the groups that are being compared. Usually allocation is made at the level of individuals, but sometimes it is done at group level e.g. by schools or clinics. This design allows assessment of the relative effects of interventions.
RRMS	Relapsing-remitting multiple sclerosis
RR	Relative risk / risk ratio. The relative risk is the absolute risk (AR) in the intervention group divided by the AR in the control group. It is to be distinguished from odds ratio (OR), which is the ratio of events over non-events in the intervention group over the ratio of events over non-events in the control group.
SPMS	Secondary progressive multiple sclerosis
SR	Systematic review. A review of a clearly formulated question that uses systematic and explicit methods to identify, select, and critically appraise relevant research, and to collect and analyse data from the studies that are included in the review. Statistical methods (meta-analysis) may or may not be used to analyse and summarise the results of the included studies.
Statistically significant	Means that the findings of a study are unlikely to have arisen because of chance. Significance at the commonly cited 5% level (P < 0.05) means that the observed difference or greater difference would occur by chance in only 1/20 similar cases. Where the word "significant" or "significance" is used without qualification in the text, it is being used in this statistical sense.
SUCRA	Surface under the cumulative ranking curve
WTP (λ)	Willingness to pay . A pre-specified limit of what society is willing to pay for a given health unit (e.g. QALY or life year). In Norway it is common to use NOK 500 000 per QALY or life year in economic evaluations.

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Preface

This project was commissioned by the "National system for the introduction of new health technologies within the specialist health service", that wanted us to examine the effect and cost-utility of the disease modifying medicines used for patients with relapsing remitting multiple sclerosis in Norway. The results will be used as scientific documentation for price negotiations, and guidelines development.

Elisabeth Couto was lead reviewer for the clinical evaluation and Vida Hamidi led the health economic evaluation. Rune Midgard and Torbjørn Wisløff performed peer review of the report. We thank Elisabeth Gulowsen Celius and Elisabeth Farbu for clinical expertise and input in the report, and Bjørn Svendsen for his contribution on cost information.

The project group consisted of:

- Couto, Elisabeth, (project leader), senior researcher
- Hamidi Vida, senior researcher
- Ringerike Tove, senior researcher
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We would like to thank Elisabeth Gulowsen Celius, Elisabeth Farbu, Rune Midgard, Bjørn Svendsen, and Torbjørn Wisløff for their expertise in this project. The Norwegian Institute of Public Health assumes final responsibility for the content of this report.

The aim of this report is to support well-informed decisions in health care that lead to improved quality of services. The evidence should be considered together with other relevant issues, such as clinical experience and patients' preferences.

Signe Flottorp Marianne Klemp Elisabeth Couto Vida Hamidi

Department director Research director Lead reviewer, Lead health economist

Clinical evaluation

Objective

Overall objective

• To examine the effect and cost-utility of the disease modifying medicines used for patients with relapsing remitting multiple sclerosis in Norway.

Specific objectives

- To conduct a systematic review to assess the efficacy and safety of the different disease modifying medicines used for multiple sclerosis with regard to clinical important endpoints
- To carry out a health economic evaluation ascertaining cost-utility of the disease modifying medicines used for patients with relapsing remitting multiple sclerosis.

Background

Multiple sclerosis (MS) is a chronic inflammatory disorder of the central nervous system (CNS) with secondary neurodegeneration (1). It affects nerves in the brain and spinal cord by damaging the myelin sheath that covers the axon part of the nerve cells. The myelin sheath protects and aids signal transduction, therefore, when damaged, it affects the transfer of timely and correct information from the CNS to the peripheral part of the nervous system (1-3).

The epidemiology of multiple sclerosis

MS is one of the most common causes of disability in young adults (4). In 2013, a systematic review summarised MS incidence and prevalence estimates reported by 123 studies that used a range of different data sources (5). Prevalence and incidence estimates tended to be higher in Northern countries, and in more recently published studies. Incidence surveys show an increase in MS incidence in later years (6). Reported annual incidence rates are 1.9 (95% confidence interval: 1.2-2.6) for the period 1953 to 1957, and 8.5 (7.3.9.7) for 1978 to 2007 (7). Increase in MS incidence could be due, to some extent, to changes in methods and criteria used for MS diagnosis (6). In Europe, the prevalence of MS is twice as high in women than in men (5). Incidence rates are generally also higher in women (5). A study, using data from the National Patient Registry, the Norwegian MS registry, and Biobank data estimated crude prevalence rates of 203/100,000 (95% confidence interval 199 – 207) overall, 280 (247-287) for women, and 126 (122-130) for men (8).

The disease usually starts around the age of 30 (range 20-40), and prevalence rates peak at around 50 (6). The median time to death is around 30 years from disease onset, representing a reduction in life expectancy of 5 to 10 years (1).

The aetiology of MS is not well understood. Geographical variations in MS prevalence and incidence could be due to differences in genes and environment. To date, most commonly reported risk factors for MS are exposure to Epstein Barr virus, cigarette smoking, low sunlight exposure and vitamin D levels and genetic predisposition (1, 9-11).

The clinical course and diagnosis of multiple sclerosis

Clinical manifestations depend on the affected area of the CNS. Symptoms reflect an involvement of motor, sensory, visual and autonomic systems (1). Symptoms evolve over time. MS appears in several degrees of severity from a mild form (with few attacks) to a more progressive disease that is potentially highly disabling and that impacts on the quality of life of patients and their families (1, 12).

Appropriate MS diagnosis allows early disease management. Different diagnosis criteria have been used over the years, leading to possible differences in MS diagnosis with time. The revised McDonald criteria are the most commonly used for MS diagnosis nowadays. National guidelines, such as British (NICE) and Norwegian guidelines, recommend the use of the revised McDonald criteria for MS diagnosis (12, 13).

To be diagnosed with MS, patients should have at least one clinical attack (demyelinating event in the CNS with duration of symptoms of more than 24 hours in the absence of fever or infection) corroborated by findings on neurological examination, visual evoked potential response or findings on magnetic resonance imaging (MRI) consistent with demyelination in the CNS (T2 lesion or T1 gadolinium-enhancing lesion). In addition, exclusion of other possible diagnoses is essential for the diagnosis of MS.

MS is classified as (1, 13):

- Clinical isolated syndrome (CIS): one attack and objective clinical evidence of one lesion.
- Relapsing-remitting MS (RRMS): objectively established disease as with two or more clinical attacks and localisaton of two or more lesions in the CNS. It is characterised by episodes of acute worsening of function followed by partial or complete recovery (14). 85 to 90% of patients present with RRMS (11). Approximately half of the patients with RRMS will develop secondary progressive MS (15).
- Secondary progressive MS (SPMS): About 30-40% of the prevalent MS population have SPMS. It is associated with disease progression without clinical attacks and of highly variable degrees (16).
- Primary progressive MS (PPMS): at least one year of disease progression and characteristic findings on MRI and/or positive findings in cerebrospinal fluid.

Disease progression is most commonly assessed by relapse rate and disease progression. The gradual increasing level of disability is often measured with the Expanded Disability Status Scale (EDSS), an ordinal scale ranging from 0 (normal clinical status) to 10 (death due to MS) in steps of 0.5 points (17).

Treatment alternatives

Disease-modifying medicines are the standard treatment for patients with MS. It is possible to treat both the underlying disease, relapses and MS-related symptoms. Disease modifying drugs may inhibit the inflammatory process to prevent progression and reduce disabilities due to the disease. The different treatment options have different mechanisms of action, routes of administration, approved indications and other differences influencing their use. The various medications are presented in Table 1.

Due to safety issues, some of these treatments are used as first line treatments (dimethyl fumarate, teriflunomide, interferon beta, peg-interferon, glatiramer acetate), and others as second line treatments (natalizumab, fingolimod, and alemtuzumab) according to different national guidelines (18).

Disease-modifying treatments are expensive. The use of MS medicines has been described as "uneven" with "questionable effects on the long-term accumulation of disability and disease progression" (1). Currently a number of new disease-modifying therapies are available for the treatment of MS, but it is uncertain whether the new medicines are cost-effective in the Norwegian setting. To insure proper MS management, it is important to assess the effectiveness and cost-effectiveness of disease modifying medicines used for MS.

This report was ordered by the "National system for the introduction of new health technologies within the specialist health service", and will be used for price negotiations and guidelines development.

Table 1. Overview of included interventions

Intervention	Administration form and	Approved indication
Medication name	recommended dose	
First authorisation date in Norway		
Alemtuzumab	- 12 mg concentrate for solution for infusion	Adult patients with relapsing remitting multiple sclerosis
(Lemtrada)	- 12 mg/day for 5 consecutive days, then after 12	(RRMS) with active disease defined by clinical or imaging
Sept.2013	months: 12 mg/day for 3 consecutive days.	features
	Diluted and i.v. over approximately 4 hours	
Dimethyl fumarate	-120 or 240 mg gastro-resistant hard capsules	Adult patients with relapsing remitting multiple sclerosis
(Tecfidera)	- 240 mg twice daily	
Jan. 2014		
Fingolimod	- 0,5 mg hard capsules	- High disease activity despite treatment with at least one
(Gilenya)		disease modifying therapy
March 2011	- 0,5 mg once daily	- Rapidly evolving severe relapsing remitting multiple
		sclerosis
Glatiramer acetat	- 20 mg/ml Solution for Injection, Pre-filled	- Patients experienced a well-defined first clinical episode,
(Copaxone)	Syringe	determined to be at high risk of developing clinically definite
Februar 2004	- 20 mg of glatiramer acetate (one pre-filled	multiple sclerosis
April 2015 (40 mg)	syringe), administered as a subcutaneous	- Ambulatory patients with relapsing, remitting multiple
	injection once daily	sclerosis w/≥2 attacks of neurological dysfunction over the
	- 40 mg of glatiramer acetate administered	preceding two-year period.
	three times weekly	
Interferon beta-1a	- 30 micrograms (6 million IU) powder and	-Relapsing multiple sclerosis w/≥2 relapses in the previous
(Avonex)	solvent for solution for injection	three years without evidence of continuous progression
May 2011	- 30 micrograms (1 ml solution), by	between relapses
	intramuscular (IM) injection once a week	

Interferon beta-1a	- 22 micrograms (6 million IU) solution for	Relapsing multiple sclerosis, w/≥2 acute exacerbations in the	
(Rebif)	injection in pre-filled syringe	previous two years	
June 2010	- 44 micrograms given three times per week by		
	subcutaneous injection		
Peg-interferon beta-1a	- 125 micrograms injected subcutaneously every	Adult patients for the treatment of relapsing remitting	
(Plegridy)	2 weeks	multiple sclerosis	
July 2014			
Interferon beta-1b	- 250 microgram (8.0 million IU) /ml, powder	- Patients with a single demyelinating event with an active	
(Betaferon)	and solvent for solution for injection [300	oo inflammatory process ()determined to be at high risk of	
August 2008	microgram (9.6 million IU) per vial]	developing clinically definite multiple sclerosis	
	- 250 microgram (8.0 million IU), contained in	- Patients with relapsing-remitting multiple sclerosis w/≥2	
	1 ml of the reconstituted solution, to be injected	relapses within the last two years	
	subcutaneously every other day	-Patients with secondary progressive multiple sclerosis with	
		active disease, evidenced by relapses.	
Interferon beta-1b	See: interferon beta-1b (Betaferon) above	Adults and adolescents from 12-17 years of age.	
(Extavia)		Indication similar to Interferon beta-1b (Betaferon) above	
June 2006			
Natalizumab	- 300 mg concentrate for solution for infusion	- Adult patients with relapsing remitting multiple sclerosis	
(Tysabri)	- 300 mg by i.v over approximately 1 hour, once	-High disease activity despite treatment with a	
June 2006	every 4 weeks	betainterferon or glatiramer acetate	
		-Rapidly evolving severe relapsing remitting multiple	
		sclerosis	
Teriflunomide	- 14 mg film-coated tablets	Adult patients with relapsing remitting multiple sclerosis	
(Aubagio)	- 14 mg once daily, swallowed whole with some		
Aug.2013	water		

Introduction to Economic Evaluations of Health Care Programmes

The basic task of any economic evaluation is to identify, measure and compare costs and consequences of the alternatives under consideration in an incremental analysis—one in which the differences in costs are compared with differences in consequences (19). Results of economic evaluations can be expressed as an incremental cost-effectiveness ratio (ICER), which is defined by the following equation:

$$ICER = \frac{Cost_{intervention} - Cost_{comparator}}{Effect_{intervention} - Effect_{comparator}} = \frac{\Delta C}{\Delta E}$$

Because the health care sector, like the society in general, is restricted by scarce resources and budget constraints, economic evaluations are important tools for decision makers facing questions of how to prioritize treatments and maximize health benefits using scarce resources. For an economic evaluation to be meaningful in a decision making process, the ICER must be judged with regard to a ceiling ratio that reflects the decision maker's maximum willingness to pay (WTP) for a health gain. The decision rule for an economic evaluation can therefore be expressed as

$$\frac{\Delta C}{\Delta E} < \lambda$$

where λ equals WTP, and means that if the ICER of an intervention is below the ceiling ratio, introducing the intervention represents good value for money. Because the ICER has poor statistical properties, ICERs are often rearranged to express either incremental net monetary benefit (INMB) or incremental net health benefit (INHB), which yields the following decision rules related to INMB or INHB.

INMB: $\lambda \cdot \Delta E - \Delta C > o$

INHB: $\Delta E - (\Delta C/\lambda) > o$

An intervention can in other words be considered cost-effective if it yields a positive INHB or INMB.

Economic evaluations are often based on decision models (such as decision trees, Markov models, etc.) that calculate results based on various input parameters in the model. Because there are always uncertainties related to the values of these parameters, sensitivity analysis is an important feature of any economic evaluation based on a decision model framework. In short, sensitivity analysis illustrates how much the results vary when model parameters are changed.

Probabilistic sensitivity analysis (PSA) is a kind of sensitivity analysis. The advantage of PSA is that it makes it possible to take the uncertainties of all of the model-parameters into account simultaneously. The basic approach in PSA is to assign appropriate probability distributions to the model-parameters, which makes it possible to replace the "fixed" values of the parameters with values generated by random draws from the distributions. Doing this repeatedly, with a specified number of iterations, makes it possible to estimate the probabilities that alternative interventions are cost-effective subject to different ceiling values of WTP. The calculation is based on the alternative that renders the highest values of NMB or NHB. Results from PSAs are often presented as scatter plots, which show point estimates of the ICER for all iterations in the cost-effectiveness plane, and also as cost-effectiveness acceptability curves (CEACs), which show the probability of the alternatives being cost-effective subject to changing values of WTP.

Another result from PSA is the expected value of perfect information (EVPI). This number indicates the value to society to have more accurate information about the decision, given a WTP. If EVPI for a given population seems large, it might be of interest to determine for which parameters it would be most useful to obtain additional data. Expected value of perfect information for parameters is a more time-consuming analysis that can help determine for which single parameters or groups of parameters it is most cost-effective to conduct new research.

In short, making a model probabilistic means that it is possible to estimate the uncertainty associated with a decision to implement alternative interventions, and it provides a possibility of estimating the value of collecting additional information from new research.

Priority setting criteria

According to Norwegian policy documents (20), a treatment should be prioritized if the following criteria are met:

- The disease is severe: A disease is considered severe to the degree that it causes pain and discomfort, loss of physical, psychological and social function and if it limits the individual in his or her daily activities. Severity is also evaluated according to the risk increase the disease entails in terms of death, disability and discomfort, if treatment is postponed.
- *The treatment is effective:* The patient should be expected to benefit from treatment in terms of longevity or improved quality of life of certain duration. The treatment effectiveness should also be well documented.
- *The treatment is cost-effective:* The additional costs of the treatment should be reasonable compared to the additional benefits.

It should be mentioned that there is no academic or political consensus regarding what constitutes a reasonable relationship between incremental costs and effects in Norway. For this reason, we use a range of potential willingness-to-pay (WTP) values throughout our report.

Clinical evaluation - Methods

Criteria for considering studies for this review

Type of studies

We searched for published health technology assessment (HTA) reports or systematic reviews (SR) of randomised controlled trials (RCT). We included only reports and reviews of high quality that fitted our inclusion criteria. We supplemented the evidence with data from recently published RCTs.

Type of participants (Population of interest)

Suitable studies included men and women aged 18 and above diagnosed with MS. Eligible MS diagnosis was RRMS. CIS patients were not included in this report; however, Appendix 3 lists identified studies that included CIS patients. We excluded studies with patients with primary progressive MS and radiologically isolated syndrome. Studies that included both eligible patients, and patients from our exclusion criteria were included if results were presented separately for each type of patients (so that we could extract results for patients who fitted our inclusion criteria).

Types of interventions

The following medicines were the interventions of interest: dimethyl fumarate, teriflunomide, interferon beta, peg-interferon, glatiramer acetate, natalizumab, fingolimod, and alemtuzumab.

Comparisons

Eligible comparison groups were either placebo or one of the medicines listed above.

Types of outcome measures

The outcomes of interest were:

Primary outcomes

- Clinical relapses
- Disability progression measured using the EDSS
- Mortality
- Serious adverse events

Secondary outcomes:

- Withdrawal from study due to adverse events
- Stay at hospitals
- Health related quality of life measured with EQ-5D

Literature search

The research librarian (in collaboration with the project team) conducted a peer-reviewed literature search using index terms (Medical Subject Headings and EMTREE terms) and free text terms relating to the population and the interventions of interest. The last date of the literature search was 9/11/2015. Full literature search strategies are presented in Appendix 1. We did not use any language restrictions in the literature search.

We searched the following databases:

- Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations and Ovid MEDLINE(R)
- Embase
- Cochrane Library; Cochrane Database of Systematic Reviews, Other Reviews, Technology Assessments, Cochrane Central Register of Controlled Trials (Central)
- Centre for Reviews and Dissemination; DARE, HTA
- ISI web of Science
- PubMed (epub ahead of print)
- Epistemonikos

We searched also the following websites:

- Canadian Agency for Drugs and Technologies in Health (CADTH)
- Agency for Healthcare Research and Quality (AHRQ),
- FinOHTA- Finnish Office for Health Technology Assessment
- Statens beredning för medicinsk utvärdering (SBU)
- EUnetHTA POP database (POP = Planned and Ongoing Projects)
- PROSPERO Centre for Reviews and Dissemination

We checked bibliographies of selected articles for additional publications meeting our inclusion criteria. Finally, we searched the WHO ICTRP and ClinicalTrials.gov to identify relevant ongoing or unpublished trials.

We contacted the companies with marketing authorization in Norway for the MS medicines included in order to get additional information.

Selection and assessment of publications

Selection of publications

Unless stated otherwise, two persons independently carried out the selection processes.

Selection of HTA or SR reports

Two persons read titles and abstracts retrieved by the literature search, and excluded obviously irrelevant literature. Based on information provided in abstracts, one person organised the publications depending on how many medicines were apparently examined. Abstracts looking at two, three, or more than three drugs were grouped together. If we lacked information in the abstract to know which medicine were assessed, articles were classified in the "several drugs category" (more than three drugs). One person sorted all abstracts in the "several drugs category" according to the date of publication from the newest to the oldest. Two persons read full-text articles of the "several drugs category" by publication chronological order (from newest to oldest). Hence, we were able to include the most recently published HTA report that met all our inclusion criteria.

Selections of RCT publications

Two persons examined all titles and abstracts retrieved by the literature search for possibly relevant RCTs published after the selected HTA, and excluded obviously irrelevant titles and abstracts. Two persons read full-text articles of selected publications. We included articles that met our inclusion criteria. The same process was used to select publications sent by companies having market authorization for MS medicines in Norway.

Throughout the selection process, any disagreement was discussed to reach an agreement.

Assessment of included publications

Quality assessment of selected HTA

We assessed the quality of the SR part of the identified HTA using the checklist for SR in the handbook of The Norwegian Knowledge Centre for the Health Services (21).

Risk of bias of RCTs

We did not perform risk of bias assessments for the RCTs included in the selected high quality HTA report. Instead, we report the risk of bias assessments conducted by the HTA authors. The domains of risk of bias assessed in the HTA report were similar to the Cochrane Collaboration tool for assessing risk of bias (22) (randomization, allocation concealment, double-blinding, baseline characteristics similarity, outcome measures, withdrawals, use of intention-to-treat analysis, and source of funding). For the newer RCTs that we supplemented, we used the Norwegian Knowledge Centre for the Health Services tool to assess risk of bias (23). That tool is based on Cochrane risk of bias tool (22).

The assessment of risk of bias of included RCTs was carried out by one person and checked by another. For the evaluation of risk of bias provided by the HTA report, one author extracted the assessment data, and another verified the data. Any disagreements were discussed to reach consensus.

Data collection and analysis

Data extraction

One person extracted predefined data from the selected publications, and a second checked the data extraction for accuracy.

Data extraction from HTA/SR

We extracted the following data from the selected HTA report: publication information (authors, publication details), date of the literature search, characteristics of included studies (study design, origin, setting, comparisons and endpoints investigated, follow-up range of included studies), and information on quality assessment.

Data extraction from RCTs

We extracted the following data from included RCTs: information on publication (authors, publication details); RCT description (clinical trial identification, design and setting, source of funding); participants characteristics (age and gender, MS diagnosis, inclusion and exclusion criteria, and baseline characteristics); description of intervention and comparison groups (numbers of participants in each group, doses, administration method); and outcomes (primary and secondary endpoints assessed, definitions used, length of follow-up, measurements of outcomes such as number of events, means, corresponding standard deviations).

For RCTs included in the HTA, for each individual RCT, we extracted the data reported in the HTA publication. To assess accuracy, one person compared the information given by the HTA report with the original study publication of seven randomly chosen RCTs. All the data presented in the HTA were identical to the original publications. For RCTs identified after the HTA literature search, we extracted the data from the primary publications.

Statistical analyses and presentation of results

Measures of treatment effect

We expressed the comparative effectiveness of the treatments as the relative risk (RR) for dichotomous outcomes, annualised rate ratios (ARR) for count data and the mean difference (MD) for continuous outcomes. For all outcomes 95% confidence intervals (CI) or credible intervals (CrI) were calculated for the RR, ARR, MD. The credible interval is the Bayesian analogue to confidence intervals used in traditional frequentist statistical approaches. We considered a difference to be "significant" if the CrI did not include RR =1 or MD=0.

For count data (number of relapses), we used a Poisson regression based approach to obtain the annualised rate ratios (ARR) from the total number of relapses and patient-years of follow-up.

Dealing with missing data

For the endpoint "number of relapses" we performed imputations to derive needed values where included trials did not report the total number of relapses or exposure time (person-years). Missing number of total relapses were derived using the exposure time (person-years) and the reported mean ARR values. For missing exposure-time (in person-years), the values were imputed using treatment duration and number of patients completing the study (100% was assumed in cases where the percentage of completers was not reported).

For disability progression, measured as a dichotomous outcome, we assumed that participants who dropped out experienced the event (a likely scenario). For all other

endpoints, we did not perform imputations for missing data. We based the statistical analyses on the intention to treat principle (all participants analysed in the group to which they were allocated, and all available data included in the analyses).

The statistical analysis was based on binomial likelihoods (dichotomous outcomes), poisson likelihoods (count outcomes), and normal likelihood (continuous outcomes), with vague priors for the trial baselines, basic parameters (normal distribution with mean o and standard deviation 0.0001) and the random effects standard deviation (uniformly distributed in the interval o to 2), and takes the correlation structure induced by multi-arm trials into account. We used a random effects model. We checked for incoherence between direct and indirect evidence by "node-splitting" (24). We calculated the direct and indirect estimates of effect and the corresponding Bayesian "P-values" for incoherence.

We ranked the different treatments in terms of their likelihood of leading to the best results for each primary endpoint. We based the rankings on the surface under the cumulative ranking curve (SUCRA) (25). We interpreted the rankings cautiously taking into account the quality of evidence.

We performed sensitivity analyses where participants who dropped out were excluded from the analyses of the sustained disability progression, to base the analyses only on the available data.

Data synthesis

First, we conducted pairwise meta-analyses for each available outcome and, for each identified intervention vs. control group comparison. This was done using a traditional frequentist statistical approach assuming random effects models using the software RevMan 5.3. Hereafter, we refer to this method as the "pairwise comparisons method". Further, we combined direct and indirect evidence, and performed a network-meta-analysis (19). For that, we used a Bayesian method based on Markov Chain Monte Carlo simulation. This method is, hereafter, referred to as the "network meta-analysis approach". This was done using Winbugs version 1.4.3 (Imperial College and MRC, UK).

Grading the quality of evidence

Two review authors assessed independently the quality of the evidence for each selected outcome. We used Grading of recommendations Assessment, Development, and Evaluation (GRADE) to assess the quality of the direct evidence, indirect evidence, and the combined evidence from the NMA (26).

First, we graded the evidence for all comparisons with available direct evidence. Then, we graded the comparisons for which we had indirect evidence. To grade the indirect evidence, we considered the direct evidence that contributed to that indirect evidence. For example, the indirect evidence comparing a medicine A with a medicine C might have been obtained with direct evidence comparing medicines A and B, and B with C. The grade of the indirect evidence for the comparison A and C was based on the grade of the direct evidence on A and B, and B and C. The grade of the indirect evidence on A versus C was the lowest grade of all the direct evidence that contributed to that comparison.

To select the direct evidence that might have contributed to the indirect evidence, we chose the evidence that involved fewest head-to-head comparisons. For example, for indirect evidence comparing A to C, one might also have evidence comparing A to D, D to E and E to C. This example involves three head-to-head comparisons compared to the two presented above (A with B, and B with C). The indirect evidence with fewer head-to-head comparisons is referred to as first order loops. If more than one first order loops were available, we chose the loop with the lowest available quality. This was a conservative approach.

For a specified comparison, the grade of the network meta-analysis evidence was the highest GRADE between the direct and indirect evidence for that comparison.

Due to time constraint, we graded the quality of the evidence only for annual relapse rate, disability progression (when examining disability progression as a dichotomous variable: considering whether someone had been less disabled or not when using a certain treatment) and withdrawal due to adverse events. The first two outcomes were the two outcomes used in the economic evaluation. Withdrawal due to adverse events is also an important outcome as it measures the risk of adverse event(s) outweighing the benefit of the treatment to the point of causing withdrawal from treatment.

GRADE provides specific criteria to consider when rating the quality of evidence. This includes the strength of the study design, possible risk of bias, imprecision and inconsistency of the estimates, and indirectness and magnitude of effect, dose response gradient and potential confounding factors. The overall quality of the evidence was classified as high, moderate, low, or very low for each outcome. The definition for each category is described in the following table.

 Table 2. Definition of each category for GRADE

Grade	Definition
High	We are very confident that the true effect lies close to that of the estimate of effect
Moderate	We are moderately confident in the effect estimate: The true effect is likely to be close to the estimate of effect, but there is a possibility that it is substantially different
Low	Our confidence in the effect estimate is limited: The true effect may be substantially different from the estimate of the effect
Very low	We have very little confidence in the effect estimate: The true effect is likely to be substantially different from the estimate of effect

Clinical evaluation - Results

Result of literature search

Results of the search and selection process

We selected the evidence for this report in two stages, first identifying relevant SRs or HTA reports (Figure 1), and then supplementing the evidence of the identified HTA with more up to date information (Figure 2).

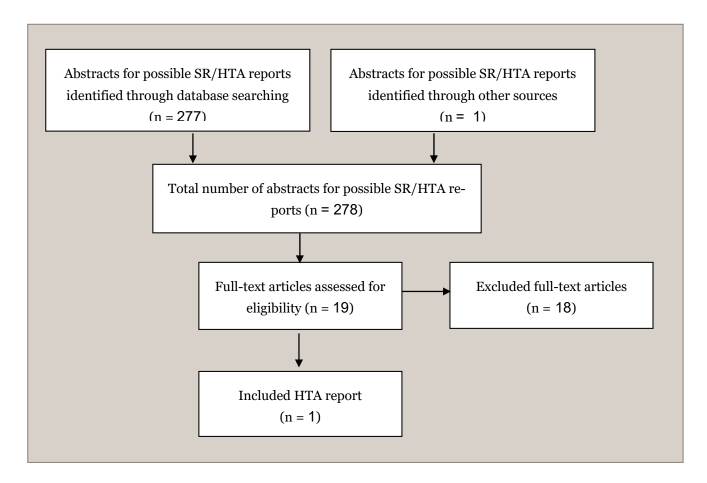


Figure 1. Flow diagram for the selection of possible systematic reviews (SR) or health technology assessment (HTA) reports

When looking for possible SR or HTA reports, the literature search retrieved 277 records, and we found one extra record. After abstract selection, and assessing 19 full-text articles, we included one HTA. This was a recent HTA report (literature search carried out in October 2013). To supplement the HTA's information with more up to date evidence, we searched for additional RCTs published from 2013 to the last date of our literature search (9/11/2015).

The literature search for RCTs identified 644 records. We supplemented this search with two records identified in reference lists, and one RCT provided by a pharmaceutical company. After the selection process, we included fifteen publications on eleven RCTs.

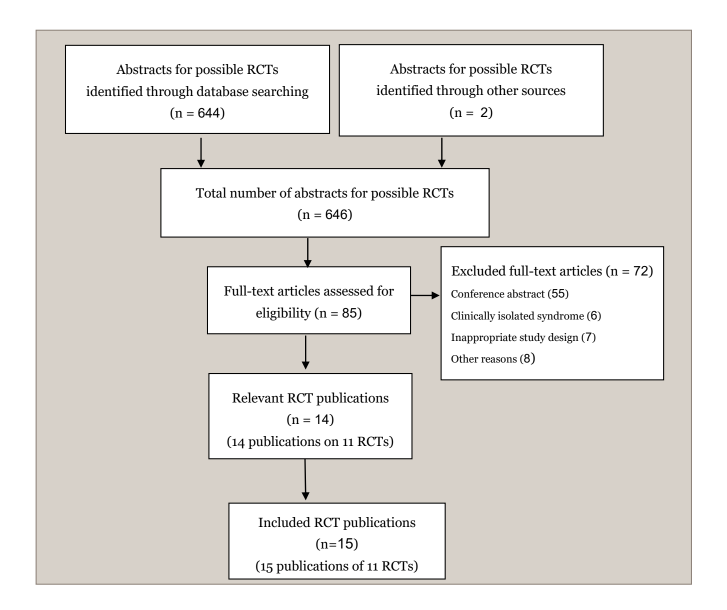


Figure 2. Flow diagram for the selection of possible randomised clinical trials (RCT) published after the included health technology assessment report

Included studies

The included health technology assessment report

Some of the evidence presented in this report was extracted from a previously published HTA report (27). This publication is described in Table 3. It summarised evidence from RCTs assessing mono- and combination therapies of MS-medicines. We included data from 26 RCTs (only the RCTs that examined MS monotherapies). The participants were RRMS patients, with a mean age ranging between 29 and 41 years old. They were followed for a period ranging from 16 weeks to 3.5 years, and were in majority women.

Table 3. Characteristics of the included HTA report

Date of literature search	October 2013
Study types included	RCTs (Number of included monotherapy RCTs: 26)
Participants	- All studies included patients with RRMS. One study included patients with clinically isolated syndrome (CIS), one study included patients with progressive-relapsing MS (PRMS), one study included patients with secondary-progressive, and one study included patients with secondary-progressive MS and progressive-relapsing MS. - Randomized sample size: 75 to 1430. - Female participants: 64% to 84% - Mean age: 29 to 41 years
Intervention (number of	Alemtuzumab (three)
unique RCTs)	Dimethyl fumarate (two)
•	Fingolimod (three) Glatiramer acetate (eight)
	Interferon beta-1a subcutaneous (nine)
	Interferon beta-1a intramuscular (nine)
	Interferon beta-1b (five)
	Natalizumab (one)
	Teriflunomide (two)
Comparison	Placebo
-	One of the drugs listed above
Outcome	- Relapse
	- Disability progression
	- MRI lesions
	- Adverse events - Serious adverse events
	- Withdrawal due to adverse events
	- Quality of life
Follow-up	16 weeks to 3.5 years.
Quality assessment	This publication was assessed to be of high quality

The included primary studies

We present an overview of RCTs that constitute our evidence base in Table 4. Further details on both the primary studies included in the above-mentioned HTA report, and those we identified are provided in Appendix 2.

Altogether, we included 37 studies; 26 from the selected HTA report (27), and 11 RCTs from our supplementary search. All RCTs included RRMS patients. Treatment histories varied, with 11 RCTs confined to treatment-naive patients, 4 included treatment experienced participants, 11 combined treatment naïve and treatment experienced patients, and treatment history was unclear in 9 studies. We had information for 39 comparisons including active treatments versus placebo, and active treatments compared with each other.

Many of the published studies did not examine medications separating first- and second-line treatments. Studies compared first-line treatments and second-line treatments (28-32). Other studies examined first-line treatments in patients who had taken other medications before (33-36). Two studies investigated second-line treatments in a population that comprised treatment naive patients (i.e. patients who had not received a first-line treatment) (37, 38).

Excluded studies

Excluded studies and reasons for exclusion are presented in Appendix 3.

Ongoing studies and other relevant literature

We searched the WHO ICTRP and ClinicalTrials.gov to identify relevant ongoing or unpublished trials. The result of this search is presented in Appendix 4.

 Table 4. Characteristics of included randomised clinical trials

Name (publication) (reference)	Intervention versus comparison (n=number random-	Treatment	Follow-up
Study design	ised)	history	
CAMMS223 (2008) (28) Rater-blinded, in 49 centres in Europe and US	 Alemtuzumab 12 mg IV q.d., 5 consecutive days at 1st month, 3 consecutive days at months 12 and 24 (n = 113) Alemtuzumab 24 mg IV q.d. (n = 110) Interferon beta-1a 44 mcg SC t.i.w. (n = 111) 	Treatment- naive	3 years
CARE-MS I(2012) (29) A rater-blinded, in 101 centres in 16 countries including Europe, Canada, and US.	- Alemtuzumab 12 mg IV q.d., 5 consecutive days at month 0, 3 consecutive days at month 12 (n = 386) - Interferon beta-1a 44 mcg SC t.i.w. (n = 195)	Treatment- naive	2 years
CARE MS II (2008) (28) Rater-blinded, in 194 academic medical centres and clinical practices in 23 countries including Europe, Canada, and US.	- Alemtuzumab 12 mg IV q.d., 5 consecutive days at month 0, 3 consecutive days at month 12 (n=436) Alemtuzumab 24 mg IV q.d., 5 consecutive days at month 0, 3 consecutive days at month 12 (n=173) - Interferon beta-1a 44 mcg SC t.i.w. (n=231)	Treatment- experienced	2 years
DEFINE (2012) (33) Double-blind, in 28 countries including Europe, Canada, and US	 Dimethyl fumarate 240 mg oral twice daily (n = 410) [total 480 mg/day] Dimethyl fumarate 240 mg oral three times daily (n = 416) [total 720 mg/day] Placebo (n = 408) 	Mixed	2 years
CONFIRM (2012) (34) Rater-blinded, in 200 research sites in 28 countries including Europe and North America	- Dimethyl fumarate 240 mg b.i.d, (n=359) - Dimethyl fumarate 240 mg three times daily (n=345), subcutaneous daily injections of 20 mg of glatiramer acetate for 96 weeks (n=350) - Placebo (n=363)	Mixed	2 years

mg=milligrams, mcg=micrograms, SC=subcutaneous; q.d.=once daily, q.w.=. once weekly, t.i.w.=three times weekly, IM=intra muscular

Name (publication) (reference) Study design	Intervention versus comparison (n=number randomised)	Treatment history	Follow-up
FREEDOMS (2010) (37) Double-blind, multi-centre in Australia, Canada, Europe, and South Africa (138 centers in 22 countries)	- Fingolimod oral 0.5 mg q.d. (n = 425) - Fingolimod oral 1,25 mg q.d. (n = 429) - Placebo (n = 418)	Mixed	2 years
TRANSFORMS (2010) (38) Double-blind, in 172 centres in 18 countries including Canada, Australia, Europe, and US.	- Fingolimod oral 0.5 mg q.d. (n=431) - Fingolimod oral 1.25 mg q.d. (n=426) - Interferon beta-1a 30 mcg IM q.w. (n=435)	Mixed	1 year
Saida et al. (2012) (39) Double-blind, multicentre in Japan	- Fingolimod oral 0.5 mg q.d. (n=57) - Fingolimod oral 1.25 mg q.d. (n=57) - Placebo (n=57)	Unclear	6 months
FREEDOMS II (2014) (40, 41) Double-blind, in 117 academic and tertiary referral centres in 8 countries, most patients included in the USA	- Fingolimod 0.5 mg oral q.d. (n=358) - Fingolimod 1.25 mg oral q.d. (n=370) - Placebo (n=355)	Unclear	2 years
Johnson et al. (1995) (42) Double-blind, in 11 centres in the US	- Glatiramer acetate 20 mg SC q.d (n =125) - Placebo (n=126)	Treatment- naive	2 years
Comi et al. (2001)(43) Double-blind, in 7 countries	- Glatiramer acetate 20 mg SC q.d. (n=119) - Placebo (n=120)	Unclear	9 months
REGARD (2008) (44) Open-label, rater-masked. 81 centres in 14 countries including Canada, South America, and Europe	- Glatiramer acetate 20 mg SC q.d. (n=378) - Interferon beta-1a 44 mcg SC t.i.w. (n=386)	Treatment- naive	96 weeks
BECOME (2009) (45) Rater-blinded, in one centre in the US	- Glatiramer acetate 20 mg SC q.d. (n = 39) - Interferon beta-1b 250 mcg SC every other day (n = 36)	Treatment- naive	2 years

 $mg = milligrams, \ mcg = micrograms, \ SC = \ subcutaneous; \ q.d. = \ once \ daily, \ q.w. =. \ once \ weekly, \ t.i.w. = \ three \ times \ weekly, \ IM = \ intra \ muscular \ daily \ day = \ day$

Name (publication) (reference) Study design	Intervention versus comparison (n=number randomised)	Treatment history	Follow-up
BEYOND (2009) (46) A rater-blinded, in 198 centres in 26 countries worldwide.	- Glatiramer acetate 20 mg SC q.d. (n = 448) - Interferon beta-1b 250 mcg SC every other day (n = 897) - Interferon beta-1b 500 mcg SC every other day (n = 899)	Treatment- naive	2 to 3,5 years
Calabrese et al. (2012)(47) Rater-blinded, single-centre in Italy	- Glatiramer acetate 20 mg SC q.d. (n = 55) - Interferon beta-1a 44 mcg SC t.i.w. (n = 55) - Interferon beta-1a 30 mcg IM q.w. (n = 55)	Unclear	2 years
GALA (2013) (35) Double-blind study, in 142 sites in 17 countries	- Glatiramer acetate sc 40mg (1ml) tiw (n=943) - Placebo (n=461)	Mixed	1 year
CombiRx (2013) (48) Double-blind, in 68 sites, both private practice and academic, in the USA and Canada	- Interferon beta-1a 30µg IM q.d and glatiramer acetate (GA) 20mg q.d (n=499) (not considered)) - Glatiramer acetate 20mg q.d (n=259) - Interferon beta-1a 30µg IM q.w (n=250) - These interventions were compared one with another	Treatment- naïve	3 years
MSCRG (1996) (49) Double-blind, in 4 centres in the US	- Interferon beta-l a 30 mcg IM q.w. (n=158) - Placebo (n=143)	Treatment- naive	2 years
EVIDENCE (2002) (50) Rater-blinded, in 56 centres in Europe, Canada, and US.	- Interferon beta-1a 30 mcg IM q.w. (n = 338) - Interferon beta-1a 44 mcg SC t.i.w. (n = 339)	Unclear	24 weeks
INCOMIN (2002) (51) Open label, rater-masked, in 15 centres in Italy	- Interferon beta-1a 30 mcg IM q.w. (n = 92) - Interferon beta-1b 250 mcg SC every other day (n = 96)	Treatment- naive	2 years
Clanet et al. (2002) (52) Double-blind, dose-comparison study. In 38 centers in Europe	- Interferon beta-1a 30 mcg IM once weekly (n=402) - Interferon beta-1a 60 mcg IM once weekly N=(400)	Unclear	At least 3 years

 $mg = milligrams, \ mcg = micrograms, \ SC = \ subcutaneous; \ q.d. = \ once \ daily, \ q.w. =. \ once \ weekly, \ t.i.w. = \ three \ times \ weekly, \ IM = \ intra \ muscular \ muscular$

Name (publication) (reference)	Intervention versus comparison (n=number random-	Treatment	Follow-up
Study design	ised)	history	1
Kappos et al. (2011) (36)	- Ocrelizumab 600 mg IV day 1 and 15 (n=55, not our scope)	Mixed	24 weeks
79 centres in 20 countries in North	- Ocrelizumab 600 mg IV day 1 and 15 (n=55, not our scope)		
America, east-central Europe, Asia,	- Interferon beta-1a 30 mcg IM q.d. (n=55)		
western Europe, and Latin America.	- Placebo (n=54)	_	
Mokhber et al. (2013) (53)	- Interferon beta-1a (Avonex) 30 mcg once per week IM injection;		1 year
S ingle center in Iran	(n=23)	naive	
	- Interferon beta-1a (Rebif) 44 mcg t.i.w. SC injection; (n=23)		
	- Interferon beta-1a (Betaferon) 0.25 mg every other day SC injec-		
	tion (n=23)		
BRAVO (2014) (54)	- Laquinimod 0.6 mg capsule q.d. (n=434)[not our scope]	Mixed	2 years
In 18 countries	- Interferon beta-1a IM 30 mcg once-weekly injection (n = 447)		
	- Placebo (matching laquinimod) (n = 450)		
PRISMS (1998) (55)	- Interferon beta-1a 22 mcg SC t.i.w.(n=189)	Treatment-	2 years
Double-blind, in 22 centres in 9 coun-	- Interferon beta-1a 44 mcg SC t.i.w. (n=184)	naive	
tries including Australia, Canada, and	- Placebo (n=187)		
Europe			
IMPROVE (2010) (56)	- Interferon beta-1a 44 mcg SC t.i.w. (n = 120)	Unclear	16 weeks
Double-blind, multi-centre, multi-	- Placebo (n = 60)		
country in European countries.			
IFNB-MS (1993) (57)	- Interferon beta-1b 250 mcg SC every other day (n = 124)	Treatment-	3 years
Multi-centre Canada and the US.	- Interferon beta-1b 50 mcg SC every other day (n=125)	naïve	
	- Placebo (n = 123)		
Etemadifar et al. (2006)(58)	- Interferon beta-1b 250 mcg SC every other day (n = 30)	Unclear	2 years
Rater-blinded, neurology outpatient	- Interferon beta-1a 30 mcg IM q.w. (n = 30)		
clinics in Iran	- Interferon beta-1a 44 mcg SC t.i.w. (n = 30)		
ADVANCE study (2014) (59)	- Peg-interferon beta-1a 125 mcg SC once every 2 weeks (n=512)	Mixed	2 years
Double-blind, in 26 countries, in	- Peg-interferon beta-1a 125 mcg SC once every 4 weeks (n=500)		
north/south America, Europe, India	- Placebo (n=500)		

 $mg = milligrams, \ mcg = micrograms, \ SC = \ subcutaneous; \ q.d. = \ once \ daily, \ q.w. =. \ once \ weekly, \ t.i.w. = \ three \ times \ weekly, \ IM = intra \ muscular \$

Name (publication) (reference) Study design	Intervention versus comparison (n=number randomised)	Treatment history	Follow-up
AFFIRM (2006) (60) Double-blind, in 99 centres in Europe, North America, Australia, and New Zealand.	- Natalizumab 300 mg IV every 4 weeks (n = 627) - Placebo (n = 315)	Unclear	2 years
Gobbi et al (2013) (31) Rater blinded. One centre, Switzerland.	- Continue on natalizumab 300 mg IV q.m. (n=10) - Switch to interferon beta-1b 250 mcg every other day (n=9)	Treatment experienced	1 year
RESTORE (2014) (61) Randomized partially, in North America and Europe	 Natalizumab 300 mg IV every 4 weeks (n=45) Alternate immunomodulatory therapy (n=88) (not our scope) Placebo IV every 4 weeks (n=42) 	Treatment experienced	24 weeks
Zecca et al. (2014) (32) Rater-blinded, parallel-group study, single center, Switzerland	- Continue Natalizumab monthly intravenous (i.v.) 300 mg (n=10) - De-escalate to interferon beta-1b subcutaneous (s.c.) 250 mcg every other day (n=9)	Treatment experienced	1 year
O'Connor et al (2006) (62) Double-blind. Centres in Canada	- Teriflunomide oral 7 mg q.d.(n=61) - Teriflunomide oral 14 mg q.d.(n=57 - Placebo (n=61)	Treatment- naive	36 weeks
TEMSO (2011) (63, 64) Double-blind, in 127 centres in 21 countries including Canada, Europe, and US.	- Teriflunomide oral 7 mg q.d. (n=365) - Teriflunomide oral 14 mg q.d. (n=358) - Placebo (n=363)	Mixed	108 weeks
TOWER (2014) (65) Double-blind, in 189 centres mainly hospital-based sites in 26 countries	- Teriflunomide 14 mg once daily (n=372) - Teriflunomide 7 mg once daily (n=408) - Placebo once daily (n=389)	Mixed	Up to 48 weeks
TENERE (2014) (66) Rater-blinded study, multicentre study	- Teriflunomide 14 mg oral once daily (n=111) - Teriflunomide 7 mg oral once daily (n=109) - Interferon beta-1a 44mcg s.c three times/week (n=104)	Mixed	Up to 48 weeks

mg=milligrams, mcg=micrograms, SC= subcutaneous; q.d.= once daily, q.w.=. once weekly, t.i.w.= three times weekly, IM= intra muscular

Effects of intervention(s)

We describe here the effects of the examined MS disease modifying medicines on outcomes.

The GRADE evaluation is described in detail in Appendix 5. Results of the full network meta-analysis for all possible comparisons for all outcomes are given in Appendix 6.

Annualised relapse rate

We present here the results obtained using the "network meta-analysis approach" (Bayesian method). We found similar results using the "pairwise comparison method" (Frequentist approach). Those results are presented in Appendix 7.

Figure 3 shows the available network of evidence for annualised relapse rate. The thickness of the line is proportional to the amount of evidence for that comparison. In total, 19 MS treatment strategies and placebo were examined.

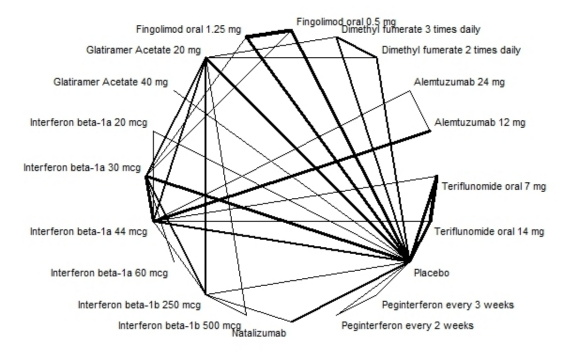


Figure 3. Evidence network for annualised relapse rate

Active treatments versus placebo

Fifteen treatments were compared to placebo (Table 5). Results from direct, and indirect evidence, and from the whole network are consistent (except for teriflunomide oral 7 mg). All active treatments examined were more effective than placebo against relapse. The highest effect against annual relapse was seen for alemtuzumab 12 mg IV q.d. When considering results we had high quality evidence for, the relative risk for annual relapse ranged between 0.29 (95% CI: 0.23; 0.35) for alemtuzumab 12 mg IV q.d, and 0.86 (0.7 to 1.06) for interferon beta-1a 60 mcg IM q.w, compared to placebo.

Table 5. Relative risk for annual relapse for active MS treatments compared to placebo

	Direct evid	irect evidence Indirect evidence		Network meta-	analysis	
Interventions	RR (95% CI)	GRADE	RR (95% CI)	GRADE	RR (95% CI)	GRADE
Interferon beta-1a 22 mcg	0.69 (0.57 to 0.83)	Moderate	NA	NA	o.69 (o.57 to o.83)	Moderate
Interferon beta-1a 30 mcg	0.76 (0.65 to 0.89)	High	0.87 (0.75 to 1.01)	Moderate	0.82 (0.73 to 0.91)	High
Interferon beta-1a 44 mcg	0.67 (0.54 to 0.80)	High	0.61 (0.52 to 0.72)	Very low	0.64 (0.56 to 0.72)	High
Glatiramer acetate 20mg	0.70 (0.60 to 0.82)	High	0.60 (0.52 to 0.70)	Moderate	0.65 (0.59 to 0.73)	High
Glatiramer acetate 40mg	0.66 (0.52 to 0.82)	High	NA	NA	0.66 (0.52 to 0.82)	High
Dimethyl fumarate 240 mg 2.i.d	0.5 (0.42 to 0.6)	High	NA	NA	0.5 (0.42 to 0.6)	High
Dimethyl fumarate 240 mg t.i.d	0.5 (0.42 to 0.6)	High	NA	NA	0.5 (0.42 to 0.6)	High
Teriflunomide oral 7 mg	0.73 (0.64 to 0.84)	High	1.12 (0.78 to 1.57)	Moderate	0.77 (0.68 to 0.9)	High
Teriflunomide oral 14 mg	0.67 (0.58 to 0.78)	High	0.57 (0.39 to 0.83)	Low	o.67 (o.58 to o.77)	High
Fingolimod oral 0.5 mg	0.49 (0.41 to 0.57)	High	0.38 (0.27 to 0.51)	Moderate	0.46 (0.39 to 0.54)	High
Fingolimod oral 1.25 mg	0.43 (0.37 to 0.51)	High	0.53 (0.39 to 0.84)	Moderate	0.45 (0.39 to 0.53)	High
Peg-interferon beta-1a 125 mcg 1/ 2 w	0.65 (0.49 to 0.85)	High	NA	NA	0.65 (0.49 to 0.85)	High
Peg-interferon beta-1a 125 mcg 1/4 w	0.73 (0.56 to 0.95)	High	NA	NA	0.73 (0.56 to 0.95)	High
Natalizumab	0.30 (0.25 to 0.36)	Moderate	0.0002 (0.00 to 0.07)	Very low	0.3 (0.24 to 0.36)	Moderate
Interferon beta-1b 250 mcg	0.65 (0.51 to 0.83)	Moderate	0.67 (0.55 to 0.79)	Very low	0.66 (0.57 to 0.76)	Moderate
Alemtuzumab 24 mg IV q.d.	NA	NA	0.16 (0.1 to 0.25)	Low	0.16 (0.1 to 0.25)	Low
Alemtuzumab 12 mg IV q.d	NA	NA	0.29 (0.23 to 0.35)	High	0.29 (0.23 to 0.35)	High
Interferon beta-1b 500mcg SC 1/2 d	NA	NA	0.62 (0.51 to 0.74)	Moderate	0.62 (0.51 to 0.74)	Moderate
Interferon beta-1a 60 mcg IM q.w.	NA	NA	0.86 (0.7 to 1.06)	High	0.86 (0.7 to 1.06)	High

RR= relative ratio, CI= confidence interval, mg= milligrams, mcg= micrograms, SC= subcutaneous, IM= intra muscular, q.d= once daily, q.w=once weekly, t.i.w= three times weekly, 2.i.d= two times daily, t.i.d= three times daily, t.i.d= three times daily, t.i.d= once every t.i.d=

Active treatments compared with each other

We had information on 24 head-to-head comparisons of active treatments (Table 6). Most results (except interferon beta-1a 44mcg versus alemtuzumab 24 mg and interferon beta-1a 22 mcg; and for teriflunomide oral 7 mg versus interferon beta-1a 44 mcg) were similar for direct, and indirect evidence, and for the whole network. When considering statistically significant results for which we had high quality of evidence, we found that some treatments were more effective than others against relapses: interferon beta-1a 44 mcg was less effective than alemtuzumab 12 mg (RR; 95% CI= 2.21; 1.90 to 2.64). Fingolimod oral 0.5 mg and fingolimod oral 1.25 mg performed better than interferon beta-1a 30 mcg, with RRs (95% CI) of 0.57 (0.47 to 0.67) and 0.55 (0.47 to 0.66), respectively. Furthermore, dimethyl fumarate 240 mg two times and three times daily were more effective than glatiramer acetate 20mg, with RRs of 0.77 (0.63 to 0.93) and 0.77 (0.64 to 0.93), respectively.

Table 6. Relative risk for annual relapse for active MS treatments compared to others for comparisons with available direct evidence

			ice	Indirect evidence		Network meta-analysis	
Intervention	Comparison	RR (95% CI)	GRADE	RR (95% CI)	GRADE	RR (95% CI)	GRADE
Alemtuzumab 24 mg	Alemtuzumab 12 mg	0.55 (0.35 to 0.86)	Low	NA	NA	0.55 (0.35 to 0.86)	Low
Interferon beta-1a 44 mcg	Alemtuzumab 12 mg	2.21 (1.9 to 2.64)	High	NA	Low	2.21 (1.9 to 2.64)	High
Interferon beta-1a 44 mcg	Interferon beta-1a 22 mcg	o.68 (o.56 to o.83)	Moderate	o.43 (o.33 to o.55)	Moderate	0.92 (0.76 to 1.11)	Moderate
Interferon beta-1a 44 mcg	Interferon beta-1a 30 mcg	0.76 (0.63 to 0.93)	High	0.79 (0.65 to 0.95)	Very low	0.78 (0.68 to 0.89)	High
Interferon beta-1a 60 mcg	Interferon beta-1a 30 mcg	1.05 (0.88 to 1.25)	Moderate	NA	NA	1.05 (0.88 to 1.25)	Moderate
Glatiramer acetate 20mg	Interferon beta-1a 30 mcg	0.79 (0.61 to 1.02)	Moderate	o.8o (o.69 to o.93)	Moderate	0.8 (0.7 to 0.91)	Moderate
Fingolimod oral 0.5 mg	Interferon beta-1a 30 mcg	0.48 (0.35 to 0.64)	High	0.60 (0.50 to 0.73)	Moderate	0.57 (0.47 to 0.67)	High
Fingolimod oral 1.25 mg	Interferon beta-1a 30 mcg	0.63 (0.46 to 0.90)	High	0.52 (0.43 to 0.63)	Moderate	0.55 (0.47 to 0.66)	High
Interferon beta-1b 250 mcg	Interferon beta-1a 30 mcg	0.71 (0.53 to 0.91)	Moderate	0.85 (0.71 to 1.03)	Very low	0.81 (0.69 to 0.93)	Moderate
Glatiramer acetate 20mg	Interferon beta-1a 44 mcg	1.02 (0.83 to 1.28)	Moderate	0.98 (0.82 to 1.18)	Very low	1.02 (0.9 to 1.18)	Moderate
Teriflunomide oral 7 mg	Interferon beta-1a 44 mcg	1.72 (1.24 to 2.44)	Moderate	1.13 (0.93 to 1.34)	Low	1.21 (1.02 to 1.47)	Moderate
Teriflunomide oral 14 mg	Interferon beta-1a 44 mcg	0.91 (0.62 to 1.36)	Low	1.06 (0.89 to 1.31)	Moderate	1.04 (0.87 to 1.27)	Moderate
Interferon beta-1b 250 mcg	Interferon beta-1a 44 mcg	0.81 (0.46 to 1.43)	Very low	1.00 (0.83 to 1.18)	Moderate	1.03 (0.88 to 1.22)	Moderate
Ddimethyl fumarate 240 mg 2.i.d	Glatiramer acetate 20mg	0.59 (0.38 to 0.90)	High	0.63 (0.40 to 0.98)	Moderate	0.77 (0.63 to 0.93)	High
Dimethyl fumarate 240 mg t.i.d	Glatiramer acetate 20mg	0.53 (0.35 to 0.79)	High	0.78 (0.50 to 1.25)	Moderate	0.77 (0.64 to 0.93)	High
Interferon beta-1b 250 mcg	Glatiramer acetate 20mg	1.07 (0.90 to 1.27)	Moderate	0.92 (0.75 to 1.14)	Very low	1.01 (0.88 to 1.16)	Moderate
Interferon beta-1b 500 mcg	Glatiramer acetate 20mg	0.95 (0.8 to 1.12)	Moderate	NA	NA	0.95 (0.8 to 1.12)	Moderate
Dimethyl fumarate 240 mg t.i.d	Dimethyl fumarate 240 mg 2.i.d	1.01 (0.82 to 1.23)	Moderate	NA	NA	1.01 (0.82 to 1.23)	Moderate
Teriflunomide oral 14 mg	Teriflunomide oral 7 mg	0.86 (0.74 to 1.)	Moderate	NA	NA	0.86 (0.74 to 1.)	Moderate
Fingolimod oral 1.25 mg	Fingolimod oral 0.5 mg	0.98 (0.83 to 1.17)	Moderate	NA	NA	0.98 (0.83 to 1.17)	Moderate
Peginterferon beta-1a 125 mcg 1/4 w	Peginterferon beta-1a 125 mcg 1/2 w	1.13 (0.84 to 1.52)	Moderate	NA	NA	1.13 (0.84 to 1.52)	Moderate
Interferon beta-1b 250 mcg	Natalizumab	NE	Very low	2.17 (1.71 to 2.76)	Moderate	2.22 (1.76 to 2.81)	Moderate
Interferon beta-1b 500 mcg	Interferon beta-1b 250 mcg	0.93 (0.8 to 1.1)	Moderate	NA	NA	0.93 (0.8 to 1.1)	Moderate

RR= relative ratio, CI= confidence interval, mg= milligrams, mcg= micrograms, SC= subcutaneous, IM= intra muscular, q.d= once daily, q.w=once weekly, t.i.w= three times tim

NE= Not estimable (Estimate of difference for direct evidence is not estimable due to o events in the Natalizumab group)

Disability progression

We examined, first, disability progression as a dichotomous variable, considering whether someone had been less disabled or not when using a certain treatment. The results obtained using the "network meta-analysis approach" are presented here. These results are consistent with results found with the "pairwise comparison method". The "pairwise comparison method" results are presented in Appendix 7.

The network of evidence available for disability progression is presented in Figure 4. We had evidence for 18 treatment strategies and placebo.

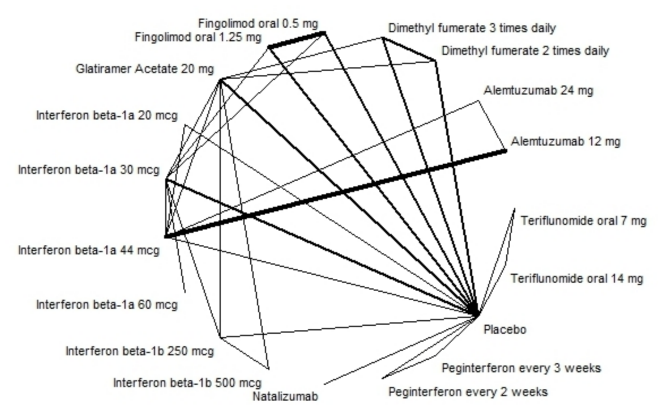


Figure 4. Evidence network for disability progression

Active treatments versus placebo

Table 7 compares results obtained when considering direct, indirect evidence and the whole network. It shows that results were similar. Seventeen treatments were compared to placebo. For four of these, we had high quality evidence, and they were all more effective than placebo against disability progression. The network meta-analysis RRs for disability progression were 0.65 (95% CI: 0.49; 0.85) for dimethyl fumarate 240 mg two times daily, 0.68 (0.52; 0.89) for dimethyl fumarate 240 mg three times daily, 0.71 (0.55; 0.90) for fingolimod oral 0.5 mg, and 0.71 (0.56; 0.90) for fingolimod oral 1.25 mg.

Table 7. Relative risk for disability progression for active MS treatments compared to placebo

	Direct evidence		Indirect evic	dence	Network meta-analysis		
Interventions	RR (95% CI)	GRADE	RR (95% CI)	GRADE	RR (95% CI)	GRADE	
Interferon beta-1a 22 mcg	0.84 (0.61 to 1.19)	Low	NA	NA	0.84 (0.61 to 1.19)	Low	
Interferon beta-1a 30 mcg	0.68 (0.50 to 0.95)	Moderate	0.88 (0.66 to 1.20)	Low	0.8 (0.65 to 0.99)	Moderate	
Interferon beta-1a 44 mcg	0.70 (0.48 to 1.04)	Low	0.86 (0.59 to 1.30)	Low	0.77 (0.6 to 1.01)	Low	
Glatiramer acetate 20mg	0.88 (0.61 to 1.21)	Low	0.70 (0.51 to 0.94)	Low	0.78 (0.63 to 0.96)	Low	
Dimethyl fumarate 240 mg two times daily	0.65 (0.49 to 0.85)	High	NA	NA	0.65 (0.49 to 0.85)	High	
Dimethyl fumarate 240 mg three times daily	0.68 (0.52 to 0.89)	High	NA	NA	0.68 (0.52 to 0.89)	High	
Teriflunomide oral 7 mg	0.8 (0.55 to 1.13)	Low	NA	NA	0.8 (0.55 to 1.13)	Low	
Teriflunomide oral 14 mg	0.73 (0.51 to 1.05)	Low	NA	NA	0.73 (0.51 to 1.05)	Low	
Fingolimod oral 0.5 mg	0.75 (0.56 to 0.98)	High	0.56 (0.32 to 0.91)	Low	0.71 (0.55 to 0.9)	High	
Fingolimod oral 1.25 mg	0.70 (0.52 to 0.92)	High	0.81 (0.48 to 1.31)	Low	0.71 (0.56 to 0.9)	High	
Peginterferon beta-1a 125 mcg once every 2 wks	0.61 (0.36 to 0.98)	Low	NA	NA	0.61 (0.36 to 0.98)	Low	
Peginterferon beta-1a 125 mcg once every 4 wks	0.62 (0.38 to 1.01)	Low	NA	NA	0.62 (0.38 to 1.01)	Low	
Natalizumab	0.59 (0.42 to 0.84)	Moderate	NA	NA	0.59 (0.42 to 0.84)	Moderate	
Interferon beta-1b 250 mcg	0.77 (0.50 to 1.17)	Low	0.67 (0.43 to 0.95)	Low	0.72 (0.54 to 0.92)	Low	
Alemtuzumab 12 mg IV q.d	NA	NA	0.4 (0.27 to 0.6)	Low	0.4 (0.27 to 0.6)	Low	
Alemtuzumab 24 mg IV q.d	NA	NA	0.36 (0.16 to 0.74)	Very low	0.36 (0.16 to 0.74)	Very low	
Interferon beta-1b 500 mcg SC 1/2 d.	NA	NA	0.79 (0.56 to 1.1)	Low	0.79 (0.56 to 1.1)	Low	

RR= relative ratio, CI= confidence interval, mg= milligrams, mcg= micrograms, SC= subcutaneous, IM= intra muscular, q.d.= once daily, q.w.= once weekly, t.i.w.= three times daily, t.i.d= three times daily.

Active treatments compared with each other

We obtained similar results when comparing active treatments with each other using direct and indirect evidence, and the evidence from the whole network (except for interferon beta-1b 250 mcg versus interferon beta-1a 30 mcg) (Table 8). We had evidence of very low to moderate quality (Table 8). Only two of the network meta-analysis comparisons showed statistically significant differences between treatments. interferon beta-1a 44 mcg was less effective against disability progression than alemtuzumab 12 mg and 24 mg, with RRs of 1.95 (95% CI: 1.45; 2.59) (evidence of moderate quality) and 2.15 (1.10; 4.55) (evidence of very low quality), respectively.

Table 8. Relative risk for disability progression for active MS treatments compared to others for comparisons with available direct evidence

		Direct evi	dence	Indirect evidence		Network Meta-analysis	
Intervention	Comparison	RR (95% CI)	GRADE	RR (95% CI)	GRADE	RR (95% CI)	GRADE
Alemtuzumab 24 mg	Alemtuzumab 12 mg	0.85 (0.4 to 1.65)	Very low	NA	NA	0.85 (0.4 to 1.65)	Very low
Interferon beta-1a 44 mcg	Alemtuzumab 12 mg	1.95 (1.45 to 2.59)	Moderate	NA	NA	1.95 (1.45 to 2.59)	Moderate
Interferon beta-1a 44 mcg	Alemtuzumab 24 mg	2.15 (1.1 to 4.55)	Very low	NA	NA	2.15 (1.1 to 4.55)	Very low
Interferon beta-1a 44 mcg	Interferon beta-1a 22 mcg	0.92 (0.65 to 1.3)	Low	NA	NA	0.92 (0.65 to 1.3)	Low
Interferon beta-1a 44 mcg	Interferon beta-1a 30 mcg	0.89 (0.55 to 1.38)	Low	1.04 (0.72 to 1.50)	Low	0.97 (0.73 to 1.3)	Low
Interferon beta-1a 60 mcg	Interferon beta-1a 30 mcg	0.99 (0.71 to 1.39)	Low	NA	NA	0.99 (0.71 to 1.39)	Low
glatiramer acetate 20mg	Interferon beta-1a 30 mcg	1.18 (0.81 to 1.75)	Low	0.87 (0.64 to 1.17)	Low	0.98 (0.76 to 1.23)	Low
Fingolimod oral 0.5 mg	Interferon beta-1a 30 mcg	0.72 (0.42 to 1.17)	Low	0.96 (0.68 to 1.33)	Low	0.89 (0.65 to 1.16)	Low
Fingolimod oral 1.25 mg	Interferon beta-1a 30 mcg	0.99 (0.58 to 1.60)	Low	0.85 (0.59 to 1.19)	Low	0.89 (0.66 to 1.18)	Low
Interferon beta-1b 250 mcg	Interferon beta-1a 30 mcg	0.44 (0.23 to 0.82)	Low	1.07 (0.81 to 1.43)	Low	0.9 (0.65 to 1.17)	Low
glatiramer acetate 20mg	Interferon beta-1a 44 mcg	0.75 (0.46 to 1.21)	Low	1.17 (0.82 to 1.65)	Low	1.01 (0.75 to 1.33)	Low
dimethyl fumarate 240 mg two times daily	glatiramer acetate 20mg	0.78 (0.52 to 1.18)	Low	0.80 (0.51 to 1.18)	Low	0.83 (0.61 to 1.15)	Low
dimethyl fumarate 240 mg three times daily	glatiramer acetate 20mg	0.79 (0.53 to 1.16)	Low	o.88 (o.59 to 1.36)	Low	0.88 (0.64 to 1.18)	Low
Interferon beta-1b 250 mcg	glatiramer acetate 20mg	1.04 (0.74 to 1.46)	Moderate	0.74 (0.48 to 1.09)	Low	0.92 (0.69 to 1.16)	Moderate
Interferon beta-1b 500 mcg	glatiramer acetate 20mg	1.01 (0.74 to 1.36)	Moderate	NA	NA	1.01 (0.74 to 1.36)	Moderate
dimethyl fumarate 240 mg three times daily	dimethyl fumarate 240 mg two times daily	1.06 (0.78 to 1.42)	Low	NA	NA	1.06 (0.78 to 1.42)	Low
Teriflunomide oral 14 mg	Teriflunomide oral 7 mg	0.92 (0.64 to 1.35)	Low	NA	NA	0.92 (0.64 to 1.35)	Low
Fingolimod oral 1.25 mg	Fingolimod oral 0.5 mg	1.01 (0.78 to 1.32)	Moderate	NA	NA	1.01 (0.78 to 1.32)	Moderate
Peginterferon beta-1a 125 mcg once every 4 wks	Peginterferon beta-1a 125 mcg once every 2 wks	1.02 (0.61 to 1.74)	Low	NA	NA	1.02 (0.61 to 1.74)	Low
Interferon beta-1b 500 mcg	Interferon beta-1b 250 mcg	1.1 (0.84 to 1.51)	Moderate	NA	NA	1.1 (0.84 to 1.51)	Moderate

RR= relative ratio, CI= confidence interval, mg= milligrams, mcg= micrograms, SC= subcutaneous, IM= intra muscular, q.d= once daily, q.w=once weekly, t.i.w= three times tim

Withdrawal due to adverse events

We present here the results obtained using the "network meta-analysis approach". Those are consistent with results found with the "pairwise comparison method". The "pairwise comparison method" results are presented in Appendix 7.

Figure 5 presents the network of evidence available for the outcome withdrawal due to adverse events. This network included information on 19 different treatments strategies and placebo.

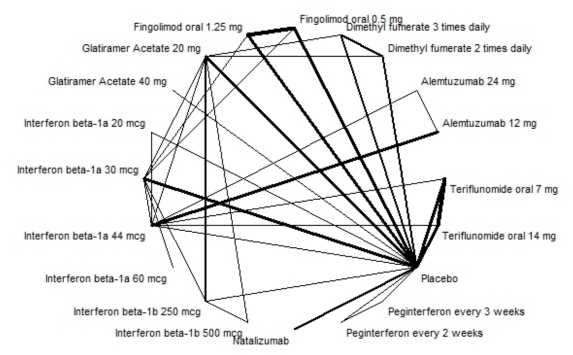


Figure 5. Evidence network for withdrawal due to adverse events

Active treatments versus placebo

Table 9 presents results estimated through direct and indirect evidence, and through the whole network. Results are consistent (except for interferon beta-1b 250 mcg). We had evidence for 19 treatments versus placebo. The quality of the evidence considered for the whole network was of very low to moderate quality. Four treatments were statistically significantly more associated with withdrawal due to adverse events than placebo. We found RRs for withdrawal due to adverse events of 2.20 (95% CI: 1.29-3.97) for interferon beta-1a 44 mcg (low quality evidence), of 2.21 (1.42; 3.58) for fingolimod oral 1.25 mg (moderate quality), and of 3.57 (1.27; 11.14) and 3.47 (1.25 to 10.9) for peg-interferon beta-1a 125 mcg once every 2 and 4 weeks, respectively (low quality evidence).

Table 9. Relative risk for withdrawal due to adverse events for active MS treatments compared to placebo

	Direct evide	Direct evidence Indiret evidence Network meta-analysis		Indiret evidence		ret evidence Network meta-ana		
Interventions	RR (95% CI)	GRADE	RR (95% CI)	GRADE	RR (95% CI)	GRADE		
Interferon beta-1a 22 mcg	1.68 (0.5 to 5.98)	Low	NA	NA	1.68 (0.5 to 5.98)	Low		
Interferon beta-1a 30 mcg	1.73 (0.82 to 3.87)	Low	1.12 (0.61 to 2.10)	Low	1.33 (0.85 to 2.17)	Low		
Interferon beta-1a 44 mcg	5.32 (1.09 to 41.63)	Low	1.98 (1.10 to 3.61)	Low	2.2 (1.29 to 3.97)	Low		
Glatiramer acetate 20mg	1.22 (0.64 to 2.66)	Low	1.15 (0.54 to 2.42)	Low	1.17 (0.74 to 1.94)	Low		
Glatiramer acetate 40mg	2.5 (0.86 to 8.29)	Low	NA	NA	2.5 (0.86 to 8.29)	Low		
Dimethyl fumarate 240 mg 2.i.d.	1.24 (0.74 to 2.13)	Low	NA	NA	1.24 (0.74 to 2.13)	Low		
Dimethyl fumarate 240 mg t.i.d	1.25 (0.74 to 2.13)	Low	NA	NA	1.25 (0.74 to 2.13)	Low		
Teriflunomide oral 7 mg	1.54 (0.89 to 2.51)	Low	0.89 (0.32 to 2.44)	Low	1.37 (0.82 to 2.21)	Low		
Teriflunomide oral 14 mg	1.70 (1.02 to 3.01)	Low	1.29 (0.47 to 3.44)	Low	1.53 (0.96 to 2.54)	Low		
Fingolimod oral 0.5 mg	1.49 (0.86 to 2.50)	Low	1.48 (0.65 to 3.55)	Low	1.54 (0.98 to 2.52)	Low		
Fingolimod oral 1.25 mg	1.93 (1.18 to 3.14)	Moderate	3.26 (1.52 to 7.22)	Low	2.21 (1.42 to 3.58)	Moderate		
Peginterferon beta-1a 125 mcg 1/2 w	3.57 (1.27 to 11.14)	Low	NA	NA	3.57 (1.27 to 11.14)	Low		
Peginterferon beta-1a 125 mcg 1/4 w	3.47 (1.25 to 10.9)	Low	NA	NA	3.47 (1.25 to 10.9)	Low		
Natalizumab	1.22 (0.5 to 2.74)	Low	NA	NA	1.22 (0.5 to 2.74)	Low		
Interferon beta-1b 250 mcg	0.07 (0.003 to 0.48)	Low	1.64 (0.68 to 4.36)	Low	0.84 (0.4 to 1.87)	Low		
Alemtuzumab 24 mg IV q.d	NA	NA	0.54 (0.17 to 1.54)	Very low	0.54 (0.17 to 1.54)	Very low		
Alemtuzumab 12 mg IV q.d	NA	NA	0.61 (0.25 to 1.47)	Low	0.61 (0.25 to 1.47)	Low		
Interferon beta-1b 500 mcg SC 1/2 d	NA	NA	1.37 (0.52 to 3.92)	Low	1.37 (0.52 to 3.92)	Low		
Interferon beta-1a 60 mcg IM q.w	NA	NA	1.9 (0.79 to 4.81)	Low	1.9 (0.79 to 4.81)	Low		

RR= relative ratio, CI= confidence interval, mg= milligrams, mcg= micrograms, SC= subcutaneous, IM= intra muscular, q.d= once daily, q.w=once weekly, t.i.w= three times tim

Active treatments compared with each other

Results using direct and indirect evidence, and evidence from the whole network were similar in terms of direction of the association and magnitude (Table 10). The quality of the evidence ranged from very low to moderate. Only two of the network meta-analysis comparisons showed statistically significant results. Patients withdrew more due to adverse events with interferon beta-1a 44 mcg than with alemtuzumab 12 and 24 mg (RRs of 3.6 (95% CI: 1.88; 7.33), and 4.08 (1.69; 11.42), respectively). The corresponding quality of the evidence was moderate and very low.

Table 10. Relative risk for withdrawal due to adverse events for active MS treatments compared to each other

		Directe eviden	ice	Indirecte evidence		Network meta-analysis	
Intervention	Comparison	RR (95% CI)	GRADE	RR (95% CI)	GRADE	RR (95% CI)	GRADE
Alemtuzumab 24 mg	Alemtuzumab 12 mg	0.88 (0.3 to 2.31)	Low	NA	NA	0.88 (0.3 to 2.31)	Low
Interferon beta-1a 44 mcg	Alemtuzumab 12 mg	3.6 (1.88 to 7.33)	Moderate	NA	NA	3.6 (1.88 to 7.33)	Moderate
Interferon beta-1a 44 mcg	Alemtuzumab 24 mg	4.08 (1.69 to 11.42)	Very low	NA	NA	4.08 (1.69 to 11.42)	Very low
Interferon beta-1a 44 mcg	Interferon beta-1a 22 mcg	1.31 (0.4 to 4.36)	Low	NA	NA	1.31 (0.4 to 4.36)	Low
Interferon beta-1a 44 mcg	Interferon beta-1a 30 mcg	1.15 (0.43 to 3.10)	Low	2.09 (0.98 to 4.57)	Low	1.65 (0.91 to 3.08)	Low
Interferon beta-1a 60 mcg	Interferon beta-1a 30 mcg	1.43 (0.66 to 3.11)	Low	NA	NA	1.43 (0.66 to 3.11)	Low
glatiramer acetate 20mg	Interferon beta-1a 30 mcg	0.61 (0.22 to 1.67)	Low	1.02 (0.53 to 2.03)	Low	0.88 (0.51 to 1.55)	Low
Fingolimod oral 0.5 mg	Interferon beta-1a 30 mcg	1.28 (0.52 to 3.44)	Low	1.17 (0.58 to 2.29)	Low	1.16 (0.65 to 2.04)	Low
Fingolimod oral 1.25 mg	Interferon beta-1a 30 mcg	2.44 (1.09 to 5.68)	Low	1.41 (0.73 to 2.59)	Low	1.66 (0.94 to 2.91)	Low
Interferon beta-1b 250 mcg	Interferon beta-1a 30 mcg	6.27 (0.79 to 172.3)	Low	0.41 (0.16 to 0.93)	Low	0.63 (0.28 to 1.44)	Low
glatiramer acetate 20mg	Interferon beta-1a 44 mcg	o.88 (o.36 to 1.94)	Low	0.37 (0.17 to 0.77)	Low	0.53 (0.29 to 0.96)	Low
Teriflunomide oral 7 mg	Interferon beta-1a 44 mcg	0.40 (0.14 to 1.00)	Low	0.75 (0.34 to 1.42)	Low	0.62 (0.31 to 1.12)	Low
Teriflunomide oral 14 mg	Interferon beta-1a 44 mcg	0.54 (0.20 to 1.38)	Low	0.76 (0.35 to 1.57)	Low	0.69 (0.37 to 1.28)	Low
dimethyl fumarate 240 mg two times daily	glatiramer acetate 20mg	1.18 (0.49 to 2.84)	Low	0.96 (0.37 to 2.36)	Low	1.07 (0.56 to 1.92)	Low
dimethyl fumarate 240 mg three times daily	glatiramer acetate 20mg	1.15 (0.52 to 2.56)	Low	0.98 (0.35 to 2.53)	Low	1.07 (0.56 to 1.93)	Low
Interferon beta-1b 250 mcg	glatiramer acetate 20mg	0.91 (0.37 to 2.27)	Low	0.49 (0.14 to 1.63)	Low	0.72 (0.35 to 1.49)	Low
Interferon beta-1b 500 mcg	glatiramer acetate 20mg	1.16 (0.46 to 3.05)	Low	NA	NA	1.16 (0.46 to 3.05)	Low
dimethyl fumarate 240 mg three times daily	dimethyl fumarate 240 mg two times daily	1.01 (0.58 to 1.73)	Low	NA	NA	1.01 (0.58 to 1.73)	Low
Teriflunomide oral 14 mg	Teriflunomide oral 7 mg	1.12 (0.73 to 1.85)	Moderate	NA	NA	1.12 (0.73 to 1.85)	Moderate
Fingolimod oral 1.25 mg	Fingolimod oral 0.5 mg	1.43 (0.94 to 2.21)	Moderate	NA	NA	1.43 (0.94 to 2.21)	Moderate
Peginterferon beta-1a 125 mcg once every 4 wks	Peginterferon beta-1a 125 mcg once every 2 wks	0.98 (0.41 to 2.37)	Low	NA	NA	0.98 (0.41 to 2.37)	Low
Interferon beta-1b 500 mcg	Interferon beta-1b 250 mcg	1.63 (0.66 to 4.11)	Low	NA	NA	1.63 (0.66 to 4.11)	Low

RR= relative ratio, CI= confidence interval, mg= milligrams, mcg= micrograms, SC= subcutaneous, IM= intra muscular, q.d.= once daily, q.w.=once weekly, t.i.w= three times daily, t.i.d= three times daily, t.i.d= three times times

Change in Expanded Disability Scale

Here, we examined disability progression in a continuous manner; that is by estimating the change in EDSS. We did not grade the quality of the evidence for this outcome. We present here results for active treatments versus placebo. We compare results obtained though the "network meta-analysis approach" and the "pairwise comparison method".

The network of the evidence for change in EDSS included 12 treatment strategies and placebo (Figure 6).

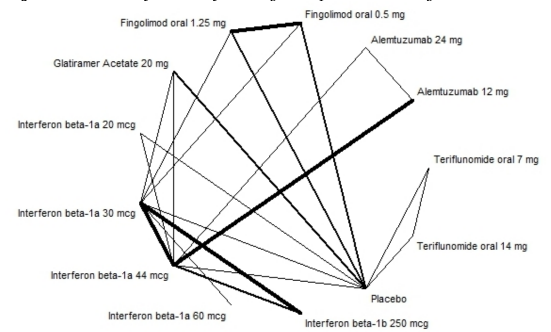


Figure 6. Network of evidence for change in expanded disability status scale

Active treatments versus placebo

Twelve different treatments were compared to placebo in the network meta-analysis (Table 11). Four treatments were statistically significantly more effective than placebo against disability progression: alemtuzumab 24 mg (mean difference=-0.91 (95% CI:-1.48; -0.4), alemtuzumab 12 mg (-06 (-1.02; -0.24)), interferon beta-1b 250 mcg every other day (-0.58 (-0.94; -0.22)), and interferon beta-1a 44 mcg three times a week (-0.28 (-0.58; -0.02).

When comparing results obtained through "network meta-analysis approach" and "pairwise comparison method", we found a difference in the magnitude and statistical significance of the effect for the comparison interferon beta-1a 30 mcg versus placebo (Table 11). The mean difference in change in EDSS score was -0.59 (-0.86 to -0.32) when considering pairwise comparisons, and -0.22 (-0.48 to 0.02) for the network meta-analysis estimates. For the other treatments strategies, a similar magnitude of effect was seen.

Table 11. Change in expanded disability status scale for MS treatments compared to placebo for direct pairwise comparisons and network evidence

	Network meta-analysis		Pairwise comparison
Interventions	Mean difference	SUCRA	Mean difference
Alemtuzumab 24 mg IV q.d	-0.91 (-1.48 to -0.4)	0.98	
Alemtuzumab 12 mg IV q.d	-0.6 (-1.02 to -0.24)	0.86	
Interferon beta-1b 250 mcg SC every other day	-0.58 (-0.94 to -0.22)	0.85	
Interferon beta-1a 44 mcg SC t.i.w	-0.28 (-0.58 to -0.02)	0.56	-0.24 (-0.48 to 0.00)
Interferon beta-1a 22 mcg SC t.i.w	-0.27 (-0.71 to 0.15)	0.52	-0.25 (-0.51 to 0.01)
Interferon beta-1a 60 mcg IM q.w	-0.25 (-0.76 to 0.24)	0.49	
Fingolimod oral 1.25 mg	-0.22 (-0.47 to 0.04)	0.46	-0.15 (-0.25 to -0.05)
Interferon beta-1a 30 mcg IM q.w	-0.22 (-0.48 to 0.02)	0.46	-0.59 (-0.86 to -0.32)
Teriflunomide oral 14 mg	-0.14 (-0.56 to 0.27)	0.35	-0.14 (-0.27 to -0.01)
Fingolimod oral 0.5 mg	-0.16 (-0.41 to 0.1)	0.35	-0.08 (-0.20 to 0.03)
glatiramer acetate 20mg q.d	-0.13 (-0.4 to 0.11)	0.31	-0.03 (-0.12 to 0.06)
Teriflunomide oral 7 mg	-0.05 (-0.47 to 0.36)	0.23	-0.05 (-0.18 to 0.08)
Placebo	0	0.10	

CI= confidence interval, mg= milligrams, mcg= micrograms, SC= subcutaneous, IM= intra muscular, q.d.= once daily, q.w.=once weekly, t.i.w.= three times weekly, 2.i.d= two times daily, t.i.d= three times daily, 1/2 w=once every 2 weeks, 1/4 w=once every 4 weeks. SUCRA= surface under the cumulative ranking curve.

Serious adverse events

We present here results for active treatments versus placebo. We did not grade the quality of the evidence for this outcome. We compare results obtained though the "network meta-analysis approach" and the "pairwise comparison method".

The evidence network available for serious adverse events is presented in Figure 7.

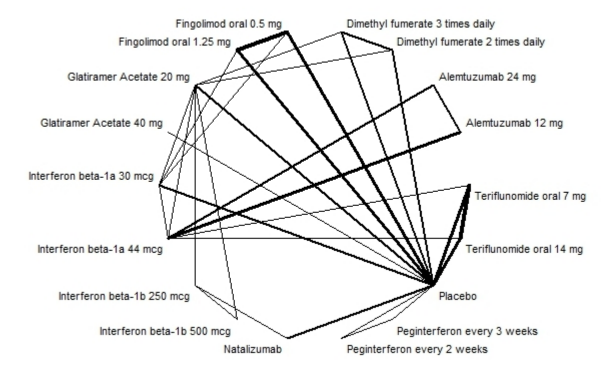


Figure 7. Network of evidence for serious adverse events

Active treatments versus placebo

Through the network meta-analysis, we had information for 17 treatments (Table 12). When considering all the available evidence comparing active treatments and placebo, based on the confidence intervals, no statistically significant difference was seen between results obtained through pairwise comparisons and network meta-analysis results. However, for the network meta-analysis results no treatments were found to increase statistically significantly serious adverse events compared to placebo. Results from the "pairwise comparison method" showed that peg-interferon beta-1a 125 mcg once every 4 and 2 weeks were associated with more serious adverse events than placebo, with RRs of 1.55 (95% CI: 1.12-2.14) and 1.66 (1.21-2.28), respectively.

Table 12. Relative risk for serious adverse events for MS treatments compared to placebo for direct pairwise comparisons and network evidence

	Network meta-analysis		Pairwise comparison
Intervention	Relative ratio (95% CI)	SUCRA	Relative ratio (95% CI)
Alemtuzumab 12 mg IV q.d	0.67 (0.37 to 1.28)	0.80	
Interferon beta-1b 250 mcg SC every other day	0.66 (0.35 to 1.26)	0.80	
Dimethyl fumarate 240 mg three times daily	0.72 (0.49 to 1.07)	0.76	0.73 (0.59 to 0.91)
Interferon beta-1a 30 mcg IM q.w	0.77 (0.54 to 1.13)	0.70	0.65 (0.44 to 0.97)
Glatiramer acetate 20mg q.d	0.78 (0.54 to 1.14)	0.68	0.99 (0.50 to 1.97)
Alemtuzumab 24 mg IV q.d	0.79 (0.42 to 1.53)	0.64	
Dimethyl fumarate 240 mg two times daily	o.81 (o.56 to 1.19)	0.64	0.82 (0.67 to 1.01)
Natalizumab	o.81 (0.49 to 1.39)	0.62	0.80 (0.62 to 1.03)
Interferon beta-1a 44 mcg SC t.i.w	o.86 (o.52 to 1.46)	0.54	
Interferon beta-1b 500 mcg SC every other day	0.93 (0.49 to 1.8)	0.47	
Fingolimod oral 0.5 mg	0.96 (0.68 to 1.39)	0.45	0.98 (0.67 to 1.42)
Glatiramer acetate 40mg t.i.w	0.99 (0.49 to 2.04)	0.44	0.98 (0.59 to 1.63)
Placebo	1	0.39	
Teriflunomide oral 7 mg	1.03 (0.71 to 1.51)	0.37	1.02 (0.79 to 1.32)
Teriflunomide oral 14 mg	1.07 (0.73 to 1.54)	0.33	1.14 (0.89 to 1.46)
Fingolimod oral 1.25 mg	1.22 (0.87 to 1.77)	0.20	1.18 (0.73 to 1.91)
peginterferon beta-1a 125 mcg once every 4 weeks	1.55 (0.88 to 2.74)	0.11	1.55 (1.12 to 2.14)
Peginterferon beta-1a 125 mcg once every 2 weeks	1.67 (0.94 to 2.94)	0.07	1.66 (1.21 to 2.28)

RR= relative ratio, CI= confidence interval, mg= milligrams, mcg= micrograms, SC= subcutaneous, IM= intra muscular, q.d.= once daily, q.w.=once weekly, t.i.w.= three times weekly, 2.i.d= two times daily, t.i.d= three times daily, 1/2 w=once every 2 weeks, 1/4 w=once every 4 weeks. SUCRA= surface under the cumulative ranking curve.

Mortality

We present here results for active treatments versus placebo. We compare results obtained though the "network meta-analysis approach" and the "pairwise comparison method".

Figure 8 illustrates the network of evidence available for mortality. In total, 19 treatment strategies and placebo were examined.

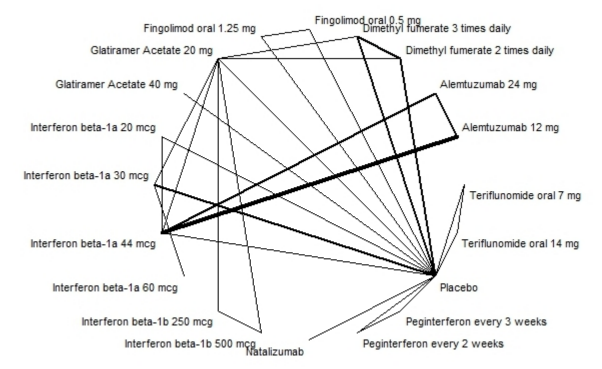


Figure 8. Evidence network for mortality

Active treatments versus placebo

Table 13 reports results for nineteen treatments compared to placebo. Estimates obtained through "pairwise comparison method" and "network meta-analysis approach" are statistically consistent. None of the examined treatments were associated with a higher risk for mortality than placebo.

Table 13. Relative risk for mortality for MS treatments compared to placebo for direct pairwise comparisons and network evidence

	Network meta-analysis		Pairwise comparison
Intervention	Relative ratio (95% CI)	SUCRA	Relative ratio (95% CI)
Fingolimod oral 0.5 mg	0.1 (0. to 2.57)	0.80	0.20 (0.01 to 4.09)
Interferon beta-1b 500 mcg SC every other day	o.o8 (o. to 5.9)	0.79	
Glatiramer acetate 40mg t.i.w	o.o8 (o. to 3.54)	0.79	0.16 (0.01 to 4.00)
Interferon beta-1b 250 mcg SC every other day	0.07 (0. to 6.65)	0.79	
Peginterferon beta-1a 125 mcg once every 4 weeks	0.4 (0.01 to 10.22)	0.61	0.50 (0.05 to 5.50)
Peginterferon beta-1a 125 mcg once every 2 weeks	0.41 (0.01 to 8.87)	0.61	0.49 (0.04 to 5.37)
Dimethyl fumarate 240 mg two times daily	0.52 (0.04 to 5.34)	0.59	1.00 (0.10 to 9.62)
Fingolimod oral 1.25 mg	0.52 (0.02 to 6.76)	0.58	0.49 (0.04 to 5.35)
Dimethyl fumarate 240 mg three times daily	0.89 (0.09 to 8.41)	0.47	1.64 (0.20 to 13.27)
Interferon beta-1a 44 mcg SC t.i.w	0.97 (0.06 to 17.15)	0.47	0.34 (0.01 to 8.26)
Glatiramer acetate 20mg q.d	0.9 (0.11 to 7.85)	0.47	1.03 (0.06 to 16.47)
Teriflunomide oral 14 mg	0.94 (0.02 to 37.74)	0.46	0.94 (0.06 to 15.00)
Placebo	1	0.44	
Interferon beta-1a 22 mcg SC t.i.w	1.6 (0.07 to 34.77)	0.37	0.99 (0.06 to 15.70)
Alemtuzumab 24 mg IV q.d	2.08 (0.04 to 125.5)	0.34	
Interferon beta-1a 60 mcg IM q.w	2.28 (0.03 to 222.1)	0.34	
Interferon beta-1a 30 mcg IM q.w	2.1 (0.26 to 24.45)	0.29	2.86 (0.30 to 27.43)
Teriflunomide oral 7 mg	2.59 (0.12 to 82.51)	0.29	2.08 (0.19 to 22.79)
Alemtuzumab 12 mg IV q.d	2.81 (0.08 to 168.2)	0.27	
Natalizumab	4.34 (0.16 to 2761.)	0.22	2.52 (0.12 to 52.25)

RR= relative ratio, CI= confidence interval, mg= milligrams, mcg= micrograms, SC= subcutaneous, IM= intra muscular, q.d.= once daily, q.w.=once weekly, t.i.w.= three times weekly, 2.i.d= two times daily, t.i.d= three times daily, 1/2 w=once every 2 weeks, 1/4 w=once every 4 weeks. SUCRA= surface under the cumulative ranking curve.

Stay at hospitals

Very few studies reported on stay at hospitals. Therefore, we could not summarise quantitatively the results for this endpoint.

Economic evaluation-Methods

General

In order to assess the health economic effectiveness of different disease-modifying medicines for patients with RRMS, we performed a cost-utility analysis (CUA). The relevant costs were expressed in 2015 Norwegian kroner (NOK), and effects were expressed in quality-adjusted life-years (QALYs). Both costs and effects were discounted using an annual discount rate of 4% as recommended by the Norwegian Ministry of Finance and guidelines for health economic evaluation in the health sector (67).

The analysis was carried out from a healthcare perspective. The healthcare perspective is relevant for prioritisation of interventions within a fixed budget if the aim of the decision maker is to maximize health (no expansion of the budget is assumed). The methodological guidelines for economic evaluation in the health sector recommend a societal perspective that includes consequences for all parts of the economy, including time costs, the deadweight loss of taxation, any productivity changes, and excluding transfers such as value added tax. This perspective is more appropriate if an expansion of the budget is assumed and in settings where prioritization of interventions across sectors of the economy is relevant (e.g. for public health interventions).

We expressed the results as mean incremental cost-effectiveness ratio (ICER) from 10,000 runs of the model in base-case. We handled uncertainties in model parameters by performing probabilistic sensitivity analyses, designed as a Monte Carlo simulation, with 10,000 iterations.

Population, interventions and model structure

Population

In the economic evaluation, we assumed that a typical RRMS patient population in Norway has an average age of 30 years at diagnosis, and 68% are female.

Interventions

There are currently 12 disease-modifying therapies approved and available for RRMS patients in Norway (based on clinical experts' opinion). All these active treatment options were included in our analysis (Table 14).

Table 14. Available treatments included in the health economic analysis

Interventions
Alemtuzumab 12 mg (Lemtrada)
Dimethyl fumarate 240 mg (Tecifidera)
Fingolimod 0.5 mg (Gilenya)
Glatiramer acetate 20 mg (Copaxone)*
Interferon beta-1a 30 mcg (Avonex)
Interferon beta-1a 22 mcg (Rebif)
Interferon beta-1a 44 mcg (Rebif)
Interferon beta-1b 250 mcg (Betaferon)
Interferon beta-1b 250 mcg (Extavia)
Natalizumab 300 mg/15 mL (Tysabri)
Peg-interferon beta-1a 125 mcg (Plegridy)
Teriflunomide 14 mg (Aubagio)

mg: milligram; mL: millilitre; mcg: microgram

Because of lack of clinical data exploring the sequential use of different treatment options following the failure of first-line treatments or switching, we assumed that patients could not switch between treatments in the model.

^{*} Glatiramer acetate 40 mg 3 times per week was discussed in the discussion section.

Model structure

In order to assess the cost-utility of different disease-modifying therapies in patients diagnosed with RRMS, a decision analytic model was developed in TreeAge pro ® 2015. The model is of the Markov type, in which a cohort of patients is followed over a given period of time. A Markov model was considered appropriate, as multiple sclerosis is a chronic condition requiring continuous treatment (68, 69).

We developed the model based on a previously published report with similar objectives as ours (27). The validity of the model structure and assumptions to the Norwegian context have been discussed and evaluated by two independent clinical experts experienced in treating patients with RRMS in Norway. The model structure and all assumptions were adapted to the Norwegian setting, and took into consideration Norwegian clinical practice.

The model simulates the natural history of MS using the state transition methodology (Figure 9). Health states were defined according to the Kurtzke EDSS (70). EDSS is a clinical rating scale ranging from 0 to 10. EDSS 0-2.5 refers to patients with no or few limitations in mobility, and EDSS 10 refers to death due to MS. Disability status was modelled from 0 to 10 for RRMS and from 2 to 10 for SPMS (70).

During one cycle, all patients could remain in the current health state, progress to the next more severe state, transition to a secondary-progressive health state, or die (Figure 9). Patients with an EDDS scale of five or lower could also improve to a less severe state, and stop treatment. Improvement in lower health states was modelled by assuming that a maximum of 2 EDSS-point improvements could be achieved (71). Patients would discontinue treatment once they progress to an EDSS of six or SPMS (based on clinical experts' opinion).

In the base-case analysis, we assumed no treatment effect once patients progress to an EDDS of six. It is also documented that with advancing disease (EDSS>6) less relapses occur (71). We, therefore, assumed that relapses would occur only in patients with EDSS of five or lower.

We assessed the costs and utilities associated with different treatment options over 20 years for the base case analysis (based on experts' opinion). Alternatives horizons of 10 years and 30 years were considered in scenario analyses. We used a cycle length of the model of one year, meaning that any transitions between different states could happen only once a year. Patients could be in only one of the pre-defined states at any time. Upon completion of each cycle, patients could, depending on transition probabilities, transfer to another state or remain in the same state until death or the end of the simulation. Each state and event is associated with specific health outcomes and costs. Death is modelled as an absorbing state. Once an individual makes a transition into the absorbing state, no further incurred costs or health outcome are included in the analysis.

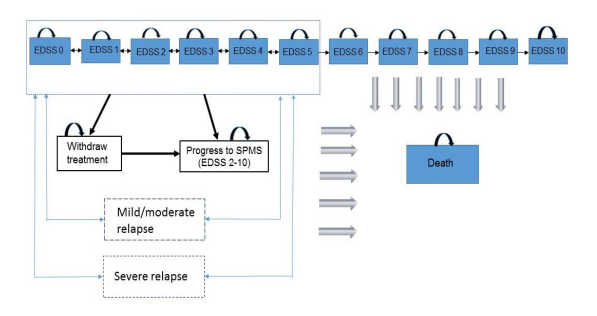


Figure 9. Model structure

EDSS: Expanded Disability Status Scale; RRMS: relapsing-remitting multiple sclerosis; SMPM: Secondary-progressive multiple sclerosis

Note: Patients with EDSS over 5 can also progress to SPMS. Mild or moderate and severe relapses can occur in EDSS below 6 as events.

Disease-modifying therapies are usually initiated in patients with an EDSS score lower than 5, and mostly for patients with an EDSS score between 1 and 3 (clinical expert opinion and (72)). EDSS distributions used in our analysis are presented in Table 15.

Table 15. EDSS distribution

EDSS score	Distributions (%)	Standard error
0	5.10	0.003
1	24.60	0.013
2	29.30	0.015
3	24.70	0.013
4	12.70	0.006
≥ 5	3.60	0.002

EDSS: Expanded Disability Status Scale

Source: Nixon *et.al* 2014 (72)

Model Parameters

The model was created as a probabilistic model. This means that all uncertain parameters (efficacy, costs, epidemiological data, etc.) were modelled as probability distributions rather than point estimates. This was done to facilitate probabilistic sensitivity analysis. The sources and methods used to derive the model parameters are described below. First, we describe how we estimated the natural history transitional probabilities, then we describe how we incorporated into the model the clinical effect estimates (obtained through the systematic review (SR) and the network meta-analysis). Finally, we describe the methods used to calculate costs, and quality of life estimates.

Key model assumptions

Based on reporting of withdrawals in studies included in our SR, we set annual treatment discontinuation rate at 15% for the first two years in the base case analysis. This rate is also applicable to the Norwegian context according to the experts' opinion. A previous study showed that the proportion of patients who discontinued treatment and the degree of treatment adherence were similar across different treatment options (73). We therefore assumed the same discontinuation rate across all treatment options. We assumed no discontinuation after two years (expert opinion). Any patients who discontinues therapy subsequently progress according to natural history rates with no additional cost of therapy.

We assumed that treatments have no survival benefit. The annual risk of other mortality causes is, therefore, assumed to be the same as the normal population. We collected age and gender specific Norwegian all-cause mortality data from Statistics Norway (74). A weighted average was calculated based on the assumption that 68% of RRMS patients were female.

Natural history transitional probabilities

We did not find Norwegian data that were compatible to the developed model, so the transitional probabilities had to be based on estimates reported in the published literature. However, the transferability of the data to the Norwegian context were critically discussed and modified based on expert advice.

Disability progression

Probabilities for disability progression within RRMS health states, transitioning from RRMS to SPMS, as well as disability progression within SPMS health states were derived from a large 25- year patient-level cohort study (untreated patients) undertaken in London, Ontario, Canada (75, 76). The reported data were eligible for our model and used by the several previously published economic studies (27, 77).

Instantaneous hazard rates for disability progression without disease-modifying therapy were calculated from the Ontario dataset using the formula below (76), and are presented in the Tables 16-18.

$$\lambda i = \frac{\text{Number of people leaving state i}}{\sum_{j=1}^{n} \textit{duration in state i}}$$

where n is the number of individuals, j is each individual leaving state i, and i= EDSS sate 0 to 10.

All rates were transformed into transition probabilities for use in the model (78). All natural history probabilities were incorporated in the model as beta distributions

Table 16. Progression rates within RRMS health states

EDSS score	Estimates (per person-year)	Variance
0	0.144	0.00007
1	0.075	0.00003
2	0.152	0.00006
3	0.272	0.00025
4	0.450	0.00166
5	0.485	0.00213
6	0.283	0.00104
7	0.342	0.00450
8	0.105	0.00139
9	0.167	0.02778

EDSS: Expanded Disability Status Scale

Source: (27, 76)

Table 17. Progression rates from RRMS to SPMS

EDSS score	Estimates (per person-year)	Variance
0	0.004	0.000002
1	0.002	0.000001
2	0.029	0.000012
3	0.102	0.000094
4	0.199	0.000735
5	0.256	0.001126
6	0184	0.000676
7	0.237	0.000312
8	0.066	0.000866
9	0.167	0.027778

EDSS: Expanded Disability Status Scale; SPMS: Secondary-progressive multiple sclerosis Source: (27, 76)

 Table 18. Progression rates within SPMS health states

EDSS score	Estimates (per person-year)	Variance
2	0.370	0.00370
3	0.385	0.00129
4	0.594	0.00280
5	0.349	0.00088
6	0.241	0.00029
7	0.186	0.00024
8	0.107	0.00015
9	0.093	0.00038

EDSS: Expanded Disability Status Scale; SPMS: Secondary-progressive multiple sclerosis

Source: (27, 76)

Improvements in MS disability

Based on a large study, Tremlett and co-workers concluded that improvements in MS disability over one or two years were not unusual (71). The result of the study indicated that 8.3% of patients had an improvement of at least 1 point in the EDDS scale after one year, and 2.2% showed greater than or equal to 2-point improvements. We considered a maximum of two EDSS-point improvements in the model. The rates of annual disability improvements were used in the model only for the EDSS states lower than 6.

Relapse rate

There were no available Norwegian data on annual relapse rate compatible to our model. We considered therefore the best available sources. Annual relapse rates have been estimated based on Ontario cohort data (76), and published evidence suggested that the frequency of relapse is affected by a patient's age and disease duration (a decrease over time) (79, 80). Based on Ontario cohort data, the mean relapse rate after two years since disease onset was reported to be 0.835 and 1.423 for patients in EDSS 0 to 2 and 3+, respectively (76). These estimates were adjusted such that the patients enter the model with an average time since disease onset of five years and onwards (based on the studies included in our systematic review). More detailed information about the estimation of annual relapse rate can be found in the Canadian HTA report (27). These annual relapse rates were judged applicable to the Norwegian context by our clinical experts.

We used a Gamma distribution for annual relapse rates based on the assumption that events with a known average rate occur in a fixed interval of time.

Table 19. Annual relapse rates

Year since MS onset	Base estimate	Standard error				
For patients with	a EDSS 0 to 2.5					
5	5 0.712					
10	0.623	0.335				
15	0.571	0.331				
20	0.534	0.327				
25	0.506	0.325				
For patients with	a EDSS 3 to 5.5					
5	1.255	0.386				
10	1.101	0.374				
15	1.011	0.367				
20	0.947	0.362				
25	0.897	0.358				

EDSS: Expanded Disability Status Scale

Source: (27)

Based on published literature and expert opinion, we assumed that 23% of relapses were severe (81). In addition, we assumed that the average length of mild or moderate relapses was of 45 days. For severe relapse, it was of 90 days (27, 81).

Clinical efficacy parameters in the model

Clinical efficacy data for the model were the data presented in the "Clinical evaluation-results" section of this report. These were the results obtained through the network meta-analysis of the included trials. In the health economic model, we included the estimates on relapse rates and disability progression. These efficacy estimates were modelled by applying the relative risk for each treatment compared to best supportive care "no treatment", to the transitional probabilities based on the natural history of the disease for untreated patients.

We added the relative risks to the model as probability distributions. We used log-normal distributions, according to the methodology described by Briggs and co-authors (78). Standard errors for the log-normal distributions were calculated based on confidence intervals for efficacy estimates. The estimates of the calculations of distributions for efficacy parameters used in the model are presented in Tables 20 and 21.

Based on expert opinion, we considered a reduction in treatment effect over time. Full effect of treatments is assumed to be 100% for the first four years, 75% from year 5 - 10, and 50% beyond 10 years.

Treatment effect on disability progression

The relative risks of sustained disability progression were multiplied to the transitional probabilities of patients moving to higher health states, as well as to progression to SPMS health states.

We assumed that patients transitioned as natural history of disease transitional probabilities between SPMS health state. That is treatments had no effect on the transition between SPMS states. Patients who withdraw treatment will progress according to transitional probabilities for natural disability progression, but will retain any previously accrued benefits.

 Table 20. Efficacy estimates for disability progression (log-normal distribution)

Interventions	RR of sustained disability progression	Ln (RR)	SE
Alemtuzumab 12 mg (Lemtrada)	0.36	-1.02	0.39
Dimethyl fumarate 240 mg (Tecifidera)	0.65	-0.43	0.14
Fingolimod 0.5 mg (Gilenya)	0.71	-0.34	0.13
Glatiramer acetate 20 mg * (Copaxone)	0.78	-0.25	0.11
Interferon beta-1a 30 mcg (Avonex)	0.80	-0.22	0.11
Interferon beta-1a 22 mcg (Rebif)	0.84	-0.17	0.17
Interferon beta-1b 250 mcg (Betaferon)	0.72	-0.33	0.14
Interferon beta-1b 250 mcg (Extavia)	0.72	-0.33	0.14
Natalizumab 300 mg/15 mL (Tysabri)	0.59	-0.53	0.18
Peg-interferon beta-1a 125 mcg (Plegridy)	0.61	-0.49	0.26
Teriflunomide 14 mg (Aubagio)	0.73	-0.31	0.18

RR: relative risk; SE: standard error; mg: milligram; mL: millilitre; mcg: microgram

^{*} We did not find any documentation for glatiramer acetate 40 mg.

Treatment effect on relapses

The expected number of relapses for each treatment alternative were estimated in the model by multiplying the treatment effect on the relapse rates for each treatment alternative (Table 21) to the average number of relapses experienced with "no treatment".

 Table 21. Efficacy estimates for annual relapse (log-normal distribution)

Interventions	RR of annual relapse rate	Ln (RR)	SE
Alemtuzumab 12 mg (Lemtrada)	0.29	-1.24	0.11
Dimethyl fumarate 240 mg (Tecifidera)	0.50	-0.69	0.09
Fingolimod 0.5 mg (Gilenya)	0.46	-0.78	0.08
Glatiramer acetate 20 mg * (Copaxone)	0.65	-0.43	0.05
Interferon beta-1a 30 mcg (Avonex)	0.82	-0.20	0.06
Interferon beta-1a 22 mcg (Rebif)	0.69	-0.37	0.10
Interferon beta-1a 44 mcg (Rebif)	0.64	-0.45	0.06
Interferon beta-1b 250 mcg (Betaferon)	0.66	-0.42	0.07
Interferon beta-1b 250 mcg (Extavia)	0.66	-0.42	0.07
Natalizumab 300 mg/15 mL (Tysabri)	0.30	-1.20	0.10
Peg-interferon beta-1a 125 mcg (Plegridy)	0.65	-0.43	0.14
Teriflunomide 14 mg (Aubagio)	0.67	-0.40	0.07

RR: relative risk; SE: standard error; mg: milligram; mL: millilitre; mcg: microgram

^{*} Glatiramer acetate 40 mg RR: 0.66 SE: 0.11

Treatment-related adverse events

Generally, disease-modifying therapies are well tolerated. Our systematic review showed no statistically significant differences between the therapies for serious adverse events. Moreover, most of the adverse events related to the RRMS treatments were transient, and some of them may potentially be related to the disease process (e.g. depression). We have therefore not included adverse events (except for Progressive multifocal leukoencephalopathy (PML)) in the model based on the assumption that the costs and disutility associated with adverse events would not have a significant impact on the results. However, some of the differences for resource use related to the adverse events have been considered when estimating of monitoring costs associated with each of the treatment strategies. For more information, see Appendix 8.

Natalizumab has been reported to be associated with the development of PML, which is a rare but serious infectious or inflammatory disease. PML is a viral infection (JC-virus) leading to inflammation and finally demyelination, often resulting in severe disability or death (82). A study from 2013 found a risk of developing PML of 2.84 cases per 1000 patients who received natalizumab for MS (83). It was also reported that 22% of the reported natalizumab-associated PML patients died (83). The costs and reduction in quality of life associated with PML is addressed in the next sections.

It should be mentioned that recently PML has also been reported in a small number of patients treated with other disease-modifying therapies, such as dimethyl fumurate and fingolimod. Due to insufficient data, we included PML only for natalizumab in the model.

Costs

An annual cost per patient associated with different treatment alternatives was calculated for each health state and event in the model. The costs included in the model are drug costs, monitoring costs associated with the use of drugs, costs related to MS patients care (excluding drugs) at different EDSS levels, and costs related to the treatments of relapses and PML.

All costs were measured in 2015 Norwegian kroner (NOK) (based on the consumer price index for the first four months of 2015 (74)). The uncertainty surrounding cost parameters were assessed by using gamma distribution.

Annual drug costs

Drug costs were calculated based on the maximum pharmacy retail prices that we received from the Drug procurement cooperation (LIS). The annual drug cost was estimated based on recommended doses (LIS), and are presented in Table 22.

Table 22. Drug costs per patient inclusive VAT

Drug	Dosage and recommended treatment regimen ^a	Dosage form ^a	LIS price (NOK) ^a	Pills/ syringes per package ^a	Annual drug cost (NOK)
Alemtuzumab (Lemtrada)	12 mg/1.2 ml per day for 5 days, 12 mg/1.2 ml per day for 3 days after one year (IV)	Vial	63,757.09	1	318,785 (5 days first year), 191,271 (3 days second year) ^b
Dimethyl fumarate (Tecifidera)	120 mgx2 for 7 days, 240mg x2 /dag	Capsule	3,256.12 (start package) 12,936.70	14 56	168,670
Fingolimod (Gilenya)	0.5 mg/day	Capsule	15,125.39	28	197,170
Glatiramer acetate (Copaxone) °	20mg/mL I syringe/day (SC)	Pre-filled Syringe	6,702.38	28	87,370
Interferon beta-1a (Avonex)	30 mcg/0.5 ml Once per week (IM)	Pre-filled Syringe	8,021.97	4	104,286
Interferon beta-1a (Rebif)	22 mcg/0.5 ml 3 times per week (IM)	Pre-filled syringe or autoinjector	7,027.32	12	91,355
Interferon beta-1a (Rebif)	44 mcg/0.5 ml 3 times per week (IM)	Pre-filled syringe or autoinjector	8,904.26	12	115,755
Interferon beta-1b (Betaferon)	250 mcg /mL every other day (SC)	Powder for injection	4,937.05 (start package) 5,513.18	1 15	66,318
Interferon beta-1b (Extavia)	250 mcg /mL every other day (SC)	Powder for injec- tion	4,950.14	15	60,062
Natalizumab (Tysabri)	300 mg/15 mL Every four weeks (IV)	Vial	14,757.51	1	191,848
Peg-interferon beta-1a (Plegridy)	63 mcg/0.5 ml (first dose), 94 mcg/0.5 ml (second dose), 125 mcg/0.5 ml every 14 days (SC)	Prefilled syringe	8,820.69 (start package) 8,820.69	1 (63 mcg) and 1 (94 mcg) 2	114,669
Teriflunomide (Aubagio)	14 mg/day	Tablet	24,249.21	84	105,369

IM: intramuscular; IV: intravenous; mcg: microgram; mg: milligram; SC: subcutaneous

^a Source: Drug procurement cooperation (LIS) 2015.

^bThe majority of patients receiving Alemtuzumab would not need new treatment after 5 year treatment. It was assumed that 20% of patients need extra treatment (12 mg/day for 3 days) (84).

^c Glatiramer acetate 40 mg/ml 3 times per week: LIS price 2015: 6702,38 (12 syringes per package). Annual drug cost was estimated to be NOK 87,131.

Monitoring costs associated with the use of medicines

Monitoring costs associated with use of medicines were calculated based on the estimates that we received from the drug procurement cooperation (LIS). The monitoring costs were estimated separately for the first and second year. Based on the information from clinical experts, we calculated the monitoring costs beyond the second year. The estimated monitoring costs are summarized in Table 23 and Appendix 8.

Table 23. Monitoring costs associated with each of the treatments*

Drug	1. year	2. year	Beyond 2. year
Alemtuzumab ^a (Lemtrada)	22,735	14,573	8307 (35.year) 7075 (+5.year)
Dimethyl fumarate (Tecifidera)	11,550	7075	7075
Fingolimod (Gilenya)	17,912	7075	7075
Glatiramer acetate (Copaxone)	11,550	7075	7075
Interferon beta-1a 30 mcg (Avonex)	19,266	14,791	7075
Interferon beta-1a 22 mcg (Rebif)	19,266	14,791	7075
Interferon beta-1a 44 mcg (Rebif)	19,266	14,791	7075
Interferon beta-1b (Betaferon)	19,266	14,791	7075
Interferon beta-1b (Extavia)	19,266	14,791	7075
Natalizumab (Tysabri)	33,240	27,725	27,725
Peg-interferon beta-1a (Plegridy)	19,266	14,791	7075
Teriflunomide (Aubagio)	12,894	7523	7523

^{*} All costs were updated to 2015 costs.

 $^{^{\}rm a}$ The majority of patients receiving alemtuzumab would not need new treatment after 5 – year treatment. It was assumed that 20% of patients need extra treatment (12 mg/day for 3 days) (84).

Costs associated with MS care (exclusive costs associated with interventions)

The costs associated with different health states (EDSS levels) were obtained from a Norwegian study (85). This was a survey study carried out in Hordaland county in 2013 including 546 MS patients. The costs related to diagnosis, treatment, nursing care, assistive devices and equipment were included in the cost calculation.

The costs of mild or moderate and severe relapse were estimated based on the survey carried out by Svendsen in 2013 (85). The difference between the monthly costs for patients who had experienced relapse and for those who had not experienced relapse were estimated to be approximately NOK 14,600.

The cost associated to different EDSS states and relapse are presented in Table 24.

Table 24. Costs associated to different EDSS states a

EDSS	Direct costs b (NOK)
EDSS	Direct costs (NOR)
0	18,046
1	36,901
2	51,297
3	126,145
4	147,554
5	329,743
6	564,928
7	689,224
8	1,380,296
9	1,393,636
Cost per relapse ^c	
Mild/ moderate	21,906
Severe	43,812

EDSS: Expanded Disability Status Scale

- ^a Estimated costs associated to different EDSS states in Norway (2013) (85). All costs were updated in 2015 NOK (based on the consumer price index for the first four months of 2015 (74)).
- b Including VAT
- c It was assumed that the average length of mild or moderate relapse and severe relapse would be 45 and 90 days, respectively (27, 81).

We assumed that most of the patients who developed PML needed treatment at hospital. The costs were estimated based on prices from the Norwegian DRG system (DRG code 421; personal communication by dr.med Elisabeth Gulowsen Celius). Patients who survived PML also needed 3-6 months extra treatments at rehabilitation centres. We assumed NOK 3,000 cost per day for stay at rehabilitation centre (86).

Health-related Quality of Life

In order to obtain utility weights, we performed a systematic search for published values. For consistency, and as the use of different utility instruments would yield different results, we focused on values based on EQ-5D, the most commonly used instrument (87).

In the base-case, we used the utility values reported by Orme and co-workers (88). The study was a cross sectional study of people comprising all course of MS (RRMS, SPMS and PPMS) from the United Kingdom. Based on the systematic search on health related quality of life data, this is the only study that presented the utility associated with each EDSS state, SPMS and relapse by using the EQ-5D method.

As Orme and colleagues did not make a distinction between mild or moderate and severe relapse, we assumed that the reported disutility was for mild or moderate relapses. Therefore, the ratio between disutility associated with mild or moderate relapse and severe relapse estimated by Prosser and co-workers (81) was applied to estimate the disutility associated with severe relapse. As mentioned, it was assumed that the average length of mild or moderate relapse and severe relapse would be 45 and 90 days, respectively (27, 81).

We assumed a disutility of 0.4 (0.3-0.5) assigned to the year a patient experienced PML (89).

Beta or log-normal distributions were used for utility values used in the model. The mean values and standard errors of the utility (QALY) weights used in our model are presented in the Table 25.

We did not identify reliable data on the probable effect on patients' utility of the different methods of administrating the medication. Therefore, the possible disutility associated with injections is not included in the model.

 Table 25. Quality of life data (base-case)

Parameter	Utility weight	95% CL		Probability distribution
EDSS 0	0.870	0.782	0.958	Beta
EDSS 1	0.799	0.799	0.617	Beta
EDSS 2	0.705	0.705	.0523	Beta
EDSS 3	0.574	0.574	0.384	Beta
EDSS 4	0.610	0.610	0.428	Beta
EDSS 5	0.518	0.518	0.338	Beta
EDSS 6	0.460	0.277	0.641	Beta
EDSS 7	0.297	0.112	0.481	Beta
EDSS 8	-0.049	-0.235	-0.138	Log-normal
EDSS 9	-0.195	-0.428	-0.039	Log-normal
SPMS ^a	-0.045	-0.076	-0.014	Beta or Log-normal
Disutility associated with mild or moderate relapse	-0.071	-0.096	-0.046	Log-normal
Disutility associated with severe relapse b	-0.236	-0.295	-0.174	Log-normal
Disability associated with PML °	-0.40	-0.30	-0.50	Log-normal

CI: confidence interval; EDSS: Expanded Disability Status Scale; SPMS: Secondary Progressive MS

^a Assumed fixed utility decrement over the corresponding RRMS EDSS state utility values.

^b It was estimated based on the data reported by Orme et al. (88) and Prosser et al. (81).

c Ref:(89)

Economic evaluation – Results

We calculated costs and effectiveness (in terms of QALYs), for all relevant disease modifying therapies used for RRMS based on simulations of the model. We used 10,000 iterations in the Monte Carlo analyses. Our assessment of cost-effectiveness will reflect a range of potential willingness to pay (WTP) values per gained QALY.

Incremental cost-effectiveness estimates

The results of the base-case analysis are presented in Table 26. Over a 20-year time horizon, alemtuzumab dominated all other alternative treatments, *i.e.* it was both more effective and less costly.

Table 26: Results of the base-case cost-effectiveness analysis (discounted)

Drugs	Total costs (NOK)	Effects (QALYs)	Incremental cost (NOK)	Incremental effect (QALYs)	ICER (NOK/QALY)
Alemtuzumab (Lemtrada)	4,897,903	8.05			Dominant
Interferon beta-1b (Extavia)	6,031,551	7.40	1,133,647	-0.64	Dominated by alemtuzumab
Interferon beta-1b (Betaferon)	6,088,153	7.40	1,190,250	-0.64	Dominated by alemtuzumab
Glatiramer acetate 20mg (Copaxone)*	6,253,728	7.31	1,355,825	-0.73	Dominated by alemtuzumab
Peg-interferon beta-1a (Plegridy)	6,310,586	7.56	1,412,682	-0.48	Dominated by alemtuzumab
Teriflunomide (Aubagio)	6,337,489	7.38	1,439,586	-0.67	Dominated by alemtuzumab
Interferon beta-1a 22 mcg (Rebif)	6,498,571	7.21	1,600,667	-0.84	Dominated by alemtuzumab

Interferon beta-1a 30 mcg (Avonex)	6,533,915	7.27	1,636,012	-0.77	Dominated by alemtuzumab
Interferon beta-1a 44 mcg (Rebif)	6,574,606	7.32	1,676,702	-0.72	Dominated by alemtuzumab
Dimethyl fumarate (Tecifidera)	6,707,787	7.52	1,809,884	-0.52	Dominated by alemtuzumab
Natalizumab (Tysabri)	6,983,132	7.63	2,085,228	-0.41	Dominated by alemtuzumab
Fingolimod (Gilenya)	7,041,216	7.43	2,143,313	-0.62	Dominated by alemtuzumab

QALY: quality-adjusted life year; ICER: incremental cost-effectiveness ratio * Based on effect estimates and annual drug costs, it is highly probable that glatiramer acetate 40 mg 3 times per week will be as cost-effective as glatiramer acetate 20 mg per day (given all the other parameters are the same).

Monte Carlo simulations with 10,000 draws from the input distributions are shown in Figure 10. Simulations for alemtuzumab show that alemtuzumab was more effective and less costly relative to other treatments. All other interventions were dominated by alemtuzumab. The results of the probabilistic sensitivity analysis also showed that alemtuzumab was more likely to be the most cost-effective strategy (above 90%) for all values of WTP.

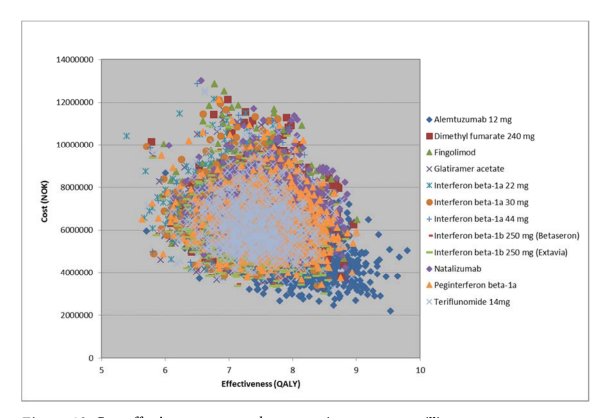


Figure 10. Cost-effectiveness scatter-plot; mcg: microgram; mg: milligram

The results presented above show that alemtuzumab was the most cost-effective strategy and dominated all other treatment strategies.

In order to show the cost-effectiveness of other treatment strategies relative to each other, we excluded alemtuzumab (the dominate strategy) and conducted a separate analysis of the remaining interventions. The results (for all treatment strategies, except alemtuzumab) are presented in Table 27 and Figure 11.

Discarding alemtuzumab, natalizumab was the most effective treatment regarding QALYs (7.63), followed by peg-interferon beta-1a (7.56). Interferon beta-1a 22 mcg was the least effective strategy (7.21).

Fingolimod was the most expensive treatment (NOK 7,050,000), followed by natalizumab (NOK 6,984,840). Interferon beta-1b (Extavia) was the least expensive treament (NOK 6,033,330) and was, therefore, used as a reference.

Three treatment strategies were not dominated by the other interventions. The incremental cost per QALY for peg-interferon beta-1a versus interferon beta-1b (Extavia) was NOK 1,658,450. The incremental cost per QALY for natalizumab versus peg-interferon beta-1a was NOK 10,620,000.

Interferon beta-1b (Betaferon) was dominated by interferon-1b (Extavia); glatiramer acetate was dominated by interferon beta-1b (Extavia and Betaferon), while teriflunomide was dominated by interferon beta-1b (Extavia and Betaferon) and peg-interferon beta-1a.

Interferon beta-1a (Rebif and Avonex) was dominated by peg-interferon beta-1a, interferon beta-1b (Extavia and Betaferon), teriflunomide, and glatiramer acetate. Dimethyl fumarate was dominated by peg-interferon beta-1a, while fingolimod was dominated by natalizumab, peg-interferon beta-1a and dimethyl fumarate.

Table 27. Results of the base-case cost-effectiveness analysis (all interventions except alemtuzumab) (discounted)

Drugs	Total costs	Effects				Sequential ICER
	(NOK)	(QALYs)	Incremental cost (NOK)	Incremental effect (QALYs)	ICER (NOK/QALY)	(NOK/QALY)
Interferon beta-1b (Extavia)	6,033,328	7.40				
Peg-interferon beta-1a (Plegridy)	6,308,924	7.56	275,597	0.17	1,658,451	1,658,451
Natalizumab (Tysabri)	6,984,843	7.63	951,515	0.23	4,140,203	10,619,960

Dominated therap	ies					
Interferon beta-1b (Beta- feron)	6,089,587	7.40	56,259	-	Dominated by interferon beta-1b (Extavia)	Dominated by interferon beta-1b (Extavia)
Glatiramer ace- tate 20 mg (Co- paxone) *	6,256,047	7.31	222,720	-0.09	Dominated	Dominated by interferon beta-1b (Extavia) and in- terferon beta-1b (Beta- feron)
Teriflunomide (Aubagio)	6,332,443	7.38	299,116	-0.02	Dominated	Dominated by interferon beta-1b (Extavia), inter- feron beta-1b (Betaferon) and peg-interferon beta- 1a
Interferon beta-1a 22 mcg (Rebif)	6,497,728	7.21	464,401	-0.19	Dominated	Dominated by interferon beta-1b (Extavia), inter- feron beta-1b (Betaferon), peg-interferon beta-1a, glatiramer acetate and teriflunomide
Interferon beta- 1a 30 mcg (Avonex)	6,539,464	7.27	506,137	-0.13	Dominated	Dominated by interferon beta-1b (Extavia), inter- feron beta-1b (Beta- feron), peg-interferon beta-1a, glatiramer ace- tate and teriflunomide
Interferon beta-1a 44 mcg (Rebif)	6,573,653	7.32	540,325	-0.08	Dominated	Dominated by interferon beta-1b (Extavia), inter- feron beta-1b (Betaferon), peg-interferon beta-1a, glatiramer acetate and teriflunomide
Dimethyl fumarate (Tecifidera)	6,710,845	7.52	677,517	0.12	5,746,659	Dominated peg-interferon beta-1a
Fingolimod (Gilenya)	7,040,995	7.42	1,007,668	0.02	43,827,412	Dominated by peg-inter- feron beta-1a, dimethyl fumarate and natalizumab

QALY: quality-adjusted life year; ICER: incremental cost-effectiveness ratio; mcg: microgram; mg: milligram

* Based on effect estimates and annual drug costs, it is highly probable that glatiramer acetate 40 mg 3 times per week will be as cost-effective as glatiramer acetate 20 mg per day (given all the other parameters are the same).

The incremental cost versus incremental effectiveness (QALY), when all treatment strategies, except alemtuzumab are included in the analysis, is presented in Figure 11. As mentioned, three interventions, interferon beta-1b (Extavia), peg-interferon beta-1a and natalizumab were undominated strategies. The line from interferon beta-1b (Extavia) to peg-interferon beta-1a and to natalizumab represent the cost-effectiveness frontier. It means that at different WTP, these three strategies could be considered the most cost-effective. The incremental cost per QALY of peg-interferon beta-1a compared with interferon beta-1b (Extavia) is estimated to be NOK 1,658,000, meaning interferon beta-1b (Extavia) could be considered the cost-effective treatment if WTP for QALY is less than NOK 1,658,000. For WTP between NOK 1,658,000 and NOK 10,620,000, peg-interferon beta-1a is the cost-effective treatment. If WTP is above 10,620,000, then natalizumab is the cost-effective treatment. The other treatments were dominated by the treatment comprising in the frontier. Therefore, they were not considered to be cost-effective.

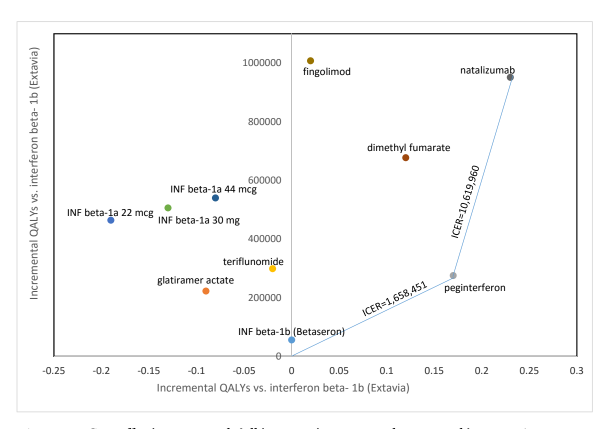


Figure 11. Cost-effectiveness graph (all interventions except alemtuzumab); mcg: microgram; mg: milligram; INf: interferon

We performed a Monte Carlo simulation with 10,000 draws from the input distributions and we varied the WTP from NOK 0 to NOK 2,000,000. The cost-effectiveness acceptability curves in Figure 12 show the probability of the alternatives being cost-effective subject to different levels of WTP. If one assumes maximum WTP per QALY is NOK 500,000, interferon beta-1a (Extavia) was the most cost-effective treatment strategy (47%), followed by peg-interferon beta-1a (27%) and teriflunomide (13%). With a WPT per QALY of NOK 1,000,000, interferon beta-1b (Extavia) was the most

cost-effective (36%) followed by peg-interferon beta-1a (34%) and teriflunomide (14%). However, as presented in the cost-effectiveness scatterplot (Figure 10) and Table 27, total QALYs of included interventions (except alemtuzumab) overlapped, which indicates the uncertainty regarding the gain in QALYs.

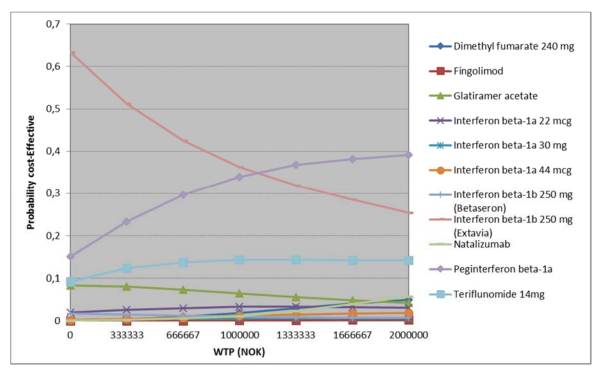


Figure 12. Cost-effectiveness acceptability curve (all interventions except alemtuzumab) WTP willingness to pay; mcg: microgram; mg: milligram

Value of information analysis

We performed an analysis of the expected value of perfect information (EVPI) on all uncertain parameters to explore the uncertainty surrounding specific groups of parameters and show which group has the most impact on the results. EVPI analyses were performed with 100x500 iterations. The EVPI of different groups of parameters (costs, efficacy, QALYs and probabilities) are presented in Figure 13.

At a WTP of NOK 400,000 per QALY, probabilities data (Norwegian epidemiological data) had the highest EVPI. For values of WTP above NOK 1,000,000 per QALY, the results indicate that the treatment efficacy data have the greatest impact on decision uncertainty. These results suggest that if new research is to be undertaken (for WTP above NOK 1,000,000), additional information on efficacy data would contribute most to reducing the uncertainty surrounding the decision about which treatment modality is most cost-effective.

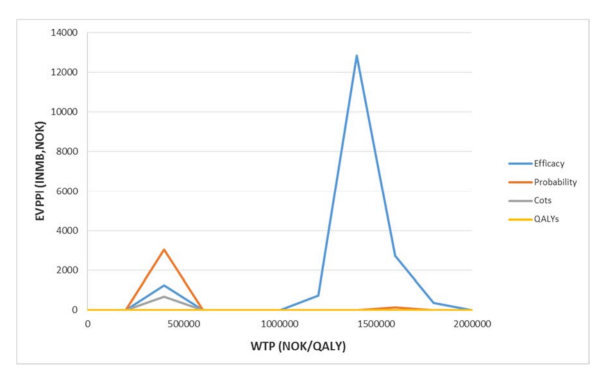


Figure 13. Expected value of partial perfect information per patient for different groups of parameters; QALY: quality-adjusted life year; WTP: willingness to pay; INMB: incremental net monetary benefit

Scenario analyses

In addition to the probabilistic sensitivity analysis, we performed several scenario analyses to test the uncertainty around the model assumptions and some of the input parameters.

"No treatment" was our common comparator in the network meta-analyses, and therefore was included in the health economics model. As additional information, we presented the cost-effectiveness of all treatment strategies compared to "no treatment" as a scenario analysis. The results are presented in Table 28. They showed that alemtuzumab remained the dominant strategy (less costly and more effective). Interferon beta-1b (Extavia and Betaferon) had ICERs below NOK 500,000 per QALY. Peginterferon beta-1a had ICER between NOK 500,000-800,000 per QALY. Teriflinomide and glatiramer acetate had ICERs between NOK 1,000,000-1,500,000 per QALY. Dimethyl fumarate and natalizumab had ICERs between 1,500,000-1,800,000 per QALY. Interferon beta-1a (22mcg, 44 mcg and 30 mcg) and fingolimod had ICERs above NOK 2,000,000 per QALY.

Table 28. Cost-effectiveness of disease-modifying therapies compared to "no treatment" (discounted)

Drugs	Total costs (NOK)	Effects (QALYs)	Incremental cost (NOK)	Incremental effect (QALYs)	ICER (NOK/QALY)
No treatment	5,900,815	7.00			
Alemtuzumab (Lemtrada)	4,897,903	8.05	-1,002,911	1.05	Dominant
Interferon beta-1b (Extavia)	6,031,551	7.40	130,736	0.40	326,841
Interferon beta-1b (Beta- feron)	6,088,153	7.40	187,339	0.40	468,346
Glatiramer acetate (Copaxone) *	6,253,728	7.31	352,914	0.31	1,138,431
Peg-interferon beta-1a (Plegridy)	6,310,586	7.56	409,771	0-56	731,734
Teriflunomide (Aubagio)	6,337,489	7.38	436,675	0.38	1,149,144
Interferon beta-1a 22 mcg (Rebif)	6,498,571	7.21	597,756	0.21	2,846,458
Interferon beta-1a 30 mcg (Avonex)	6,533,915	7.27	633,101	0.27	2,344,817
Interferon beta-1a 44 mcg (Rebif)	6,574,606	7.32	673,791	0.32	2,105,598
Dimethyl fumarate (Tecifidera)	6,707,787	7.52	806,973	0.52	1,551,870
Natalizumab (Tysabri)	6,983,132	7.63	1,082,317	0.63	1,717,964
Fingolimod (Gilenya)	7,041,216	7.43	1,140,402	0.43	2,652,097

QALY: quality-adjusted life year; ICER: incremental cost-effectiveness ratio

^{*} Based on effect estimates and annual drug costs, it is highly probable that glatiramer acetate 40 mg 3 times per week will be as cost-effective as glatiramer acetate 20 mg per day (given all the other parameters are the same).

In the base-case analysis, we assumed that once patients progress to EDSS=6 or SPMS, they would not receive MS treatment anymore. A scenario analysis was conducted varying the EDSS levels where treatment would be discontinued. The results of scenario analysis showed that ICERs were reduced when considering a stopping rule at EDSS=7 (Appendix 9.1). We also assumed a stopping rule without considering SPMS progression. As we did not consider any treatment benefit for SPMS patients in our model, a scenario analysis without considering treatment discontinuation with the progression to SPMS resulted in much higher ICERs.

A time horizon of 20 years was considered in the base-case analysis. We performed a scenario analysis where the time horizon varied within the range of 10 years. A time horizon of 30 years resulted in lower ICERs (Appendix 9.2), and the scenario analysis indicated that a time horizon of 10 years would increase the ICERs.

We also conducted a scenario analysis where the starting age was changed within the range of 10 years. Scenario analysis showed that variation in the starting age had a very small potential impact on the results. However, treating younger patients would slightly decrease the ICERs.

For base-case analysis, we assumed disability improvements (a maximum of 2 EDSS-level). We performed a scenario analysis where no improvement in EDSS were modelled. ICERs were not very sensitive to this assumption. However, "no improvement" in EDSS-level resulted in slightly lower ICERs (Appendix 9.3).

The annual rate of treatment discontinuation was assumed to be 15% in the base-case analysis. Based on our systematic review the rate varied between 0 and 33%. We conducted two scenario-analyses where the annual rate of treatment discontinuation was considered to be 0 and 30%, respectively. The scenario analyses showed that discontinuation rate did not have a significant impact on the results.

Utility values reported by Orme and co-workers (88) were used in the base-case analysis, as it was the only study that presented the utility associated with EDSS-states, SPMS and relapse by using a generic preference-based instrument (EQ-5D). We performed a scenario analysis based on utility values reported by Svendsen and co-worker (90). Utility values were calculated based on data from 423 Norwegian patients by using the EQ-5D method (Table 29).

Table 29. Quality life data reported by Svendsen et al. (90)

	EDSS 1	EDSS 2	EDSS 3	EDSS 4	EDSS 5	EDSS 6	EDSS 7	EDSS 8	EDSS 9
Quality of life	0.800	0.757	0.701	0.617	0.536	0.443	0.211	0.142	0.56

The use of different quality of life data resulted in different QALYs gained (higher QALYs for all interventions). However, the conclusion remained the same as in the base-case analysis. The results are presented in Appendix 9.4.

It has been reported that more patients (about 22-28%) than we assumed may need three cycles of alemtuzumab during the 5-year period (and some patients may need four (about 8-10% of patients) or five cycles (1.5%) of alemtuzumab). The scenario analysis was performed by varying the probability of patients who need more than 2 cycles of alemtuzumab. The results showed that alemtuzumab still was the dominant strategy.

Budget impact

The prevalence of MS in Norway is estimated to be 203 per 100,000 people (8). Approximately 85%-90% of patients with MS are estimated to have RRMS from onset of disease (11). We assumed that about 50% of these patients are eligible for disease modifying therapies, based on a Norwegian study (91). Based on these assumptions, we have estimated the number of eligible patients for disease-modifying therapies for the next 5 years (Table 30).

Table 30. Number of patients eligible for disease-modifying therapies

	2015 *	2016	2017	2018	2019	2020
Number of patients	4610	4650	4690	4740	4780	4830

^{*}The population used in the analysis was 5,165,802 which was the population in Norway in 1. January 2015. It was assumed that the population of Norway increases about 50,000 annually (74)

The market shares for disease-modifying therapies for the last three years is presented in Figure 14 and Table 31, based on sales data (defined daily dose; DDD) (Farmastat). As results show, in the past few years the oral MS-medicines won market share from non-oral treatment alternatives.

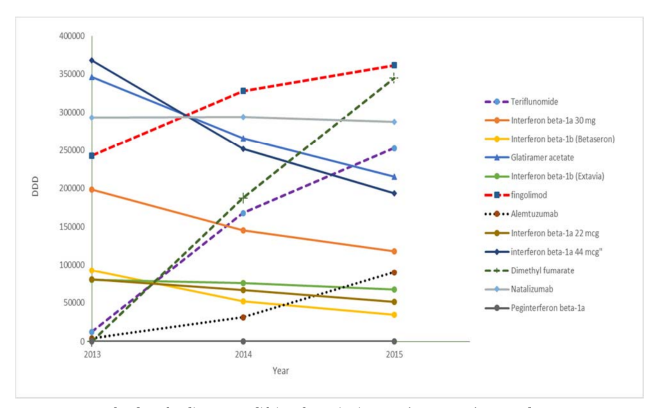


Figure 14. Sales data for disease-modifying therapies in DDD (Farmastat) DDD: defined daily dose; Sales data for 2015 were estimated based on data from the first half of 2015.

 Table 31. Current market shares for disease-modifying therapies in DDD (Farmastat)

Drugs	2013	2014	2015 a
Alemtuzumab (Lemtrada)	0%	2%	4%
Dimethyl fumarate (Tecifidera)	0 %	10%	17%
Fingolimod (Gilenya)	14%	18%	18%
Glatiramer acetate (Copaxone)	20%	14%	11%
Interferon beta-1a 30 mcg (Avonex)	12%	8%	6%
Interferon beta-1a 22 mcg (Rebif)	5%	4%	3%
Interferon beta-1a 44 mcg (Rebif)	21%	14%	10%
Interferon beta-1b (Betaferon)	5%	3%	2%
Interferon beta-1b (Extavia)	5%	4%	3%
Natalizumab (Tysabri)	17%	16%	14%
Peg-interferon beta-1a (Plegridy) b	0%	0%	0%
Teriflunomide (Aubagio)	1%	9%	13%

DDD: defined daily dose

The market share forecasts for the next five years were estimated based on the results of our cost-effectiveness analysis and the drugs' adverse events. We also took under consideration the current practice where there is a trend in favour of oral medicines. The results were presented in Table 32.

^a Estimated based on data from the first half of 2015.

^b Peg-interfron beta-1a: DDD 2013=0, DDD 2014= 70, DDD 2015=337

Table 32: Forecasted marked shares for disease-modifying therapies

Drugs	2016	2017	2018	2019	2020
Alemtuzumab (Lemtrada)	15%	19%	24%	31%	33%
Dimethyl fumarate (Tecifidera)	13%	13%	12%	11%	10%
Fingolimod (Gilenya)	13%	12.5%	12%	12%	12%
Glatiramer acetate (Copaxone)	7%	6%	5%	4%	3%
Interferon beta-1a 30 mcg (Avonex)	4%	3%	2%	1%	1%
Interferon beta-1a 22 mcg (Rebif)	2%	1.5%	1%	0%	0%
Interferon beta-1a 44 mcg (Rebif)	8%	5%	3%	1%	1%
Interferon beta-1b (Betaferon)	2%	1%	1%	0%	0%
Interferon beta-1b (Extavia)	9%	9%	9%	9%	9%
Natalizumab (Tysabri)	12%	12%	12%	12%	12%
Peg-interferon beta-1a (Plegridy)	4%	4%	4%	4%	4%
Teriflunomide (Aubagio)	14%	14%	15%	15%	15%

The budget impact was calculated based on the same cost inputs (drug costs, monitoring costs associated with use of drugs) used in the cost-effectiveness model (see Tables 22 and 23). All estimations are based on 2015-price. The results of the budget impact analysis for the next five years (2016 was assumed as a starting point) are shown in Tables 33-35. Table 33 presented estimated costs based on current practice, while Table 34 presented estimated costs based on future practice (based on data from Table 32). Estimated costs based on future practice compared to estimated costs based on current practice were presented in Table 35.

 Table 33. Estimated costs* based on current practice

Drugs	2016	2017	2018	2019	2020
Alemtuzumab (Lemtrada)	70,957,237	43,384,319	5,405,710	5,381,873	5,488,448
Dimethyl fumarate (Tecifidera)	143,409 155	140,972,076	142,482,533	143,676,691	145,187,149
Fingolimod (Gilenya)	179,884,866	172,095,248	173,949,176	175,396,174	177,250,102
Glatiramer acetate (Copaxone)	49,276,655	47,406,610	47,916,734	48,315,953	48,826,077
Interferon beta-1a 30 mcg (Avonex)	33,691,593	32,727,302	30,916,393	31,174,127	31,502,362
Interferon beta-1a 22 mcg (Rebif)	13,167,637	12,733,796	11,927,325	12,026,598	12,153,335
Interferon beta-1a 44 mcg (Rebif)	60,609,419	59,065,448	56,138,239	56,606,768	57,202,424
Interferon beta-1b (Beta- feron)	6,899,458	6,588,894	6,022,076	6,071,961	6,136,109
Interferon beta-1b (Extavia)	12,465,793	11,852,383	10,737,660	10,826,455	10,940,936
Natalizumab (Tysabri)	149,923 462	147,436,954	149,016,551	150,265,611	151,,845,208
Peg-interferon beta-1a (Plegridy)	104,602	101,908	96,806	97,614	98,642
Teriflunomide (Aubagio)	69,119,685	66,483,177	67,198,605	67,758,440	68,473,868
Total	789,509,563	740,848,115	701,807,807	707 598 265	715,104,659

 $^{^{\}ast}$ Undiscounted costs, included VAT

 $\textbf{\textit{Table 34.}} \textit{ Estimated costs*} \textit{based on future practice}$

Drugs	2016	2017	2018	2019	2020
Alemtuzumab (Lemtrada)	190,987,053	184,889,553	29,099,797	37,421,494	40,624,633
Dimethyl fumarate (Tecifidera)	109,173,395	107,318,114	100,124,293	92,549,822	85,020,717
Fingolimod (Gilenya)	130,374,387	119,931,479	116,374,524	117,342,587	118,582,892
Glatiramer acetate (Copaxone)	32,322,524	26,653,617	22,450,355	18,109,921	13,725,845
Interferon beta-1a 30 mcg (Avonex)	23,098,927	16,828,357	10,598,126	5,343,239	5,429,044
Interferon beta-1a 22 mcg (Rebif)	10,346,880	7,504,483	4,686,134	0	0
Interferon beta-1a 44 mcg (Rebif)	50,464,321	30,736,743	17,528,081	5,891,457	5,953,451
Interferon beta-1b (Beta- feron)	8,018,439	3,828,753	3,499,380	0	0
Interferon beta-1b (Extavia)	33,464,841	31,818,121	28,832,186	29,063,982	29,371,310
Natalizumab (Tysabri)	126,211,185	124,112,685	125,447,714	126,499,219	127,828,983
Peg-interferon beta-1a (Plegridy)	25,030,165	24,385,660	23,164,869	23,358,184	23,603,988
Teriflunomide (Aubagio)	77,266,215	74,318,964	80,484,336	81,154,855	82,011,729
Total	816,758,333	752,326,530	562,289,795	536,734,760	532,152,591

 $^{^{\}ast}$ Undiscounted costs, included VAT

Table 35. The results of the budget impact; estimated costs based on future practice compared to estimated costs based on current practice

Drugs	2016	2017	2018	2019	2020
Alemtuzumab (Lemtrada)	120,029,816	141,505,234	23,694,087	32,039,621	35,136,185
Dimethyl fumarate (Tecifidera)	-34,235,760	-33,653,961	-42,358,241	-51,126,869	-60,166,432
Fingolimod (Gilenya)	-49,510,480	-52,163,769	-57,574,651	-58,053,587	-58,667,210
Glatiramer acetate (Copaxone)	-16,954,131	-20,752,993	-25,466,378	-30,206,032	-35,100,232
Interferon beta-1a 30 mcg (Avonex)	-10,592,666	-15,898,945	-20,318,267	-25,830,888	-26,073,319
Interferon beta-1a 22 mcg (Rebif)	-2,820,756	-5,229,314	-7,241,192	-12,026,598	-12,153,335
Interferon beta-1a 44 mcg (Rebif)	-10,145,097	-28,328,706	-38,610,158	-50,715,312	-51,248,973
Interferon beta-1b (Beta- feron)	1,118,981	-2,760,140	-2,522,696	-6,071,961	-6,136,109
Interferon beta-1b (Extavia)	20,999,048	19,965,738	18,094,526	18,237,527	18,430,374
Natalizumab (Tysabri)	-23,712,276	-23,324,269	-23,568,837	-23,766,392	-24,016,225
Peg-interferon beta-1a (Plegridy)	24,925,563	24,283,752	23,068,062	23,260,569	23,505,346
Teriflunomide (Aubagio)	8,146,530	7,835,788	13,285,731	13,396,415	13,537,861
Total	27,248,771	11,478,415	-139,518,013	-170,863,506	-182,952,068

The budgetary impact for the next 5 years is difficult to predict. The prediction depends on several factors, including any change in current clinical practice, the relative drug prices and the number of patients eligible for different treatment alternatives.

For budget impact analysis, we mainly assumed that alemtuzumab, the more effective and less costly treatment alternative, would capture higher market share in the future.

The results presented in Table 35 showed that in the first two years, there will be additional costs compared to costs estimated based on current practice. However, our results indicated that costs would decrease after the first two years and there is a potential for cost-savings. Overall, the potential cost-savings over a 5-year period were estimated to be NOK 454,606,000 compared to the costs estimated for current practice.

Discussion

In this HTA, we have systematically reviewed the literature on the clinical effect of disease modifying medicines used for multiple sclerosis. The evidence base comprised findings from 37 RCTs. Furthermore, we performed an economic evaluation to examine the cost-effectiveness of these disease-modifying medicines in a Norwegian setting.

Summary of key findings

Key findings of the clinical evaluation

All examined treatments were more effective than placebo against annual relapse. The strongest effect was seen for alemtuzumab 12 mg. Fingolimod oral 1.25 mg and dimethyl fumarate 240 mg two times a day were also associated with a reduction in annualised relapse rate.

For disability progression, there is high quality evidence showing that dimethyl fumarate 240 mg twice daily and fingolimod oral 0.5 mg are more effective than placebo. For withdrawal due to adverse events, the lower quality of the available evidence provides unclear conclusion. Results indicate that some treatments are associated with more withdrawal due to adverse events than placebo, such as interferon beta-1a 44 mcg, and all regimens of peg-interferon beta-1a mcg.

For change in disability status, serious adverse events and mortality, we did not access the quality of the available evidence. Therefore, one cannot conclude on how reliable results are for these outcomes. Our results indicate that interferon beta-1a 30 mcg is related to a negative progression in disability status scale. Finally, our results did not show that examined treatments increased mortality.

Key findings of economic evaluation

Our health economic analysis indicated that alemtuzumab was more effective and less costly than the other treatment alternatives dominating all other disease-modifying therapies.

A scenario analysis that excluded alemtuzumab (the dominant strategy) showed that natalizumab was the most effective (in terms of QALYs), and interferon beta-1a 22 mg was the least effective treatment. Fingolimod was the most expensive strategy and interferon beta-1b was the least expensive alternative. The results also showed that only three treatment alternatives (interferon beta-1b (Extavia), peg-interferon beta-1a and natalizumab) could be cost-effective depending on the willingness-to-pay (WTP) threshold. Interferon beta-1b was likely to be the cost-effective choice for a WTP per QALY below NOK 1,658,000. Peg-interferon was the cost-effective option for a WTP from NOK 1,658,450 to NOK 10,619,960, and natalizumab was the cost-effective alternative for a WTP above NOK 10,619,960. Assuming a WTP below NOK 1,000,000 per QALY, interferon beta-1b (Extavia) was approximately 40% likely to be the most cost-effective treatment, followed by peg-interferon beta-1a (approximately 30% likely).

The scenario analysis where all treatment alternatives were compared to "no treatment" indicated that alemtuzumab remained the dominant strategy. Interferon beta-1b had ICERs below NOK 500,000 per QALY. The ICER for peg-interferon compared to "no treatment" was NOK 731,730. Other treatment options had ICERs over NOK 1,000,000 per QALY. The treatment costs (included drug costs and monitoring costs associated with each treatment) had an impact on the ICERs.

The results of probabilistic analysis showed that there is some degree of uncertainty regarding the input parameters. More research on efficacy and epidemiologic input parameters would have the greatest impact on reducing decision uncertainty.

In addition to our probabilistic sensitivity analysis, we performed several scenario analyses to test the uncertainty around the model assumptions. The results showed that, while there were numerical changes to the ICERs, the cost-effectiveness results were robust to variations in the model assumptions and the conclusions of the analysis would not change.

Our bugdet impact analysis based on the results of our cost-effectiveness analysis, the drugs' adverse events profile, and current clinical practice showed that there is a substantial potential for cost saving.

Quality of the evidence

Quality of the evidence of the systematic review

We included a HTA of high quality. We updated the information with more recently published RCTs with generally low risk of bias.

We chose a conservative approach in grading the quality of the evidence. This implies that one can rely on the evidence we judged to be of high quality. We had evidence of high quality only for annual relapse rates and disability progression. This implies that results on other outcomes are less reliable.

Quality of the economic evaluation

Our cost-effectiveness analysis showed that there is some degree of uncertainty around the estimates. This was mainly due to uncertainty in the efficacy data, followed by probabilities estimates.

Strengths and weaknesses

Strengths of the systematic review

We used an internationally recognised methodology to systematically search the evidence, extract the data, access bias of studies and the quality of evidence. While the focus of this report was MS treatments used in Norway, we included evidence for treatments that are both used in Norway and not to get a bigger network of evidence for medicines relevant to the Norwegian setting. Our network of evidence includes information on treatments that have been used for some years, and on emerging treatments.

Limitations of the systematic review

Many of the limitations of this report are related to the available evidence, and are not inherent to the methodology used in this report.

The available evidence differs by treatments according to how long these have been on the market, with newer treatments having a smaller amount of information.

Most MS medications are only approved for RRMS patients. The systematic review includes, therefore, only studies of RRMS patients. As RRMS patients represent the largest proportion of MS patients, the results of our report are relevant to the majority of MS patients in Norway. Furthermore, there is no reason to believe that the effect of these medications are different depending on if one treats after the first relapse (CIS scenario) or if the treatment is initiated after the second relapse (e.g. definite clinical MS including RRMS patients). Results related to newer medications carry more uncertainty. As MS diagnosis has changed through the years, studies conducted at a different time might differ in terms of the MS population included. Therefore, when comparing older with newer MS treatments, differences in results could partly be due to differences in patient population. Furthermore, follow-up time of newer medicines is usually shorter, and some serious adverse events might only occur after a longer use of the medicine. One should bear this in mind when interpreting results.

Through network meta-analysis, one can infer on the relationship between two treatments if those treatments were compared to a common comparator in RCTs. For such

an inference to be accurate, the contributing RCTs should be very similar regarding patient population and outcome definition, measurement and reporting. Treatment history among patients varied across the trials, being either unclear, treatment naive, treatment experienced or a mixture. However, different statistical analyses provided similar results, and results were consistent when considering direct evidence, indirect evidence or the evidence from the whole network.

The available evidence does not allow to investigate separately first and second line treatments. Most published studies did not examine first and second medications separately. Indeed, some studies have compared first and second line treatments. Furthermore, in some case, first-line treatments have been investigated in patients who had taken other medications before, hence considered as second line treatments. Finally, studies considered second-line treatments in a population that comprised patients who had not received any treatment before, and were therefore tested as first-line treatments. We, therefore, present results for all MS treatments together (independent of them being used as first or second line treatments). However, patients who use a first and a second treatment might differ, and discrepancies in treatments efficacy might be due to disparity in patients.

The clinical endpoints covered in the systematic review (clinical relapse and disability progression) are important clinical outcomes in MS. Magnetic resonance imaging (MRI) is a surrogate endpoint and, therefore, was not examined. However, a previous published HTA report described that the available evidence on MRI was of poorer quality compared to clinical relapse and disability progression (27). The population of studies examining MRI populations were usually smaller, and it is unclear how these populations were selected (27). Therefore, any conclusions on MS medicines use on that surrogate outcome would have a higher degree of uncertainty.

Some outcome definitions differed from one study to the other. For example, disability progression was measured as disability progression confirmed at 3 months, or confirmed at 6 months, or at two years, or as a change compared to baseline EDSS. Patients EDSS classification might also differ between studies.

The lengths of the included studies were relatively short with a maximum follow-up time of 3.5 years. Therefore, our results cannot conclude on the long-term effect of examined medicines. Observational follow-up studies, with a longer follow-up time have been published, and could be used to estimate the longer-term effect of MS medicines.

All these limitations would not only have an impact on the clinical effect results but could also influence the health economic evaluation results that incorporated some of the clinical effect results into the health economic model.

Strengths of the health economic model

We performed the economic evaluation of disease- modifying therapies based on a thorough systematic review of the literature, and estimates of treatment effect obtained through a network meta-analysis. We used a probabilistic Markov-model, considered the appropriate approach for simulating the natural history of multiple sclerosis. This model was previously used in a high quality HTA report. The model structure and all assumptions have been adapted to the Norwegian setting based on Norwegian clinical practice with close assistance of experts in this field.

Limitations of the health economic model

To model real life is very complex; hence, any simulation is a simplification. We have tried to find the most robust and best evidence available but limitations associated with the data, and the simplifications of our health economic model should be considered when interpreting the results.

Data from Norwegian MS-registry or Norwegian cohort studies should ideally be used in the model. However, we were not able to identify data sources that were compatible to the developed model. The transitional probabilities were therefore based on estimates reported in the published literature. Those were also used in previous health economic studies. Data on annual relapse rate were uncertain. Indeed, we were not able to identify any study that linked rates of annual relapse to different EDSS-scores by disease duration.

We found a Norwegian study from 1996 where EDSS distributions in the cohort patients were reported (92). 22.6% of the patients in this study had EDSS scores over 4.5 (6.4% of patients scored between 8 and 9.5). However, based on clinical experts' opinion, disease-modifying therapies are usually initiated in patients with an EDSS score less than 5, and most commonly for patients with an EDSS score between 1 and 3. Therefore, EDSS distributions used in our model were based on published literature of large cohort studies where over 91% of patients had EDSS scores less than 5.

The network meta-analyses were not performed separately for first and second line treatments. Therefore, we did not perform separate cost-effectiveness analyses for these two types of treatments. In addition, based on expert opinion, we did not include combination therapy in our model, as it is not relevant to Norwegian clinical practice at present.

There is lack of documentation regarding the long-term effect of the newer drugs. Further research could change current estimates and consequently the health economic results.

In our report, we assumed that 20% of patients might need three cycles of alemtuzumab during a 5-year period. However, it has been reported that this proportion might be higher (22 to 28% of patients), and that some patients may need four cycles (about 8 to 10% of patients), or five cycles (1.5%) of alemtuzumab. We performed a scenario analysis by varying the proportion of patients who need more than 2 cycles of alemtuzumab during a 5-year period. The results showed that alemtuzumab still was the dominant strategy.

We assumed fixed discontinuation rate across all treatment alternatives for the first two years. We performed scenario analyses to test different discontinuation rates. The results showed that discontinuation rate did not have a significant impact on the results.

We assumed that the average length of mild or moderate relapses was 45 days, and 90 days for severe relapses. The duration of the relapse might be shorter depending on the response to the treatment with corticosteroids. We conducted a scenario analysis where the average length of moderate and severe relapse were 21 days and 45 days. Although some changes in the results were observed, the conclusion remain the same.

The results of our systematic review showed no significant differences between the therapies for serious adverse events. However, the risk of developing progressive multifocal leukoencephalopathy (PML) associated with natalizumab, even if it is rare, was considered important, and, therefore, included in the model. We assumed that the costs and disutility related to other adverse events would not have a significant impact on the results. It should also be mentioned that recently PML has also been reported in some patients treated with other disease-modifying therapies, such as dimethyl fumurate and fingolimod.

The costs associated with inpatient treatment of PML were estimated based on prices from the Norwegian DRG system (DRG code 421). As the costs of inpatient treatment of PML might be underestimated, we performed a scenario analysis where the costs were 100% increased. As the risk of developing PML is low, the correction factor had no significant impact on the cost-effectiveness results.

We performed the health economic evaluation from a health care perspective. The health care perspective is relevant for prioritisation of interventions within a fixed budget if the aim of the decision maker is to maximize health.

Glatiramer acetate 20 mg was included in the base-case analysis. Based on the results from our systematic review regarding relative rates of annual relapse and relative risk of disability progression, and also the estimated annual drug costs, it is highly probable that glatiramer acetate 40 mg 3 times per week will be as cost-effective as glatiramer acetate 20 mg per day (given that all the other parameters are the same).

Due to the uncertain evidence regarding the potential added value of peroral drug administration and the probable effect of the different methods of administrating the medication on patients' utility, we did not include these parameters in the model.

The budget impact estimates were based on several factors that can vary such as disease prevalence and incidence, current clinical practice, drug and healthcare. The market share forecasts for the next five years in our analysis were estimated based on the results of our cost-effectiveness analysis and the drugs' adverse events. We also took under consideration the current practice where there is a trend in favour of oral medicines.

Consistency

Consistency of the systematic review with other publications

Our results are consistent with the results of the Canadian HTA report on drug therapies for RRMS (27), although we included more up to date evidence, and also evidence on more MS treatments. Our results are also consistent with a recently published Cochrane systematic review (93).

Consistency of the economic evaluation with other studies

While several cost-effectiveness studies have examined disease-modifying therapies for RRMS patients, to date, only the Canadian report (27) has compared almost all drugs in one analysis, as we have done in this report. However, it should be mentioned that peg-interferon beta-1a was not included in the Canadian report, and the pricing of alemtuzumab and teriflunomide was not available in Canada at the time the analyses were conducted. Therefore, they were not included in the Canadian base-case analysis.

The Canadian base-case analysis showed that glatiramer acetate was the most cost-effective treatment unless willingness to pay exceeded CAD 118,242 per QALY. Between CAD 118,242- CAD 425,655, interferon beta-1b was the most cost-effective treatment, between CAD 425,655- CAD 872,972 it was dimethyl fumarate, and above CAD 872,972, it was natalizumab. It is difficult to compare our results to the Canadian results, as we included more treatment strategies, and used different input data (efficacy, costs and quality of life data).

Conclusion and implications on practice

All examined treatments were more effective than placebo against annual relapse. The strongest effect was seen for alemtuzumab 12 mg. Fingolimod oral 0.5 mg and dimethyl fumarate 240 mg two times a day were also associated with a reduction in annualised relapse rate. For disability progression, direct evidence of high quality indicated that dimethyl fumarate 240 mg twice daily and fingolimod oral 0.5 mg were more effective than placebo. For withdrawal due to adverse events, the lower quality of the available evidence provides unclear conclusion. Results indicate that some treatments are associated with more withdrawal due to adverse events than placebo, such as interferon beta-1a 44 mcg, and all regimens of peg-interferon beta-1a mcg. These results should be considered bearing in mind that some of them are first line treatments while others are used as second line treatments, and may not be relevant to whole type of MS patients.

Our health economic analysis indicated that alemtuzumab dominated all other disease-modifying therapies, as it was more effective and less costly than the other treatment alternatives.

A scenario analysis that excluded alemtuzumab (the dominant strategy) showed that three treatment alternatives (interferon beta-1b (Extavia), peg-interferon beta-1a and natalizumab) could be cost-effective depending on the willingness-to-pay (WTP) threshold. Interferon beta-1b was likely to be the cost-effective choice for a WTP per QALY below NOK 1,658,000. Peg-interferon was the cost-effective option for a WTP from NOK 1,658,450 to NOK 10,619,960, and natalizumab was the cost-effective alternative for a WTP above NOK 10,619,960. Assuming a WTP below NOK 1,000,000 per QALY, interferon beta-1b (Extavia) was approximately 40% likely to be the most cost-effective treatment, followed by peg-interferon beta-1a (approximately 30% likely).

Our budget impact analysis showed that there is a substantial potential for cost saving.

Need for further research

The length of included RCTs is relatively short with a maximum of 3.5 years. We need longer studies to be able to conclude on the longh term efficacy and safety of MS medicines.

Study designs of published studies do not allow to investigate separately first and second line treatments, or to conclude on the sequential use of first and second line treatments. It is difficult to conclude which medicine is most effective when interested only in first or second line treatments. To address this, future studies should use appropriate study design that fits the type of the investigated treatment. For example, first line treatments should be examined as first-line (i.e. in treatment naïve patients), and second line treatments should be investigated as second-line treatments (that is in treatment experienced patients).

There is some degree of uncertainty regarding the health economic model input parameters. More research on efficacy and epidemiologic input parameters would have the greatest impact on reducing decision uncertainty.

References

- 1. Compston A, Coles A. Multiple sclerosis. Lancet 2008;372(9648):1502-1517. doi: 1510.1016/S0140-6736(1508)61620-61627.
- 2. http://bestpractice.bmj.com/best-practice/monograph/140.html.[Accessed August 2015]. Available from.
- 3. http://www.ncbi.nlm.nih.gov/ pubmedhealth/PMH0001747.[Accessed August 2015]. Available from.
- 4. World Health Organization. Atlas multiple sclerosis in the world 2008. WHO press; 2008.
- 5. Kingwell E, Marriott JJ, Jette N, Pringsheim T, Makhani N, Morrow SA, et al. Incidence and prevalence of multiple sclerosis in Europe: a systematic review. BMC Neurol 2013;13:128.(doi):10.1186/1471-2377-1113-1128.
- 6. Koch-Henriksen N, Sorensen PS. The changing demographic pattern of multiple sclerosis epidemiology. Lancet Neurol 2010;9(5):520-532. doi: 510.1016/S1474-4422(1010)70064-70068.
- 7. Grytten N, Aarseth JH, Lunde HM, Myhr KM. A 60-year follow-up of the incidence and prevalence of multiple sclerosis in Hordaland County, Western Norway. J Neurol Neurosurg Psychiatry 2016;87(1):100-105. doi: 110.1136/jnnp-2014-309906. Epub 302015 Feb 309924.
- 8. Berg-Hansen P, Moen SM, Harbo HF, Celius EG. High prevalence and no latitude gradient of multiple sclerosis in Norway. Mult Scler 2014;20(13):1780-1782. doi: 1710.1177/1352458514525871. Epub 1352458514522014 Mar 1352458514525876.
- 9. Ramagopalan SV, Dobson R, Meier UC, Giovannoni G. Multiple sclerosis: risk factors, prodromes, and potential causal pathways. Lancet Neurol 2010;9(7):727-739. doi: 710.1016/S1474-4422(1010)70094-70096.
- 10. Ramagopalan SV, Sadovnick AD. Epidemiology of multiple sclerosis. Neurol Clin 2011;29(2):207-217. doi: 210.1016/j.ncl.2010.1012.1010.
- 11. McKay KA, Kwan V, Duggan T, Tremlett H. Risk factors associated with the onset of relapsing-remitting and primary progressive multiple sclerosis: a systematic review. Biomed Res Int 2015;2015:817238.(doi):10.1155/2015/817238. Epub 812015 Jan 817231.

- 12. http://www.nice.org.uk/guidance/CG186 Available from.
- 13. https://helsedirektoratet.no/retningslinjer/nasjonal-faglig-retningslinje-for-diagnostikk-attakk-og-sykdomsmodifiserende-behandling-av-multippel-sklerose.[Accessed August 2015]. Available from.
- 14. Lublin FD, Reingold SC, Cohen JA, Cutter GR, Sorensen PS, Thompson AJ, et al. Defining the clinical course of multiple sclerosis: the 2013 revisions. Neurology 2014;83(3):278-286. doi: 210.1212/WNL.00000000000560. Epub 000000000000014 May 00000000000528.
- 15. Tremlett H, Yinshan Z, Devonshire V. Natural history of secondary-progressive multiple sclerosis. Mult Scler 2008;14(3):314-324. doi: 310.1177/1352458507084264. Epub 1352458507082008 Jan 1352458507084221.
- 16. Koch M, Kingwell E, Rieckmann P, Tremlett H. The natural history of primary progressive multiple sclerosis. Neurology 2009;73(23):1996-2002. doi: 1910.1212/WNL.1990b1013e3181c1995b1947f.
- 17. http://www.mstrust.org.uk/atoz/edss.jsp.[Accessed August 2015]. Available from.
- 18. Ziemssen T, De Stefano N, Pia Sormani M, Van Wijmeersch B, Wiendl H, Kieseier BC. Optimizing therapy early in multiple sclerosis: An evidence-based view. Mult Scler Relat Disord 2015;4(5):460-469. doi: 410.1016/j.msard.2015.1007.1007. Epub 2015 Jul 1017.
- 19. Drummond MF, O'brien B, Stoddart GL, Torrance GW. Methods for the Economic Evaluation of Health Care Programmes. . Third Oxford: Oxford University Press; 2005.
- 20. Ministry of Health and Care Services (Helse- og omsorgsdepartementet). Forskrift om prioritering av helsetjenester, rett til nødvendig helsehjelp fra spesialisthelsetjenesten, rett til behandling i utlandet og om klagenemnd (prioriteringsforskriften). Stiftelsen Lovdata. [Updated 10.05.2013; Accessed 01.01.2015]. Available from: https://lovdata.no/dokument/SF/forskrift/2000-12-01-1208.
- 21. helsetjenesten Nkf. Slik oppsummerer vi forskning. Håndbok for Nasjonalt kunnskapssenter for helsetjenesten. 3.2. reviderte utg. 2013.2013.
- 22. http://handbook.cochrane.org/ [Accessed 12/02/2015]. Available from.
- 23. helsetjenesten Nkf. Slik oppsummerer vi forskning. 3.2. reviderte utg2013. (Håndbok for Nasjonalt kunnskapssenter for helsetjenesten).
- 24. Dias S, Welton NJ, Caldwell DM, Ades AE. Checking consistency in mixed treatment comparison meta-analysis. Stat Med 2010;29(7-8):932-944. doi: 910.1002/sim.3767.
- 25. Salanti G, Ades AE, Ioannidis JP. Graphical methods and numerical summaries for presenting results from multiple-treatment meta-analysis: an overview and tutorial. J Clin Epidemiol 2011;64(2):163-171. doi: 110.1016/j.jclinepi.2010.1003.1016. Epub 2010 Aug 1015.

- 26. Puhan MA, Schunemann HJ, Murad MH, Li T, Brignardello-Petersen R, Singh JA, et al. A GRADE Working Group approach for rating the quality of treatment effect estimates from network meta-analysis. BMJ 2014;349:g5630.(doi):10.1136/bmj.g5630.
- 27. Tran Kea. Comparative clinical and cost effectiveness of drug therapies for relapsing-remitting multiple sclerosis. PROSPERO/ CADTH. [Updated 02 January 2013; Accessed 20.02.2015]. Available from: http://www.cadth.ca/media/pdf/TR0004_RRMS_ScienceReport_e.pdf.
- 28. Coles AJ, Compston DA, Selmaj KW, Lake SL, Moran S, Margolin DH, et al. Alemtuzumab vs. interferon beta-1a in early multiple sclerosis. N Engl J Med 2008;359(17):1786-1801. doi: 1710.1056/NEJM0a0802670.
- 29. Cohen JA, Coles AJ, Arnold DL, Confavreux C, Fox EJ, Hartung HP, et al. Alemtuzumab versus interferon beta 1a as first-line treatment for patients with relapsing-remitting multiple sclerosis: a randomised controlled phase 3 trial. Lancet 2012;380(9856):1819-1828. doi: 1810.1016/S0140-6736(1812)61769-61763. Epub 62012 Nov 61761.
- 30. Coles AJ, Twyman CL, Arnold DL, Cohen JA, Confavreux C, Fox EJ, et al. Alemtuzumab for patients with relapsing multiple sclerosis after disease-modifying therapy: a randomised controlled phase 3 trial. Lancet 2012;380(9856):1829-1839. doi: 1810.1016/S0140-6736(1812)61768-61761. Epub 62012 Nov 61761.
- 31. Gobbi C, Meier DS, Cotton F, Sintzel M, Leppert D, Guttmann CRG, et al. Interferon beta 1b following natalizumab discontinuation: One year, randomized, prospective, pilot trial. BMC Neurol 2013;13(101).
- 32. Zecca C, Riccitelli GC, Calabrese P, Pravata E, Candrian U, Guttmann CR, et al. Treatment satisfaction, adherence and behavioral assessment in patients deescalating from natalizumab to interferon beta. BMC Neurol 2014;14:38.
- 33. Gold R, Kappos L, Arnold DL, Bar-Or A, Giovannoni G, Selmaj K, et al. Placebo-controlled phase 3 study of oral BG-12 for relapsing multiple sclerosis. N Engl J Med 2012;367(12):1098-1107.
- 34. Fox RJ, Miller DH, Phillips JT, Hutchinson M, Havrdova E, Kita M, et al. Placebo-controlled phase 3 study of oral BG-12 or glatiramer in multiple sclerosis. N Engl J Med 2012;367(12):1087-1097.
- 35. Khan O, Rieckmann P, Boyko A, Selmaj K, Zivadinov R. Three times weekly glatiramer acetate in relapsing-remitting multiple sclerosis. Ann Neurol 2013;73(6):705-713.
- 36. Kappos L, Li D, Calabresi PA, O'Connor P, Bar-Or A, Barkhof F, et al. Ocrelizumab in relapsing-remitting multiple sclerosis: a phase 2, randomised, placebo-controlled, multicentre trial. Lancet 2011;378(9805):1779-1787. doi: 1710.1016/S0140-6736(1711)61649-61648. Epub 62011 Oct 61631.
- Kappos L, Radue EW, O'Connor P, Polman C, Hohlfeld R, Calabresi P, et al. A
 placebo-controlled trial of oral fingolimod in relapsing multiple sclerosis. N

- Engl J Med 2010;362(5):387-401. doi: 310.1056/NEJM0a0909494. Epub 0902010 Jan 0909420.
- 38. Cohen JA, Barkhof F, Comi G, Hartung HP, Khatri BO, Montalban X, et al. Oral fingolimod or intramuscular interferon for relapsing multiple sclerosis. N Engl J Med 2010;362(5):402-415. doi: 410.1056/NEJM0a0907839. Epub 0902010 Jan 0907820.
- 39. Saida T, Kikuchi S, Itoyama Y, Hao Q, Kurosawa T, Nagato K, et al. A randomized, controlled trial of fingolimod (FTY720) in Japanese patients with multiple sclerosis. Mult Scler 2012;18(9):1269-1277. doi: 1210.1177/1352458511435984. Epub 1352458511432012 Feb 1352458511435921.
- 40. Corrections to Safety and efficacy of fingolimod in patients with relapsing-remitting multiple sclerosis (FREEDOMS II): A double-blind, randomised, placebo-controlled, phase 3 trial. [Lancet Neurol 13 (2014) 545-56]. The Lancet Neurology 2014;13(6):536.
- 41. Calabresi PA, Radue EW, Goodin D, Jeffery D, Rammohan KW, Reder AT, et al. Safety and efficacy of fingolimod in patients with relapsing-remitting multiple sclerosis (FREEDOMS II): A double-blind, randomised, placebo-controlled, phase 3 trial. The Lancet Neurology 2014;13(6):545-556.
- 42. Johnson KP, Brooks BR, Cohen JA, Ford CC, Goldstein J, Lisak RP, et al. Copolymer 1 reduces relapse rate and improves disability in relapsing-remitting multiple sclerosis: results of a phase III multicenter, double-blind placebo-controlled trial. The Copolymer 1 Multiple Sclerosis Study Group. Neurology 1995;45(7):1268-1276.
- 43. Comi G, Filippi M, Wolinsky JS. European/Canadian multicenter, double-blind, randomized, placebo-controlled study of the effects of glatiramer acetate on magnetic resonance imaging--measured disease activity and burden in patients with relapsing multiple sclerosis. European/Canadian Glatiramer Acetate Study Group. Ann Neurol 2001;49(3):290-297.
- 44. Mikol DD, Barkhof F, Chang P, Coyle PK, Jeffery DR, Schwid SR, et al. Comparison of subcutaneous interferon beta-1a with glatiramer acetate in patients with relapsing multiple sclerosis (the REbif vs Glatiramer Acetate in Relapsing MS Disease [REGARD] study): a multicentre, randomised, parallel, open-label trial. Lancet Neurol 2008;7(10):903-914. doi: 910.1016/S1474-4422(1008)70200-X. Epub 72008 Sep 70211.
- 45. Cadavid D, Wolansky LJ, Skurnick J, Lincoln J, Cheriyan J, Szczepanowski K, et al. Efficacy of treatment of MS with IFNbeta-1b or glatiramer acetate by monthly brain MRI in the BECOME study. Neurology 2009;72(23):1976-1983. doi: 1910.1212/1901.wnl.0000345970.0000373354.0000345917. Epub 0000342009 Mar 0000345911.
- 46. O'Connor P, Filippi M, Arnason B, Comi G, Cook S, Goodin D, et al. 250 microg or 500 microg interferon beta-1b versus 20 mg glatiramer acetate in relapsing-remitting multiple sclerosis: a prospective, randomised, multicentre study. Lancet Neurol 2009;8(10):889-897. doi: 810.1016/S1474-4422(1009)70226-70221. Epub 72009 Sep 70222.

- 47. Calabrese M, Bernardi V, Atzori M, Mattisi I, Favaretto A, Rinaldi F, et al. Effect of disease-modifying drugs on cortical lesions and atrophy in relapsing-remitting multiple sclerosis. Mult Scler 2012;18(4):418-424. doi: 410.1177/1352458510394702. Epub 1352458510392011 Jan 1352458510394712.
- 48. Lublin FD, Cofield SS, Cutter GR, Conwit R, Narayana PA, Nelson F, et al. Randomized study combining interferon and glatiramer acetate in multiple sclerosis. Ann Neurol 2013;73(3):327-340.
- 49. Jacobs LD, Cookfair DL, Rudick RA, Herndon RM, Richert JR, Salazar AM, et al. Intramuscular interferon beta-1a for disease progression in relapsing multiple sclerosis. The Multiple Sclerosis Collaborative Research Group (MSCRG). Ann Neurol 1996;39(3):285-294.
- 50. Panitch H, Goodin DS, Francis G, Chang P, Coyle PK, O'Connor P, et al. Randomized, comparative study of interferon beta-1a treatment regimens in MS: The EVIDENCE Trial. Neurology 2002;59(10):1496-1506.
- 51. Durelli L, Verdun E, Barbero P, Bergui M, Versino E, Ghezzi A, et al. Everyother-day interferon beta-1b versus once-weekly interferon beta-1a for multiple sclerosis: results of a 2-year prospective randomised multicentre study (INCOMIN). Lancet 2002;359(9316):1453-1460.
- 52. Clanet M, Radue EW, Kappos L, Hartung HP, Hohlfeld R, Sandberg-Wollheim M, et al. A randomized, double-blind, dose-comparison study of weekly interferon beta-1a in relapsing MS. Neurology 2002;59(10):1507-1517.
- 53. Mokhber N, Azarpazhooh A, Orouji E, Rao SM, Khorram B, Sahraian MA, et al. Cognitive dysfunction in patients with multiple sclerosis treated with different types of interferon beta: A randomized clinical trial. J Neurol Sci 2014;342(1-2):16-20.
- 54. Vollmer TL, Sorensen PS, Selmaj K, Zipp F, Havrdova E, Cohen JA, et al. A randomized placebo-controlled phase III trial of oral laquinimod for multiple sclerosis. J Neurol 2014;261(4):773-783.
- 55. Randomised double-blind placebo-controlled study of interferon beta-1a in relapsing/remitting multiple sclerosis. PRISMS (Prevention of Relapses and Disability by Interferon beta-1a Subcutaneously in Multiple Sclerosis) Study Group. Lancet 1998;352(9139):1498-1504.
- 56. De Stefano N, Stromillo ML, Giorgio A, Bartolozzi ML, Battaglini M, Baldini M, et al. Establishing pathological cut-offs of brain atrophy rates in multiple sclerosis. J Neurol Neurosurg Psychiatry 2015;22(309903):2014-309903.
- 57. Interferon beta-1b is effective in relapsing-remitting multiple sclerosis. I. Clinical results of a multicenter, randomized, double-blind, placebo-controlled trial. The IFNB Multiple Sclerosis Study Group. Neurology 1993;43(4):655-661.
- 58. Etemadifar M, Janghorbani M, Shaygannejad V. Comparison of Betaferon, Avonex, and Rebif in treatment of relapsing-remitting multiple sclerosis. Acta Neurol Scand 2006;113(5):283-287.

- 59. Calabresi PA, Kieseier BC, Arnold DL, Balcer LJ, Boyko A, Pelletier J, et al. Pegylated interferon beta-1a for relapsing-remitting multiple sclerosis (ADVANCE): A randomised, phase 3, double-blind study. The Lancet Neurology 2014;13(7):657-665.
- 60. Polman CH, O'Connor PW, Havrdova E, Hutchinson M, Kappos L, Miller DH, et al. A randomized, placebo-controlled trial of natalizumab for relapsing multiple sclerosis. N Engl J Med 2006;354(9):899-910.
- 61. Fox RJ, Cree BAC, De Seze J, Gold R, Hartung HP, Jeffery D, et al. MS disease activity in RESTORE: A randomized 24-week natalizumab treatment interruption study. Neurology 2014;82(17):1491-1498.
- 62. O'Connor PW, Li D, Freedman MS, Bar-Or A, Rice GP, Confavreux C, et al. A Phase II study of the safety and efficacy of teriflunomide in multiple sclerosis with relapses. Neurology 2006;66(6):894-900.
- 63. O'Connor P, Wolinsky JS, Confavreux C, Comi G, Kappos L, Olsson TP, et al. Randomized trial of oral teriflunomide for relapsing multiple sclerosis. N Engl J Med 2011;365(14):1293-1303. doi: 1210.1056/NEJMoa1014656.
- 64. O'Connor PW, Lublin FD, Wolinsky JS, Confavreux C, Comi G, Freedman MS, et al. Teriflunomide reduces relapse-related neurological sequelae, hospitalizations and steroid use. J Neurol 2013;260(10):2472-2480.
- 65. Confavreux C, O'Connor P, Comi G, Freedman MS, Miller AE, Olsson TP, et al. Oral teriflunomide for patients with relapsing multiple sclerosis (TOWER): A randomised, double-blind, placebo-controlled, phase 3 trial. The Lancet Neurology 2014;13(3):247-256.
- 66. Vermersch P, Czlonkowska A, Grimaldi LM, Confavreux C, Comi G, Kappos L, et al. Teriflunomide versus subcutaneous interferon beta-1a in patients with relapsing multiple sclerosis: A randomised, controlled phase 3 trial. Mult Scler 2014;20(6):705-716.
- 67. Norwegian Directorate of Health (Helsedirektoratet). Økonomisk evaluering av helsetiltak.[Updated 01.11.2012; Accessed 01.01.2015]. Available from: https://helsedirektoratet.no/retningslinjer/veileder-i-okonomiskevaluering-av-helsetiltak.
- 68. Thompson JP, Abdolahi A, Noyes K. Modelling the cost effectiveness of disease-modifying treatments for multiple sclerosis: issues to consider. Pharmacoeconomics 2013;31(6):455-469.
- 69. Yamamoto D, Campbell JD. Cost-effectiveness of multiple sclerosis disease-modifying therapies: a systematic review of the literature. Autoimmune Dis 2012;2012:784364.
- 70. Kurtzke JF. Rating neurologic impairment in multiple sclerosis: an expanded disability status scale (EDSS). Neurology 1983;33(11):1444-1452.
- 71. Tremlett H, Zhu F, Petkau J, Oger J, Zhao Y, Neurologists BMC. Natural, innate improvements in multiple sclerosis disability. Mult Scler 2012;18(10):1412-1421.

- 72. Nixon R, Bergvall N, Tomic D, Sfikas N, Cutter G, Giovannoni G. No evidence of disease activity: indirect comparisons of oral therapies for the treatment of relapsing-remitting multiple sclerosis. Adv Ther 2014;31(11):1134-1154.
- 73. Wong J, Gomes T, Mamdani M, Manno M, O'Connor PW. Adherence to multiple sclerosis disease-modifying therapies in Ontario is low. Can J Neurol Sci 2011;38(3):429-433.
- 74. Statistics Norway. [Updated 2015]. Available from: http://www.ssb.no/.
- 75. Ebers G. London Ontario cohort study. London: NICE; 2001
- 76. Tappenden P, et al. Cost effectiven of beta interferons and glatiramer acetate in the management of multiple sclerosis. Sheffield (UK): School of Health and Related research (ScHARR); 2001
- 77. Tappenden P, McCabe C, Earnshaw S, et al. The clinical effectiveness and costeffectiveness of interferon-beta and glatiramer acetate in the management of relapsing/remitting and secondary progressive multiple sclerosis. The School of Health and Related Research, The University of Sheffield; 2006
- 78. Briggs A, Sculpher M, Claxton K. Decision Modelling for Health Economic Evaluation. Oxford University Press 2006.
- 79. Held U, Heigenhauser L, Shang C, Kappos L, Polman C, Sylvia Lawry Centre for MSR. Predictors of relapse rate in MS clinical trials. Neurology 2005;65(11):1769-1773.
- 80. Patzold U, Pocklington PR. Course of multiple sclerosis. First results of a prospective study carried out of 102 MS patients from 1976-1980. Acta Neurol Scand 1982;65(4):248-266.
- 81. Prosser LA, Kuntz KM, Bar-Or A, Weinstein MC. Cost-effectiveness of interferon beta-1a, interferon beta-1b, and glatiramer acetate in newly diagnosed non-primary progressive multiple sclerosis. Value Health 2004;7(5):554-568.
- 82. Brew BJ, Davies NW, Cinque P, Clifford DB, Nath A. Progressive multifocal leukoencephalopathy and other forms of JC virus disease. Nat Rev Neurol 2010;6(12):667-679.
- 83. Dahlhaus S, Hoepner R, Chan A, Kleiter I, Adams O, Lukas C, et al. Disease course and outcome of 15 monocentrically treated natalizumab-associated progressive multifocal leukoencephalopathy patients. J Neurol Neurosurg Psychiatry 2013;84(10):1068-1074.
- 84. Havrdova E, Arnold DL, Cohen JA, Compston DAS, Fox EJ, Hartung H-P, et al. Durable efficacy of alemtuzumab on clinical outcomes over 5 years in treatment-naive patients with active relapsing-remitting multiple sclerosis with most patients not receiving treatment for 4 years: CARE-MS I extension study. ECTRIMS Online Library. [Updated 2015; Accessed 2015]. Available from: http://onlinelibrary.ectrims-congress.eu/ectrims/2015/31st/116625/eva.havrdova.durable.efficacy.of.ale mtuzumab.on.clinical.outcomes.over.5.years.html?f=m3.

- 85. Svendsen B. The cost of multiple sclerosis in Norway (not published data). 2013.
- 86. Prestmo A, Hagen G, Sletvold O, Helbostad JL, Thingstad P, Taraldsen K, et al. Comprehensive geriatric care for patients with hip fractures: a prospective, randomised, controlled trial. Lancet 2015;385(9978):1623-1633.
- 87. Wisloff T, Hagen G, Hamidi V, Movik E, Klemp M, Olsen JA. Estimating QALY gains in applied studies: a review of cost-utility analyses published in 2010. Pharmacoeconomics 2014;32(4):367-375.
- 88. Orme M, Kerrigan J, Tyas D, Russell N, Nixon R. The effect of disease, functional status, and relapses on the utility of people with multiple sclerosis in the UK. Value Health 2007;10(1):54-60.
- 89. Campbell JD, McQueen RB, Miravalle A, Corboy JR, Vollmer TL, Nair K. Comparative effectiveness of early natalizumab treatment in JC virusnegative relapsing-remitting multiple sclerosis. Am J Manag Care 2013;19(4):278-285.
- 90. Svendsen B, Myhr KM, Nyland H, Aarseth JH. The cost of multiple sclerosis in Norway. Eur J Health Econ 2012;13(1):81-91.
- 91. Simonsen CS, Edland A, Berg-Hansen P, Celius EG. Is multiple sclerosis still on the rise? High prevalence and incidence of multiple sclerosis in the Norwegian county of Buskerud. (Submitted article). 2015.
- 92. Midgard R, Riise T, Nyland H. Impairment, disability, and handicap in multiple sclerosis. A cross-sectional study in an incident cohort in More and Romsdal County, Norway. J Neurol 1996;243(4):337-344.
- 93. Tramacere I, Del Giovane C, Salanti G, D'Amico R, Filippini G. Immunomodulators and immunosuppressants for relapsing-remitting multiple sclerosis: a network meta-analysis. Cochrane Database Syst Rev 2015;9:CD011381.(doi):10.1002/14651858.CD14011381.pub14651852.
- 94. De Stefano N, Curtin F, Stubinski B, Blevins G, Drulovic J, Issard D, et al. Rapid benefits of a new formulation of subcutaneous interferon beta-1a in relapsing-remitting multiple sclerosis. Mult Scler 2010;16(7):888-892.

Appendix

Appendix 1: Literature search strategy

Search strategy - Drugs for multiple sclerosis

Databases: Ovid MEDLINE(R), Embase (Ovid). Cochrane Library: Cochrane Da-

tabase of Systematic Reviews, Other Reviews (DARE), Cochrane Central Register of Controlled Trials (Central), Health Technology As-

sessments (HTA), Economic Evaluations (NHS EED).

Centre for Reviews and Dissemination: DARE, HTA, NHS EED. Web of Science, PubMed, SweMed+, SBU, Google scholar, PROS-

PERO.

Date: 2015.02.26.

2015.11.09 updated search for RCT

Study designs: Systematic Review using Ovids search filter "reviews (maxim-

izes specificity)" and text words: ((systematic* or literature) adj2 (review* or overview*)) in title or abstract. Search fliter Ovids "therapy (maximizes specificity)" and search filters for RCT's from Cochrane

Handbook, chapter 6.4.11.1/2.

Limits: 2013-2015 - Randomized controlled trials

Results: 1613 records (277 SR + 729 RCT +607 Econ. Eval.) without duplicates

277 SR

729 RCT (644 + 85 in update search)

607 Economic evaluations

Searched by: Ingrid Harboe, research librarian

Search strategies:

Databases: Embase 1974 to 2015 February 25,

Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations,

Ovid MEDLINE(R) Daily, Ovid MEDLINE(R) and Ovid

OLDMEDLINE(R) 1946 to Present

Date: 2015.02.25

Codes: Embase: oemezd

MEDLINE: pmoz

SR

Results: 816 RCT + 69 (update search)

Searches Results

1	Multiple sclerosis/ or Multiple sclerosis, chronic progressive/ or Multiple sclerosis, relapsing-remitting/ or Neuromyelitis Optica/ use pmoz [Medline]	130140
2	Multiple sclerosis/ use oemezd [Embase]	84701
3	((multiple or disseminated) adj sclerosis).tw.	124063
4	(sclerosis multiplex or Neuromyelitis Optica).tw.	5340
5	((progressive or relapsing or remitting or aggressive or inflammatory or active) adj MS).tw.	9306
6	(SPMS or PPMS or RRMS).tw.	7859
7	MS.ti.	48528
8	or/1-7	195757
9	Fumaric acid dimethyl ester/ use oemezd	1068
10	(dimethyl fumarate* or dimethylfumarate*).tw.	1054
11	Teriflunomide/ use oemezd	1128
12	teriflunomide.tw.	502
13	Interferon-beta/ use pmoz	7464
14	Beta interferon/ use oemezd	17923
15	(interferon adj1 beta*).tw.	16726
16	Glatiramer/ use oemezd	5518
17	(glatirameracetat* or glatiramer acetat*).tw.	3213
18	Natalizumab/ use oemezd	5744
19	natalizumab.tw.	3941
20	Fingolimod/ use oemezd	4436
21	fingolimod.tw.	2150
22	Alemtuzumab/ use oemezd	10765
23	alemtuzumab.tw.	5127
24	or/9-23	57825
25	8 and 24	19920
26	limit 25 to "reviews (maximizes specificity)"	229
27	((systematic* or literature) adj2 (review* or overview*)).ti,ab.	347467
28	25 and 27	236
29	or/26,28	352

30	limit 29 to yr="1995 -Current"	350
31	exp animals/	37620453
32	humans/	29132069
33	31 not (31 and 32)	8488384
34	25 not 33	19194
35	limit 34 to "therapy (maximizes specificity)"	1986
36	randomized controlled trial.pt. use pmoz	385465
37	controlled clinical trial.pt. use pmoz	88645
38	randomized.ti,ab. use pmoz	331972
39	placebo.ab. use pmoz	158299
40	clinical trials as topic.sh. use pmoz	170938
41	randomly.ab. use pmoz	224453
42	trial.ti. use pmoz	133387
43	or/36-42	940316
44	34 and 43	1211
45	randomized controlled trial/ use oemezd	363421
46	crossover-procedure/ use oemezd	41657
47	double-blind procedure/ use oemezd	120547
48	single-blind procedure/ use oemezd	19566
49	randomized.ab. use oemezd	417485
50	placebo.ab. use oemezd	206226
51	randomly.ab. use oemezd	282429
52	trial.ti. use oemezd	176165
53	or/45-52	974635
54	34 and 53	2056
55	35 or 44 or 54	3363
56	limit 55 to yr="2013 -Current"	816
57	(eq5d or eq-5d or euroqol or euroqol or euroqol-eq-5d or eq-5d-euroqol or eq-5d-3L or eq-5d-5L).mp.	12866
58	(quality adjusted life or quality-adjust-life).mp.	26318

59	(qaly* or qald* or qale* or qtime* or qali*).mp.	15888
60	57 or 58 or 59	40089
61	25 and 60	249
62	limit 61 to yr="2013 -Current"	69
63	remove duplicates from 56	692
64	"Cost Benefit Analysis"/	128162
65	"Cost Effectiveness Analysis"/	165316
66	"Cost Minimization Analysis"/	44712
67	"Cost Utility Analysis"/	67265
68	(cost* adj2 (analys* or benefit* or effective* or minim* or utilit*)).tw.	246501
69	cba.tw.	19501
70	cea.tw.	41311
71	cua.tw.	1829
72	Economic Evaluation/	71524
73	Health economics/	34220
74	(health economic? or economic evaluation?).tw.	24738
75	Pharmacoeconomics/	8587
76	((pharmacoeconomic? or pharmac*) adj economic?).tw.	863
77	(15D or HRQoL or health-related quality of life instrument).mp.	23802
78	or/60,64-77	541256
79	25 and 78	799
80	Cost-Benefit Analysis/	128162
81	(cost* adj2 (analys* or benefit* or effective* or minim* or utilit*)).tw.	246501
82	cba.tw.	19501
83	cea.tw.	41311
84	cua.tw.	1829
85	Economics, Medical/	42830
86	(health economic? or economic evaluation?).tw.	24738
87	Economics, Pharmaceutical/	8587
88	(pharmac* adj economic?).tw.	863

89	pharmacoeconomic?.tw.	8935
90	Technology Assessment, Biomedical/	19671
91	technology assessment?.tw.	8787
92	(15D or HRQoL or health-related quality of life instrument).mp.	23802
93	or/60,80-92	489726
94	25 and 93	736
95	79 or 94	840
96	remove duplicates from 95	698
97	96 not 63	654
98	97 use oemezd	606
99	97 use pmoz	48
100	limit 56 to yr="2015 -Current"	69
101	remove duplicates from 100	62
102	101 use oemezd	7
103	101 use pmoz	55

Database: Cochrane Library

Date Run: 2015.02.26. Results: 24 Cochrane Reviews (Reviews and Protocols),

20 Other Reviews, 37 Technology Assessments 41 Economic Evaluations 181 Clinical trials + 29 (update search)

ID	Search	Hits
#1	MeSH descriptor: [Multiple Sclerosis] this term only	1378
#2	MeSH descriptor: [Neuromyelitis Optica] this term only	5
#3	MeSH descriptor: [Multiple Sclerosis, Chronic Progressive] this term	
#4	MeSH descriptor: [Multiple Sclerosis, Relapsing-Remitting] this term	n only 426
#5	((multiple or disseminated) next sclerosis) or (sclerosis next multiple	ex) or
	"neuromyelitis optica" or "MS" or SPMS or PPMS or RRMS:ti,ab,k	w 21763
#6	#1 or #2 or #3 or #4 or #5	21761
#7	(dimethyl fumarate* or dimethylfumarate*):ti,ab,kw	63
#8	teriflunomide*:ti,ab,kw	45
#9	MeSH descriptor: [Interferon-beta] this term only	524
#10	(interferon next beta*):ti,ab,kw	1005
#11	(glatiramer aceta* or glatirameraceta*):ti,ab,kw	205
#12	natalizumab:ti,ab,kw	135
#13	fingolimod:ti,ab,kw	128
#14	alemtuzumab:ti,ab,kw	251
#15	#7 or #8 or #9 or #10 or #11 or #12 or #13 or #14	1589
#16	#6 and #15	1150

#17	#16 in Cochrane Reviews (Reviews and Protocols), Other Reviews,	
#18	Technology Assessments and Economic Evaluations #16 Publication Year from 2013 to 2015, in Trials	122 181
	#16 Publication Year from 2015 to 2015, in Trials	29
Data	base: Centre for Reviews and Dissemination (CRD)	
	2015.02.26.	
Resu	lts: 84 DARE, HTA 46 NHS EED (Econ. eval.)	
Line	e Search	Hits
1	MeSH DESCRIPTOR Multiple Sclerosis	201
2	MeSH DESCRIPTOR Multiple Sclerosis, Chronic Progressive	12
3	MeSH DESCRIPTOR Multiple Sclerosis, Relapsing-Remitting	60
4	MeSH DESCRIPTOR Neuromyelitis Optica	1
5	((multiple sclerosis OR disseminated sclerosis OR sclerosis multiplex OR "neuromyelitis optica"))	408
6	((MS OR SPMS OR PPMS OR RRMS))	808
7	#1 OR #2 OR #3 OR #4 OR #5 OR #6	1052
8	((dimethyl fumarate* or dimethylfumarate*))	12
9	(teriflunomide*)	8
10	MeSH DESCRIPTOR Interferon-beta	68
11	((interferon next beta*))	94
12	((glatiramer aceta* or glatirameraceta*))	32
13	(natalizumab)	34
14	(fingolimod)	22
15	(alemtuzumab)	34
16	#8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15	178
17	#7 AND #16	129
18	(#17) IN DARE, HTA	83
10	(#17) IN NHSEED	46

Database: PubMed

Date: 2015.02.26 Results: 10 Reviews

7 RCT + 11 (update search)

Search: SR:

((((multiple sclerosis[MeSH Terms]) OR (("multiple sclerosis" OR "disseminated sclerosis" OR "sclerosis multiplex" OR "neuromyelitis optica")) OR "MS" OR SPMS OR PPMS OR RRMS))))

AND

AND review AND Pubstatusaheadofprint

RCT:

(((randomized[Title/Abstract] OR randomly[Title/Abstract]))) AND ((((multiple sclerosis[MeSH Terms]) OR (("multiple sclerosis" OR "disseminated sclerosis" OR "sclerosis multiplex" OR "neuromyelitis optica")) OR "MS" OR SPMS OR PPMS OR RRMS)))) AND ((((((((("dimethyl fumarate"[Title/Abstract]]) OR dimethylfumarate[Title/Abstract]))) OR teriflunomide[Title/Abstract]) OR (("interferon beta"[Title/Abstract]])) OR (("glatiramer aceta"[Title/Abstract]])) OR natalizumab[Title/Abstract])) OR fingolimod[Title/Abstract])) OR alemtuzumab[Title/Abstract])) AND pubstatusaheadofprint)

Web of Science

Date: 2015.02.26

Results: 11 clinical trials

53 reviews

16 **66** #15 AND #14

Timespan=2013-2015 Search language=Auto

15 **Approxi- YEAR PUBLISHED:** (2013-2015)

mately *Timespan=2013-2015* **6,298,345** *Search language=Auto*

Refined by: Databases: (WOS) AND **Databases:** (WOS)

AND **DOCUMENT TYPES:** (CLINICAL TRIAL)

Timespan=1995-2015 Search language=Auto

13 **Approxi-** #2 AND #1

mately Refined by: Databases: (WOS) AND Databases: (WOS)

14,598 Timespan=1995-2015 Search language=Auto

Refined by: Databases: (WOS) AND DOCUMENT

TYPES: (CLINICAL TRIAL)

Timespan=2013-2015 Search language=Auto # 11 **50** #9 AND #4

Refined by: Databases: (WOS)

Timespan=2013-2015 Search language=Auto

10 **50** #9 AND #4

Timespan=2013-2015 Search language=Auto

9 Approximately 113,246

TOPIC: (("randomized controlled trial" or randomized* or randomly or "controlled clinical trial")) *OR* **TITLE:** (("randomized controlled trial" or randomized* or randomly or "controlled

clinical trial"))

Timespan=2013-2015 Search language=Auto

8 **53** #5 AND #4

Refined by: Databases: (WOS) AND DOCUMENT

TYPES: (REVIEW) Timespan=1995-2015 Search language=Auto

7 **68** #5 AND #4

Refined by: Databases: (WOS)

Timespan=1995-2015 Search language=Auto

6 **68** #5 AND #4

Timespan=1995-2015 Search language=Auto

5 Approximately

TOPIC: (systematic* review*) OR **TITLE:** (systematic* re-

ly view*)

181,139 Timespan=1995-2015 Search language=Auto

4 **Approxi-** #2 AND #1

mately

Refined by: Databases: (WOS)

14,598 Timespan=1995-2015 Search language=Auto

3 **Approxi-** #2 AND #1

mately Timespan=1995-2015 15,657 Search language=Auto

2 Approximately 266,458

TOPIC: (("dimethyl fumarate" OR dimethylfumarate OR teriflunomide OR interferon OR glatirameraceta* OR "glatiramer aceta" OR natalizumab OR alemtuzumab)) *OR* **TITLE:** (("dimethyl fumarate" OR dimethylfumarate OR teriflunomide OR interferon OR glatirameraceta* OR "glatiramer aceta" OR natalizumab OR alemtuzumab))

Timespan=1995-2015 Search language=Auto

1 Approximately 113,294

TOPIC: (("multiple sclerosis" OR "disseminated sclerosis" OR "sclerosis multiplex" OR "neuromyelitis optica")) *OR* **TI- TLE:** (("multiple sclerosis" OR "disseminated sclerosis" OR

"sclerosis multiplex" OR "neuromyelitis optica"))

Timespan=1995-2015 Search language=Auto **Database: PROSPERO**

Date: 2015.02.20.

Results: 1

Search: multiple sclerosis

Database: SweMed+

Date: 2015.02.20.

Results: 8

Search: Multiple sclerosis AND

("dimethyl fumarate" OR dimethyl
fumarate OR teriflunomide OR $\,$ interferon

OR glatirameraceta* OR "glatiramer aceta*" OR natalizumab OR

alemtuzumab)

Webpage: SBUDate: 2015.02.20.

Results: 0

Search: Multipel sckleros

Webpage: Google scholar

Date: 2015.02.20.

Results: 2 Search:

"Multiple sclerosis" AND name of the intervention drugs AND "technology assessment" AND allintitle

"Multiple sclerosis" AND name of the intervention drugs AND "systematic review" AND allintitle

Appendix 2: Description of included studies

Notes on the following tables:

- Unless otherwise stated, the baseline characteristics described are those of all participants in the study
- Unless otherwise stated, the statistics presented for age and Expanded Disability Status Scale (EDSS) are means (+/-standard deviation)
- The following tables are presented by alphabetic order of the medicine considered as the intervention of interest.
- List of abbreviations used in tables:

IV= intravenous;

IM= intra muscular

SC= subcutaneous;

mg = milligram

mcg=micrograms

q.d.= once daily

q.w.= once weekly

t.i.w.= three times weekly

Alemtuzumab

CAMMS223-study 2008, CAMMS223 Trial Investigators (28), included (incl.) in Khai et al. (27)

(IIICI.) III MIIAI et al. (27)			
RCT identification	NCT00050778		
Study setting	Rater-blinded, and US	randomized controlled trial in 49 centres in Europe	
Participants	Eligibility crite	eria: Diagnosis of RRMS (McDonald criteria) with an	
_		toms no more than 36 months before the time of	
	screening, EDS	SS = 0 to 3.0; had one or more enhancing lesions on	
	MRI; with ≥ 21	relapses during the previous 2 years.	
		<u>criteria:</u> Previous disease-modifying treatment; pres-	
		antithyrotropin-receptor antibodies.	
_	Baseline characteristics: Age 32+/-8; 64% female; EDSS 2,0+/-0.8		
Intervention group	Annual alemtuzumab:		
		o 12 mg IV q.d., 5 consecutive days at 1st month, 3 con-	
		t months 12 and 24 (n = 113)	
		24 mg IV q.d. (n = 110)	
Comparison group		1-1a 44 mcg SC t.i.w. (n = 111)	
Outcome		<u>pints:</u> Sustained accumulation of disability and rate of	
	relapse.	Incinte. Dranartian of nationts with relense free MC	
	different MRI	<u>lpoints:</u> Proportion of patients with relapse-free MS,	
		ed for endpoints: <i>Relapses</i> : New or worsening symp-	
		bjective change in neurologic examination attributa-	
		lasted 48 hours, that were present at normal body	
		nd that were preceded by at least 30 days of clinical	
	stability.	and that were preceded by at reast 90 days or emineur	
		umulation of disability: An increase of at least 1.5	
		ents with baseline score of o, and at least 1.0 point for	
	patients with a baseline score of 1.0 or more; all scores were con-		
	firmed twice du	ıring a 6-month period.	
Follow-up	3 years		
Treatment history		ve (based on inclusion criteria)	
Comments		2005, alemtuzumab therapy was suspended after im-	
		cytopenic purpura developed in three patients, one of	
		eatment with interferon beta-1a continued throughout	
	the study.		
Critical appraisal			
Randomization	_	Adequate	
Allocation concealmen	ıt	Insufficient reporting	
Double-blinding		No (rater-blinded)	
Baseline characteristic	similarity	Yes	
Outcome measures		Adequate	
Withdrawals		25% Voc	
ITT Analysis		Yes	
Funding		Manufacturer	

CARE (Comparison of Alemtuzumab and Rebif Effi cacy in Multiple Sclerosis) MS I- study 2012, Cohen et al. (29), in Khai et al. (27)

RCT identification	NCT00530348	
Study setting		d, randomized controlled trial in 101 centres in 16
g		ding Europe, Canada, and US.
Participants		eria: Age = 18 years to 50 years, diagnosis of RRMS
_		teria) with disease duration up to 5 years, EDSS = 0 to
		al abnormalities on MRI attributable to MS; with ≥ 2
	relapses during	g the previous 2 years.
	Key exclusion	criteria: Progressive disease course, previous MS dis-
	ease therapy (a	part from corticosteroids), previous immunosuppres-
	sive; investigat	tional or monoclonal antibody therapy, clinically sig-
		nmunity other than MS.
		<u>acteristics:</u> Age 33+/-8; 65% female; EDSS 2.0+/-0.8
Intervention group		12 mg IV q.d., 5 consecutive days at month 0, 3 con-
		t month 12 (n = 386)
Comparison group		n-1a 44 mcg SC t.i.w. (n = 195)
Outcome		<u>pints:</u> Relapse rate and time to 6 months sustained ac-
	cumulation of	
		<u>dpoints:</u> Proportion of patients with relapse-free,
	change in EDS	S, change in MSFC, different MRI outcomes.
	Definitions use	ed for endpoints: <i>Relapses</i> : New or worsening neuro-
		s attributable to MS, lasting at least 48 hours, with py-
		least 30 days of clinical stability, with an objective
		rological examination assessed by a masked rater.
		umulation of disability: An increase from baseline of
		OSS point (or ≥ 1.5 points if baseline EDSS score was
	o) confirmed o	
Follow-up		
Follow-up	2 years	
Treatment history		ve (based on inclusion criteria).
Treatment history Critical appraisal		
Treatment history Critical appraisal Randomization	Treatment-nai	ve (based on inclusion criteria). Adequate
Treatment history Critical appraisal Randomization Allocation concealment	Treatment-nai	ve (based on inclusion criteria). Adequate Adequate
Treatment history Critical appraisal Randomization Allocation concealmed Double-blinding	Treatment-nai	ve (based on inclusion criteria). Adequate Adequate No (rater-blinded)
Treatment history Critical appraisal Randomization Allocation concealmed Double-blinding Baseline characteristi	Treatment-nai	ve (based on inclusion criteria). Adequate Adequate No (rater-blinded) Yes
Treatment history Critical appraisal Randomization Allocation concealmed Double-blinding Baseline characteristi Outcome measures	Treatment-nai	ve (based on inclusion criteria). Adequate Adequate No (rater-blinded) Yes Adequate
Treatment history Critical appraisal Randomization Allocation concealmed Double-blinding Baseline characteristi Outcome measures Withdrawals	Treatment-nai	ve (based on inclusion criteria). Adequate Adequate No (rater-blinded) Yes Adequate 9%
Treatment history Critical appraisal Randomization Allocation concealmed Double-blinding Baseline characteristi Outcome measures	Treatment-nai	ve (based on inclusion criteria). Adequate Adequate No (rater-blinded) Yes Adequate

CARE (Comparison of Alemtuzu mab and Rebif Effi cacy in Multiple Sclerosis)-MS II study 2012, Coles et al. (30), in Khai et al. (27)

Scierosis)-MS II study A		
RCT identification	NCT00548405	
Study setting		randomized controlled trial. 194 academic medical
		inical practices in 23 countries including Europe,
	Canada, and U	
Participants		eria: Age = 18 years to 50 years, diagnosis of RRMS
		teria) with disease duration up to 5 years, EDSS = 0
		nial and spinal MRI lesions; with ≥ 2 relapses dur-
		s 2 years and at least one in the previous year.
		criteria: Progressive forms of MS, previous cyto-
		or investigational therapy, treatment within the
	-	nths with natalizumab, methotrexate, azathioprine
		e, and a history of clinically significant autoimmun-
	ity other than I	
	Baseline chara	<u>cteristics:</u> Age: 35 +/-8, 67 female, EDSS: 2.7 +/-
	1.2	
Intervention group		12 mg IV q.d., 5 consecutive days at month 0, 3
		ys at month 12 (n=436)
		24 mg IV q.d., 5 consecutive days at month 0, 3
•		ys at month 12 (n=173)
Comparison group		11a 44 mcg SC t.i.w. (n=231)
Outcome		<u>points:</u> Relapse rate and time to 6 months sustained
	accumulation of	
		dpoints: Proportion of patients with relapse-free,
	change in EDS	S, change in MSFC, different MRI outcomes.
	- C	
		ed for endpoints: <u>Relapses</u> : New or worsening neu-
		oms attributable to MS, lasting at least 48 hours,
		a, after at least 30 days of clinical stability, with an
		ge on neurological examination.
		mulation of disability: An increase from baseline of
		SS point (or \geq 1.5 points if baseline EDSS score was
Follow up	o) confirmed o	ver o months.
Follow-up Treatment history	2 years	orionand (hagad on inclusion aritaria)
Treatment history Comments		erienced (based on inclusion criteria).
LCOMMENIS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		day group was discontinued to aid recruitment, but
		ed for safety assessments
Critical appraisal		ed for safety assessments
Critical appraisal Randomization	data are includ	ed for safety assessments Adequate
Critical appraisal Randomization Allocation concealmen	data are includ	ed for safety assessments Adequate Adequate
Critical appraisal Randomization Allocation concealment Double-blinding	data are includ	Adequate Adequate No (rater blinded)
Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic	data are includ	Adequate Adequate No (rater blinded) Yes
Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic Outcome measures	data are includ	Adequate Adequate No (rater blinded) Yes Adequate
Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic Outcome measures Withdrawals	data are includ	Adequate Adequate No (rater blinded) Yes Adequate 15%
Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic Outcome measures	data are includ	Adequate Adequate No (rater blinded) Yes Adequate

Dimetyl fumarate

DEFINE (Determination of the Efficacy and Safety of Oral Fumarate in Relapsing-Remitting MS) study, Gold 2012 (33), in Khai et al. (27)

		1 2012 (33), III KIIAI Et AI. (27)
RCT identification	NCT00420212	
Study setting		uble-blind, placebo controlled trial. 198 sites in 28
		ng Europe, Canada, and US
Participants		ia: Age = 18 years to 55 years, diagnosis of RRMS
	(McDonald criter	ria), EDSS = 0 to 5.0; ≥1 clinically documented re-
	lapse within 12 n	nonths before randomization, or ≥ 1 gadolinium-en-
	hancing lesion w	ithin 6 weeks before randomization
	Key exclusion cr	<i>iteria:</i> Progressive forms of MS, another major dis-
	ease that would	preclude participation in the clinical trial, abnormal
	results on the pre	e-specified laboratory tests, or recent exposure to con-
	traindicated med	lications
	Baseline charac	teristics: Age: 38+/-9 years; 74% female; EDSS
	2,4+/-1,2	
Intervention group	Dimethyl fumara	ate 240 mg oral twice daily (480 mg/day) (n = 410)
	Dimethyl fumara	te 240 mg oral 3 times daily (720 mg/day) (n = 416)
Comparison group	Placebo (n = 408	
Outcome	Primary endpoir	<u>at:</u> Patients' proportion who had a relapse by 2 years
		oints: Different MRI outcomes at 2 years, annualized
		e to progression disability.
	<u> </u>	for endpoints: <u>Relapses:</u> New or recurrent neuro-
		not associated with fever or infection, that lasted at
		d that were accompanied by new objective neuro-
		cording to neurologist's evaluation.
	Disability progre	ession: At least a 1.0-point increase on the EDSS in
		paseline score of 1.0 or higher or at least a 1.5-point
		nts with a baseline score of o, with the increased score
	sustained for at least 12 weeks.	
Follow-up	2 years	
Treatment history		baseline characteristics)
Comments		witch to an approved alternative MS therapy if they
		8 weeks of blinded treatment, and had at least 1 con-
		fter 24 weeks, or at any time if they had experienced
		ssion sustained for 12 weeks.
Critical appraisal	J P - 8	
Randomization		Adequate
Allocation concealme	ent	Adequate
Double-blinding		Yes
Baseline characterist	ic similarity	Yes
Outcome measures		Adequate
Withdrawals		23%
ITT Analysis		Yes
Funding		Manufacturer (Biogen)
1 unumg		manuacturer (Diogen)

CONFIRM (Comparator and an Oral Fumarate in Relapsing-Remitting Multiple Sclerosis) study 2012, Fox et al., (34), in Khai et al. (27)

Multiple Sclerosis) stud	*	ai., (34), iii Miai et ai. (21)
RCT identification	NCT00451451	
Study setting		randomized controlled trial. in 200 research sites in
	28 countries in	cluding Europe and North America
Participants		eria: RRMS (McDonald criteria), age 18 to 55 years,
		nd at least one clinically documented relapse in the
	previous 12 mo	onths or at least one gadolinium-enhancing lesion o
		ore randomization.
		<i>criteria:</i> Progressive forms of multiple sclerosis,11
		significant illness, prespecified laboratory abnor-
		orior exposure to glatiramer acetate or contraindi-
	cated medication	
		acteristics: Age: 37 +/-9, 70% female, EDSS score:
-	2.6 +/-1.2	
Intervention group		rate 240 mg b.i.d, (n=359)
		rate 240 mg three times daily (n=345), subcutane-
		tions of 20 mg of glatiramer acetate for 96 weeks
Companison anom	(n=350)	2)
Comparison group	Placebo (n=36)	
Outcome		<u>pint:</u> Annualized relapse rate at 2 years. <u>Ipoints:</u> Different MRI outcomes at 2 years, disabil-
	ity progression	• ,
		. <u>pints:</u> Relative benefits and risks of BG-12 or glati-
	-	versus placebo and the number of gadolinium-en-
	hancing lesions	-
	liancing icsions	s at 2 years.
	Definitions use	ed for endpoints: Relapses: New or recurrent neuro-
		s not associated with fever or infection, lasting at
		accompanied by new objective neurologic findings,
		from the onset of other confirmed relapses by at least
	30 days.	1
		ression: An increase in the EDSS score of at least 1.0
	point in patien	ts with a baseline score of 1.0 or more or an increase
		ts with a baseline score of 1.0 or more or an increase pints in patients with a baseline score of 0, confirmed
		pints in patients with a baseline score of o, confirmed
Follow-up	of at least 1.5 po at least 12 week 2 years	oints in patients with a baseline score of o, confirmed as later.
Treatment history	of at least 1.5 po at least 12 week 2 years	pints in patients with a baseline score of o, confirmed
Treatment history Critical appraisal	of at least 1.5 po at least 12 week 2 years	oints in patients with a baseline score of o, confirmed as later. on reported baseline characteristics)
Treatment history Critical appraisal Randomization	of at least 1.5 pc at least 12 weel 2 years Mixed (based c	oints in patients with a baseline score of o, confirmed as later. on reported baseline characteristics) Adequate
Treatment history Critical appraisal Randomization Allocation concealement	of at least 1.5 pc at least 12 weel 2 years Mixed (based c	oints in patients with a baseline score of o, confirmed as later. on reported baseline characteristics) Adequate Adequate
Treatment history Critical appraisal Randomization Allocation concealeme Double-blinding	of at least 1.5 pc at least 12 weel 2 years Mixed (based c	oints in patients with a baseline score of o, confirmed as later. on reported baseline characteristics) Adequate Adequate No
Treatment history Critical appraisal Randomization Allocation concealeme Double-blinding Baseline characteristic	of at least 1.5 pc at least 12 weel 2 years Mixed (based c	onts in patients with a baseline score of o, confirmed as later. on reported baseline characteristics) Adequate Adequate No Yes
Treatment history Critical appraisal Randomization Allocation concealeme Double-blinding Baseline characteristic Outcome measures	of at least 1.5 pc at least 12 weel 2 years Mixed (based c	oints in patients with a baseline score of o, confirmed as later. on reported baseline characteristics) Adequate Adequate No Yes Adequate
Treatment history Critical appraisal Randomization Allocation concealeme Double-blinding Baseline characteristic Outcome measures Withdrawals	of at least 1.5 pc at least 12 weel 2 years Mixed (based c	on reported baseline characteristics) Adequate Adequate No Yes Adequate 21%
Treatment history Critical appraisal Randomization Allocation concealeme Double-blinding Baseline characteristic Outcome measures	of at least 1.5 pc at least 12 weel 2 years Mixed (based c	on reported baseline characteristics) Adequate Adequate No Yes Adequate

Fingolimod

FREEDOMS (FTY720 Research Evaluating Effects of Daily Oral Therapy in Multiple Sclerosis) study, Kappos 2010 (37), in Khai et al. (27)

		pos 2010 (37), in Knai et al. (27)
RCT identification	NCT00289978	
Study setting		randomized, placebo-controlled trial multi-centre in
		ada, Europe, and South Africa (138 centers in 22
	countries)	
Participants		eria: Age = 18 years to 55 years, diagnosis of RRMS
		teria), EDSS = 0 to 5.5 ; ≥ 1 relapse in the previous
		spses in the previous 2 years.
	_	<u>criteria:</u> Relapse or corticosteroid treatment within
		randomization, active infection, macular edema, di-
		s, immune suppression (drug- or disease-induced),
	, ,	inificant systemic disease.
T .		<u>teteristics:</u> Age 37+/-9; 70% female; EDSS 2,4+/-1,4
Intervention group		al 0.5 mg q.d. (n = 425)
C		al 1,25 mg q.d. (n = 429)
Comparison group	Placebo (n = 4)	
Outcome		oint: Annualized relapse rate.
		<u>dpoints:</u> Disability progression, time to a first re-
	lapse, EDSS ch	ange, MSFC change, different MRI outcomes.
	Definitions	ad for andpoints. Palancas: A confirmed valence con
		ed for endpoints: <u>Relapses</u> : A confirmed relapse conoms that must have been accompanied by an in-
		st half a point in the EDSS score, of 1 point in each
	of two EDSS fu	inctional system scores, or of 2 points in one EDSS
	of two EDSS fu functional syst	inctional system scores, or of 2 points in one EDSS em score (excluding scores for the bowel-bladder or
	of two EDSS fu functional syst cerebral functi	unctional system scores, or of 2 points in one EDSS em score (excluding scores for the bowel-bladder or onal systems).
	of two EDSS fu functional syst cerebral functi <i>Disability prog</i>	em score (excluding scores for the bowel-bladder or onal systems). "ression: An increase of 1 point in the EDSS score (or
	of two EDSS for functional syst cerebral function Disability prog- half a point if t	em score (excluding scores for the bowel-bladder or onal systems). gression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed
	of two EDSS for functional syst cerebral functional functional functional for the disability programmer and for a point if the formal formal functional fu	em score (excluding scores for the bowel-bladder or onal systems). gression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment
	of two EDSS for functional syst cerebral functional syst cerebral function in the cerebral funct	em score (excluding scores for the bowel-bladder or onal systems). gression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment DSS scores measured during that time meeting the
Follow-up	of two EDSS further functional syst cerebral functional syst cerebral function in the cerebral f	em score (excluding scores for the bowel-bladder or onal systems). gression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment
Follow-up Treatment history	of two EDSS further functional syst cerebral functional syst cerebral function in the cerebral f	em score (excluding scores for the bowel-bladder or onal systems). gression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment DSS scores measured during that time meeting the ability progression.
	of two EDSS further functional syst cerebral functional syst cerebral function in the cerebral f	em score (excluding scores for the bowel-bladder or onal systems). gression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment DSS scores measured during that time meeting the
Treatment history	of two EDSS further functional syst cerebral functional syst cerebral function in the cerebral f	em score (excluding scores for the bowel-bladder or onal systems). gression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment DSS scores measured during that time meeting the ability progression.
Treatment history Critical appraisal Randomization Allocation concealment	of two EDSS for functional syst cerebral functional syst cerebral function in the cerebral function is ability programmed half a point if the following and with all Experiments for disagrammed in the cerebral for disagrammed for the following systems in the systems in the following systems in the following systems in th	em score (excluding scores for the bowel-bladder or onal systems). nression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment DSS scores measured during that time meeting the ability progression.
Treatment history Critical appraisal Randomization Allocation concealmen Double-blinding	of two EDSS for functional syst cerebral functional syst cerebral function in the cerebral function is ability programmed half a point if the cerebral for disaction in the cerebral for disaction in the cerebral function is a second for the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cer	em score (excluding scores for the bowel-bladder or onal systems). "ression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment DSS scores measured during that time meeting the ability progression. On reported baseline characteristics) Adequate
Treatment history Critical appraisal Randomization Allocation concealment	of two EDSS for functional syst cerebral functional syst cerebral function in the cerebral function is ability programmed half a point if the cerebral for disaction in the cerebral for disaction in the cerebral function is a second for the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cer	em score (excluding scores for the bowel-bladder or onal systems). nression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment DSS scores measured during that time meeting the ability progression. nreported baseline characteristics) Adequate Adequate
Treatment history Critical appraisal Randomization Allocation concealmen Double-blinding	of two EDSS for functional syst cerebral functional syst cerebral function in the cerebral function is ability programmed half a point if the cerebral for disaction in the cerebral for disaction in the cerebral function is a second for the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cer	anctional system scores, or of 2 points in one EDSS em score (excluding scores for the bowel-bladder or onal systems). aression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment DSS scores measured during that time meeting the ability progression. an reported baseline characteristics) Adequate Adequate Adequate Yes
Treatment history Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic Outcome measures Withdrawals	of two EDSS for functional syst cerebral functional syst cerebral function in the cerebral function is ability programmed half a point if the cerebral for disaction in the cerebral for disaction in the cerebral function is a second for the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cer	inctional system scores, or of 2 points in one EDSS em score (excluding scores for the bowel-bladder or onal systems). Incression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment DSS scores measured during that time meeting the ability progression. Increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment DSS scores measured during that time meeting the ability progression. Adequate Adequate Yes Yes Adequate 19%
Treatment history Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic Outcome measures	of two EDSS for functional syst cerebral functional syst cerebral function in the cerebral function is ability programmed half a point if the cerebral for disaction in the cerebral for disaction in the cerebral function is a second for the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function in the cerebral function is a second function in the cerebral function in the cerebral function is a second function in the cerebral function in the cer	em score (excluding scores for the bowel-bladder or onal systems). eression: An increase of 1 point in the EDSS score (or he baseline EDSS score was equal to 5.5), confirmed with an absence of relapse at the time of assessment DSS scores measured during that time meeting the ability progression. en reported baseline characteristics) Adequate Adequate Yes Yes Adequate

TRANSFORMS (Trial Assessing Injectable Interferon versus FTY720 Oral in Relapsing–Remitting Multiple Sclerosis) study; Cohen et al. 2010, (38), in Khai et al. (27)

Study setting NCT00340834 Double-blind, randomized controlled trial. 172 centres in 18 countries including Canada, Australia, Europe, and US. Participants Eligibility criteria: Age = 18 years to 55 years; diagnosis of RRMS (McDonald criteria), EDSS = 0 to 5.5; had ≥ 1 relapse during the previous year or ≥ 2 relapses during the previous 2 years. Key exclusion criteria: Documented relapse or corticosteroid treatment within 30 days before randomization; active infection, macular edema, immunosuppression, and clinically significant coexisting systemic disease. Baseline characteristics: Age: 36+/-9; 67% female; EDSS: 2.2 +/-1.3 Intervention group Fingolimod oral 0.5 mg q.d. (n=431) Fingolimod oral 1.25 mg q.d. (n=426) Fingolimod oral 1.25 mg q.d. (n=425) Comparison group Interferon beta-1a 30 mcg IM q.w. (n=435) Outcome Primary endpoint: Annualized relapse rate. Secondary endpoints: Number of new or enlarged T2-hyperintense lesions, time to confirmed disability progression Definitions used for endpoints: Relapses: New, worsening, or recurrent neurologic symptoms that occurred at least 30 days after the onset of preceding relapse, that lasted at least 24 hours without fever or infection. Disability progression; A one-point increase in the EDSS score (or a half-point increase for patients with a baseline score ≥ 5.5) that was con	2010, (30), III Kliai et a			
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Funding Manufacturer	ITT Analysis		Yes	
	Funding		Manufacturer	

Saida et al. 2012 (39), included in Khai et al. (27)

RCT identification	T	
	NCT00537082	
Study setting		randomized controlled trial. Multicentre in Japan
Participants	Eligibility criteria: Age = 18 years to 60 years, diagnosis of RRMS (McDonald criteria), EDSS = 0 to 6.0; had ≥ 1 relapse in the previous year or ≥ 2 relapses in the previous 2 years; ≥ 1 gadolinium-enhancing lesion within 30 days before study commencement. Key exclusion criteria: Primary-progressive MS; relapse or corticosteroid treatment within 30 days before randomization; malignancy, macular edema, diabetes mellitus, active infection, immunosuppression, or significant systemic disease; received cladribine, cyclophosphamide, mitoxantrone, or other immunosuppressive or immunoglobulin medication in the six months before randomization, or had plasmapheresis immunoadsorption or IFN beta therapy in the three months before randomization. Baseline characteristics: Age: 35 +/-9; 69% female; EDSS: 2.1 +/-1.8	
Intervention group	Fingolimod oral 0.5 mg q.d. (n=57)	
	Fingolimod oral 1.25 mg q.d. (n=57)	
Comparison group	Placebo (n=57)	
Outcome	<u>Primary endpoint:</u> Percentage of patients free from gadolinium enhanced lesions at 3 and 6 months. <u>Secondary endpoints:</u> Percentage of patients free from relapse over 6 months, annualized relapse rate, and other MRI outcomes. Definitions not reported	
Follow-up	6 months	
Treatment history	Unclear (inadequate information to characterise)	
Critical appraisal		
Randomization		Insufficient reporting
Allocation concealmen	nt	Not reporting
Double-blinding		Yes
Baseline characteristic similarity		Yes
	c Sillillai ity	
Outcome measures	Similarity	Adequate
Outcome measures Withdrawals	Similarity	Adequate 14%
Outcome measures	c similarity	Adequate

FREEDOMS II- study (41), not included in Khai et al.(27)

RCT identification	NCT00355134		
		lamigad controlled study. In 115 academic and	
Study setting		lomised controlled study. In 117 academic and	
Danii da aasta		atres in 8 countries, most patients from USA	
Participants		diagnosed with relapsing-remitting multiple	
		to the 2005 revised McDonald criteria, aged	
		r more confirmed relapses during the preceding	
		re confirmed relapses during the previous 2	
		of o–5.5, and had no relapse or steroid treat-	
		vs before randomisation. interferon β or glati-	
		apy was stopped at least 3 months before ran-	
		talizumab treatment at least 6 months before	
	randomisation.	mia, alinically significant avatomic diagona on im	
		<u>ria:</u> clinically significant systemic disease or im-	
		active infection or macular oedema, diabetes	
		ry of malignancy, and patients with specific car-	
	diac, pulmonary, or	•	
		istics in placebo group: Age: 40+/-8; 81% fe-	
Intervention group	male; EDSS: 2.4 +/ Fingolimod 0.5 mg		
Intervention group	Fingolimod 0.5 mg	•	
		dose stopped due to absence of clear added ben-	
		safety events risk (infections,macular oedema).	
		thed to the 0.5 mg dose in a blinded manner	
Comparison group	Placebo (n=355)	sied to the 0.5 mg dose in a binded manner	
Outcome		: Annualised relapse rates	
Outcome		<u>nts:</u> Percent brain-volume change, the time to	
		oportion of relapsefree patients; time to disabil-	
		nfirmed at6 months, as measured by EDSS;	
		ne to the end of study on the MSFC score; and	
	effect on MRI.	the to the cha of study on the More Score, and	
	<u>Definitions used for endpoints: Relapse:</u> confirmed when accom-		
	Definitions used for	r endpoints: <i>Relapse</i> : confirmed when accom-	
		r endpoints: <i>Relapse</i> : confirmed when accomase of at least half a step (0 · 5) on the EDSS,	
	panied by an increa	-	
	panied by an increa	ase of at least half a step (o· 5) on the EDSS,	
	panied by an increa an increase of 1 poi EDSS, or 2 points of	ase of at least half a step (0 · 5) on the EDSS, nt on two different functional systems of the	
	panied by an increase an increase of 1 poi EDSS, or 2 points of bowel, bladder, or o	ase of at least half a step (0 · 5) on the EDSS, nt on two different functional systems of the on one of the functional systems (excluding	
	panied by an increase an increase of 1 poi EDSS, or 2 points of bowel, bladder, or our Disability progress	nse of at least half a step (o · 5) on the EDSS, nt on two different functional systems of the on one of the functional systems (excluding cerebral functional systems).	
	panied by an increase an increase of 1 poi EDSS, or 2 points of bowel, bladder, or our Disability progress	nse of at least half a step (o · 5) on the EDSS, nt on two different functional systems of the on one of the functional systems (excluding cerebral functional systems). Sion: 1 point EDSS change [o · 5 point if base-	
Follow-up	panied by an increase an increase of 1 poi EDSS, or 2 points of bowel, bladder, or of Disability progress line EDSS was >5.	nse of at least half a step (o · 5) on the EDSS, nt on two different functional systems of the on one of the functional systems (excluding cerebral functional systems). Sion: 1 point EDSS change [o · 5 point if base-	
Treatment history	panied by an increase an increase of 1 poi EDSS, or 2 points of bowel, bladder, or of Disability progress line EDSS was >5 months. 2 years	nse of at least half a step (o · 5) on the EDSS, nt on two different functional systems of the on one of the functional systems (excluding cerebral functional systems). Sion: 1 point EDSS change [o · 5 point if base-	
Treatment history Risk of bias	panied by an increase an increase of 1 points of EDSS, or 2 points of bowel, bladder, or of Disability progress line EDSS was >5 months. 2 years Unclear (inadequate	nse of at least half a step (0 · 5) on the EDSS, and on two different functional systems of the on one of the functional systems (excluding cerebral functional systems). Sion: 1 point EDSS change [0 · 5 point if base-o]) confirmed at 3 months for up to 24 The information to characterise	
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Treatment history Risk of bias Random sequence gen Allocation concealmen Blinding of participan Blinding of outcome as Incomplete outcome d	panied by an increase an increase of 1 points of bowel, bladder, or one of Disability progress line EDSS was >5 months. 2 years Unclear (inadequate transported t	ase of at least half a step (o · 5) on the EDSS, and on two different functional systems of the on one of the functional systems (excluding cerebral functional systems). Sion: 1 point EDSS change [o · 5 point if base-o]) confirmed at 3 months for up to 24 The information to characterise Adequate Adequate Adequate Adequate Intention-to-treat analysis Withdrawals: 28%	
Treatment history Risk of bias Random sequence gen Allocation concealmen Blinding of participan Blinding of outcome as	panied by an increase an increase of 1 points of bowel, bladder, or one of Disability progress line EDSS was >5 months. 2 years Unclear (inadequate transported t	ase of at least half a step (o · 5) on the EDSS, and on two different functional systems of the on one of the functional systems (excluding cerebral functional systems). Sion: 1 point EDSS change [o · 5 point if base-o]) confirmed at 3 months for up to 24 The information to characterise Adequate Adequate Adequate Adequate Intention-to-treat analysis	

Glatiramer acetate

Johnson et al., 1995 (42), included in Khai et al. (27)

RCT identification	Not reported	• •
Study setting		randomized, placebo-controlled trial. 11 centres in
Study Setting	the US	randomized, placebo-controlled trial. If centres in
Doutioinants		eria: RRMS (Poser-criteria), age 18 to 45 years,
Participants		eria. RKMS (Fosei-criteria), age 16 to 45 years, $.0$; had ≥ 2 clinically documented relapses in the 2
		ntry; onset of the first relapse at least 1 year before
		; and a period of neurologic stability and freedom
	from corticosteroid therapy of at least 30 days prior to entry.	
		<u>criteria:</u> Received Glatiramer acetate 1 or previous
		essive therapy with cytotoxic chemotherapy (azathi-
		hosphamide, or cyclosporine) or lymphoid irradia-
		y or lactation; insulin-dependent diabetes mellitus,
		r HTL V-I serology, evidence of Lyme disease, or re-
		aspirin or chronic nonsteroidal antiinflammatory
		he course of the trial.
		<u>acteristics</u> : Age: 34+/-6; 73% female; EDSS 2.6 +/-
.	1.3	
Intervention group		tate 20 mg SC q.d (n =125)
Comparison group	Placebo (n=126)	
Outcome	<u>Primary endpoints:</u> Relapse rate over 24 months, annualized re-	
	lapse rate, number of relapse over 24 months.	
	Secondary endpoints: Proportion of relapse-free patients, median	
	time to first relapse, number of relapse per patient, proportion of	
	_	a change in disability, EDSS change, proportion of
	progression-free patients, ambulation index.	
	<u>Definitions used for endpoints: Relapses:</u> The appearance or reap-	
	pearance of one or more neurologic abnormalities persisting for at	
	least 48 hours and immediately proceeded by a relatively stable or	
		and immediately proceeded by a relatively stable or
	improving neu	and immediately proceeded by a relatively stable or rologic state of at least 30 days.
	improving neu Disability prog	and immediately proceeded by a relatively stable or rologic state of at least 30 days. <i>gression</i> : An increase of at least one full step on the
	improving neu Disability prog	and immediately proceeded by a relatively stable or rologic state of at least 30 days.
Follow-up	improving neu Disability prog EDSS that pers 2 years	and immediately proceeded by a relatively stable or rologic state of at least 30 days. gression: An increase of at least one full step on the sisted of at least 3 months.
Follow-up Treatment history	improving neu Disability prog EDSS that pers 2 years Treatment-nai	and immediately proceeded by a relatively stable or rologic state of at least 30 days. gression: An increase of at least one full step on the sisted of at least 3 months. ve (based on exclusion criteria, year of study, and
Treatment history	improving neu Disability prog EDSS that pers 2 years	and immediately proceeded by a relatively stable or rologic state of at least 30 days. gression: An increase of at least one full step on the sisted of at least 3 months. ve (based on exclusion criteria, year of study, and
Treatment history Critical appraisal	improving neu Disability prog EDSS that pers 2 years Treatment-nai	and immediately proceeded by a relatively stable or rologic state of at least 30 days. gression: An increase of at least one full step on the sisted of at least 3 months. ve (based on exclusion criteria, year of study, and input).
Treatment history Critical appraisal Randomization	improving neu Disability prog EDSS that pers 2 years Treatment-nai clinical expert	and immediately proceeded by a relatively stable or rologic state of at least 30 days. gression: An increase of at least one full step on the sisted of at least 3 months. ve (based on exclusion criteria, year of study, and input). Insufficient reporting
Treatment history Critical appraisal Randomization Allocation concealment	improving neu Disability prog EDSS that pers 2 years Treatment-nai clinical expert	and immediately proceeded by a relatively stable or rologic state of at least 30 days. gression: An increase of at least one full step on the sisted of at least 3 months. ve (based on exclusion criteria, year of study, and input). Insufficient reporting Not reporting
Treatment history Critical appraisal Randomization Allocation concealment Double-blinding	improving neu Disability prog EDSS that pers 2 years Treatment-nai clinical expert	and immediately proceeded by a relatively stable or rologic state of at least 30 days. gression: An increase of at least one full step on the sisted of at least 3 months. ve (based on exclusion criteria, year of study, and input). Insufficient reporting Not reporting Yes
Treatment history Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic	improving neu Disability prog EDSS that pers 2 years Treatment-nai clinical expert	and immediately proceeded by a relatively stable or rologic state of at least 30 days. gression: An increase of at least one full step on the sisted of at least 3 months. ve (based on exclusion criteria, year of study, and input). Insufficient reporting Not reporting Yes Yes
Treatment history Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic Outcome measures	improving neu Disability prog EDSS that pers 2 years Treatment-nai clinical expert	and immediately proceeded by a relatively stable or rologic state of at least 30 days. gression: An increase of at least one full step on the sisted of at least 3 months. ve (based on exclusion criteria, year of study, and input). Insufficient reporting Not reporting Yes Yes Adequate
Treatment history Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic Outcome measures Withdrawals	improving neu Disability prog EDSS that pers 2 years Treatment-nai clinical expert	and immediately proceeded by a relatively stable or rologic state of at least 30 days. gression: An increase of at least one full step on the sisted of at least 3 months. ve (based on exclusion criteria, year of study, and input). Insufficient reporting Not reporting Yes Yes Adequate 14%
Treatment history Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic Outcome measures	improving neu Disability prog EDSS that pers 2 years Treatment-nai clinical expert	and immediately proceeded by a relatively stable or rologic state of at least 30 days. gression: An increase of at least one full step on the sisted of at least 3 months. ve (based on exclusion criteria, year of study, and input). Insufficient reporting Not reporting Yes Yes Adequate

Comi et al., 2001 (43), included in Khai et al. (27)

DCT identification		wi ci wi (wi)
RCT identification	Not reported	
Study setting		randomized controlled study. 29 centres in 6 Euro-
	pean countries	
Participants		eria: Age = 18 years to 50 years, with relapse-remit-
		diagnosis of MS for at least 1 year, EDSS = 0 to 5.0;
		d relapse in the preceding 2 years, ≥ 1 enhancing le-
	sion on screeni	
	Key exclusion criteria: previous use of glatiramer acetate, oral my-	
		irradiation, the use of immunosuppressant or cyto-
		the past 2 years, or the use of azathioprine, cyclo-
		erons, deoxyspergualine, or chronic corticosteroids
		vious 6 months.
		acteristics in placebo group: Age: 34.0+/-8; % fe-
Total and a second and a		ted; EDSS: 2,4+/-1.2
Intervention group	Glatiramer ace	etate 20 mg SC q.d. (n=119)
Comparison group	Placebo (n=120	0)
Outcome	Primary endpo	oint: Total number of enhancing lesions.
	Secondary end	lpoints: Other different MRI outcomes.
	Tertiary endp	oints: Relapse rate, percentage of patients with re-
	lapse-free, steroid courses, relapse-related hospitalizations.	
	<u>Definitions used for endpoints: Relapses:</u> The appearance of one or	
	more new neurological symptoms, or the reappearance of one or	
	more previously experienced ones. An event was counted as a re-	
	lapse only when the patient's symptoms were accompanied by ob-	
	jective changes in the neurological examination corresponding to	
	an increase of at least 0.5 points on the EDSS, or one grade in the	
	score of the two or more functional systems, or two grades in one	
	functional system.	
Follow-up	9 months	
Treatment history	Unclear (inadequate information to characterize)	
Critical appraisal		
Randomization		Adequate
Allocation concealmen	nt	Adequate
Double-blinding		Yes
Baseline characteristic	c similarity	Yes
Outcome measures		
		Adequate
Withdrawals	•	6%
	•	<u> </u>

REGARD (REbif vs Glatiramer Acetate in Relapsing MS Disease) study 2008, Mikol et al., (44), in Khai et al. (27)

RCT identification	NCT00078338		
Study setting		mparative study. Open-label, rater-masked. 81 cen-	
Study Setting		ies (e.g. Canada, South America, and Europe)	
Participants		ia: Adult RRMS patients (McDonald criteria), EDSS	
Tarticipants		1 relapse in the preceding 12 months, and clinically	
		ogically improving during the 4 weeks before ran-	
	domization.	ogically improving during the 4 weeks before rail-	
	<u>Key exclusion criteria:</u> Pregnancy or breastfeeding; treatment with		
	steroids or adrenocorticotropic hormone with the previous 4 weeks;		
	previous treatment with interferon beta, glatiramer acetate, or		
		lymphoid irradiation; plasma exchange within the	
		hs; intravenous gamma-globulin use within the pre-	
	_	cytokine or anti-cytokine therapy within the previ-	
		immunosuppressant use within the past 12 months.	
		teristics: Age: 37+/-10; 71% female; EDSS: 2.3+/-1.3	
Intervention group		ate 20 mg SC q.d. (n=378)	
Comparison group		1a 44 mcg SC t.i.w. (n=386)	
Outcome		nt: Time to first relapse over 96 weeks.	
		points: Mean number T2 active lesions, mean num-	
		enhancing lesions, change in T2 lesion volume.	
		nt: Other MRI outcomes, relapse outcomes, disabil-	
	ity progression.		
	, , ,		
	<u>Definitions used for endpoints:</u> <u>Relapses:</u> New or worsening neuro-		
	logical symptoms, without fever, that lasted for 48 hours or more and		
	accompanied by a change in the Kurtzke Functional Systems Scores.		
	<u>Disability progression:</u> Disability progression at the 6-month fol-		
	Disability progr	ession: Disability progression at the o month for	
	low-up visit was	s confirmed, as follows — if the EDSS score at the	
	low-up visit was baseline was o, t	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if	
	low-up visit was baseline was o, t the EDSS was o.	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more	
	low-up visit was baseline was 0, t the EDSS was 0. was required; an	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more ad if the EDSS at baseline was 5 points or more, then	
	low-up visit was baseline was o, t the EDSS was o.g was required; an the change requi	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more	
Follow-up	low-up visit was baseline was 0, t the EDSS was 0.9 was required; an the change requi	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more ad if the EDSS at baseline was 5 points or more, then ired was 0.5 points or more.	
Follow-up Treatment history	low-up visit was baseline was 0, t the EDSS was 0, was required; an the change requi 96 weeks Treatment-naive	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more ad if the EDSS at baseline was 5 points or more, then ired was 0.5 points or more. The confirmed is confirmed was 5 points or more, then ired was 0.5 points or more.	
Treatment history	low-up visit was baseline was 0, t the EDSS was 0.9 was required; an the change requi	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more ad if the EDSS at baseline was 5 points or more, then ired was 0.5 points or more. The confirmed is confirmed was 5 points or more, then ired was 0.5 points or more.	
Treatment history Critical appraisal	low-up visit was baseline was 0, t the EDSS was 0, was required; an the change requi 96 weeks Treatment-naive	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more ad if the EDSS at baseline was 5 points or more, then ired was 0.5 points or more. (based on inclusion criteria, year of study, and clind).	
Treatment history Critical appraisal Randomization	low-up visit was baseline was 0, t the EDSS was 0, was required; an the change requi 96 weeks Treatment-naive ical expert input	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more ad if the EDSS at baseline was 5 points or more, then ired was 0.5 points or more. (based on inclusion criteria, year of study, and cline). Adequate	
Treatment history Critical appraisal Randomization Allocation concealment	low-up visit was baseline was 0, t the EDSS was 0, was required; an the change requi 96 weeks Treatment-naive ical expert input	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more ad if the EDSS at baseline was 5 points or more, then ired was 0.5 points or more. (based on inclusion criteria, year of study, and clind). Adequate Adequate	
Critical appraisal Randomization Allocation concealmed Double-blinding	low-up visit was baseline was 0, t the EDSS was 0, was required; an the change required; 96 weeks Treatment-naive ical expert input	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more ad if the EDSS at baseline was 5 points or more, then ired was 0.5 points or more. (based on inclusion criteria, year of study, and cline). Adequate Adequate Yes	
Treatment history Critical appraisal Randomization Allocation concealmed Double-blinding Baseline characterist	low-up visit was baseline was 0, t the EDSS was 0, was required; an the change required; 96 weeks Treatment-naive ical expert input	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more ad if the EDSS at baseline was 5 points or more, then ired was 0.5 points or more. (based on inclusion criteria, year of study, and clind). Adequate Adequate Yes Yes	
Critical appraisal Randomization Allocation concealmed Double-blinding Baseline characterist Outcome measures	low-up visit was baseline was 0, t the EDSS was 0, was required; an the change required; 96 weeks Treatment-naive ical expert input	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more ad if the EDSS at baseline was 5 points or more, then ired was 0.5 points or more. (based on inclusion criteria, year of study, and clind). Adequate Adequate Yes Yes Adequate	
Treatment history Critical appraisal Randomization Allocation concealmed Double-blinding Baseline characterist Outcome measures Withdrawals	low-up visit was baseline was 0, t the EDSS was 0, was required; an the change required; 96 weeks Treatment-naive ical expert input	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more ad if the EDSS at baseline was 5 points or more, then ired was 0.5 points or more. (based on inclusion criteria, year of study, and clind). Adequate Adequate Yes Yes Adequate 18%	
Critical appraisal Randomization Allocation concealmed Double-blinding Baseline characterist Outcome measures	low-up visit was baseline was 0, t the EDSS was 0, was required; an the change required; 96 weeks Treatment-naive ical expert input	s confirmed, as follows — if the EDSS score at the then a change of 1.5 points or more was required; if 5 - 4.5 at baseline, then a change of 1.0 point or more ad if the EDSS at baseline was 5 points or more, then ired was 0.5 points or more. (based on inclusion criteria, year of study, and clind). Adequate Adequate Yes Yes Adequate	

BECOME (Betaseron vs Copaxone in Multiple Sclerosis with Triple-Dose Gadolinium and 3-Tesla MRI Endpoints) study 2009, Cadavid et al. (45), included in Khai et al. (27)

ii et ai. (≈1)	
NCT00176592	
Rater-blinded,	randomized controlled trial. In one centre in the US.
	<i>ria</i> : Age = 18 years to 55 years; treatment-naïve pa-
	MS (79%) or CIS (21%) suggestive of MS.
	ria: Not reported.
	acteristics: in interferon beta-1b group: mean
(range) age 36(18-49); 75% female; EDSS median(range) 2,0 (0-5).	
	tate 20 mg SC q.d. (n = 39)
	-1b 250 mcg SC every other day (n = 36)
	oints: Different MRI outcomes at 1 and 2 years. Con-
-	occurrences (annualized relapse rate, percent re-
lapse-free).	
	ed for: Relapses: All new or worsening symptoms
	urs and not explained by fever or infection that were
confirmed by a blinded examining neurologist using worsening	
scores on SNRS or EDSS. : required for relapse confirmation: 1) in-	
crease in total EDSS by _0.5 point; 2) increase in the EDSS score	
for one system_2 points; 3) increase in the score of 2 or more EDSS	
systems _1 point;	
Treatment-naive (based on reported baseline characteristics).	
	Insufficient reporting
t	Not reported
	No (but rater blinded)
similarity	Yes
	Adequate
	15%
	Yes
	Manufacturer
	NCToo176592 Rater-blinded, Eligibility crite tients with RRI Exclusion crite Baseline char (range) age 36(Glatiramer ace Interferon beta Primary endpo firmed relapse lapse-free). Definitions use lasting ≥ 24 ho confirmed by scores on SNRS crease in total for one system systems 1 poin 2 years

BEYOND (Betaferon Effi cacy Yielding Outcomes of a New Dose) study 2009, O'Connor et al. (46), included in Khai et al. (27)

RCT identification			
	NCT00099502	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Study setting		d, randomized controlled trial in 198 centres in 26	
7	countries world		
Participants		eria: Age = 18 years to 55 years, diagnosis of RRMS	
		teria), EDSS = 0 to 5.0; with >=1 relapse in the year	
	before entry in	•	
		<u>criteria:</u> Those who had signs or symptoms of other	
	diseases not MS; progressive forms of MS; heart disease; treat-		
		ced or participated in the previous trials of drug for	
		severe depression; alcohol or drug misuse; suicide	
		ous or acute live, renal, or bone marrow dysfunction;	
		mmaglobulinopathy, or uncontrolled epilepsy; con-	
	traindication of	r allergy to the drug used in the study; unable to have	
	MRI.		
	Baseline char	acteristics in glatiramer acetate group: median	
	(range) age 35	(27-43); 68% female; EDSS median (range) 2 (1,5-	
	3,0) mean 2,28	3	
Intervention group	Glatiramer ace	tate 20 mg SC q.d. (n = 448)	
Comparison group	Interferon beta	n-1b 250 mcg SC every other day (n = 897)	
	Interferon beta-1b 500 mcg SC every other day (n = 899)		
Outcome	Primary endpoints: Relapse-based outcomes at year 2 (ARR, days		
	to first relapse, proportion relapse-free).		
	Secondary endpoints: Confirmed EDSS progression; MS-related		
	admission to hospital, MS-related steroid course, different MRI		
	outcomes.		
		<u>Definitions used for endpoints:</u> <u>Relapses:</u> New or recurrent neuro-	
	logical abnormalities that were separated by at least 30 days from		
	the onset of the preceding event, lasted at least 24 hours, and oc-		
	curred without fever or infection.		
	EDSS progression: Measured as a 1-point change in the score that		
	was sustained for 3 months.		
Follow-up	2 to 3,5 years		
Treatment history	Treatment-naive (based on inclusion criteria).		
Critical appraisal			
Randomization		Adequate	
Allocation concealmen	nt	Adequate	
Double-blinding		No [(rater-blinded), IFN doses double-blinded]	
Baseline characteristic	c similarity	Yes	
Outcome measures		Adequate	
Withdrawals			
		15%	
Withdrawals ITT Analysis Funding			

Calabrese et al., 2012 (47), included in Khai et al. (27)

RCT identification Study setting Rater-blinded, randomized controlled trial, single-centre in Italy	Calabicse et al., 2012 (
Participants	RCT identification		
(McDonald/Polman criteria), EDSS = 0 to 5.0 Key exclusion criteria: Those previously treated with immunosuppressive drugs. Baseline characteristics: Age: 37+/-10 years; 70% female; EDSS 2,0+/-1,1 Intervention group Glatiramer acetate 20 mg SC q.d. (n = 55) Comparison group Interferon beta-1a 44 mcg SC t.i.w. (n = 55) Interferon beta-1a 30 mcg IM q.w. (n = 55) Outcome Different MRI outcomes. Annualized relapse rate. EDSS change. Definition not stated Follow-up 2 years Treatment history Unclear (inadequate information to characteristics) Comments The publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controls Critical appraisal Randomization Adequate Allocation concealment Adequate Double-blinding No (rater blinded) Baseline characteristic similarity Yes Outcome measures Adequate Withdrawals 15% ITT Analysis No	Study setting	Rater-blinded,	randomized controlled trial, single-centre in Italy
Rey exclusion criteria: Those previously treated with immunosup- pressive drugs. Baseline characteristics: Age: 37+/-10 years; 70% female; EDSS 2,0+/-1,1 Glatiramer acetate 20 mg SC q.d. (n = 55) Intervention group	Participants		
pressive drugs. Baseline characteristics: Age: 37+/-10 years; 70% female; EDSS 2,0+/-1,1 Intervention group Glatiramer acetate 20 mg SC q.d. (n = 55) Comparison group Interferon beta-1a 44 mcg SC t.i.w. (n = 55) Interferon beta-1a 30 mcg IM q.w. (n = 55) Outcome Different MRI outcomes. Annualized relapse rate. EDSS change. Definition not stated Follow-up 2 years Treatment history Unclear (inadequate information to characteristics) Comments The publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controls Critical appraisal Randomization Adequate Adequate Double-blinding No (rater blinded) Baseline characteristic similarity Yes Outcome measures Adequate Withdrawals 15% ITT Analysis No		(McDonald/Po	lman criteria), EDSS = 0 to 5.0
Baseline characteristics: Age: 37+/-10 years; 70% female; EDSS 2,0+/-1,1 Intervention group Glatiramer acetate 20 mg SC q.d. (n = 55) Comparison group Interferon beta-1a 44 mcg SC t.i.w. (n = 55) Interferon beta-1a 30 mcg IM q.w. (n = 55) Interferon beta-1a 30 mcg IM q.w. (n = 55) Outcome Different MRI outcomes.			
Intervention group Glatiramer acetate 20 mg SC q.d. (n = 55) Comparison group Interferon beta-1a 44 mcg SC t.i.w. (n = 55) Interferon beta-1a 30 mcg IM q.w. (n = 55) Outcome Different MRI outcomes. Annualized relapse rate. EDSS change. Follow-up 2 years Treatment history Unclear (inadequate information to characteristics) Comments The publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controls Critical appraisal Randomization Adequate Allocation concealment Adequate Double-blinding No (rater blinded) Baseline characteristic similarity Yes Outcome measures Adequate Withdrawals 15% ITT Analysis No		pressive drugs.	
Intervention group Glatiramer acetate 20 mg SC q.d. (n = 55) Comparison group Interferon beta-1a 44 mcg SC t.i.w. (n = 55) Interferon beta-1a 30 mcg IM q.w. (n = 55) Outcome Different MRI outcomes. Annualized relapse rate. EDSS change. Follow-up 2 years Treatment history Unclear (inadequate information to characteristics) Comments The publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controls Critical appraisal Randomization Adequate Allocation concealment Adequate Double-blinding No (rater blinded) Baseline characteristic similarity Yes Outcome measures Adequate Withdrawals 15% ITT Analysis No		<u>Baseline characteristics:</u> Age: 37+/-10 years; 70% female; EDSS	
Comparison group Interferon beta-1a 44 mcg SC t.i.w. (n = 55) Interferon beta-1a 30 mcg IM q.w. (n = 55) Outcome Different MRI outcomes. Annualized relapse rate. EDSS change. Definition not stated Follow-up 2 years Treatment history Unclear (inadequate information to characteristics) Comments The publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controls Critical appraisal Randomization Allocation concealment Adequate Double-blinding No (rater blinded) Baseline characteristic similarity Yes Outcome measures Withdrawals ITT Analysis No			
Interferon beta-1a 30 mcg IM q.w. (n = 55) Outcome Different MRI outcomes. Annualized relapse rate. EDSS change. Definition not stated Follow-up 2 years Treatment history Unclear (inadequate information to characteristics) Comments The publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controls Critical appraisal Randomization Allocation concealment Adequate Double-blinding No (rater blinded) Baseline characteristic similarity Yes Outcome measures Withdrawals ITT Analysis No	Intervention group	Glatiramer acet	tate 20 mg SC q.d. (n = 55)
Interferon beta-1a 30 mcg IM q.w. (n = 55) Outcome Different MRI outcomes.	Comparison group		
Outcome Different MRI outcomes. Annualized relapse rate. EDSS change. Definition not stated Follow-up 2 years Treatment history Unclear (inadequate information to characteristics) Comments The publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controls Critical appraisal Randomization Adequate Allocation concealment Adequate Double-blinding No (rater blinded) Baseline characteristic similarity Yes Outcome measures Adequate Withdrawals 15% ITT Analysis No		Interferon beta	-1a 30 mcg IM q.w. (n = 55)
EDSS change. Definition not stated Follow-up 2 years Treatment history Unclear (inadequate information to characteristics) Comments The publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controls Critical appraisal Randomization Adequate Allocation concealment Adequate Double-blinding No (rater blinded) Baseline characteristic similarity Yes Outcome measures Adequate Withdrawals 15% ITT Analysis No	Outcome	Different MRI	outcomes.
Definition not stated Follow-up 2 years Treatment history Unclear (inadequate information to characteristics) Comments The publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controls Critical appraisal Randomization Adequate Allocation concealment Adequate Double-blinding No (rater blinded) Baseline characteristic similarity Yes Outcome measures Adequate Withdrawals 15% ITT Analysis No		Annualized rela	apse rate.
Follow-up2 yearsTreatment historyUnclear (inadequate information to characteristics)CommentsThe publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controlsCritical appraisalAdequateRandomizationAdequateAllocation concealmentAdequateDouble-blindingNo (rater blinded)Baseline characteristic similarityYesOutcome measuresAdequateWithdrawals15%ITT AnalysisNo		EDSS change.	
Follow-up2 yearsTreatment historyUnclear (inadequate information to characteristics)CommentsThe publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controlsCritical appraisalAdequateRandomizationAdequateAllocation concealmentAdequateDouble-blindingNo (rater blinded)Baseline characteristic similarityYesOutcome measuresAdequateWithdrawals15%ITT AnalysisNo			
Treatment historyUnclear (inadequate information to characteristics)CommentsThe publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controlsCritical appraisalAdequateRandomizationAdequateAllocation concealmentAdequateDouble-blindingNo (rater blinded)Baseline characteristic similarityYesOutcome measuresAdequateWithdrawals15%ITT AnalysisNo		Definition not stated	
CommentsThe publication also includes a group of disease modifying treated patients, and disease modifying drug untreated controlsCritical appraisalAdequateRandomizationAdequateAllocation concealmentAdequateDouble-blindingNo (rater blinded)Baseline characteristic similarityYesOutcome measuresAdequateWithdrawals15%ITT AnalysisNo	Follow-up	2 years	
patients, and disease modifying drug untreated controls Critical appraisal Randomization Adequate Allocation concealment Adequate Double-blinding No (rater blinded) Baseline characteristic similarity Yes Outcome measures Adequate Withdrawals 15% ITT Analysis No	Treatment history	Unclear (inadequate information to characteristics)	
Critical appraisalRandomizationAdequateAllocation concealmentAdequateDouble-blindingNo (rater blinded)Baseline characteristic similarityYesOutcome measuresAdequateWithdrawals15%ITT AnalysisNo	Comments		
RandomizationAdequateAllocation concealmentAdequateDouble-blindingNo (rater blinded)Baseline characteristic similarityYesOutcome measuresAdequateWithdrawals15%ITT AnalysisNo		patients, and disease modifying drug untreated controls	
Allocation concealmentAdequateDouble-blindingNo (rater blinded)Baseline characteristic similarityYesOutcome measuresAdequateWithdrawals15%ITT AnalysisNo			
Double-blindingNo (rater blinded)Baseline characteristic similarityYesOutcome measuresAdequateWithdrawals15%ITT AnalysisNo	Randomization		Adequate
Baseline characteristic similarityYesOutcome measuresAdequateWithdrawals15%ITT AnalysisNo	Allocation concealment	ıt	Adequate
Outcome measuresAdequateWithdrawals15%ITT AnalysisNo	Double-blinding		No (rater blinded)
Withdrawals 15% ITT Analysis No	Baseline characteristic	similarity	Yes
ITT Analysis No	Outcome measures		Adequate
	Withdrawals		15%
Funding Manufacturer	ITT Analysis		No
runding Manufacturer	Funding		Manufacturer

GALA (Glatiramer Acetate Low-frequency Administration) study, Khan et al., 2013 (35), not included in Khai et al. (27)

RCT identification	Not reported	
Study setting		puble-blind study was conducted in 142 sites in 17
Study Setting		ng the United States, Bulgaria, Croatia, Germany,
	Poland, Romania	
Participants		1: 18 to 55 years of age, Confirmed RRMS diagno-
rarticipants		the revised McDonald criteria), had an Expanded
		Scale (EDSS) score of <=5.5, and were relapse-free
		Patients also were required to have >=1 docu-
		n the 12 months prior to screening, >=2 docu-
		in the 12 months prior to screening, >=2 docu-
		etween 12 and 24 months prior to screening with
		nted T1 gadolinium enhancing lesion in an MRI
		12 months of screening.
		teria: Several exclusions criteria based on previ-
	ous and/or concu	-
		eristics in placebo group: 38+/-9 years; 68% fe-
	male; EDSS 2.7+/	
Intervention group		e sc 40mg (1ml) tiw (n=943)
Comparison group	Placebo (n=461)	
Outcome	· ·	<u>t:</u> Annualised relapse rate
	Secondary outpoints: MRI outcomes	
	<u>Definition used for relapse:</u> A Relapse was defined as the appear-	
	ance of >=1 new neurological abnormalities or the reappearance of	
	>=1 previously observed neurological abnormalities lasting at least	
	48 hours and preceded by an improving neurological state of at	
	least 30 days from the onset of previous relapse. An event was	
	counted as a relapse when the patient's symptoms were accompa-	
	nied by observed objective neurological changes consistent with an	
	increase of >=0.5 points in the EDSS score compared with previous	
	evaluation, or an increase of 1 grade in the actual score of >=2 or more of the 7 FSs; or an increase of 2 grades in the score of 1 FS,	
Follow-up	compared with the previous assessment. 12 months (placebo controlled)	
Treatment history	Mixed (based on exclusion criteria)	
Risk of bias	Wixed (based oil t	exclusion criteria)
Random sequence gen	eration	Low risk
Allocation concealmen		Not described, but blinding is adequate.
Blinding of participan	t and personnel	Low risk
Blinding of outcome as		Low risk
Incomplete outcome d		Low risk
		Analysis performed as ITT
Selective reporting		Not detected
Other sources of bias		Funding: Manufacturer
SCULLOUD OF MIND		

CombiRx study 2013. Lublin et al., (48), included in Khai et al. (27)

		o), included ili khal et al. (27)	
RCT identification	NCT00211887		
Study setting		, randomized, controlled study. 68 sites, both pri-	
	*	nd academic, in the USA and Canada	
Participants	Eligibility criteria: Patients with a diagnosis of RRMS by Poser or		
		eria, aged 18-60, EDSS score of 0 to 5.5, at least 2	
	exacerbations i	n the prior 3 years, where 1 exacerbation could be an	
		nance imaging (MRI) change meeting the 2001	
	McDonald MRI criteria for dissemination in time		
	Key exclusion of	<u>criteria:</u> prior history of seizure activity	
	Prior use of eit	her interferon or glatiramer acetate	
	Baseline chare	acteristics: Age: 38.0 +/- 10, 72% female, EDSS	
	score: 2.0 +/- 1	1.2	
Intervention group	Interferon beta	n-1a 30μg IM q.d and glatiramer acetate (GA) 20mg	
	q.d (n=499) (T	his group was outside our scope)	
	Glatiramer ace	tate 20mg q.d (n=259)	
	Interferon beta	n-1a 30μg IM q.w (n=250)	
Comparison group	Interventions v	vere compared one with another	
Outcome	Primary endpoint: Annualized relapse rate.		
	Secondary en	dpoints: Disability progression (EDSS change or	
	MSFC change)	, different MRI outcomes.	
	<u>Definitions used for: Relapses:</u> New or worsening neurologic symp-		
	toms that lasted at least 24 hours without fever or infection, pre-		
	ceded by 30 days of stability.		
	<u>Disability progression:</u> 1.0 increase in the EDSS from baseline,		
	when baseline ≤ 5.0; or an increase of 0.5 from baseline, when		
	baseline ≥ 5.5, sustained for 6 months (2 successive quarterly vis-		
	its), as assessed by the blinded EDSS examiner and confirmed cen-		
	trally.		
Follow-up	3 years		
Treatment history	Treatment-naïve (based on exclusion criteria)		
Critical appraisal			
Randomization		Adequate	
Allocation concealeme	ent	Adequate	
Double-blinding		Yes	
Baseline characteristic	c similarity	Yes	
Outcome measures	•	Adequate	
Withdrawals		18%	
ITT analysis		Yes	
Funding		Public, study agents and placebo provided by man-	
		ufacturer	
		414444141	

Interferon beta 1a (im)

MSCRG (Multiple Sclerosis Collaborative Research Group) study 1996, Jacobs et al. (49), included in Khai et al. (27)

DCT:dentification		ai. (21)
RCT identification	Not reported	1 ' 1 ' 11 11 ' 1 ' 1 ' 1 ' 170
Study setting		andomized controlled trial. 4 centres in the US
Participants	Eligibility crite ing MS (compl = 1 to 3.5; had a at least 2 mont Key exclusion adrenocorticot months of enti contraception; other than MS	eria: Age = 18 years to 55 years, diagnosis of relapsete and incomplete remissions) (Poser et al.), EDSS ≥ 2 relapses in previous 3 years, no exacerbations for hs at study entry criteria: Prior immunosuppressant or IFN therapy; ropic hormone or corticosteroid treatment with 2 ry; pregnancy or nursing; unwillingness to practice presence of chronic-progressive MS, or any disease compromising organ function.
Intervention group		a-l a 30 mcg IM q.w. (n=158)
Comparison group	Placebo (n=14;	
Outcome		oint: Time to onset of sustained worsening in disa-
outcome	bility.	
	Secondary endpoints: Proportion of patients with relapses, annu-	
		rate, different MRI outcomes
	<u>Definitions used for endpoints:</u> <u>Relapses:</u> The appearance of new neurological symptoms or worsening of pre-existing neurological symptoms lasting at least 48 hours in a patient who had been neurologically stable or improving for the previous 30 days, accompanied by objective change on neurological examination. <u>Disability progression:</u> Deterioration from baseline by at least 1.0 point on the EDSS persisting for at least 6 months.	
Follow-up	2 years	
Treatment history	Treatment-naive (based on exclusion criteria, year of study, and clinical expert input).	
Critical appraisal		
Randomization		Adequate
Allocation concealmen	nt	Adequate
Double-blinding		Yes
Baseline characteristic	c similarity	Yes
Outcome measures		Adequate
Withdrawals		8%
ITT Analysis		Yes
Funding		Public, manufacturer

EVIDENCE (EVidence of Interferon Dose-response: European North American Comparative Efficacy) study 2002, Panitch et al. (50), included in Khai et al. (27)

Ciudeu III Kilai et al. (27)		1
RCT identification	Not reported	
Study setting		randomized, placebo-controlled trial in 56 centres
	in Europe, Cana	
Participants		<u>ria:</u> Age = 18 years to 55 years, IFN-naive patients
		RMS (Poser et al.), EDSS = 0 to 5.5 ; \geq 2 exacerba-
		he prior 2 years.
		<i>criteria:</i> use of defined treatments in previous peri-
	ods.	
		cteristics in-30 mcg IM q.w group: Age 37,4 years
		74,6%female, EDSS median 2,0 mean 2,3
Intervention group		-1a 30 mcg IM q.w. (n = 338)
	Interferon beta	-1a 44 mcg SC t.i.w. (n = 339)
Comparison group	These drugs were compared one with another	
Outcome	Primary endpoint: Proportion of patients who were relapse-free at	
	24 weeks.	
	Secondary endpoints: Relapse, disability, and MRI outcomes at 48	
	weeks.	
	<u>Definitions used for endpoints:</u> <u>Relapses:</u> The appearance of new	
	symptoms or worsening of an old symptom, accompanied by an ap-	
		ctive finding on neurologic examination by the
		for, lasting at least 24 hours in the absence of fever
	and preceded by at least 30 days of clinical stability or improve-	
	ment.	
	<u>Disability:</u> Progression by one point on the EDSS scale confirmed	
		6 months later without an intervening EDSS value
- 11	that would not meet the criteria for progression.	
Follow-up	24 weeks (treatment for 24 weeks, follow-up until 48 weeks)	
Treatment history	Unclear (inadequate information to characterise)	
Critical appraisal		
Randomization		Adequate
Allocation concealment		
Double-blinding		Adequate
		Adequate No (rater-blinded)
Baseline characteristic		Adequate No (rater-blinded) Yes
Baseline characteristic Outcome measures		Adequate No (rater-blinded) Yes Adequate
Baseline characteristic Outcome measures Withdrawals		Adequate No (rater-blinded) Yes Adequate 4%
Baseline characteristic Outcome measures		Adequate No (rater-blinded) Yes Adequate

INCOMIN (INdependent COMparison of INterferons) study, Durelli et al.2002,(51), included in Khai et al. (27)

RCT identification	Not reported		
Study setting		er-masked, randomized controlled trial in 15 centres	
	in Italy	,	
Participants	Eligibility crit	eria: Age = 18 years to 50 years, clinically definite	
_	RRMS (Poser	et al.), EDSS = 1-3.5; had two clinically documented	
	relapses during	g the preceding 2 years, and no relapse (and no cor-	
	ticosteroid trea	ntment) for at least 30 days before the study entry.	
		<i>criteria</i> : Previous systemic treatment with IFN beta	
	or treatment with other immunosuppressive or immunomodula-		
		cept corticosteroids);	
		<u>acteristics:</u> Age 37+/-8; 65% female; EDSS 2,0+/-0,7	
Intervention group		a-1a 30 mcg IM q.w. (n = 92)	
Comparison group		a-1b 250 mcg SC every other day (n = 96)	
Outcome		oint: Proportions of patients free from relapses dur-	
	ing 24 months		
		<i>lpoints</i> : Annualized relapse rate, annualized treated	
		roportion of patients free from sustained and con-	
		ssion from disability, EDSS score, time to sustained	
	and confirmed	progression in disability.	
	Definitions us	ad for andnaints. Balances. The accumunas of nav	
	pourological ex	<u>Definitions used for endpoints:</u> <u>Relapses:</u> The occurrence of new neurological symptoms or worsening of an old one, with an objec-	
	tive change of at least one point in Kurtzke Functional System Scores, lasting at least 24 hours, without fever, and which followed		
	a period of clinical stability or of improvement of at least 30 days.		
	Disability progression: An increase in EDSS of at least 1 point sus-		
	tained for at least 6 months and confirmed at the end of follow-up.		
Follow-up	2 years		
Treatment history		ve (based on exclusion criteria).	
Critical appraisal		,	
Randomization		Adequate	
Allocation concealmen	nt	Adequate	
Double-blinding		No (rater-masked)	
Baseline characteristic similarity		No (rater-masked)	
Baseline characteristi	c similarity	Yes	
Outcome measures	c similarity	Yes Adequate	
Outcome measures Withdrawals	c similarity	Yes Adequate 16%	
Outcome measures	c similarity	Yes Adequate	

Clanet et al., 2002 (52), included in Khai et al. (27)

Clanet et al., 2002 (52)	-	inai et ai. (21)	
RCT identification	Not reported		
Study setting		double-blind, dose-comparison study. 38 centers in	
	Europe		
Participants		eria: Age = 18 years to 55 years, with a relapsing form	
		et al.), EDSS = 2.0 to 5.5; had a clinical diagnosis of	
		ith ≥ 2 relapses within 3 years before randomization.	
		criteria: Progressive forms of MS (defined as a con-	
	tinuous deterioration in neurologic function during the previous 6		
		out superimposed relapses during the previous 1	
		lapse within 2 months before randomization; preg-	
		eeding; with history of uncontrolled seizure, suicidal	
		vere depression; received treatment with IFN beta	
		n 3 months of randomization; investigational prod-	
		atment or non-MS indications; chronic immunosup-	
		py or chronic steroid therapy.	
		acteristics: Age; 37+/-8; 68% female; EDSS: 3.6+/-	
	1.0;		
Intervention group		n-1a 30 mcg IM once weekly (n=402)	
-		Interferon beta-1a 60 mcg IM once weekly N=(400)	
Comparison group	The two doses of Interferon beta-1a are compared one with another		
Outcome	<u>Primary endpoint:</u> Disability progression.		
	Secondary endpoint: Relapse rate, annualized IV steroid use, per-		
	cent of patients with relapse-free, different MRI outcomes.		
	<u>Definitions</u> used for endpoints: <u>Relapses:</u> Not reported.		
		gression: Time to a sustained increase of \geq 1.0 point	
	on the EDSS persisting for 6 months for subjects with baseline		
	EDSS scores ≤ 4.5, or a 0.5 point increase for subjects with a base-		
	line EDSS scor	ŭ	
Follow-up	At least 3 years		
Treatment history	Unclear (inade	quate information to characterise)	
Critical appraisal			
Randomization		- cm :	
		Insufficient reporting	
Allocation concealmen	nt	Insufficient reporting	
Allocation concealment Double-blinding		Insufficient reporting Yes	
Allocation concealment Double-blinding Baseline characteristic		Insufficient reporting Yes Yes	
Allocation concealment Double-blinding Baseline characteristic Outcome measures		Insufficient reporting Yes Yes Adequate	
Allocation concealment Double-blinding Baseline characteristic Outcome measures Withdrawals		Insufficient reporting Yes Yes Adequate 30%	
Allocation concealment Double-blinding Baseline characteristic Outcome measures		Insufficient reporting Yes Yes Adequate	

Kappos et al., 2011 (36), included in Khai et al. (27)

Kappos et al., 2011 (36)			
RCT identification	NCT00676715		
Study setting		ontrolled study. 79 centres in 20 countries in North	
		central Europe, Asia, western Europe, and Latin	
	America.		
Participants		<u>eria:</u> Age = 18 years to 55 years, diagnosis of RRMS,	
		had ≥ 2 relapses in previous 3 years.	
		eriteria: SPMS or PPMS, disease duration more than	
	- ·	ients with EDSS of 2 or less; history or presence of	
		ical systemic autoimmune disorders; treatment with	
		ymphocyte-depleting therapies; use of lymphocyte	
		rders within previous 24 weeks; use of beta interfer-	
		acetate, intravenous immunoglobulin, plasmapher-	
		nosuppressive treatments within previous 12 weeks,	
	•	glucocorticoids within previous 4 weeks; or intoler-	
	ance to IFN bet		
		cteristics in placebo group: Age in years: 38 +/9,	
Intervention group		ean EDSS score (-/+ SD): 3.2 +/- 1.4 00 mg IV day 1 and 15 (n=55, not our scope)	
intervention group		oo mg IV day 1 and 15 (n=55, not our scope)	
		• • • • • • • • • • • • • • • • • • •	
Comparison group	Interferon beta-1a 30 mcg IM q.d. (n=55) Placebo (n=54)		
Outcome	Primary endpoint: MRI outcomes.		
Outcome		<u>lpoints:</u> Annualized relapse rate, proportion of re-	
	lapse-free patients.		
	lapse free patients.		
	<u>Definitions used for endpoints: <i>Relapses</i>:</u> The occurrence of new or		
	worsening neurological symptoms attributable to MS, and imme-		
	worsening neu	rological symptoms attributable to MS, and imme-	
		rological symptoms attributable to MS, and immed by a stable or improving neurological state of at	
	diately precede least 30 days.		
	diately precede least 30 days. <i>Disability prog</i>	ed by a stable or improving neurological state of at	
	diately precede least 30 days. <u>Disability proc</u> line EDSS scor months after in	ed by a stable or improving neurological state of at areasion: An increase of 1 point or more from base-	
Follow-up	diately precede least 30 days. <u>Disability prog</u> line EDSS scor months after in 24 weeks	ed by a stable or improving neurological state of at areasion: An increase of 1 point or more from base-re confirmed at the next scheduled examination 3 nitial screening.	
Follow-up	diately precede least 30 days. <u>Disability prog</u> line EDSS scor months after in 24 weeks (up to 96 week	ed by a stable or improving neurological state of at areasion: An increase of 1 point or more from base-re confirmed at the next scheduled examination 3 nitial screening. as, but after 24 weeks, comparator groups switched	
	diately precede least 30 days. <u>Disability prog</u> line EDSS scor months after in 24 weeks (up to 96 week to ocrelizumab	ed by a stable or improving neurological state of at areasion: An increase of 1 point or more from base-re confirmed at the next scheduled examination 3 nitial screening. as, but after 24 weeks, comparator groups switched	
Treatment history	diately precede least 30 days. <u>Disability prog</u> line EDSS scor months after in 24 weeks (up to 96 week to ocrelizumab	ed by a stable or improving neurological state of at aression: An increase of 1 point or more from basere confirmed at the next scheduled examination 3 nitial screening. as, but after 24 weeks, comparator groups switched	
Treatment history Critical appraisal	diately precede least 30 days. <u>Disability prog</u> line EDSS scor months after in 24 weeks (up to 96 week to ocrelizumab	ed by a stable or improving neurological state of at aression: An increase of 1 point or more from base-re confirmed at the next scheduled examination 3 nitial screening. as, but after 24 weeks, comparator groups switched on reported baseline characteristics)	
Treatment history Critical appraisal Randomization	diately preceder least 30 days. <u>Disability prog</u> line EDSS scormonths after in 24 weeks (up to 96 weeks to ocrelizumab) Mixed (based of	ed by a stable or improving neurological state of at aression: An increase of 1 point or more from base-re confirmed at the next scheduled examination 3 aitial screening. as, but after 24 weeks, comparator groups switched on reported baseline characteristics) Insufficient reporting	
Treatment history Critical appraisal Randomization Allocation concealmen	diately preceder least 30 days. <u>Disability prog</u> line EDSS scormonths after in 24 weeks (up to 96 weeks to ocrelizumab) Mixed (based of	ed by a stable or improving neurological state of at arression: An increase of 1 point or more from base-re confirmed at the next scheduled examination 3 nitial screening. as, but after 24 weeks, comparator groups switched on reported baseline characteristics) Insufficient reporting Not reporting	
Treatment history Critical appraisal Randomization Allocation concealment Double-blinding	diately preceder least 30 days. Disability program in EDSS score months after in 24 weeks (up to 96 weeks to ocrelizumab Mixed (based of the control of the	ed by a stable or improving neurological state of at aression: An increase of 1 point or more from base-re confirmed at the next scheduled examination 3 nitial screening. as, but after 24 weeks, comparator groups switched on reported baseline characteristics) Insufficient reporting Not reporting No	
Treatment history Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic	diately preceder least 30 days. Disability program in EDSS score months after in 24 weeks (up to 96 weeks to ocrelizumab Mixed (based of the control of the	ed by a stable or improving neurological state of at aression: An increase of 1 point or more from base-re confirmed at the next scheduled examination 3 aitial screening. as, but after 24 weeks, comparator groups switched on reported baseline characteristics) Insufficient reporting No No No	
Treatment history Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic Outcome measures	diately preceder least 30 days. Disability program in EDSS score months after in 24 weeks (up to 96 weeks to ocrelizumab Mixed (based of the control of the	ed by a stable or improving neurological state of at aression: An increase of 1 point or more from base-re confirmed at the next scheduled examination 3 nitial screening. as, but after 24 weeks, comparator groups switched on reported baseline characteristics) Insufficient reporting No No Adequate	
Treatment history Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic Outcome measures Withdrawals	diately preceder least 30 days. Disability program in EDSS score months after in 24 weeks (up to 96 weeks to ocrelizumab Mixed (based of the control of the	ed by a stable or improving neurological state of at arression: An increase of 1 point or more from base-re confirmed at the next scheduled examination 3 nitial screening. Is, but after 24 weeks, comparator groups switched on reported baseline characteristics) Insufficient reporting No No Adequate 6%	
Treatment history Critical appraisal Randomization Allocation concealment Double-blinding Baseline characteristic Outcome measures	diately preceder least 30 days. Disability program in EDSS score months after in 24 weeks (up to 96 weeks to ocrelizumab Mixed (based of the control of the	ed by a stable or improving neurological state of at aression: An increase of 1 point or more from base-re confirmed at the next scheduled examination 3 nitial screening. Is, but after 24 weeks, comparator groups switched on reported baseline characteristics) Insufficient reporting No No Adequate	

Mokhber et al., 2014 (53), not included in Khai et al. (27)

Wicking et al., 2014 (3		· · ·	
RCT identification	Protocol numb		
Study setting		andomized trial, single center in Iran	
Participants	Eligibility criteria: Eligible participants were all new cases of definite MS according to the revised McDonald criteria, which include magnetic resonance imaging, detailed neurological history and examination, and paraclinical laboratory tests of cerebrospinal fluid findings and visual-evoked potential Key exclusion criteria: Patients were excluded if they had a history of substance abuse or prior treatment with any type of DMTs Baseline characteristics: Age 29,+/-8; 65% female; EDSS: mean=2.02		
Intervention group		a-1a (Avonex) 30 mcg once per week IM injection;	
	(n=23) Interferon beta-1a (Rebif) 44 mcg t.i.w. SC injection; (n=23) Interferon beta-1a (Betaferon) 0.25 mg every other day SC injection (n=23)		
Comparison group	These drugs we	ere compared one with another	
Outcome		oint: Cognition status	
	Secondary endpoint: EDSS scale		
Follow-up	1 year		
Treatment history	Treatment-naive		
	Risk of Bias		
the participants and allocated the subject computer-generated list of random numbers.		Adequate "The study neurologist (MRA) enrolled the participants and allocated the subjects using a computer-generated list of random numbers"	
Allocation concealment		Yes	
Blinding of participant and personnel		Assessors: yes Participants: insufficient reporting	
Blinding of outcome as	ssessment	Adequate	
Incomplete outcome d		6% lost to follow-up	
		Modified analysis based on available data	
Selective reporting		None detected	
Other sources of bias		No conflict of interest declared. Funding seem to	
		be public "The study was supported by the Vice	
		Chancellor of Research at Mashhad University of	
		Medical Sciences in Iran (Grant number:84393)"	

BRAVO (Benefit-Risk Assessment of AVonex and LaquinimOd) study, Vollmer 2014 (54), not included in Khai et al. (27)

DOT: Jarvic action			
RCT identification	NCT00605215	1 11 1 1 777 - 1 1 1 2	
Study setting		ebo-controlled phase III trial in 155 sites in 18	
		g. USA and several European countries)	
Participants		age 18–55 years, diagnosis of RRMS (revised	
	McDonald criteria)	, and EDSS scores of o-5.5. At least one relapse	
	in the previous 12 r	nonths, two in the previous 24 months, or one in	
	the previous 12-24	months, plus one gadolinium-enhancing (GdE)	
	lesion in the previo		
	_	ria: progressive forms of MS; use of glatiramer	
		vious 2 months; and prior use of natalizumab,	
		oine, or any interferon beta at any time.	
		istics (in placebo group): Age (median and 25-75	
		3-45,4); 71,3% female; EDSS (median and 25-75	
	percentile) 2.5 (1.5,		
Intervention group		g capsule q.d. (n=434)[not our scope]	
intervention group		M 30 mcg once-weekly injection (n = 447)	
Companison anom			
Comparison group		laquinimod) (n = 450)	
Outcome		: Annualized relapse rate (ARR)	
		nts: percent change in normalized brain volume	
		4 months; changes in disability measured with	
		ISFC z-score at 24 months/early termination)	
		<u>vints:</u> confirmed worsening of EDSS scores sus-	
	tained for 6 months. MRI endpoints: the cumulative numbers at 12,		
	24 months of GdE lesions and of new or enlarging ([50 % larger than		
	previous scan) T2 lesions		
	<u>Definitions used for endpoints:</u> <u>Relapse</u> = appearance of one or more		
	new neurological abnormalities, or reappearance of one or more pre-		
	viously observed neurological abnormalities, in the absence of fever,		
	persisting for >= 48 h, preceded by > 30 days of a stable or improving		
	condition, and accompanied by at least one of the following: an in-		
	crease of at least 0.5 point in EDSS score, an increase of one grade in		
	the score of two of the seven functional systems (FS) on the EDSS, or		
	an increase of two grades in one FS.		
		<i>ion</i> : a 1.0 point EDSS increase in EDSS if baseline	
•	Score 0-5.0, or a 0.5	on baseline score was 5.5, for 3 months.	
Follow-up		5 if baseline score was 5.5, for 3 months.	
Follow-up Treatment history	2 years		
Treatment history			
Treatment history Risk of bias	2 years Mixed (based on ex	clusion criteria)	
Treatment history Risk of bias Random sequence ge	2 years Mixed (based on ex	clusion criteria) Low risk	
Treatment history Risk of bias	2 years Mixed (based on ex	clusion criteria) Low risk Not described. (Assume low risk based on description	
Treatment history Risk of bias Random sequence ge Allocation concealme	2 years Mixed (based on exemple 1) neration ent	Low risk Not described. (Assume low risk based on description of sequence generation and blinding)	
Treatment history Risk of bias Random sequence ge Allocation concealme Blinding of participa	2 years Mixed (based on exemple of the content of t	Low risk Not described. (Assume low risk based on description of sequence generation and blinding) Not for our comparison	
Treatment history Risk of bias Random sequence ge Allocation concealme Blinding of participa Blinding of outcome	2 years Mixed (based on exmeration ent nt and personnel assessment	Low risk Not described. (Assume low risk based on description of sequence generation and blinding) Not for our comparison Adequate	
Risk of bias Random sequence ge Allocation concealme Blinding of participa Blinding of outcome Incomplete outcome	2 years Mixed (based on exmeration ent nt and personnel assessment	Low risk Not described. (Assume low risk based on description of sequence generation and blinding) Not for our comparison Adequate Low risk	
Treatment history Risk of bias Random sequence ge Allocation concealme Blinding of participa Blinding of outcome	2 years Mixed (based on exemple of the content of t	Low risk Not described. (Assume low risk based on description of sequence generation and blinding) Not for our comparison Adequate	

Interferon beta 1a (sc)

PRISMS (Prevention of Relapses and Disability by Interferon _beta 1a Subcutaneously in Multiple Sclerosis) study1998 (55), in Khai et al. (27)

(27)		
RCT identification	Not reported	
Study setting		randomized, controlled trial. 22 centres in 9 coun-
		Australia, Canada, and Europe.
Participants		eria: Adult RRMS patients (Poser et al.), EDSS = 0
		relapses in previous 2 years.
		<u>criteria:</u> Previous systemic treatment with IFN, lym-
		on, or cyclophosphamide, or with other immuno-
	modulatory or immunosuppressive treatments in the preceding 12	
	months.	
		cteristics: Age: median (interquartile range) 35 (29-
		le; EDSS:2.5+/-1.2
Intervention group		a-1a 22 mcg SC t.i.w.(n=189)
		n-1a 44 mcg SC t.i.w. (n=184)
Comparison group	Placebo (n=187	
Outcome	Primary endpo	oint: Number of relapses.
		dpoints: Times to first and second relapse, propor-
		free patients, disability progression, ambulation in-
		steroid therapy and hospitalization, and disease ac-
	tivity under Ml	RI and burden of disease.
	Definitions used for endneints, Relanges, The ennearer as of a new	
	<u>Definitions used for endpoints: <i>Relapses</i>:</u> The appearance of a new symptom or worsening of an old symptom over at least 24 hours	
	that could be attributed to MS activity and was preceded by stability	
	or improvement for at least 30 days.	
		gression: An increase in EDSS of at least 1 point sus-
	tained over at l	· ·
Follow-up	2 years	
Treatment history		ve (based on exclusion criteria, year of study, and
	clinical expert	
Critical appraisal		
Randomization		Adequate
Allocation concealmen	nt	Adequate
Double-blinding		Yes
Baseline characteristic	e similarity	Yes
Outcome measures	J	Adequate
Withdrawals		10%
ITT Analysis		Yes
Funding		Manufacturer

IMPROVE (Investigating MRI Parameters with RebifimprOVEd formulation) study 2010, De Stefano et al., (94), included in Khai et al. (27)

RCT identification	NCT00441103		
Study setting		randomized, placebo-controlled trial, multi-centre,	
	multi-country i	in European countries.	
Participants		<i>eria</i> : Age = 18 years to 60 years, diagnosis of RRMS	
		teria), EDSS = 0 to 5.5; active disease (≥ 1 clinical	
		gadolinium-enhancing MRI lesion) within the 6	
	months period before randomization.		
	Exclusion criteria: Not specified.		
		cteristics: Not reported	
Intervention group		-1a 44 mcg SC t.i.w. (n = 120)	
Comparison group	Placebo (n = 60	,	
Outcome		<u>pint:</u> Number of combined unique active MRI brain	
	lesions at week		
		<u>dpoints</u> : Number of combined unique active le-	
		scan, other MRI outcomes, relapse rate.	
Follow-up	16 weeks		
Treatment history	Unclear (inadequate information to characterise)		
Comments	Double-blind phase:16 weeks. After that, patients received Inter-		
	feron beta-1a, 44 mg sc tiw, for 24 weeks (rater-blind phase).		
	The analysis populations for the rater-blind period comprised pa-		
	tients who completed treatment during the double-blind period		
	(Interferon beta-1a, n=12; placebo,n=57).		
Critical appraisal		T C(" ')	
Randomization	Insufficient reporting		
Allocation concealmen	it	Not reporting	
Double-blinding	• • •	Yes	
Baseline characteristic	similarity	Not reporting	
Outcome measures		Adequate	
Withdrawals		Not reporting	
ITT Analysis		Yes	
Funding		Manufacturer	

Interferon beta 1b (sc)

IFNB-MS 1993, (57), included in Khai et al. (27)

RCT identification	Not reported	
Study setting	Randomized, p	lacebo-controlled trial Multi-centre Canada and the
	US.	
Participants		eria: Age = 18 years to 50 years, diagnosis of RRMS
		teria), EDSS = 0 to 5.5; had \geq 2 exacerbations during
		years; clinically stable for at least 30 days before en-
		ed no adrenocorticotrophic hormone or prednisone
	during this per	
	Key exclusion criteria: Prior treatment with azathioprine or cyclo-	
	phosphamide.	
		<u>cteristics:</u> Age 35+/-7; 70% female; EDSS 2,9+/-1,1
Intervention group		a-1b 250 mcg SC every other day (n = 124)
		n-1b 50 mcg SC every other day (n=125)
Comparison group	Placebo (n = 12	
Outcome		<u>pints:</u> Annualized relapse rate, proportion of relapse-
	free patients	
		<u>lpoints:</u> Time to first relapse, relapse duration and
	severity, chang	e in EDSS, MRI outcomes.
	Definitions us	ed for endpoints: <i>Relapses</i> : The appearance of a new
		vorsening of an old symptom, attributable to MS; ac-
	companied by an appropriate new neurologic abnormality; lasting at least 24 hours in the absence of fever; and preceded by stability	
	or improvement for at least 30 days.	
	<u>Disability progression:</u> A patient was considered to have progres-	
	sion in disability when there was a persistent increase of 1 or more	
	EDSS points confirmed on two consecutive evaluations separated	
	by at least 3 months.	
Follow-up	3 years	
Treatment history	Treatment-nai	ve (based on year of study and clinical expert input).
Critical appraisal		
Randomization		Insufficient reporting
Allocation concealmen	nt	Not reporting
Double-blinding		Yes
Baseline characteristic	c similarity	Yes
Outcome measures		Adequate
Withdrawals		33%
ITT Analysis		Yes
Funding		Not reporting

Etemadifar et al., 2006(58), included in Khai et al. (27)

RCT identification	Not reported		
Study setting		randomized controlled trial, neurology outpatient	
	clinics in Iran	,,,,	
Participants		<i>ria</i> : Age = 15 years to 50 years, diagnosis of relaps-	
F		et al.), EDSS = 0 to 5.0; \geq 2 relapses within the 2-	
		reatment initiation documented by a neurologist.	
		<i>riteria</i> : History of severe allergic or anaphylactic re-	
	action to any IFN, or to other components of drug formulation; ev-		
	idence of neuro	ologic, psychiatric, cardiac, endocrinologic, hemato-	
	logic, hepatic, 1	renal, active malignancy, autoimmune diseases, or	
		lisease; history of uncontrolled seizure or suicidal	
		ere depression; lactation and pregnancy.	
	Baseline charac	<u>eteristics:</u> Age 29+/-7; 76% female; EDSS 2,0+/-0,9	
Intervention group		-1b 250 mcg SC every other day (n = 30)	
		-1a 30 mcg IM q.w. (n = 30)	
		-1a 44 mcg SC t.i.w. (n = 30)	
Comparison group		ere compared one with another	
Outcome	Endpoints: Number of relapses, proportion of relapse-free pa-		
	tients, EDSS scores		
	Definitions used for endneints, Relanges, The ennearence of a new		
	<u>Definitions used for endpoints: Relapses:</u> The appearance of a new neurologic symptom, or severe deterioration in a pre-existing		
	symptom that lasted 24 hours causing the deterioration in the		
	EDSS with 1 point.		
Follow-up	2 years	IIIt.	
Treatment history		quate information to characterise)	
Critical appraisal	Chelear (made)	dute information to characterise)	
Randomization		Insufficient reporting	
Allocation concealmen	t	Not reporting	
Double-blinding		No (rater-blinded)	
Baseline characteristic	similarity	No	
Outcome measures	•	Adequate	
Withdrawals		0%	
ITT Analysis		Yes	
Funding		Not reporting	

Natalizumab

AFFIRM (Natalizumab Safety and Efficacy in Relapsing Remitting Multiple Sclerosis) study, Polman et al., 2006 (60), in Khai et al. (27)

	2006 (60), in Knai et al. (27)	
	double-blind, placebo-controlled trial in 99 centres	
	th America, Australia, and New Zealand.	
	eria: Age = 18 years to 50 years, diagnosis of RRMS	
1 7	teria), EDSS = 0 to 5.0; had MRI lesions with MS,	
	ly documented relapse within 12 months before the	
• •		
Key exclusion criteria: relapse within 50 days before administra-		
tion of the first dose of the study drug; treatment with specific		
-	· ·	
	acteristics: Age 36+/-8 years; 70% female; EDSS	
	00 mg W oxomy 4 yyoolig (n	
	00 mg IV every 4 weeks (n = 627)	
	oints: Rate of clinical relapse at 1 year; cumulative	
	sustained progression of disability at 2 years.	
	dpoints: Different MRI outcomes at 1 and 2 years;	
	elapse-free patients at 1 year; progression of disabil-	
	oints: HRQoL was assessed by SF-36 (PCS and MCS)	
and Subject Global Assessment Visual Analogue Scale.		
<u>Definitions used for endpoints:</u> <i>Relapses</i> : New or recurrent neuro-		
	s not associated with fever or infection that lasted for	
at least 24 hours and were accompanied by new neurologic signs		
found by the examining neurologist.		
Sustained progression of disability: An increase of 1.0 or more on		
the EDSS from a baseline score of 1.0 or more or an increase of 1.5		
or more from a baseline score of 0 that was sustained for 12 weeks		
	ould not be confirmed during a relapse).	
2 years		
Unclear (inade	quate information to characterise)	
	Adequate	
nt	Adequate	
	Yes	
e similarity	Yes	
	Adequate	
	Hacquate	
	9%	
	•	
	NCT00027300 Randomized, of in Europe, Nor Eligibility crite (McDonald cri with ≥1 medial study began. Key exclusion tion of the first named pharma Baseline chara 2,3+/-1,2 Natalizumab 3 Placebo (n = 3: Primary endportion of rity at 2 years, nor Tertiary endportion of rity at 2 years or more from a (progression con years)	

Gobbi et al. (31), not included in Khai et al. (27)

RCT identification	NCT011	44052	
Study setting		nized controlled study, rater blinded. One centre, Switzer-	
,	land.		
Participants	Eligibilia ria), age (NTZ) at focal leu nificant 12mMor on NTZ months Key excl ric disor study en suppress Baseline	ty criteria: Patients with RRMS (2005 McDonald's criteria between 18 and 60 years, who were on natalizumabend feared or were at significant risk for progressive multiple coencephalopathy (PML) [Risk for PML was defined signin case of NTZ treatment duration equal to or greater than hiths]. Patients had to be free of disease activity while (free from relapses and disability progression for at least 6 and no gadolinium enhancing lesions on baseline MRI fusion criteria: relevant neurologic, internistic or psychiateders; treatment with steroids less than 1 month before the try; treatment with any immunomodulators or immunesors other than steroids, ACTH* or NTZ in the past year.	
		6 female, EDSS score (median (range)): 3 (1.5-3.5)	
Intervention group		e on natalizumab 300 mg IV q.m. (n=10)	
Comparison group		o interferon beta-1b 250 mcg every other day (n=9)	
Outcome	<u>Primary endpoint</u> was time to first on-study relapse from randomization. <u>Secondary endpoints</u> included number of relapses, proportion of relapse free patients, severity of relapses (severe relapse was defined by ≥1.5 increase in EDSS score), 3 months confirmed disability progression (defined by ≥1.0 increase in EDSS score), number of new T2-hyperintense lesions (nT2L) and Gd+L per patient at months 3, 6, 9 and 12.		
Follow-up	1 year		
Treatment history	Treatme	ent experienced	
Risk of Bias		•	
Random sequence genera- tion		Adequate A monitoring agency prepared the randomization list and provided sealed envelopes for treatment allocation.	
Allocation concealmen		Adequate	
Blinding of participant	ana	No Poten blinded	
personnel		Rater blinded	
Blinding of outcome as ment		Adequate "EDSS and relapses assessment was performed by an examining neurologist blinded to treatment."	
Incomplete outcome da	ata	Analysis was based on intention to treat. Withdrawals: 10.5%	
Selective reporting		None detected	
Other sources of bias		Several of the authors report funding from one or several pharmaceutical companies.	

^{*}ACTH: this abbreviation was not explained in the publication

RESTORE-study 2014, Fox et al., (61), not included in Khai et al. (27)

RCT identification	NCT01071083			
Study setting	Randomized, part	ally placebo-controlled study. 31 sites in North		
	America and Euro	pe		
Participants	Eligibility criteria: Patients with RRMS receiving natalizumab, aged 18 and 60 years, who had been treated with natalizumab for at least 12 months prior to randomization and who had no relapses during those 12 months. Key exclusion criteria: presence of gadolinium enhancing lesions; presence of antinatalizumab antibodies; immunosuppressive treatment within 24 months prior to randomization; treatment with IV immunoglobulin, plasmapheresis, or cytapheresis within 12 months prior to randomization; or treatment with systemic corticosteroids within 3 months prior to randomization. Baseline characteristics in placebo group: Age: 40 +/- 10; 74% female; EDSS: 3.3 +/-1.8			
Intervention group		ng IV every 4 weeks (n=45)		
	ramer acetate, or r tients and their ne apy on an individu ceiving IM IFN-b- groups were unbal	Alternate immunomodulatory therapy (IM interferon b-1a, glati- ramer acetate, or methylprednisolone (n=88) [not included as pa- tients and their neurologist selected the immunomodulatory ther- apy on an individual basis; as such, the distribution of patients re- ceiving IM IFN-b-1a, GA, and MP was not randomized, and the groups were unbalanced]		
Comparison group		Placebo IV every 4 weeks (n=42)		
Outcome	Relapse Quality of life' Withdrawal due to adverse events Deaths Definition used: Radiographic and clinical disease activity. Quality of life with Visual Analogue Scale, and Modified Fatigue Impact Scale, and cognition (Symbol Digit Modalities Test (SDMT)). Dis- ability progression with EDSS.			
	of life with Visual Scale, and cognition	Analogue Scale, and Modified Fatigue Impact on (Symbol Digit Modalities Test (SDMT)). Dis-		
Follow-up	of life with Visual Scale, and cognition ability progression 24 weeks (52 weeks)	Analogue Scale, and Modified Fatigue Impact on (Symbol Digit Modalities Test (SDMT)). Diswith EDSS. ks but at week 28, patients resumed open-label		
<u>-</u>	of life with Visual Scale, and cognition ability progression 24 weeks (52 week infusions of natalizations)	Analogue Scale, and Modified Fatigue Impact on (Symbol Digit Modalities Test (SDMT)). Diswith EDSS. ks but at week 28, patients resumed open-label zumab)		
Treatment history	of life with Visual Scale, and cognition ability progression 24 weeks (52 week infusions of natalizations)	Analogue Scale, and Modified Fatigue Impact on (Symbol Digit Modalities Test (SDMT)). Diswith EDSS. ks but at week 28, patients resumed open-label		
Treatment history Risk of Bias	of life with Visual Scale, and cognitic ability progression 24 weeks (52 weel infusions of natalia Treatment experie	Analogue Scale, and Modified Fatigue Impact on (Symbol Digit Modalities Test (SDMT)). District with EDSS. ks but at week 28, patients resumed open-label zumab) nced (all groups received natalizumab at day o)		
Treatment history Risk of Bias Random sequence ge	of life with Visual Scale, and cognitic ability progression 24 weeks (52 week infusions of natalized Treatment experiested)	Analogue Scale, and Modified Fatigue Impact on (Symbol Digit Modalities Test (SDMT)). District with EDSS. As but at week 28, patients resumed open-label zumab) nced (all groups received natalizumab at day o) Adequate		
Treatment history Risk of Bias	of life with Visual Scale, and cognitic ability progression 24 weeks (52 week infusions of natalized Treatment experiested)	Analogue Scale, and Modified Fatigue Impact on (Symbol Digit Modalities Test (SDMT)). District with EDSS. ks but at week 28, patients resumed open-label rumab) nced (all groups received natalizumab at day o) Adequate Adequate		
Treatment history Risk of Bias Random sequence ge Allocation concealme	of life with Visual Scale, and cognitic ability progression 24 weeks (52 week infusions of natalized Treatment experiencement and personnel	Analogue Scale, and Modified Fatigue Impact on (Symbol Digit Modalities Test (SDMT)). District with EDSS. As but at week 28, patients resumed open-label zumab) Inced (all groups received natalizumab at day o) Adequate Adequate For arms natalizumab + placebo Adequate For arms natalizumab + placebo		
Treatment history Risk of Bias Random sequence ge Allocation concealme Blinding of participa Blinding of outcome	of life with Visual Scale, and cognitic ability progression 24 weeks (52 week infusions of natalized Treatment experiested the content of th	Analogue Scale, and Modified Fatigue Impact on (Symbol Digit Modalities Test (SDMT)). District with EDSS. As but at week 28, patients resumed open-label rumab) Inced (all groups received natalizumab at day o) Adequate Adequate For arms natalizumab + placebo Adequate For arms natalizumab + placebo Adequate For arms natalizumab + placebo		
Treatment history Risk of Bias Random sequence ge Allocation concealme Blinding of participat Blinding of outcome Incomplete outcome	of life with Visual Scale, and cognitic ability progression 24 weeks (52 week infusions of natalized Treatment experiested the content of th	Analogue Scale, and Modified Fatigue Impact on (Symbol Digit Modalities Test (SDMT)). District with EDSS. As but at week 28, patients resumed open-label rumab) Inced (all groups received natalizumab at day o) Adequate Adequate For arms natalizumab + placebo Adequate Adequate Adequate Adequate Adequate Adequate Adequate Adequate Adequate Adequate		
Treatment history Risk of Bias Random sequence ge Allocation concealme Blinding of participa Blinding of outcome	of life with Visual Scale, and cognitic ability progression 24 weeks (52 week infusions of natalized Treatment experient eneration ent ent ent ent ent ent ent ent ent en	Analogue Scale, and Modified Fatigue Impact on (Symbol Digit Modalities Test (SDMT)). District with EDSS. It is but at week 28, patients resumed open-label rumab) Inced (all groups received natalizumab at day o) Adequate Adequate For arms natalizumab + placebo Adequate For arms natalizumab + placebo Adequate For arms natalizumab + placebo		

Zecca et al., 2014 (32), not included in Khai et al. (27)

RCT identification NCT1144052,								
Study setting	Randomized, rater-blinded, parallel-group study, single center, Switzerland							
Participants	Eligibility criteria: Age between 18 and 60, being at significant risk for (i.e. NTZ treatment duration equal to or greater than 12 months) or fear of PML, and being free of disease activity (free from relapses and disability progression for at least 6 months and no gadolinium enhancing lesions [Gd + L] on baseline [BL] MRI). RRMS according to 2005 McDonald criteria [13] from 2010 to 2011 Baseline characteristics in Interferon group: Mean (range) 39 (24-48); 33% female (3/9); EDSS median (range) 3,0 (1,5-3,5)							
Intervention group		ab monthly intravenous (i.v.) 300 mg (n=10)						
Comparison group	De-escalate to interfer other day (n=9)	eron beta 1b subcutaneous (s.c.) 250 mcg every						
Outcome	Addition Test, 3 sec tive functions (FSMC	ent of patients included Paced Auditory Serial (PASAT), Fatigue Scale for Motor and Cogni- C), Functional Assessment of Multiple Sclerosis uol visual analogue scale (EQ-VAS)						
Follow-up	1 year							
Treatment history	Treatment experience zumab)	eed (All patients previously treated with natali-						
Risk of bias								
Random sequence gen	eration	Unclear/Not described						
Allocation concealmen		Unclear/Not described						
Blinding of participant		No						
Blinding of outcome as		Adequate (rater-blinded)						
Incomplete outcome d	ata	No 17/19 completed study (reasons listed)						
Selective reporting		None detected						
Other sources of bias	Other sources of bias Some of the authors have received companies sation from one or several of pharmaceut companies							

Peg-interferon

ADVANCE study 2014, Calabresi et al., (59), not in Khai et al. (27)

RCT identification NCT00906399								
Study setting	Double-blind, randomized controlled study. 183 neurology prac-							
Study Setting		countries, including north and south America, Europe,						
	India	countries, including north and south function, Europe,						
Participants		criteria: diagnosis of relapsing-remitting multiple scle-						
1 ar ticipants		osis as defined by the McDonald criteria, aged 18–65 years, a						
		DSS score of 0–5, and at least two clinically documented re-						
		ne previous 3 years, with at least one having occurred						
		past 12 months.						
		ion criteria: pre-specified laboratory abnormalities, and						
		reatment with interferon for multiple sclerosis for more						
		ks or discontinuation less than 6 months before baseline						
	_	haracteristics in placebo group: Age: 36+/- 10; 72% fe-						
		S: 2.4 +/-1.2						
Intervention group		eron beta-1a 125 mcg SC once every 2 weeks (n=512)						
8 11	Peg-interferon beta-1a 125 mcg SC once every 4 weeks (n=500)							
Comparison group		Placebo (n=500)						
Outcome	<u>Primary endpoints:</u> Annualised relapse rate at week 48, based on							
		number of relapses.						
		endpoints: The number of new or newly enlarging hy-						
		lesions on T2-weighted images(relative to baseline						
		portion of patients who relapsed, and proportion of pa-						
		disability progression at 48 weeks.						
		ndpoints: Prespecified MRI endpoints at 48 weeks						
Follow-up	2 years, bu	t placebo controlled only for 48 weeks						
Treatment history	Mixed (bas	sed on exclusion criteria)						
Risk of bias								
Random sequence gen	eration	Yes						
Allocation concealmen		Adequate						
		Patients received either study drug or placebo every 2						
		weeks to maintain masking; those assigned to receive						
		study drug every 4 weeks received alternate injections						
		of placebo and peg-interferon beta-1a every 2 weeks						
Blinding of participant	t and per-	Adequate "						
sonnel								
Blinding of outcome as	ssess-	Adequate						
ment								
Incomplete outcome d	ata	Adequate						
		Intention to treat						
Selective reporting		None detected						
Other sources of bias		Funding: manufacturer						

Teriflunomide

O'connor et al., 2006 (62), included in Khai et al. (27)

RCT identification	Not reported						
Study setting	Randomized controlled study, double-blind. Centres in Canada						
Participants		eria: Age = 18 years to 65 years, with RRMS (n = 157)					
Farticipants		progressive MS with relapses $(n = 22)$ (Poser et al.),					
	EDSS = 0 to 6.0; had \geq 2 documented relapses in previous 3 years,						
	EDSS = 0 to 6.0; had ≥ 2 documented relapses in previous 3 years, and one clinical relapse during the preceding year.						
		criteria: Prior treatment with interferon, gamma-					
		amer, or other non-corticosteroid immune-modula-					
		in the 4 months prior to the trial.					
		cteristics: Age: 39 +/-; 74% female; , EDSS score:					
	(median) 2.3	eteristics. Tige. 39 1/ , /4/0 female, , iibbb score.					
Intervention group		oral 7 mg a d (n=61)					
litter vention group	Teriflunomide oral 7 mg q.d.(n=61) Teriflunomide oral 14 mg q.d.(n=57)						
Comparison group	Placebo (n=61)						
Outcome		oint: Number of combined unique active (new and					
		ons per MRI scan during 36 weeks.					
		dpoints: Other MRI outcomes, number of patients					
		lapses, annualized relapse rate, number of relapsing					
		red a course of steroids, EDSS change.					
	D 6						
		d for: <u>Relapses:</u> The appearance of a new symptom					
		of an old symptom due to MS lasting 48 hours in the					
		er, preceded by period of stability of at least 30 days					
		ied by appropriate changes on neurologic examina-					
Fallows	tion.						
Follow-up	36 weeks						
Treatment history		ve (based in exclusion criteria, year of study, and					
Comments	clinical expert						
Critical appraisal	At baseline 86.	9% RRMS, 13.1% secondary progressive					
Randomization		Insufficient reporting					
	^+						
	Allocation concealment Not reporting						
Double-blinding Baseline characteristic	e cimilarity	Yes Yes					
Outcome measures	c Sillilarity						
Withdrawals		Adequate 11%					
ITT Analysis		Yes					
Funding		Manufacturer					
runding		Manufacturer					

TEMSO study 2011, O'Connor et al. (63, 64), included in Khai et al. (27)

EMSO Study 2011, O Comfor et al. (03, 04), included in Kharet al. (27)								
RCT identification NCT00134563 Study setting Double-blind, randomized controlled trial. 127 centres in 21 coun-								
	randomized controlled trial. 127 centres in 21 coun-							
	Canada, Europe, and US.							
	eria: Age = 18 years to 55 years; diagnosis of RRMS							
(McDonald criteria), EDSS = 0 to 5.5; had ≥ 2 relapses in the pre								
vious 2 years o	or ≥ 1 relapse during the preceding year, but no re-							
lapse in the 60	days before randomization.							
Key exclusion	criteria: Had other systemic diseases; pregnant, or							
planned to con	ceive during the trial period.							
	<u>cteristics</u> : Age 38+/-9; 72% female; EDSS: 2.7+/- 1.3							
	oral 7 mg q.d. (n=365)							
Teriflunomide	oral 14 mg q.d. (n=358)							
Placebo (n=36;	·							
	<u>pint:</u> Annualized relapse rate.							
	lpoints: Disability progression (EDSS change), dif-							
ferent MRI out	comes.							
	ed for endpoints: <u>Relapses:</u> The appearance of a new							
	symptom, or clinical worsening of a previous sign or							
	nad been stable for at least 30 days and that persisted							
	of 24 hours in the absence of fever.							
	gression: An increase from baseline of at least 1.0							
	OSS score (or at least 0.5 points for patients with a							
	score greater than 5.5) that persisted for at least 12							
Follow-up 108 weeks								
	on reported baseline characteristics)							
	•							
Mixed (based o	Adequate							
	Adequate Adequate							
Mixed (based o	Adequate Adequate Yes							
Mixed (based o	Adequate Adequate Yes Yes							
Mixed (based o	Adequate Adequate Yes Yes Adequate							
Mixed (based o	Adequate Adequate Yes Yes Adequate 27%							
Mixed (based o	Adequate Adequate Yes Yes Adequate							
	NCToo134563 Double-blind, tries including Eligibility crite (McDonald crivious 2 years of lapse in the 60 Key exclusion planned to con Baseline characteriflunomide Teriflunomide Teriflunomide Placebo (n=36) Primary endports Secondary end ferent MRI out Definitions used clinical sign or symptom that if for a minimum Disability programmer point in the El baseline EDSS weeks.							

TOWER-(Teriflunomide Oral in people With relapsing multiplE sclerosis) study, Confavreux et al. 2014 (65), not included in Khai et al. (27)

DOT: 1 1 Contavieux et al. 2014 (05), not included in kilai et al. (27)								
RCT identification	NCT00751881							
Study setting	Randomised, doi	uble-blind, placebo-controlled in 189 centres						
	mainly hospital-ba	ased sites in 26 countries						
Participants	Eligibility criterio	a: ambulatory patients with RMS, aged 18–55						
	years, with EDSS	years, with EDSS scores <=5.5 and >=1 relapse in the previous 12						
	months or >=2 re	>=2 relapses in the prior 24 months						
	Key exclusion crit	on criteria: previously or concomitantly received cyto-						
	kine therapy, inter	rferon beta, or glatiramer acetate within 3 months						
	of randomisation,	or had ever used natalizumab or other immuno-						
	suppressive agent	S						
	Baseline characte	ristics (in placebo group): Age: 38+/-9; 70% fe-						
	male; EDSS: 2,7+	/-1,4						
Intervention group	Teriflunomide 14	mg once daily (n=372)						
	Teriflunomide 7 m	ng once daily (n=408)						
Comparison group	Placebo once daily							
Outcome		ts: Annualised relapse rate (number of relapses						
	per patient-year)							
	Secondary endpo	<i>ints:</i> time to 12 week sustained accumulation of						
	disability; time to	first relapse, proportion of patients free from re-						
	lapses, proportion	of patients free of accumulation of disability, and						
	change from base	line in EDSS score at week 48, and change in Fa-						
		e (FIS) and Short Form-36 (SF-36) scores at week						
	48 and last study	visit.						
	Definitions used	for endpoints: Relapse was defined as new or						
	worsening clinical	l signs or symptoms lasting at least 24 h without						
	fever. Protocol-de	efined relapse constituted an increase of either 1						
	point in at least tv	wo EDSS functional system scores, or 2 points in						
	one EDSS function	onal system score (excluding bowel and bladder						
	function, and cere	bral function), or o· 5 points in total EDSS score						
	from a previous c	linically stable assessment time to 12 week sus-						
	tained accumulati	on of disability, defined as an increase from base-						
	line of at least 1 E	DSS point (or ≥o· 5 points when baseline EDSS						
		points that persisted for at least 12 weeks						
Follow-up		on in TOWER was variable and ended 48 weeks						
		ent was randomized into the study						
Treatment history								
Risk of bias	Mixed (based off t	exclusion criteria)						
Random sequence generation Adequate.								
1 4 3 3 4 3	eration	Adequate.						
Allocation concealmen	eration	Adequate. Adequate "After a screening phase (up to 4						
Allocation concealmen	eration	Adequate. Adequate "After a screening phase (up to 4 weeks), investigators used the allocation se-						
	eration nt	Adequate. Adequate "After a screening phase (up to 4 weeks), investigators used the allocation sequence to randomly assign eligible patients"						
Blinding of participan	eration nt t and personnel	Adequate. Adequate "After a screening phase (up to 4 weeks), investigators used the allocation sequence to randomly assign eligible patients" Adequate.						
Blinding of participan Blinding of outcome a	t and personnel	Adequate. Adequate "After a screening phase (up to 4 weeks), investigators used the allocation sequence to randomly assign eligible patients" Adequate. Adequate						
Blinding of participan	t and personnel	Adequate. Adequate "After a screening phase (up to 4 weeks), investigators used the allocation sequence to randomly assign eligible patients" Adequate. Adequate Adequate						
Blinding of participan Blinding of outcome a Incomplete outcome d	t and personnel	Adequate. Adequate "After a screening phase (up to 4 weeks), investigators used the allocation sequence to randomly assign eligible patients" Adequate. Adequate Adequate Intention to treat analysis						
Blinding of participan Blinding of outcome a	t and personnel	Adequate. Adequate "After a screening phase (up to 4 weeks), investigators used the allocation sequence to randomly assign eligible patients" Adequate. Adequate Adequate						

TENERE-((TErifluNomidE and REbifR))study, Vermersch et al. 2014 (66), not included in Khai et al. (27)

RCT identification		,						
	NCToo883337 Rater-blinded study, randomized multicentre study							
Study setting								
Participants	Eligibility criteria: 18 years of age and older who met McDonald criteria for MS,13 had a relapsing clinical course with or without progression, and an Expanded Disability Status Scale (EDSS) score ≤5.5 at screening.14 Patients had to be relapse free for 30 days prior to randomisation. Key exclusion criteria: several restriction in previous and concomitant medications, and relevant illnesses. Baseline characteristics (group): Age 37+/-11; 68% female: EDSS							
Intervention group	2,0+/-1,2	14 mg oral once daily (n=111)						
intervention group		7 mg oral once daily (n=109)						
Comparison group								
Outcome	The primary e of confirmed rany cause. See Scale (FIS) and tion (TSQM). Definition used or clinical worshle for at least fever. required crease in at least an increase of assessment.	The primary endpoint: time to failure, defined as first occurrence of confirmed relapse or permanent treatment discontinuation for my cause. Secondary endpoints included ARR, Fatigue Impact Icale (FIS) and Treatment Satisfaction Questionnaire for Medication (TSQM). Definition used for: Relapse criteria a new clinical sign/symptom or clinical worsening of a previous sign/symptom (previously stable for at least 30 days) that persisted for at least 24 hours without lever. required a 1-point increase in each of two FS, a 2-point increase in at least one FS (excluding bowel/bladder and cerebral) or n increase of 0.5 points in EDSS score from the previous stable						
Follow-up		the last patient was randomised, resulting in a vari-						
Treatment history	able duration of	<u> </u>						
Treatment history Risk of bias	Mixed (based c	on exclusion criteria)						
Risk of blas Random sequence gen	aration	Unclear, not described						
Allocation concealmen		Unclear						
Blinding of participan nel	t and person-	No. Double blind for teriflunomide, open-label for Interferon beta-1a						
Blinding of outcome as		Adequate						
Incomplete outcome d	ata	22.4% discontinued treatment due to AEs 3 patients in IFN did not receive study drug.						
		Efficacy analyses: intention-to-treat population, The safety analysis included all randomized pa- tients exposed to study medication.						
Selective reporting		Unclear						
Other sources of bias		Authors declare conflict of interest in form of col- laboration, employment or other with one or sev- eral of the pharmaceutical companies						

Appendix 3: Excluded studies and reasons for exclusions

Information on the following tables: CIS= Clinical Isolated Syndrome

P= population

I=Intervention

C=Comparator

S=Study design

Y=Yes (the study fits that criteria) N=No (the study does not fit that criteria)

	CIS	Publica- tion date	P	I	С	0	S	Exclu- sion/com- ments
Corrections to Safety and efficacy of fingolimod in patients with relapsing-remitting multiple sclerosis		uute					N	Exclude
(FREEDOMS II): A double-blind, randomised, placebo-controlled, phase 3 trial. [Lancet Neurol 13 (2014) 545-56]. The Lancet Neurology 2014;13(6):536.								Correction up- dated in online version
Agius M, Meng X, Chin P, Grinspan A, Hashmonay R. Fingolimod therapy in early multiple sclerosis: An efficacy analysis of the transforms and freedoms studies by time since first symptom. CNS Neuroscience and Therapeutics 2014;20(5):446-451.			N	Y	Y	Y	Y	Exclude subgroups of pa- tients <3 yrs since their first MS symptom
Arnold DL, Calabresi PA, Kieseier BC, Sheikh SI, Deykin A, Liu S, et al. Effect of peg-interferon beta-1a on MRI measures and freedom from measured disease activity: 2-year results from the phase 3 AD-VANCE study. Mult Scler 2014;1):97.							N	Exclude Abstract
Arnold DL, Calabresi PA, Kieseier BC, Sheikh SI, Deykin A, Zhu Y, Liu S, You X, Sperling B, Hung S. Effect of peg-interferon beta-1a on MRI measures and achieving no evidence of disease activity: results from a randomized controlled trial in relapsing-remitting multiple sclerosis. BMC Neurol. 2014 Dec 31;14(1):1058.			Y	Y	Y	N		ADVANCE Combined outcome of relapse and disability progression
Brinar V, Arnold DL, Cohen J, Coles AJ, Fox EJ, Hartung HP, et al. Alemtuzumab improves expanded disability status scale (EDSS) via effects on functional systems: CARE-MS II. Mult Scler 2013;1):283-284.							N	Exclude Abstract
Calabresi PA, Kieseier BC, Arnold DL, Balcer L, Boyko A, Pelletier J, et al. Clinical efficacy of peg-interferon beta-1a in relapsingremitting multiple sclerosis: 2-year data from the phase 3 ADVANCE study. Mult Scler 2014;1):42-43.							N	Exclude Abstract
Cascione M, Gaines C, Fang J, Dangond F, Miller A. Early and consistent reduction in relapses among patients with relapsing-remitting multiple sclerosis receiving subcutaneous interferon beta-1a: A post-hoc analysis of prisms data. Neurology 2014;1).							N	Exclude Abstract
Cascione M, Wynn D, Barbato LM, Pestreich L, Schofield L, McCague K. Randomized, open-label study to evaluate patient-reported outcomes with fingolimod after changing from prior disease-modifying therapy for relapsing multiple sclerosis: EPOC study rationale and design. J Med Econ 2013;16(7):859-865.						N		Exclude The comparator is disease-modi- fying therapies.

tion date sion/comments		CIS	Publica-	P	I	C	0	S	Exclu-
Chan A, Phillips JT, Fox RJ, Zhang A, Obwuokenye M, Kurukulasuriya NC, Differential recovery from relapse between treatment groups in the CONFIRM study of delayed-release dimethy fumarate. Mult Seler 2014;1):110. Coffeld SS, Gustafson T, Cutter GR, Wolinsky JS, Lu- blin FD. Physician and participant treatment guesses in the double-blind Combliks study. Mult Scler 2014;1):111-112. Van Den Tweel ERW, et al. Generic glaitramer acctate is equivalent to copaxone on efficacy and safety: Re- sults of the randomized doubleblind GATE trial in multiple sclerosis. Mult Scler 2014;1):38-39. Comi G, Freedman MS, Kappos I, Miller AE, Olsson TP, Wolinsky JS, et al. Effect of teriflumomide on lym- phocyte and neutrophil counts: Pooled analyses from four placebo-controlled studies. Mult Scler 2014;1):39-39-4. Comi G, Muttinelli V, Rodegher M, Moiola L, Leocani I, Bajenaru O, et al. Effects of early treatment with glattramer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):1074-1083. Comi G, Muttinelli V, Rodegher M, Moiola L, Leocani I, Bajenaru O, et al. Effects of carly treatment with glattramer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):1074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflumomide on hymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple scleros sis: Results from the TOPIC Study. J Neurol 2014;261:591. Comfavence C, Olsson TP, Comi G, Freedman MS, Mil- ler A, Wolinsky JS, Com G, Ladlani D, Knappertz V, Vainstein A, et al. Comparable clinical and MRI of Concaver and Schell Scler 2014;10:00-01. De Stefano N, Spronger T, Freedman MS, Cree B, Sor- mani MP, Haring DA, et al. Including threshold rates of brain volumie loss in the definition of disease-activi ty-free in molinical manalysis of 2-year clinical effi- cacy and safety of peg-interferon beta-ta in patients with relapsing-remitting multiple sclerosis: Data from hep-ton Japans and the complex of		010	tion	_					sion/com-
Kurukulasuriya NC. Differential recovery from relapse between treatment groups in the CONFIRM study of delayed-release dimethyl fumarate. Mult Scler 2014;1):10. Cofield SS, Gustafson T, Cutter GR, Wolinsky JS, Lubini FD. Physician and participant treatment guesses in the double-blind CombiRx study. Mult Scler 2014;1):11-12. Cohen JA, Belova A, Schmaj K, Wolf C, Oberye JJI, Van Den Tweel ERW, et al. Generic glatiramer acetate is equivalent to copaxone on efficacy and safety. Results of the trandomized doubleblind GATE trial in multiple sclerosis. Mult Scler 2014;1):283-39. Comi G, Freedman MS, Kappos L, Miller AE, Olsson TP, Wolinsky JS, et al. Effect of teriflunomide on lymphocyte and neutrophil counts: Pooled analyses from four placebo-controlled studies. Mult Scler 2014;19:39-94. Comi G, Martinelli V, Rodegher M, Moiola I, Loccani V L, Bajenaru O, et al. Effects of early treatment with glatiramer acetate in patients with clinically isolated syndrome. Mult Scler 2014;19:39-94. Comi G, Hiller AE, Wolinsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;261:591. Confavenux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, Cani G, Freedman MS, Mill Scler 2014;19:39-90. Confavenux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, Comi G, Ladkani D, Knappertz V, Vannstein A, et al. Comparable clinical and MRI efficacy of glatiramer acetate 40mg/mL TIW and 20mg/mL QD; Results of a systematic review and meta-analysis. Mult Scler 2014;19:0-90. De Stefano N, Sprenger T, Freedman MS, Gree B, somani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-Gree in unique and patients. Mult Scler 2014;19:0-90. De Stefano N, Sprenger T, Freedman MS, Cree B, somani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-Gre	Chan A. Phillips JT, Fox RJ, Zhang A. Okwuokenye M.		uate					N	
delayed-release dimethyl fumarate. Mult Scler 2014;1):10. Cofield SS, Gustafson T, Cutter GR, Wolinsky JS, Lubin FD. Physician and participant treatment guesses in the double-blind Combikx study. Mult Scler 2014;1):11-12. Cohen JA, Belova A, Selmaj K, Wolf C, Oberye JJI, Van Den Twee ERW, et al. Generic glatiramer acetate is equivalent to copaxone on efficacy and safety. Results of the randomized doubleblind GATE trial in multiple sclerosis. Mult Scler 2014;1):38-39. Comi G, Freedman MS, Kappos I, Miller AE, Olsson TP, Wolinsky JS, et al. Effect of terifunomide on lymphocyte and neutrophil counts. Pooled analyses from four placebo-controlled studies. Mult Scler 2014;19:39-94. Comi G, Martinelli V, Rodegher M, Moiola L, Leocani Y I, Bajenaru O, et al. Effects of arrly treatment with glatiramer acetate in patients with clinically isolated syndrome. Mult Scler 2014;19:39-94. Comi G, Hardin Scler 2013;19(8):1074-1082. Comi G, Martinelli V, Rodegher M, Moiola L, Leocani Y I, Bajenaru O, et al. Effects of arrly treatment with glatriamer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):1074-1082. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffiner P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the ToPIC study. J Neurol 2014;26:1591. Confaverux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, Comi G, Freedman MS, Miller A, Wolinsky JS, Comi G, Lackani D, Knappertz V, Vannstein A, et al. Comparable clinical and MRI efficacy of glatiramer acetate 40mg/ml. ThW and 2014;26:1591. De Stefano N, Rappos L, Radue EW, Sprenger T, Piani Mcier D, Harring D, et al. Pingolimod effect on diffuse tissue damage is partly independent of its effect on focal damage in relapsingermitting multiple sclerosis patients. Mult Scler 2014;19:39-0. De Stefano N, Rappos L, Radue EW, Sprenger T, Piani Mcier D, Harring DA, et al. Including threshold rates of brain volume loss in	Kurukulasuriya NC. Differential recovery from relapse								
2014;1):110. Offield SS, Gustafson T, Cutter GR, Wolinsky JS, Lublin FD. Physician and participant treatment guesses in the double-bind Combins study. Mult Scler 2014;1):111-112. Cohen JA, Belova A, Selmaj K, Wolf C, Oberye JJI, Van Den Tweel ERW, et al. Generic glatiramer acetate is equivalent to copaxone on efficacy and safety: Results of the randomized doubleblind GATE trial in multiple sclerosis. Mult Scler 2014;1):38-39. Comi G, Freedman MS, Kappos L, Miller AE, Olsson TP, Wolinsky JS, et al. Effect of terifluomonide on lymphocyte and neutrophil counts: Pooled analyses from four placebo-controlled studies. Mult Scler 2014;1):38-39. Comi G, Martinelli V, Rodegher M, Moiola L, Leocani L, Bajenaru O, et al. Effects of early treatment with glatiramer acetate in patients with clinically isolated syndrome. Mult Scler 2013;10(8):1074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinel P, et al. The effect of rerifluomonide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis rists of the properties									Abstract
Coffed SS, Gustafson T, Cutter GR, Wolinsky JS, Lublin FD. Physician and participant treatment guesses in the double-blind CombiRs study. Mult Scler 2014;1):11-12. Cohen JA, Belova A, Selmaj K, Wolf C, Oberye JH, Van Den Tweel ERW, et al. Generic glatirumer acetate is equivalent to copasome on efficacy and safety: Results of the randomized doubleblind GATE trial in multiple sclerosis. Mult Scler 2014;1):38-39. Comf G, Freedman MS, Kappos L, Miller AE, Olsson TP, Wolinsky JS, et al. Effect of teriflunomide on lymphocyte and neutrophil counts: Fooled analyses from group lacebo-controlled studies. Mult Scler 2014;1):39-39. Comf G, Freedman MS, Kappos L, Miller AE, Olsson TP, Wolinsky JS, et al. Effects of early treatment with glatinamer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(3):074-1083. Comi G, Miller AE, Wollnsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;26:1591. Confaveux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, Cent and C, Ladkani D, Knappertz V, Vainstein A, et al. Comparable clinical and MRI efficacy of glatinamer acetate vang/mL TW and 20mg/mL QD: Results of a systematic review and meta-analysis. Mult Scler 2014;1):90-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meler J, Harring D, et al. Fingloim of effoct on diffuse tissue damage is partly independent of its effect on focal damage in relapsingermiting multiple sclerosis patients. Mult Scler 2014;1):190-10. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meler J, Harring D, et al. Inclinding threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):190-191. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Harring DA, et al. Including threshold rates of brain volume loss in the definition of diseas									
blin FD. Physician and participant treatment guesses in the double-bind Combins study. Mult Scler 2014;1):111-112. Van Den Tweel ERW, et al. Generic glatiramer acetate is equivalent to copasone on efficacy and safely: Results of the randomized doubleblind GATE trial in multiple sclerosis. Mult Scler 2014;1):38-39. Comi G, Freedman MS, Kappos L, Miller AE, Olsson TP, Wolinsky JS, et al. Effect of teriflunomide on lymphocyte and neutrophil counts: Pooled analyses from four placebo-controlled studies. Mult Scler 2014;1):39-39. Comi G, Martinelli V, Rodegher M, Moiola L, Leocani V, L, Bajenaru O, et al. Effects of early treatment with glatiramer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinel P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;261:591. Confaveux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, et al. Teriffunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2014;261:591. Confaveux C, Olsson TP, Comi G, Treedman MS, Miller A, Wolinsky JS, Comi G, Ladkani D, Knappertz V, Vainstein A, et al. Comparable clinical and MRI efficacy of glatimare acetate drong/ml. TIW and 2003/ml. QD: Results of a systematic review and meta-analysis, MII Scler 2014;19:09-90. De Stefano N, Kappos L, Radue EW, Sprenger T, Plani Meier D, Harring D, et al. Fingloimod effect on diffuse tissue damage is partly independent of its effect on focal damage in relapsingermiting multiple sclerosis patients. Mult Scler 2014;19:379. De Stefano N, Kappos L, Radue EW, Sprenger T, Plani Meier D, Harring D, et al. Fingloimod effect on diffuse tissue damage is partly independent of its effect on focal damage in relapsingermiting multiple sclerosis patients. Mult Scler 2014;19:39-9. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al	Cofield SS Gustafson T Cutter GR Wolinsky JS Lu-							N	Exclude
in the double-blind CombiRs study. Mult Scler 2014;1):11-12. Cohen JA, Belova A, Selmaj K, Wolf C, Oberye JJL, Van Den Twee ERW, et al. Generic glatiramer acetate is equivalent to copaxone on efficacy and safety: Re- sults of the randomized doubleblind GATE trial in multiple sclerosis. Mult Scler 2014;1):38-39. Comi G, Frecdman MS, Kappos I, Miller AE, Olsson TP, Wolinsky JS, et al. Effect of teriflunomide on lym- phocyte and neutrophil counts: Pooled analyses from four placebo-controlled studies. Mult Scler 2014;1):33-94. Comi G, Martinelli V, Rodegher M, Moiola L, Leocani L, Bajenaru O, et al. Effects of early treatment with glatiramer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple scleros sis: Results from the TOPIC study. J Neurol 2014;261:S91. Confavreux C, Olsson TP, Comi G, Freedman MS, Mil- ler A, Wolinsky JS, et al. Teriflunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;260:S122. Cutter G, Wolinsky JS, cent and MRI ef- ficacy of glatiramer acetate deng/ml. TW and 20mg/mL QD: Results of a systematic review and meta-analysis. Mult Scler 2014;1):90-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Haring D, et al. Fingolimod effect on diffuse tissue damage is partly independent of its effect on fo- cal damage in relapsingermiting multiple sclerosis patients. Mult Scler 2014;1):390-9. De Stefano N, Sprenger T, Freedman MS, Cree B, Sor- man MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activ- ity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):390-9. De Stefano N, Sprenger T, Freedman MS, Cree B, Sor- man MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activ- ity-free in multiple								11	Laciude
Cohen JA, Belova A, Selmaj K, Wolf C, Oberye JJI, Van Den Twee LEW, et al. Generic glafiramer acetate is equivalent to copaxone on efficacy and safety: Re- sults of the randomized doubleblind GATR trial in multiple sclerosis. Mult Scler 2014;1):38-39. Comi G, Freedman MS, Kappos I, Miller AE, Olsson TP, Wolinsky JS, et al. Effect of teriflunomide on lym- phocyte and neutrophil counts: Pooled analyses from four placebo-controlled studies. Mult Scler 2014;1):93-94. L, Bajenaru O, et al. Effects of early treatment with glatiramer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):1074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;26:1539. Confaveux G, Olsson TP, Comi G, Freedman MS, Mil- ler A, Wolinsky JS, et al. Teriflunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;26:053122. Cutter G, Wolinsky JS, Comi G, Lackani D, Knappertz V, Vanistein A, et al. Comparable clinical and MRI ef- ficacy of glatiramer acetate 40mg/ml. TIW and 20mg/ml. QD. Results of a systematic review and meta-analysis. Mult Scler 2014;1):20-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meler D, Harring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activ- ity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):193-19. De Stefano N, Sprenger T, Freedman MS, Cree B, Sor- mani MP, Harring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activ- ity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):190-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical effi- cacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis by th	in the double-blind CombiRx study. Mult Scler								Abstract
Van Den Tweel ERW, et al. Generic glatiramer acctate is equivalent to copaxone on efficacy and safety. Results of the randomized doubleblind GATE trial in multiple sclerosis. Mult Scler 2014;1):33-90. Comi G. Freedman MS, Kappos L, Miller AE, Olsson TP, Wolinsky JS, et al. Effect of teriflunomide on lymphocyte and neutrophil counts: Pooled analyses from four placebo-controlled studies. Mult Scler 2014;1):33-90. Comi G, Martinelli V, Rodegher M, Moiola L, Leocani I, Bajenaru O, et al. Effects of early treatment with glatiramer acctate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):1074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;26:1591. Confarveux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, et al. Teriflunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;260:S122. Cutter G, Wolinsky JS, et al. Teriflunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;260:S122. Cutter G, Wolinsky JS, et al. Teriflunomide hepatic safety results: Prooled data from three placebo-controlled studies. J Neurol 2013;260:S122. Cutter G, Wolinsky JS, et al. Teriflunomide hepatic safety results: Mult Scler 2014;19:09-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Harring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;19:09-91. De Stefano N, Sprenger T, Freedman MS, Cree B, Somani MP, Harring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;19:09-91. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Intertim analysis									7. 1. 1
is equivalent to copaxone on efficacy and safety. Results of the randomized doubleblind GATR trial in multiple sclerosis. Mult Scler 2014;1):38-39. Comi G, Freedman MS, Kappos I, Miller AE, Olsson TP, Wolinsky JS, et al. Effect of teriflunomide on lymphocyte and neutrophil counts: Pooled analyses from four placebo-controlled studies. Mult Scler 2014;1):39-94. Comi G, Martinelli V, Rodegher M, Moiola L, Leocani L, Bajenaru O, et al. Effects of early treatment with glatiramer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):1074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffiner P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;26:1591. Confaveux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, et al. Teriflunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;26:05122. Cutter G, Wolinsky JS, Comi G, Lackani D, Knappertz V, Vainstein A, et al. Comparable clinical and MRI efficacy of glatiramer acetate 40mg/ml. TIW and 20mg/ml. QD. Results of a systematic review and meta-analysis. Mult Scler 2014;11:00-91. De Stefano N, Kappos I, Radue EW, Sprenger T, Piani Meier D, Harring D, et al. Fingolimod effect on forcal damage in relapsingremitting multiple sclerosis patients. Mult Scler 2014;11:03-09. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Harring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;11:03-19. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis bat from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jabut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametter M,								N	Exclude
sults of the randomized doubleblind GATE trial in multiple sectorsis. Mult Scler 2014;1):349-39. Comi G, Freedman MS, Kappos L, Miller AE, Olsson TP, Wolinsky JS, et al. Effect of teriflunomide on lymphocyte and neutrophil counts: Pooled analyses from four placebo-controlled studies. Mult Scler 2014;1):399-40. Comi G, Martinelli V, Rodegher M, Moiola L, Leocani L, Bajenaru O, et al. Effects of early treatment with glatiramer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):1074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;261:S91. Confavreux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, et al. Teriflunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;260:S122. Cutter G, Wolinsky JS, comi G, Ladkani D, Knappertz V, Vainstein A, et al. Comparable clinical and MRI efficacy of glatiramer acetate 4 omg/nL TIW and 20mg/mL QD: Results of a systematic review and meta-analysis. Mult Scler 2014;1):590-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meire D, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):50-91. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):90-91. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 2 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Ra									Abstract
Comi G, Freedman MS, Kappos L, Miller AE, Olsson TP, Wolinsky JS, et al. Effect of terifunomide on lymphocyte and neutrophil counts: Pooled analyses from four placebo-controlled studies. Mult Scler 2014;1):93-94. Comi G, Martinelli V, Rodegher M, Moiola L, Leocani L, Bajenaru O, et al. Effects of early treatment with glatiramer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):1074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflumomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;26:1891. Confavreux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, et al. Teriflumomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;260:S122. Cutter G, Wolinsky JS, comi G, Ladkani D, Knappertz V, Vainstein A, et al. Comparable clinical and MRI efficacy of glatiriamer acetate 4 cpmg/mL TIW and 20mg/mL QD: Results of a systematic review and meta-analysis. Mult Scler 2014;1):90-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meire D, Harring D, et al. Fingolimod effect on diffuse tissue damage is partly independent of its effect on focal damage in relapsingremitting multiple sclerosis patients. Mult Scler 2014;1):90-91. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):90-91. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dishi-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosi	sults of the randomized doubleblind GATE trial in								
TP, Wolinsky JS, et al. Effect of teriflunomide on lymphocyte and neutrophil counts: Pooled analyses from four placebo-controlled studies. Mult Scler 2014;1):93-94. Comi G, Martinelli V, Rodegher M, Molola L, Leocani L, Bajenaru O, et al. Effects of early treatment with glatiramer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):1074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;261:591. Confavreux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, et al. Teriflunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;260:5122. Cutter G, Wolinsky JS, Comi G, Ladkani D, Knappertz V, Vainstein A, et al. Comparable clinical and MRI efficacy of glatiramer acetate 40mg/ml. TIW and 20mg/ml. QD: Results of a systematic review and meta-analysis. Mult Scler 2014;19:09-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Haring D, et al. Engolimod effect on diffuse tissue damage is partly independent of its effect on focal damage in relapsingremitting multiple sclerosis patients. Mult Scler 2014;19:379. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;19:196-107. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: bata from the pivotal phase 3 advance study. Neurology 2014;10. Debid Jalut S, Sumandeep S, Valenzuela R, Ito K, Patel D, Pamer B, Normani MP, Pa	multiple sclerosis. Mult Scler 2014;1):38-39.								
phocyte and neutrophil counts: Pooled analyses from four placebo-controlled studies. Mult Scler 2014;1):93-94. Comi G, Martinelli V, Rodegher M, Moiola L, Leocani L, Bajenaru O, et al. Effects of early treatment with glatiramer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):1074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;261:S91. Confaverus C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, et al. Teriflunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;260:S122. Cutter G, Wolinsky JS, Comi G, Ladkani D, Knappertz V, Vainstein A, et al. Comparable clinical and MRI efficacy of glatiramer acetate 40mg/mL TIW and 20mg/mL OD: Results of a systematic review and meta-analysis. Mult Scler 2014;1):90-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Haring D, et al. Eingolimod effect on diffuse tissue damage is partly independent of its effect on focal damage in relapsingermitting multiple sclerosis patients. Mult Scler 2014;1):379. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingologilmod phase 3 data. Mult Scler 2014;1):196-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M, Immune response during interferon beta-1b treatment in patients with multiple sclerosis who experienced relapses and those who were relapse-free in the START study, which is observational wit								N	Exclude
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glatifamer acetate in patients with clinically isolated syndrome. Mult Scler 2013;19(8):1074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;261:S91. Confaveux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, et al. Teriflunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;260:S122. Cutter G, Wolinsky JS, Comi G, Ladkani D, Knappertz V, Vainstein A, et al. Comparable clinical and MRI efficacy of glatiramer acetate 40mg/mL TIW and 20mg/mL QD: Results of a systematic review and meta-analysis. Mult Scler 2014;1):309-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Haring D, et al. Fingolimod effect on ifotal tissue damage is partly independent of its effect on focal damage in relapsingremitting multiple sclerosis patients. Mult Scler 2014;1):379. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):196-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1b treatment in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dihi-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis which is observational with only interferon		Y							Exclude
Syndrome. Mult Scler 2013;19(8):1074-1083. Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;261:891. Confavreux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, et al. Teriflunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;260:S122. Cutter G, Wolinsky JS, Comi G, Ladkani D, Knappertz V, Vainstein A, et al. Comparable clinical and MRI efficacy of glatiramer acetate 40mg/mL TIW and 20mg/mL QD: Results of a systematic review and meta-analysis. Mult Scler 2014;1):90-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Haring D, et al. Fingolimod effect on diffuse tissue damage is partly independent of its effect on focal damage in relapsingremitting multiple sclerosis patients. Mult Scler 2014;1):379. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):96-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1b treatment in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis: Which is observational with only interferon beta-1b treatment in patients with multiple sclerosis who were relapse-free in the START study. J Neuroimmunol 2013;254(1-2):131-140.									Not RRMS na-
Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer D, Truffinet P, et al. The effect of teriflunomide on lymphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;261:S91. N Exclude									
Imphocyte and neutrophil count in patients with a first clinical episode consistent with multiple sclerosis: Results from the TOPIC study. J Neurol 2014;261:S91. Confavreux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, et al. Teriflunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;260:S122. Cutter G, Wolinsky JS, Comi G, Ladkani D, Knappertz V, Vainstein A, et al. Comparable clinical and MRI efficacy of glatiramer acetate 40mg/ml. TIW and 20mg/mL QD: Results of a systematic review and meta-analysis. Mult Scler 2014;1):90-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Haring D, et al. Fingolimod effect on diffuse tissue damage is partly independent of its effect on focal damage in relapsingremitting multiple sclerosis patients. Mult Scler 2014;1):379. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):196-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interium analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis beta-1b treatment in patients with multiple sclerosis beta-1b treatment in patients with multiple sclerosis underferon beta-1b treatment in patients with multiple sclerosis beta-1b treatment in patients with multiple sclerosis underferon beta-1b treatment in pati	Comi G, Miller AE, Wolinsky JS, Benamor M, Bauer							N	Exclude
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sis: Results from the TOPIC study. J Neurol 2014;261:S91. Confavreux C, Olsson TP, Comi G, Freedman MS, Miller A, Wolinsky JS, et al. Teriflunomide hepatic safety results: Pooled data from three placebo-controlled studies. J Neurol 2013;260:S122. Cutter G, Wolinsky JS, Comi G, Ladkani D, Knappertz V, Vainstein A, et al. Comparable clinical and MRI ef- ficacy of glatiramer acetate 40mg/mL TIW and 20mg/mL QD: Results of a systematic review and meta-analysis. Mult Scler 2014;1):90-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Haring D, et al. Fingolimod effect on diffuse tissue damage is partly independent of its effect on fo- cal damage in relapsingremitting multiple sclerosis patients. Mult Scler 2014;1):379. De Stefano N, Sprenger T, Freedman MS, Cree B, Sor- mani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activ- ity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):196-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical effi- cacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Pa- tel P, Rametta M. Immune response during interferon the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Pa- tel P, Rametta M. Immune response during interferon the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Pa- tel P, Rametta M. Immune response during interferon the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Pa- tel P, Rametta M. Immune response during interferon the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Pa- tel P, Rametta M. Immune response during interferon the pivotal phase 3 advance study.									Abstract
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Studies. J Neurol 2013;260:S122.									A1
Cutter G, Wolinsky JS, Comi G, Ladkani D, Knappertz V, Vainstein A, et al. Comparable clinical and MR1 efficacy of glatiramer acetate 40mg/mL TIW and 20mg/mL QD: Results of a systematic review and meta-analysis. Mult Scler 2014;1):90-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Haring D, et al. Fingolimod effect on diffuse tissue damage is partly independent of its effect on focal damage in relapsingremitting multiple sclerosis patients. Mult Scler 2014;1):379. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):196-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis who experienced relapses and those who were relapse-free in the START study. J Neuroimmunol 2013;254(1-2):131-140.									Abstract
V, Vainstein A, et al. Comparable clinical and MRI efficacy of glatiramer acetate 40mg/mL TIW and 20mg/mL QD: Results of a systematic review and meta-analysis. Mult Scler 2014;1):90-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Haring D, et al. Fingolimod effect on diffuse tissue damage is partly independent of its effect on focal damage in relapsingremitting multiple sclerosis patients. Mult Scler 2014;1):379. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):196-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis who experienced relapses and those who were relapse-free in the START study. J Neuroimmunol 2013;254(1-2):131-140.								N	Exclude
20mg/mL QD: Results of a systematic review and meta-analysis. Mult Scler 2014;1):90-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Haring D, et al. Fingolimod effect on diffuse tissue damage is partly independent of its effect on focal damage in relapsingremitting multiple sclerosis patients. Mult Scler 2014;1):379. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):196-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis who experienced relapses and those who were relapse-free in the START study. J Neuroimmunol 2013;254(1-2):131-140.	V, Vainstein A, et al. Comparable clinical and MRI ef-								
meta-analysis. Mult Scler 2014;1):90-91. De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Haring D, et al. Fingolimod effect on diffuse tissue damage is partly independent of its effect on focal damage in relapsingremitting multiple sclerosis patients. Mult Scler 2014;1):379. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):196-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis who experienced relapses and those who were relapse-free in the START study. J Neuroimmunol 2013;254(1-2):131-140.									Abstract
De Stefano N, Kappos L, Radue EW, Sprenger T, Piani Meier D, Haring D, et al. Fingolimod effect on diffuse tissue damage is partly independent of its effect on fo- cal damage in relapsingremitting multiple sclerosis patients. Mult Scler 2014;1):379. De Stefano N, Sprenger T, Freedman MS, Cree B, Sor- mani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activ- ity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):196-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical effi- cacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Pa- tel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis who experienced relapses and those who were re- lapse-free in the START study. J Neuroimmunol 2013;254(1-2):131-140. N Exclude N Exclude N Exclude N Exclude Re-analysis of START study, which is obser- vational with only interfreron									
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patients. Mult Scler 2014;1):379. De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):196-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis who experienced relapses and those who were relapse-free in the START study. J Neuroimmunol 2013;254(1-2):131-140.									Abstract
De Stefano N, Sprenger T, Freedman MS, Cree B, Sormani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):196-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis who experienced relapses and those who were relapse-free in the START study. J Neuroimmunol 2013;254(1-2):131-140.									
mani MP, Haring DA, et al. Including threshold rates of brain volume loss in the definition of disease-activity-free in multiple sclerosis using fingolimod phase 3 data. Mult Scler 2014;1):196-197. Deykin A, Arnold D, Hung S, Sheikh S, Seddighzadeh A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis who experienced relapses and those who were relapse-free in the START study. J Neuroimmunol 2013;254(1-2):131-140. Abstract N Exclude Re-analysis of START study, which is observational with only interfreron	De Stefano N. Sprenger T. Freedman MS. Cree B. Sor-							N	Exclude
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A, Zhu Y, et al. Interim analysis of 2-year clinical efficacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis who experienced relapses and those who were relapse-free in the START study. J Neuroimmunol 2013;254(1-2):131-140.								N	Exclude
cacy and safety of peg-interferon beta-1a in patients with relapsing-remitting multiple sclerosis: Data from the pivotal phase 3 advance study. Neurology 2014;1). Dhib-Jalbut S, Sumandeep S, Valenzuela R, Ito K, Patel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis who experienced relapses and those who were relapse-free in the START study. J Neuroimmunol 2013;254(1-2):131-140. Abstract N Exclude Re-analysis of START study, which is observational with only interfreron								11	Laciude
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tel P, Rametta M. Immune response during interferon beta-1b treatment in patients with multiple sclerosis who experienced relapses and those who were re- lapse-free in the START study. J Neuroimmunol 2013;254(1-2):131-140. Re-analysis of START study, which is obser- vational with only interferon						N		N	Exclude
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Edan G, Kappos L, Montalban X, Polman C, Freed-							N	Exclude
man M, Hartung H. Long term impact of early initia-								_
tion of interferon beta-1B after a first clinical event								Abstract
suggestive of multiple sclerosis: Additional relapse								
rate, edss, and msss analyses after 8 years. 2013;80.							N.T.	Poster de
Fox E, Edwards K, Burch JG, Kim E, Pestreich L, McCague K, et al. Treatment satisfaction and clinical							N	Exclude
improvement after switch to fingolimod. J Neurol								Abstract
2013;260:S126.								Abstract
Freedman M, Wolinsky J, Comi G, Kappos L, Olsson							N	Exclude
T, Miller A, et al. Long-term safety and efficacy of teri-							- 1	Zinerade
flunomide in patients with relapsing forms of multiple								Abstract
sclerosis in the TEMSO extension trial. Mult Scler								
2013;1):225.								
Freedman M, Wolinsky J, Comi G, Kappos L, Olsson							N	Exclude
T, Miller A, et al. Safety and efficacy of teriflunomide								
for up to 9 years in relapsing forms of multiple sclero-								Abstract
sis: Update of the temso extension trial. Neurology								
2014;1).	77			ļ			37	P 1 1
Freedman MS. Evidence for the efficacy of interferon	Y		N				N	Exclude
beta-1b in delaying the onset of clinically definite mul-								Dovrigery mot CD
tiple sclerosis in individuals with clinically isolated syndrome. Ther Adv Neurol Disord 2014;7(6):279-								Review not SR
288.								
Freedman MS, Ben-Amor AF, Issard D, Casset-Sema-							N	Exclude
naz F. Assessing a tool to predict disease activity in							-1	Exclude
patients with multiple sclerosis: A post-hoc analysis of								Abstract
clinical trial data on patients treated with subcutane-								
ous interferon beta-1a. Mult Scler 2013;1):262.								
Freedman MS, Stefano N, Barkhof F, Polman CH,	Y							Exclude
Comi G, Uitdehaag BMJ, et al. Patient subgroup anal-								
yses of the treatment effect of subcutaneous inter-								Not RRMS pa-
feron beta-1a on development of multiple sclerosis in								tients
the randomized controlled REFLEX study. J Neurol								
2014;261(3):490-499. Havrdova E, Gold R, Fox R, Kappos L, Phillips JT,							N	Exclude
Zhang A. BG-12 (dimethyl fumarate) treatment for re-							11	Exclude
lapsing-remitting multiple sclerosis (RRMS) increases								Abstract
the proportion of patients free of measured clinical								
and neuroradiologic disease activity in the phase 3								
studies. 2013;80.								
Hung S, Kieseier BC, Arnold DL, Balcer L, Boyko A,							N	Exclude
Pelletier J, et al. Peg-interferon beta-1a provides im-								_
provements in clinical and radiological disease activ-								Abstract
ity in relapsing-remitting multiple sclerosis: Year 1								
findings from the phase 3 advance study. Mult Scler								
2014;20 (7):926. Hunter SF, Hunter HM, Kantor D. Phase 1 trial moni-							N	Exclude
toring response to alemtuzumab (ALE) in naive and							11	Exclude
ALE-experienced subjects with refractory multiple								Abstract
sclerosis (MS). Mult Scler 2013;1):265-266.				1				-10011400
Hutchinson M, Bar-Or A, Fox RJ, Gold R, Giovannoni				t			N	Exclude
G, Kita M, et al. Effect of BG-12 (dimethyl fumarate)								
in subgroups of patients with relapsing-remitting								Abstract
multiple sclerosis: Findings from Two Phase 3 Studies								
(DEFINE and CONFIRM). Mult Scler 2013;19				1				
(5):682-683.	<u> </u>]	

	CIS	Publica-	P	Ι	C	0	S	Exclu-
		tion date						sion/com- ments
Hutchinson M, Fox RJ, Havrdova E, Kurukulasuriya		dute					N	Exclude
NC, Sarda SP, Agarwal S, et al. Efficacy and safety of BG-12 (dimethyl fumarate) and other disease-modify-								Systematic re-
ing therapies for the treatment of relapsing-remitting								view. Date of
multiple sclerosis: A systematic review and mixed treatment comparison. Curr Med Res Opin								search 15/11/2012
2014;30(4):613-627.								-, ,
Hutchinson M, Fox RJ, Phillips JT, Miller DH, Havr-							N	Exclude
dova E, Kita M, et al. Efficacy and safety of BG-12 (dimethyl fumarate) in relapsing-remitting multiple scle-								Abstract
rosis in the phase 3 CONFIRM study. Mult Scler								
2013;19 (5):683. Kappos L, Cohen J, Collins W, De Vera A, Zhang-Au-							N	Not RCT
berson L, Ritter S, et al. Fingolimod in relapsing mul-							11	Not KC1
tiple sclerosis: An integrated analysis of safety find-								
ings. Multiple sclerosis and Related Disorders 2014;3(4):494-504.								
Kappos L, O'Connor PW, Polman CH, Vermersch P,							N	Not RCT
Wiendl H, Pace A, et al. Clinical effects of natalizumab on multiple sclerosis appear early in treatment course.								
J Neurol 2013;260(5):1388-1395.								
Kaufman M, Cree BA, De Seze J, Fox RJ, Gold R,						N		Exclude
Hartung HP, et al. Radiologic MS disease activity dur- ing natalizumab treatment interruption: findings from								Re-analysis of RESTORE study
RESTORE. J Neurol 2015;262(2):326-336.								and others pla-
View O. Piedeman, P. Perde, A. Celerci V. Zirodinov.							NT	cebo groups
Khan O, Rieckmann P, Boyko A, Selmaj K, Zivadinov R. A multinational, multicenter, randomized, placebo-							N	Exclude
controlled, double-blind study to assess the efficacy,								Abstract
safety, and tolerability of glatiramer acetate 40 mg injection three times a week in subjects with RRMS: Ef-								
ficacy and safety results of the gala study. Neurology								
2013;80 (1 MeetingAbstracts).								
Kita M, Fox R, Phillips JT, Arnold D, Bar-Or A, Yang M. Clinical and neuroradiologic efficacy of BG-12 (di-							N	Exclude
methyl fumarate) in us patients with relapsing-remit-								Abstract
ting multiple sclerosis (RRMS): An integrated analysis								
of the phase 3 DEFINE and confirm studies. 2013;80. Leist T, Freedman M, Benamor M, Truffinet P, Du-							N	Exclude
kovic D, Comi G. Pooled safety data from four pla-								
cebo-controlled teriflunomide studies. Neurology 2014;1).								Abstract
Leist T, Freedman M, Kappos L, Olsson T, Miller A,							N	Exclude
Wolinsky J, et al. Pooled safety data from three pla- cebo-controlled teriflunomide studies. Mult Scler								Abstract
2013;1):274-275.								Abstract
Leist TP, Freedman MS, Kappos L, Olsson TP, Miller							N	Exclude
AE, Wolinsky JS, et al. Three placebo-controlled teri- flunomide studies: Pooled safety data. Mult Scler								Abstract
2014;20 (7):933-934.								
Leist TP, Freedman MS, Kappos L, Olsson TP, Miller AE, Wolinsky JS, et al. Pooled safety analyses from							N	Exclude
the teriflunomide clinical development program. Mult								Abstract
Scler 2014;1):110-111.								
Lublin F, Cofield S, Cutter G, Salter A, Wang J, Conwit R, et al. Edss changes in combirx: Blinded, 7-year							N	Exclude
extension results for progression and improvement.								Abstract
Neurology 2013;80 (1 MeetingAbstracts). Lublin F, Cofield S, Cutter G, Salter A, Wang J, Con-			<u> </u>				N	Exclude
wit R, et al. Relapse activity in the combirx trial:							IN	Exclude
Blinded, 7-year extension results. Neurology 2013;80								Abstract
(1 MeetingAbstracts).	<u> </u>		<u> </u>	<u> </u>		<u> </u>		

	CIS	Publica- tion date	P	I	C	0	S	Exclu- sion/com- ments
Macdonell R, Lublin F, Comi G, Freedman MS, Kap-		uate					N	Exclude
pos L, Maurer M, et al. Teriflunomide reduces re-								
lapse-related sequelae, severe relapses, hospitalisa-								Abstract
tions and corticosteroid use: Pooled data from the								
phase 3 TEMSO and TOWER studies. Mult Scler								
2013;1):512-513. Mantia LL, Vacchi L, Rovaris M, Di Pietrantonj C,			N	-			N	Exclude
Ebers G, Fredrikson S, et al. Interferon beta for sec-			11				14	Review of
ondary progressive multiple sclerosis: a systematic re-								Secondary pro-
view. J Neurol Neurosurg Psychiatry 2013;84(4):420-								gressive
426								
Maurer M, Van Wijmeersch B, De Seze J, Meca-Lal-							N	Exclude
lana J, Bozzi S, Vermersch P. Significant and mean-								
ingful improvement in treatment satisfaction with								Abstract
teriflunomide versus subcutaneous IFNB-1A in patients with relapsing ms results from Tenere. Value								
Health 2014;17 (7):A403.								
Mikol D, Freedman MS, Goldman MD, Hartung HP,							N	Exclude
Havrdova E, Jeffery D, et al. Correlations between pa-				1	1			
tient-reported ambulatory function (MSWS-12) and				1	1			Abstract
objective disability measurements in SPMS: Analysis								
of ASCEND baseline data. Mult Scler 2014;1):408.						-	NT	Ell-
Mikol D, Freedman MS, Goldman MD, Hartung HP, Havrdova E, Jeffery D, et al. Ascend study of natali-							N	Exclude
zumab efficacy on disability in patients with second-								Abstract
ary progressive multiple sclerosis (SPMS): Baseline								Tibberuot
demographics and disease characteristics. Ann Neurol								
2013;74:S59-S60.								
Mikol D, Freedman MS, Goldman MD, Hartung HP,							N	Exclude
Havrdova E, Jeffery D, et al. ASCEND study of natali-								A1
zumab efficacy on reducing disability in patients with secondary progressive multiple sclerosis: Baseline de-								Abstract
mographics and disease characteristics. Mult Scler								
2013;1):507-508.								
Miller A, Kappos L, Comi G, Confavreux C, Freedman							N	Exclude
M, Olsson T. Teriflunomide efficacy and safety in pa-								
tients with relapsing multiple sclerosis: Results from								Abstract
tower, a second, pivotal, phase 3 placebo-controlled								
study. 2013;80. Miller A, Wolinsky J, Kappos L, Comi G, Freedman M,							N	Exclude
Olsson T, et al. Topic: Efficacy and safety of once-daily							11	Exclude
oral teriflunomide in patients with first clinical epi-								Abstract
sode consistent with multiple sclerosis. Neurology								
2014;1).								
Miller A, Wolinsky J, Kappos L, Comi G, Freedman							N	Exclude
MS, Olsson T, et al. TOPIC main outcomes: Efficacy and safety of once-daily oral teriflunomide in patients								Abstract
with clinically isolated syndrome. Mult Scler								Abstract
2013;1):25-26.				1	1			
Miller AE, Wolinsky JS, Kappos L, Comi G, Freedman	Y					1		Exclude
MS, Olsson TP, et al. Oral teriflunomide for patients				1	1			
with a first clinical episode suggestive of multiple scle-								TOPIC
rosis (TOPIC): A randomised, double-blind, placebo- controlled, phase 3 trial. The Lancet Neurology								Not DDMC no
2014;13(10):977-986.								Not RRMS pa- tients
Montalban X, Barkhof F, Comi G, Hartung HP, Kap-				†	1	†	N	Exclude
pos L, Khatri B, et al. Long term efficacy of fingolimod								
in patients with relapsing-remitting multiple sclerosis				1	1			Abstract
previously treated with interferon b-1a or disease				1	1			
modifying therapies: A post hoc analysis of the				1	1			
TRANSFORMS 4.5 year extension study. J Neurol 2013;260:S124-S125.								
2010,200,0124 0120.	ı	1	1	1	1	1	l	

	CIS	Publica-	P	Ι	C	О	S	Exclu-
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Moses H, Freedman M, Kappos L, Miller A, Olsson T,		uate					N	Exclude
Wolinsky J. Pre-DEFINEd subgroups analyses of							14	Exclude
tower, a placebo-controlled phase 3 trial of terifluno-								Abstract
mide in patients with relapsing multiple sclerosis.								ripotruct
2013;80.								
Nabavi M, Abolfazli R, Beladimoghadam N, Shahriari							N	Exclude
S, Hatami-Sadabadi F, Shati M, et al. A randomized								
double blind non-inferiority study of efficacy, safety								Abstract
and tolerability of actorif versus rebif in patients with								
relapsing remitting ms. Neuroepidemiology 2013;41								
(3-4):259.								
Nagtegaal GJA, Pohl C, Wattjes MP, Hulst HE, Freed-	Y		N			N		Exclude
man MS, Hartung HP, et al. Interferon beta-1b re-								N-+ DDMC
duces black holes in a randomised trial of clinically isolated syndrome. Mult Scler 2014;20(2):234-242.								Not RRMS pa- tients
O'Connor P, Lublin F, Wolinsky J, Comi G, Confa-							N	Exclude
vreux C, Freedman M. Teriflunomide reduces relapse-							IN	Exclude
related sequelae, hospitalizations and corticosteroid								Abstract
use: A post-HOC analysis of the phase 3 tower study.								Tibotract
2013;80.								
Olsson T, Comi G, Freedman M, Miller A, Wolinsky J,							N	Exclude
Truffinet P, et al. Patients free of clinical ms activity in								
temso and tower: Pooled analyses of two phase 3 pla-								Abstract
cebo-controlled trials. Neurology 2014;1).								
Pakpoor J, Disanto G, Altmann DR, Pavitt S, Turner							N	Exclude
B, Calado-Marta M, et al. Is there an increased cancer								
risk in people with relapsing multiple sclerosis taking								Abstract
cladribine? Mult Scler 2014;1):455. Phillips JT, Fox RJ, Gold R, Havrdova E, Kappos L,							N	Exclude
Raghupathi K, et al. An integrated analysis of safety							IN	Exclude
and tolerability of BG-12 (dimethyl fumarate) in pa-								Abstract
tients with relapsing-remitting multiple sclerosis from								ripotruct
phase 2 and 3 placebo-controlled studies. J Neurol								
2013;260:S75.								
Stefano N, Comi G, Kappos L, Freedman MS, Polman	Y		N					Exclude
CH, Uitdehaag BMJ, et al. Efficacy of subcutaneous								
interferon beta-1a on MRI outcomes in a randomised								Not RRMS pa-
controlled trial of patients with clinically isolated syn-								tients
dromes. J Neurol Neurosurg Psychiatry								
2014;85(6):647-653. Svenningsson A, Sundstrom P, Salzer J, Vagberg M.							N	Exclude
MS disease activity in RESTORE: a randomized 24-							IN	Exclude
week natalizumab treatment interruption study. Neu-								
rology 2014;83(22):2099-2100.								
Tenenbaum N, Schofield L, Meng X, Kern R. The pre-							N	Exclude
ferms study: Evaluating real-world patient retention								
on oral fingolimod compared with injectable disease								Abstract
modifying therapies in relapsing-remitting multiple								
sclerosis. Neurology 2014;1).								- , ,
Tolley K, Hutchinson M, Pachner A, Kinter ET, Sper-					1		N	Exclude
ling B, You X, et al. Systematic literature review and								Abatrast
network meta-analysis of peg-interferon beta-1a and injectable therapies for relapsing-remitting multiple								Abstract
sclerosis. Mult Scler 2014;1):209.								
Tunde C. [Natalizumab retreatment: effectiveness and	1				N		 	Exclude
long-term safety in multiple sclerosis in the STRATA					1			LACIUUC
study]. Ideggyogyaszati Szemle 2014;67(7-8):277-279.								Everybody get
17 / 17 / 7 / / / / / / / / / / / / / /								Natalizumab

	CIS	Publica- tion	P	I	C	0	S	Exclu- sion/com-
		date						ments
Twyman C, Montalban X, Arnold D, Cohen J, Coles A,							N	Exclude
Confavreux C, et al. Relapse outcomes with								
alemtuzumab vs IFNB-1A in active relapsing-remit-								Abstract
ting multiple sclerosis patients who experienced dis-								
ease activity while on prior therapy (CARE-MS II).								
Neurology 2013;80 (1 MeetingAbstracts).								
White JT, Kieseier BC, Newsome SD, Zhu Y, Cui Y,							N	Exclude
Seddighzadeh A, et al. Immunogenicity with peg-in-								
terferon beta-1a in patients with relapsing-remitting								Abstract
multiple sclerosis: 2-year data from the randomised								
phase 3, multicentre ADVANCE study in relapsing-re-								
mitting multiple sclerosis. J Neurol 2014;261:S234.								
Wolinsky JS, Narayana PA, Nelson F, Datta S, O'Con-						N		Exclude
nor P, Confavreux C, et al. Magnetic resonance imag-								
ing outcomes from a phase III trial of teriflunomide.								Not our out-
Mult Scler 2013;19(10):1310-1319.								come
Wolinsky JS, Truffinet P, Bauer D, Miller AE. Efficacy							N	Exclude
of teriflunomide in patients with early stage MS: Anal-								
ysis of the TOPIC study using 2010 McDonald diag-								Abstract
nostic criteria. Mult Scler 2014;1):109-110.								
Wolinsky JS, Borresen TE, Dietrich DW, Wynn D, Sidi				N				All patients used
Y, Steinerman JR, Knappertz V, Kolodny S; GLACIER								glatiramer ace-
Study Group. GLACIER: An open-label, randomized,								tate 20 mg some
multicenter study to assess the safety and tolerability								of them
of glatiramer acetate 40 mg three-times weekly ver-								switched to gla-
sus 20 mg daily in patients with relapsing-remitting								tiramer acetate
multiple sclerosis. Mult Scler Relat Disord. 2015								40 mg
Jul;4(4):370-6				-			N.T.	D 1 1
Zagmutt F, Carroll C. A network meta-analysis as-							N	Exclude
sessing the rate of adverse events and drop outs of al-								Abatuaat
ternative treatments for relapsing forms of multiple								Abstract
sclerosis. Neurology 2013;80 (1 MeetingAbstracts).								
Zagmutt FJ, Carroll CA. Mixed treatment compa rison				1	-		N	Exclude
of adverse events for BG-12, glatiramer, and terifluno-							IN	Exclude
mide for the treatment of relapsing forms of multiple								Abstract
sclerosis. Value Health 2013;16 (7):A720.								Abstract
Zagmutt FJ, Carroll CA. Meta-analysis of adverse							N	Exclude
events in recent randomized clinical trials for dimethil							14	SR. Date of
fumarate, glatiramer acetate and teriflunomide for the								search:
treatment of relapsing forms of multiple sclerosis. Int								January 2013
J Neurosci 2014.								January 2013
Kieseier BC, Arnold DL, Balcer LJ, Boyko AA, Pelletier			Y	Y	N	Y	N	Exclude
J, Liu S, Zhu Y, Seddighzadeh A, Hung S, Deykin A,			1	1	*	1	1	Zaiciaac
Mult Scler. 2014								
Sheikh SI, Calabresi PA. Peg-interferon beta-1a in multiple sclerosis: 2-year results from ADVANCE.								

Appendix 4 Ongoing studies and other potential relevant literature

Below is the list of randomized control trials identifiend on the WHO ICTRP website. Due to the lack of information, we could not determine whether these studies fit our criteria of selection. These studies may add to the evidence.

1) Retinal Nerve Fiber Layer (RNFL) as measured by Optical Coherence Tomography (OCT) to Depict axonal loss in Early RRMS treated with diffEreNt dosage of subCutaneous IFN bEta 1a - DEFENCE

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2009-015007-97-IT

3) Long-Term Safety and Efficacy Study of Oral BG00012 Monotherapy in Relapsing-Remitting Multiple Sclerosis

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2008-004753-14-BE

4) ADVANCED MRI STUDY ON INFLAMMATORY AND DEGENRATIVE DAMAGE IN MULTIPLE SCLEROSIS - RMaIDSM

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2008-007162-32-IT

5) A Phase 3 Randomized, Rater- and Dose-Blinded Study Comparing Two Annual Cycles of Intravenous Low- and High-Dose Alemtuzumab to Three-Times Weekly Subcutaneous Interferon Beta-1a (Rebif®) in Patients with Relapsing-Remitting Multiple Scleroris Who Have Relapsed On Therapy - CARE MS-II

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2007-001162-32-GB

6) Long-term extension of the multinational, double-blind, placebo controlled study EFC6049 (HMR1726D/3001) to document the safety of two doses of teriflunomide (7 and 14 mg) in patients with multiple sclerosis with relapses

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2006-003361-14-FI

7) A pilot multi-centre randomised controlled trial of sequential treatment with Mitoxantrone and Glatiramer Acetate vs. Interferon Beta-1a in early active relapsing remitting Multiple Sclerosis

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2004-004903-39-GB

8) Study of Montelukast on Gastrointestinal Tolerability in Patients With Relapsing Forms of Multiple Sclerosis Receiving Tecfidera

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=NCT02410278

9) Impact of Natalizumab versus Fingolimod on Central Nervous System (CNS) Tissue Damage and Recovery in Active Relapsing-Remitting Multiple Sclerosis (RRMS) Subjects

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2013-004622-29-IT

10) A study to evaluate the effect of aspirin on flushing in patients with RRMS treated with Tecfidera

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2013-001895-40-IE

- 11) Study to investigate the ability of a blood-derived score to select patients with relapsing multiple sclerosis who benefit from treatment with human immune globulin http://apps.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2012-005086-12-AT
- 12) MS Study Evaluating Safety and Efficacy of Two Doses of Fingolimod Versus Copaxone

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=NCT01633112

13) A Study of Ocrelizumab in Comparison With Interferon Beta-1a in Patients With Relapsing Multiple Sclerosis

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2010-020315-36-BE

14) A 18-month, open-label, rater-blinded, randomized, multi-center, active-controlled, parallel-group pilot study to assess efficacy and safety of fingolimod (Gilenya) in comparison to interferon beta-1b in treating the cognitive symptoms associated to relapsing-remitting multiple sclerosis and to assess possible relationship of these effects to regional brain atrophy

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2010-023023-19-IT

15) A Study of Ocrelizumab in Comparison With Interferon Beta-1a in Patients With Relapsing Multiple Sclerosis

http://apps.who.int/trialsearch/Trial2.aspx?TrialID=EUCTR2010-020337-99-GB

Appendix 5: GRADE evaluation of comparisons

Interferon beta-1a 22 mcg compared to Placebo for RRMS

		Qu	ality assess	ment			Nº of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Inter- feron beta-1a 22 mcg	Pla- cebo	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	sed relaps	e rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	seri- ous 3	none	-/189	-/187	RR 0.69 (0.57 to 0.83)	0 fewer per 1000 (from 0 fewer to 0 fewer)	MODER- ATE 123	
Disease	Progress	ion										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	very seri- ous 45	none	64/189 (33.9%)	77/187 (41.2%)	RR 0.84 (0.61 to 1.19)	66 fewer per 1000 (from 78 more to 161 fewer)	⊕⊕○○ LOW 1245	
Withdra	wal due to	adverse	events		•	•						
1	ran- domis ed tri- als	not seri- ous	not seri- ous 1	not seri- ous ²	very seri- ous 45	none	6/189 (3.2%)	2/187 (1.1%)	RR 1.68 (0.50 to 5.98)	7 more per 1000 (from 5 fewer to 53 more)	⊕⊕○○ LOW 1245	

MD - mean difference, RR - relative risk

Only one study, not possible to check for inconsistency

Patients were treatment naïve.

For continuous outcomes, a sample size of approximately 400 may not be sufficient to insure prognostic balance (ref GRADE 6 paper). The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

Interferon beta-1a 30 mcg compared to Placebo for RRMS

		Qu	ality assess	ment			Nº of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Inter- feron beta-1a 30 mcg	Pla- cebo	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	ised relaps	se rate										
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	not se- rious	none	-/659	-/647	RR 0.76 (0.65 to 0.89)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ HIGH 1	
Disease	e Progress	ion										
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	seri- ous ²	none	70/605 (11.6%)	96/593 (16.2%)	RR 0.68 (0.50 to 0.95)	52 fewer per 1000 (from 8 fewer to 81 fewer)	MODER- ATE 12	
Withdra	wal due to	adverse	e events		•	•						
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	very seri- ous 23	none	34/659 (5.2%)	21/647 (3.2%)	RR 1.73 (0.82 to 3.87)	24 more per 1000 (from 6 fewer to 93 more)	⊕⊕○○ LOW 123	

MD – mean difference, RR – relative risk

In the minor contributing study patients were treatment naïve.

Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Interferon beta-1a 44 mcg compared to Placebo for RRMS

		Qu	ality assess	ment			№ of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other considerations	Inter- feron beta-1a 44 mcg	Pla- cebo	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	ised relap	se rate		•		•						
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	not se- rious	none	-/204	-/247	RR 0.67 (0.54 to 0.80)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ HIGH 1	
Disease	e Progress	sion	•	•								
1	ran- domis ed tri- als	not seri- ous	not serious 2	not seri- ous 3	very seri- ous 45	none	54/184 (29.3%)	77/187 (41.2%)	RR 0.70 (0.48 to 1.04)	124 fewer per 1000 (from 16 more to 214 fewer)	⊕⊕○○ LOW 2345	
Withdra	awal due to	o advers	e events	•	•				•			
1	ran- domis ed tri- als	not seri- ous	not serious 2	not seri- ous 3	very seri- ous 46	none	9/184 (4.9%)	2/187 (1.1%)	RR 5.32 (1.09 to 41.63)	46 more per 1000 (from 1 more to 435 more)	⊕⊕○○ LOW 2346	

MD – mean difference, RR – relative risk

- In the major contributing study patients were treatment naïve. Only one study, not possible to check for inconsistency

- Patients were treatment naïve.

 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

 The effect estimate and the confidence interval are not robust. Minor variations in number of events would change the results.

Glatiramer acetate 20 mg compared to Placebo for RRMS

		Qu	ality assess	ment			Nº of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Glati- ramer acetate 20 mg	Pla- cebo	Relative (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	sed relaps	se rate	-		-							
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	not se- rious	none	-/595	-/609	RR 0.70 (0.60 to 0.82)	0 fewer per 1000 (from 0 fewer to 0 fewer)		
Disease	Progress	ion										
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 2	very seri- ous 34	none	83/475 (17.5%)	93/489 (19.0%)	RR 0.88 (0.61 to 1.21)	23 fewer per 1000 (from 40 more to 74 fewer)	⊕⊕○○ LOW 234	
Withdra	wal due to	adverse	e events									
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	very seri- ous 34	none	43/595 (7.2%)	41/609 (6.7%)	RR 1.22 (0.64 to 2.66)	15 more per 1000 (from 24 fewer to 112 more)	⊕⊕○○ LOW 134	

MD – mean difference, RR – relative risk

In the minor contributing studies, patients were treatment naïve or had an unclear treatment history.
 In the minor contributing study patients were treatment naïve.
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Glatiramer acetate 40 mg compared to Placebo for RRMS

		Qu	ality assess	ment			Nº of pa	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sidera- tions	Glati- ramer acetate 40 mg	Pla- cebo	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	sed relaps	e rate			-							
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	not se- rious	none	-/943	-/461	RR 0.66 (0.52 to 0.82)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ HIGH 1	
Withdra	wal due to	adverse	events									
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 23	none	29/943 (3.1%)	6/461 (1.3%)	RR 2.50 (0.86 to 8.29)	20 more per 1000 (from 2 fewer to 95 more)	⊕⊕○○ LOW 123	

MD – mean difference, RR – relative risk

- Only one study, not possible to check for inconsistency Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Dimethyl fumarate 240 mg two times daily compared to Placebo for **RRMS**

		Qua	ality assess	ment			Nº of pa	tients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rect ness	Impre- cision	Other con- sider- ation s	Dimethyl fumarate 240 mg two times daily	Pla- cebo	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	sed relap	se rate										
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	not se- rious	none	-/769	-/771	RR 0.50 (0.42 to 0.60)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ нісн	
Disease	e Progress	sion										
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	not se- rious	none	113/768 (14.7%)	172/771 (22.3%)	RR 0.65 (0.49 to 0.85)	78 fewer per 1000 (from 33 fewer to 114 fewer)	⊕⊕⊕ нісн	
Withdra	wal due to	o advers	e events	1	Į.	!						
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	very seri- ous 12	none	109/769 (14.2%)	90/771 (11.7%)	RR 1.24 (0.74 to 2.13)	28 more per 1000 (from 30 fewer to 132 more)	⊕⊕○○ LOW 12	

MD – mean difference, RR – relative risk

Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Dimethyl fumarate 240 mg three times daily compared to Placebo for **RRMS**

		Qua	ality assess	ment			№ of pa	tients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rect ness	lm- preci- sion	Other con- sider- ation s	Dimethyl fumarate 240 mg three times daily	Pla- cebo	Relative (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	sed relaps	se rate										
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	not seri- ous	none	-/761	-/771	RR 0.50 (0.42 to 0.60)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ ніGH	
Disease	e Progress	sion										
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	not seri- ous	none	120/761 (15.8%)	172/771 (22.3%)	RR 0.68 (0.52 to 0.89)	71 fewer per 1000 (from 25 fewer to 107 fewer)	⊕⊕⊕ ніGH	
Withdra	wal due to	o advers	e events									
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	very seri- ous 12	none	109/760 (14.3%)	93/771 (12.1%)	RR 1.25 (0.74 to 2.13)	30 more per 1000 (from 31 fewer to 136 more)	⊕⊕○○ LOW 12	

MD – mean difference, RR – relative risk

Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Teriflunomide oral 7 mg compared to Placebo for RRMS

		Qu	ality assess	ment			№ of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Teri- fluno- mide oral 7 mg	Pla- cebo	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	ised relaps	se rate										
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	not se- rious	none	-/802	-/806	RR 0.73 (0.64 to 0.84)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ HIGH 1	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 2	not seri- ous	very seri- ous 34	none	79/365 (21.6%)	99/363 (27.3%)	RR 0.80 (0.55 to 1.13)	55 fewer per 1000 (from 35 more to 123 fewer)	⊕⊕○○ LOW 234	
Withdra	wal due to	o adverse	e events				•					
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	very seri- ous 34	none	97/802 (12.1%)	57/806 (7.1%)	RR 1.54 (0.89 to 2.51)	38 more per 1000 (from 8 fewer to 107 more)	⊕⊕○○ LOW 134	

MD - mean difference, RR - relative risk

- In the minor contributing study patients were treatment naïve.
 Only one study, not possible to check for inconsistency
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both a 0.0 and 0.75 or 1.25 for CDADE 6 paper).
- both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Teriflunomide oral 14mg compared to Placebo for RRMS

		Qu	ality assess	ment			Nº of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Teri- fluno- mide oral 14mg	Pla- cebo	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	sed relaps	se rate										
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	not se- rious	none	-/824	-/806	RR 0.67 (0.58 to 0.78)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ HIGH 1	
Disease	Progress	sion							-			
1	ran- domis ed tri- als	not seri- ous	not seri- ous 2	not seri- ous	very seri- ous 34	none	72/358 (20.1%)	99/363 (27.3%)	RR 0.73 (0.51 to 1.05)	74 fewer per 1000 (from 14 more to 134 fewer)	⊕⊕○○ LOW ²³⁴	
Withdra	wal due to	o advers	e events		•	•						
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	very seri- ous 35	none	100/824 (12.1%)	57/806 (7.1%)	RR 1.70 (1.02 to 3.01)	50 more per 1000 (from 1 more to 142 more)	⊕⊕○○ LOW 135	

MD - mean difference, RR - relative risk

- In the minor contributing study patients were treatment naïve.
 Only one study, not possible to check for inconsistency
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).
 The effect estimate and the confidence interval are not robust. Minor variations in number of events would change the results.

Fingolimod oral 0.5 mg compared to Placebo for RRMS

		Qu	ality assess	ment			Nº of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other considerations	Fin- golimod oral 0.5 mg	Pla- cebo	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	sed relap	se rate	•									
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	not se- rious	none	-/840	-/830	RR 0.49 (0.41 to 0.57)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ нісн	
Disease	e Progress	sion										
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	not se- rious	none	124/783 (15.8%)	164/773 (21.2%)	RR 0.75 (0.56 to 0.98)	53 fewer per 1000 (from 4 fewer to 93 fewer)	⊕⊕⊕ нісн	
Withdra	wal due to	o advers	e events									
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	very seri- ous 12	none	104/840 (12.4%)	72/830 (8.7%)	RR 1.49 (0.86 to 2.50)	43 more per 1000 (from 12 fewer to 130 more)	LOW 12	

MD – mean difference, RR – relative risk

Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Fingolimod oral 1.25 mg compared to Placebo for RRMS

		Qua	lity assessr	nent			Nº of pa	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	lm- pre- cisio n	Other considerations	Fin- golimod oral 1.25 mg	Placebo	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	sed relaps	se rate			•							
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	not seri- ous	none	-/853	-/830	RR 0.43 (0.37 to 0.51)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ нісн	
Disease	e Progress	ion			•							
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	not seri- ous	none	119/799 (14.9%)	164/773 (21.2%)	RR 0.70 (0.52 to 0.92)	64 fewer per 1000 (from 17 fewer to 102 fewer)	⊕⊕⊕ нісн	
Withdra	wal due to	adverse	e events	ı				I.				
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	seri- ous 1	none	139/853 (16.3%)	72/830 (8.7%)	RR 1.93 (1.18 to 3.14)	81 more per 1000 (from 16 more to 186 more)	⊕⊕⊕○ MODERATE 1	

MD – mean difference, RR – relative risk

Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

Peg-interferon beta-1a 125 mcg once every two weeks compared to Placebo for RRMS

		Qua	ality assess	ment			Nº of pa	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rect ness	Impre- cision	Other con- sider- ations	Peg-in- terferon beta-1a 125 mcg once every two weeks	Pla- cebo	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	ised relap	se rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	not se- rious	none	-/512	-/500	RR 0.65 (0.49 to 0.85)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ HIGH 1	
Disease	e Progress	sion			•	•						
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 23	none	31/512 (6.1%)	50/500 (10.0%)	RR 0.61 (0.36 to 0.98)	39 fewer per 1000 (from 2 fewer to 64 fewer)	⊕⊕○○ LOW 123	
Withdra	awal due to	o advers	e events		•	•						
1	ran- domis ed tri- als	not seri- ous	not seri- ous 1	not seri- ous	very seri- ous 24	none	25/512 (4.9%)	7/500 (1.4%)	RR 3.57 (1.27 to 11.14)	36 more per 1000 (from 4 more to 142 more)	⊕⊕○○ LOW 124	

MD – mean difference, RR – relative risk

- Only one study, not possible to check for inconsistency
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

 The effect estimate and the confidence interval are not robust. Minor variations in number of events would change the results.
- The effect estimate and the confidence interval are not robust. Minor variations in number of events would change the results.

 The effect estimate and the confidence interval are not robust. Minor variations in number of events would change the results.

Peg-interferon beta-1a 125 mcg once every four weeks compared to Placebo for RRMS

		Qua	ality assess	ment			Nº of pa	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rect ness	Impre- cision	Other considerations	Peg-in- terferon beta-1a 125 mcg once every four weeks	Pla- cebo	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	ised relaps	se rate										
1	ran- domis ed tri- als	not seri- ous	not seri- ous 1	not seri- ous	not se- rious	none	-/500	-/500	RR 0.73 (0.56 to 0.95)	0 fewer per 1000 (from 0 fewer to 0 fewer)		
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 23	none	31/500 (6.2%)	50/500 (10.0%)	RR 0.62 (0.38 to 1.01)	38 fewer per 1000 (from 1 more to 62 fewer)	⊕⊕○○ LOW 123	
Withdra	wal due to	advers	e events									
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 24	none	24/500 (4.8%)	7/500 (1.4%)	RR 3.47 (1.25 to 10.90)	35 more per 1000 (from 4 more to 139 more)	⊕⊕○○ LOW 124	

MD – mean difference, RR – relative risk

- Only one study, not possible to check for inconsistency
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).
 The effect estimate and the confidence interval are not robust. Minor variations in number of events would change the results

Natalizumab 300 mg intravenous every four weeks compared to Placebo for RRMS

		Qu	ality assess	ment			Nº of pa	tients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other considerations	Natali- zumab 300 mg intrave- nous every four weeks	Pla- cebo	Relative (95% CI)	Absolute (95% Cl)	Quality	lm- portance
Annuali	ised relaps	se rate										
2	ran- domis ed tri- als	not seri- ous	serious 1	not seri- ous 2	not se- rious	none	-/673	-/358	RR 0.30 (0.25 to 0.36)	0 fewer per 1000 (from 0 fewer to 0 fewer)	MODER- ATE 12	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 3	not seri- ous 4	seri- ous 5	none	107/627 (17.1%)	91/315 (28.9%)	RR 0.59 (0.42 to 0.84)	118 fewer per 1000 (from 46 fewer to 168 fewer)	MODER- ATE 345	
Withdra	wal due to	advers	e events		•							
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 2	very seri- ous 56	none	38/673 (5.6%)	15/358 (4.2%)	RR 1.22 (0.50 to 2.74)	9 more per 1000 (from 21 fewer to 73 more)	⊕⊕○○ LOW 255	

MD – mean difference, RR – relative risk

- Heterogeneity may be explained by differences in study setting. One study compared natalizumab with placebo over a two years period while the other tested treatment interruption in natalizumab users

 One study compared natalizumab with placebo over a two years period while the other tested treatment interruption in natalizumab users

 Only one study, not possible to check for inconsistency

- Patients' treatment history was unclear.
- Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).
- The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Interferon beta-1b 250 mcg SC every other day compared to Placebo for **RRMS**

		Qu	ality assess	ment			№ of pa	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Inter- feron beta-1b 250 mcg SC every other day	Pla- cebo	Rela- tive (95% CI)	Absolute (95% Cl)	Quality	Im- portance
Annuali	sed relaps	se rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	seri- ous 3	none	-/124	-/122	RR 0.65 (0.51 to 0.83)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕○ MODER- ATE 123	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	very seri- ous 45	none	43/122 (35.2%)	56/122 (45.9%)	RR 0.77 (0.50 to 1.17)	106 fewer per 1000 (from 78 more to 230 fewer)	⊕⊕○○ LOW 1245	
Withdra	wal due to	advers	e events									
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous ²	very seri- ous 46	none	1/124 (0.8%)	10/122 (8.2%)	RR 0.070 (0.003 to 0.480)	76 fewer per 1000 (from 43 fewer to 82 fewer)	⊕⊕○○ LOW 124 <u>6</u>	

- Only one study, not possible to check for inconsistency
- Patients were treatment naïve.
- 4.
- Fauerits were reaurierit naive.

 For continuous outcomes, a sample size of approximately 400 may not be sufficient to insure prognostic balance (ref GRADE 6 paper).

 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper). 5.
- The effect estimate and the confidence interval are not robust. Minor variations in number of events would change the results.

Alemtuzumab 24 mg IV q.d compared to Alemtuzumab 12 mg IV q.d for **RRMS**

		Qu	ality assess	ment			№ of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectne ss	Impre- cision	Other con- sider- ations	Alemtu- zumab 24 mg IV q.d	Alemtu- zumab 12 mg IV q.d	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	sed relaps	se rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	seri- ous 23	seri- ous 4	none	-/110	-/112	RR 0.55 (0.35 to 0.86)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕○○ LOW 1234	
Disease	Progress	sion (disa	bility sustain	ed for 6 m	onths)							
1	ran- domis ed tri- als	not seri- ous	not serious 1	seri- ous 23	very seri- ous 56	none	10/110 (9.1%)	8/112 (7.1%)	RR 0.85 (0.40 to 1.65)	11 fewer per 1000 (from 43 fewer to 46 more)	⊕○○○ VERY LOW 12356	
Withdra	wal due to	adverse	events									
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not serious ⁷	very seri- ous 56	none	7/280 (2.5%)	16/539 (3.0%)	RR 0.88 (0.30 to 2.31)	4 fewer per 1000 (from 21 fewer to 39 more)	LOW 557	

- Only one study, not possible to check for inconsistency
- 2. Few patients could have received the intended three treatments's rounds. Alemtuzumab arms were suspended from 2005 as immune thrombocytopenic purpura developed in three patients, and one of them died (patients were recruited from 2002 to 2004). Patients were treatment naïve.

- For continuous outcomes, a sample size of approximately 400 may not be sufficient to insure prognostic balance (ref GRADE 6 paper).

 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and 5. control group risks of approximately 50% or greater (ref GRADE 6 paper).

 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes
- both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).
- In the minor contributing study patients were treatment naïve. In the major contributing study patients were treatment experienced.

Interferon beta-1a 44 mcg compared to Alemtuzumab 12 mg IV q.d for **RRMS**

		Qu	ality assess	ment			Nº of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectne ss	lm- pre- cisio n	Other con- sider- ations	Inter- feron beta-1a 44 mcg	Alemtu- zumab 12 mg IV q.d	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	ised relaps	se rate										
3	ran- domis ed tri- als	not seri- ous	not serious 1	not se- ri- ous 23	not seri- ous	none	-/500	-/924	RR 2.22 (1.89 to 2.63)	0 fewer per 1000 (from 0 fewer to 0 fewer)	HIGH 123	
Disease	e Progress	sion										
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not se- ri- ous 23	seri- ous 4	none	113/529 (21.4%)	102/924 (11.0%)	RR 1.95 (1.45 to 2.59)	105 more per 1000 (from 50 more to 176 more)	⊕⊕⊕○ MODER- ATE 234	
Withdra	wal due to	advers	e events		•							
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not se- ri- ous 23	seri- ous 4	none	39/500 (7.8%)	21/924 (2.3%)	RR 3.60 (1.88 to 7.34)	59 more per 1000 (from 20 more to 144 more)	⊕⊕⊕○ MODER- ATE 234	

- Some inconsistency. It might be explained by the fact that in one study alemtuzumab arms were suspended.
- Included approximately the same proportion of treatment naïve and experienced patients.
- Included approximately the same proportion of reachient naive and experienced patients.
 In the minor contributing study, alemtuzumab arms were suspended from 2005 as immune thrombocytopenic purpura developed in three patients, and one of them died (Patients were recruited from 2002 to 2004).
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

Interferon beta-1a 44 mcg compared to Alemtuzumab 24 mg IV q.d for **RRMS**

		Qu	ality assess	ment			Nº of pa	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectne ss	Impre- cision	Other con- sider- ations	Inter- feron beta-1a 44 mcg	Alem- tuzu- mab 24 mg IV q.d	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	ised relaps	se rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	seri- ous 23	seri- ous 4	none	-/111	-/110	RR 3.33 (1.94 to 5.79)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕○○ LOW 1234	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 1	seri- ous 23	very seri- ous 56	none	24/111 (21.6%)	10/110 (9.1%)	RR 2.15 (1.10 to 4.55)	105 more per 1000 (from 9 more to 323 more)	⊕○○○ VERY LOW 12356	
Withdra	wal due to	advers	e events				·					!
2	ran- domis ed tri- als	not seri- ous	not seri- ous	seri- ous 78	very seri- ous 56	none	28/313 (8.9%)	7/280 (2.5%)	RR 4.08 (1.69 to 11.42)	77 more per 1000 (from 17 more to 261 more)	VERY LOW 5978	

- Only one study, not possible to check for inconsistency
 Few patients could have received the intended three treatments's rounds. Alemtuzumab arms were suspended from 2005 as immune thrombocytopenic purpura developed in three patients, and one of them died (Patients were recruited from 2002 to 2004).
 Patients were treatment naïve.

- For continuous outcomes, a sample size of approximately 400 may not be sufficient to insure prognostic balance (ref GRADE 6 paper).

 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).
- The effect estimate and the confidence interval are not robust. Minor variations in number of events would change the results.
- In one of the two studies, few patients could have received the intended three treatments's rounds. Alemtuzumab arms were suspended from 2005 as immune thrombocytopenic purpura developed in three patients, and one of them died (Patients were recruited from 2002 to 2004). In the minor contributing study patients were treatment naïve. In the major contributing study patients were treatment experienced.

Interferon beta-1a 44 mcg compared to Interferon beta-1a 22 mcg for **RRMS**

		Qu	ality assess	ment			№ of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Inter- feron beta-1a 44 mcg	Inter- feron beta-1a 22 mcg	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	ised relaps	se rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	seri- ous 3	none	-/184	-/189	RR 0.68 (0.56 to 0.83)	0 fewer per 1000 (from 0 fewer to 0 fewer)	MODER- ATE 123	
Disease	e Progress	ion										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	very seri- ous 45	none	54/184 (29.3%)	64/189 (33.9%)	RR 0.92 (0.65 to 1.30)	27 fewer per 1000 (from 102 more to 119 fewer)	⊕⊕○○ LOW 1245	
Withdra	wal due to	advers	events	•								
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	very seri- ous 45	none	9/184 (4.9%)	6/189 (3.2%)	RR 1.31 (0.40 to 4.36)	10 more per 1000 (from 19 fewer to 107 more)	⊕⊕○○ LOW 1245	

- Patients were treatment naïve.
- Faitents were treatment naive.

 For continuous outcomes, a sample size of approximately 400 may not be sufficient to insure prognostic balance (ref GRADE 6 paper).

 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes
- both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Only one study, not possible to check for inconsistency

Interferon beta-1a 44 mcg compared to Interferon beta-1a 30 mcg for **RRMS**

		Qua	ality assess	ment			№ of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Inter- feron beta-1a 44 mcg	Inter- feron beta-1a 30 mcg	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	ised relaps	se rate										
3	ran- domis ed tri- als	not seri- ous 1	not seri- ous	not seri- ous 2	not se- rious	none	-/424	-/423	RR 0.76 (0.63 to 0.93)	0 fewer per 1000 (from 0 fewer to 0 fewer)	HIGH 12	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 3	not seri- ous 4	very seri- ous 56	none	43/339 (12.7%)	49/338 (14.5%)	RR 0.89 (0.55 to 1.38)	16 fewer per 1000 (from 55 more to 65 fewer)	⊕⊕○○ LOW 3455	
Withdra	wal due to	adverse	events									
1	ran- domis ed tri- als	not seri- ous	not serious 3	not seri- ous 4	very seri- ous 56	none	16/339 (4.7%)	14/337 (4.2%)	RR 1.15 (0.43 to 3.10)	6 more per 1000 (from 24 fewer to 87 more)	⊕⊕○○ LOW 3456	

- The major contributing study had no risk of bias issue.
- Patients' treatment history was unclear in all three studies

- Patients' treatment history was unclear in all three studies
 Only one study, not possible to check for inconsistency
 Patients' treatment history was unclear
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and
 control group risks of approximately 50% or greater (ref GRADE 6 paper).

 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes
 both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Interferon beta-1a 60 mcg compared to Interferon beta-1a 30 mcg for **RRMS**

		Qu	ality assess	ment			Nº of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Inter- feron beta-1a 60 mcg	Inter- feron beta-1a 30 mcg	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	ised relaps	se rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	seri- ous 3	none	-/400	-/402	RR 1.05 (0.88 to 1.25)	0 fewer per 1000 (from 0 fewer to 0 fewer)	MODER- ATE 123	
Disease	e Progress	ion										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	very seri- ous 34	none	108/400 (27.0%)	109/402 (27.1%)	RR 0.99 (0.71 to 1.39)	3 fewer per 1000 (from 79 fewer to 106 more)	⊕⊕○○ LOW 1234	
Withdra	wal due to	adverse	e events									
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	very seri- ous 34	none	64/400 (16.0%)	45/402 (11.2%)	RR 1.43 (0.66 to 3.11)	48 more per 1000 (from 38 fewer to 236 more)	⊕⊕○○ LOW 1234	

- Patients' treatment history was unclear
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

Only one study, not possible to check for inconsistency

Glatiramer acetate 20 mg compared to Interferon beta-1a 30 mcg for **RRMS**

		Qu	ality assess	ment			№ of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Glati- ramer acetate 20 mg	Inter- feron beta-1a 30 mcg	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	ised relaps	se rate										
2	ran- domis ed tri- als	not seri- ous 1	not seri- ous	not seri- ous ²	seri- ous 3	none	-/314	-/305	RR 0.79 (0.61 to 1.02)	0 fewer per 1000 (from 0 fewer to 0 fewer)	MODER- ATE 123	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 4	not seri- ous 5	very seri- ous 36	none	74/259 (28.6%)	61/250 (24.4%)	RR 1.18 (0.81 to 1.75)	44 more per 1000 (from 46 fewer to 183 more)	⊕⊕○○ LOW 3456	
Withdra	wal due to	adverse	events	Į.		Į.						
1	ran- domis ed tri- als	not seri- ous	not serious 4	not seri- ous 5	very seri- ous 36	none	11/259 (4.2%)	17/250 (6.8%)	RR 0.61 (0.22 to 1.67)	27 fewer per 1000 (from 46 more to 53 fewer)	⊕⊕○○ LOW 3456	

- The major contributing study had no risk of bias issue
- Unclear treatment history in both studies. In the major contributing study patients were excluded if prior use of either interferon or glatiramer ace-2.
- tate.
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).
 Only one study, not possible to check for inconsistency
 Unclear treatment history, but patients were excluded if prior use of either interferon or glatiramer acetate.
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

Fingolimod oral 0.5 mg compared to Interferon beta-1a 30 mcg for **RRMS**

		Qu	ality assess	ment			№ of pa	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Fin- golimod oral 0.5 mg	Inter- feron beta-1a 30 mcg	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	ised relaps	se rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	not se- rious	none	-/431	-/435	RR 0.48 (0.35 to 0.64)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ HIGH 1	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 23	none	27/431 (6.3%)	38/435 (8.7%)	RR 0.72 (0.42 to 1.17)	24 fewer per 1000 (from 15 more to 51 fewer)	⊕⊕○○ LOW 123	
Withdra	wal due to	o advers	e events									
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 23	none	25/429 (5.8%)	34/431 (7.9%)	RR 1.28 (0.52 to 3.44)	22 more per 1000 (from 38 fewer to 192 more)	⊕⊕○○ LOW 123	

Only one study, not possible to check for inconsistency
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Fingolimod oral 1.25 mg compared to Interferon beta-1a 30 mcg for **RRMS**

		Qu	ality assess	ment			Nº of pa	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Fin- golimod oral 1.25 mg	Inter- feron beta-1a 30 mcg	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	ised relaps	se rate										
1	ran- domis ed tri- als	not seri- ous	not seri- ous 1	not seri- ous	not se- rious	none	-/426	-/435	RR 0.63 (0.46 to 0.90)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ HIGH 1	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 23	none	34/426 (8.0%)	38/435 (8.7%)	RR 0.99 (0.58 to 1.60)	1 fewer per 1000 (from 37 fewer to 52 more)	⊕⊕○○ LOW 123	
Withdra	wal due to	o advers	e events									
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 34	none	28/420 (6.7%)	34/431 (7.9%)	RR 2.44 (1.09 to 5.68)	114 more per 1000 (from 7 more to 369 more)	⊕⊕○○ LOW 134	

- Only one study, not possible to check for inconsistency
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

 The effect estimate and the confidence interval are not robust. Minor variations in number of events would change the results.

Interferon beta-1b 250 mcg SC every other day compared to Interferon beta-1a 30 mcg for RRMS

		Qua	ality assess	ment			Nº of pa	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	lm- preci- sion	Other con- sider- ation s	Inter- feron beta-1b 250 mcg SC every other day	Inter- feron beta-1a 30 mcg	Rela- tive (95% CI)	Absolute (95% Cl)	Quality	Im- portance
Annuali	ised relap	se rate		•								
2	ran- domis ed tri- als	not seri- ous 1	not seri- ous	not seri- ous 2	seri- ous 3	none	-/126	-/126	RR 0.71 (0.53 to 0.91)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕○ MODER- ATE 123	
Disease	e Progress	sion	•	,			•					
1	ran- domis ed tri- als	not seri- ous	not seri- ous 4	not seri- ous 5	very seri- ous 67	none	13/96 (13.5%)	28/92 (30.4%)	RR 0.44 (0.23 to 0.82)	170 fewer per 1000 (from 55 fewer to 234 fewer)	⊕⊕○○ LOW 4567	
Withdra	awal due t	o advers	e events	•								
1	ran- domis ed tri- als	not seri- ous	not serious 4	not seri- ous 5	very seri- ous 68	none	5/96 (5.2%)	1/92 (1.1%)	RR 6.27 (0.79 to 172.30)	57 more per 1000 (from 2 fewer to 1000 more)	⊕⊕○○ LOW 4568	

- The major contributing study had no risk of bias issue
- In the major contributing study patients were treatment naïve.

 For continuous outcomes, a sample size of approximately 400 may not be sufficient to insure prognostic balance (ref GRADE 6 paper).

 Only one study, not possible to check for inconsistency
- Patients were treatment naïve.
- Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).
- The effect estimate and the confidence interval are not robust. Minor variations in number of events would change the results.
- The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Glatiramer acetate 20 mg compared to Interferon beta-1a 44 mcg for **RRMS**

		Qua	ality assess	ment			Nº of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Glati- ramer acetate 20 mg	Inter- feron beta-1a 44 mcg	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	ised relaps	se rate										
2	ran- domis ed tri- als	not seri- ous 1	not seri- ous	not seri- ous 2	seri- ous 3	none	-/433	-/441	RR 1.02 (0.83 to 1.28)	0 fewer per 1000 (from 0 fewer to 0 fewer)	MODER- ATE 123	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 4	not seri- ous 5	very seri- ous 36	none	33/378 (8.7%)	45/386 (11.7%)	RR 0.75 (0.46 to 1.21)	29 fewer per 1000 (from 24 more to 63 fewer)	⊕⊕○○ LOW 3456	
Withdra	wal due to	adverse	events									
1	ran- domis ed tri- als	not seri- ous	not serious 4	not seri- ous 5	very seri- ous 36	none	19/378 (5.0%)	23/386 (6.0%)	RR 0.88 (0.36 to 1.94)	7 fewer per 1000 (from 38 fewer to 56 more)	⊕⊕○○ LOW 3456	

- The major contributing study had no risk of bias issue
- In the major contributing study patients were treatment naïve. Treatment history was unclear in the other
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).
 Only one study, not possible to check for inconsistency
 Patients were treatment naïve.

- Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

Teriflunomide 7 mg oral compared to Interferon beta-1a 44 mcg SC t.i.w. for RRMS

		Qu	ality assess	ment			Nº of	patients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Teri- fluno- mide 7 mg oral	Inter- feron beta-1a 44 mcg SC t.i.w.	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	sed relaps	e rate										
1	ran- domis ed tri- als	not seri- ous	not seri- ous 1	not seri- ous	seri- ous 2	none	-/109	-/104	RR 1.72 (1.24 to 2.44)	0 fewer per 1000 (from 0 fewer to 0 fewer)	MODER- ATE 12	
Withdra	wal due to	adverse	events									
1	ran- domis ed tri- als	not seri- ous	not seri- ous 1	not seri- ous	very seri- ous 34	none	9/110 (8.2%)	22/101 (21.8%)	RR 0.40 (0.14 to 1.00)	131 fewer per 1000 (from 0 fewer to 187 fewer)	⊕⊕○○ LOW 134	

- Only one study, not possible to check for inconsistency
 For continuous outcomes, a sample size of approximately 400 may not be sufficient to insure prognostic balance (ref GRADE 6 paper).

 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes
- both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Teriflunomide 14 mg oral compared to Interferon beta-1a 44 mcg SC t.i.w. for RRMS

		Qu	ality assess	ment			Nº of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Teri- fluno- mide 14 mg oral	Inter- feron beta-1a 44 mcg SC t.i.w.	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	sed relaps	e rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 23	none	-/111	-/104	RR 0.91 (0.62 to 1.36)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕○○ LOW 123	
Withdra	wal due to	adverse	e events									
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 34	none	12/110 (10.9%)	22/101 (21.8%)	RR 0.54 (0.20 to 1.38)	100 fewer per 1000 (from 83 more to 174 fewer)	⊕⊕○○ LOW 134	

- Only one study, not possible to check for inconsistency
 For continuous outcomes, a sample size of approximately 400 may not be sufficient to insure prognostic balance (ref GRADE 6 paper).
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and
- control group risks of approximately 50% or greater (ref GRADE 6 paper).

Interferon beta-1b 250 mcg SC every other day compared to Interferon beta-1a 44 mcg SC t.i.w. for RRMS

		Qua	ality assess	ment			Nº of pa	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Inter- feron beta-1b 250 mcg SC every other day	Inter- feron beta- 1a 44 mcg SC t.i.w.	Rela- tive (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	sed relaps	e rate		,			-		3			
1	ran- domis ed tri- als	seri- ous ¹	not seri- ous ²	not seri- ous 3	very seri- ous 45	none	-/30	-/30	RR 0.81 (0.46 to 1.43)	0 fewer per 1000 (from 0 fewer to 0 fewer)	VERY LOW 12345	

- Insufficient reporting for randomization, and differences in baseline characteristics between groups
- Only one study, not possible to check for inconsistency
- Patients' treatment history was unclear.
- For continuous outcomes, a sample size of approximately 400 may not be sufficient to insure prognostic balance (ref GRADE 6 paper).

 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Dimethyl fumarate 240 mg two times daily compared to Glatiramer acetate 20 mg for RRMS

		Qua	ality assess	ment			Nº of pa	tients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rect ness	Im- preci- sion	Other consideration s	Dimethyl fumarate 240 mg two times daily	Glati- ramer acetate 20 mg	Relative (95% CI)	Absolute (95% CI)	Quality	lm- portance
Annuali	ised relap	se rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	not seri- ous	none	-/359	-/351	RR 0.59 (0.38 to 0.90)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ HIGH 1	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 23	none	47/359 (13.1%)	56/350 (16.0%)	RR 0.78 (0.52 to 1.18)	35 fewer per 1000 (from 29 more to 77 fewer)	⊕⊕○○ LOW 123	
Withdra	awal due to	o advers	e events									
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 23	none	44/359 (12.3%)	35/351 (10.0%)	RR 1.18 (0.49 to 2.84)	18 more per 1000 (from 51 fewer to 183 more)	⊕⊕○○ LOW 123	

MD – mean difference, RR – relative risk

Only one study, not possible to check for inconsistency
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Dimethyl fumarate 240 mg three times daily compared to Glatiramer acetate 20 mg for RRMS

		Qua	ality assess	ment			№ of pa	tients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rect ness	lm- preci- sion	Other con- sider- ation s	Dimethyl fumarate 240 mg three times daily	Glati- ramer acetate 20 mg	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	sed relap	se rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	not seri- ous	none	-/345	-/350	RR 0.53 (0.35 to 0.79)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕ HIGH 1	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 23	none	45/345 (13.0%)	56/350 (16.0%)	RR 0.79 (0.53 to 1.16)	34 fewer per 1000 (from 26 more to 75 fewer)	⊕⊕○○ LOW 123	
Withdra	wal due to	o advers	e events									
1	ran- domis ed tri- als	not seri- ous	not seri- ous 1	not seri- ous	very seri- ous 23	none	41/344 (11.9%)	35/351 (10.0%)	RR 1.15 (0.52 to 2.56)	15 more per 1000 (from 48 fewer to 156 more)	⊕⊕○○ LOW 123	

MD – mean difference, RR – relative risk

- Only one study, not possible to check for inconsistency
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes
- both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper). The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Interferon beta-1b 250 mcg SC every other day compared to Glatiramer acetate 20mg for RRMS

		Qua	ality assess	ment			Nº of pa	ntients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Inter- feron beta-1b 250 mcg SC every other day	Glati- ramer acetate 20mg	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	ised relaps	se rate										
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	seri- ous 2	none	-/933	-/487	RR 1.07 (0.90 to 1.27)	0 fewer per 1000 (from 0 fewer to 0 fewer)	MODER- ATE 12	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 3	not seri- ous 1	seri- ous ²	none	188/897 (21.0%)	90/448 (20.1%)	RR 1.04 (0.74 to 1.46)	8 more per 1000 (from 52 fewer to 92 more)	⊕⊕⊕○ MODER- ATE 123	
Withdra	wal due to	adverse	e events									
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	very seri- ous 24	none	17/933 (1.8%)	12/487 (2.5%)	RR 0.91 (0.37 to 2.27)	2 fewer per 1000 (from 16 fewer to 31 more)	⊕⊕○○ LOW 124	

MD – mean difference, RR – relative risk

- Patients were treatment naïve.
- The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes
- The controlled little and Crifficulties both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).
 Only one study, not possible to check for inconsistency
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

Interferon beta-1b 500 mcg SC every other day compared to Glatiramer acetate 20mg for RRMS

		Qu	ality assess	ment			Nº of pa	ntients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Inter- feron beta-1b 500 mcg SC every other day	Glati- ramer acetate 20mg	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	ised relaps	se rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	seri- ous 3	none	-/899	-/448	RR 0.95 (0.80 to 1.12)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕○ MODER- ATE 123	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	seri- ous 3	none	198/899 (22.0%)	90/448 (20.1%)	RR 1.01 (0.74 to 1.36)	2 more per 1000 (from 52 fewer to 72 more)	⊕⊕⊕○ MODER- ATE 123	
Withdra	wal due to	o advers	e events								!	
1	ran- domis ed tri- als	not seri- ous	not seri- ous 1	not seri- ous ²	very seri- ous 34	none	20/899 (2.2%)	8/448 (1.8%)	RR 1.16 (0.46 to 3.05)	3 more per 1000 (from 10 fewer to 37 more)	⊕⊕○○ LOW 1234	

MD – mean difference, RR – relative risk

- Only one study, not possible to check for inconsistency Patients were treatment naïve.
- The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).
- Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

Dimethyl fumarate 240 mg three times daily compared to Dimethyl fumarate 240 mg two times daily for RRMS

		Qua	ality assess	ment			Nº of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rect ness	Im- preci- sion	Other consideration	Dimethyl fumarate 240 mg three times daily	Dimethyl fumarate 240 mg two times daily	Rel- ative (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	ised relap	se rate										
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	seri- ous 1	none	-/760	-/769	RR 1.01 (0.82 to 1.23)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕○ MODER- ATE ¹	
Disease	e Progress	sion										
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	very seri- ous 12	none	120/761 (15.8%)	113/768 (14.7%)	RR 1.06 (0.78 to 1.42)	9 more per 1000 (from 32 fewer to 62 more)	LOW 12	
Withdra	awal due to	o advers	e events									
2	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	very seri- ous 12	none	109/760 (14.3%)	109/769 (14.2%)	RR 1.01 (0.58 to 1.73)	1 more per 1000 (from 60 fewer to 103 more)	LOW 12	

MD – mean difference, RR – relative risk

The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

Teriflunomide oral 14 mg compared to Teriflunomide oral 7 mg for **RRMS**

		Qu	ality assess	ment			Nº of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Teri- fluno- mide oral 14 mg	Teri- fluno- mide oral 7 mg	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	sed relaps	se rate										
4	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	seri- ous ²	none	-/935	-/912	RR 0.86 (0.74 to 1.00)	0 fewer per 1000 (from 0 fewer to 0 fewer)	MODER- ATE 12	
Disease	e Progress	sion										
1	ran- domis ed tri- als	not seri- ous	not serious 3	not seri- ous	very seri- ous 24	none	72/358 (20.1%)	79/365 (21.6%)	RR 0.92 (0.64 to 1.35)	17 fewer per 1000 (from 76 more to 78 fewer)	⊕⊕○○ LOW 234	
Withdra	wal due to	adverse	e events									
4	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 1	seri- ous 24	none	112/934 (12.0%)	106/912 (11.6%)	RR 1.12 (0.73 to 1.85)	14 more per 1000 (from 31 fewer to 99 more)	MODER- ATE 124	

MD – mean difference, RR – relative risk

- In the minor contributing study, patients were treatment naïve
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).
 Only one study, not possible to check for inconsistency
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and control group risks of approximately 50% or greater (ref GRADE 6 paper).

Fingolimod oral 1.25 mg compared to Fingolomid oral 0.5 mg for RRMS

		Qua	ality assessi	ment			№ of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	lm- pre- cisio n	Other considerations	Fin- golimod oral 1.25 mg	Fingol- omid oral 0.5 mg	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	ised relaps	se rate		•								
4	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	seri- ous 3	none	-/1273	-/1269	RR 0.98 (0.83 to 1.17)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕○ MODER- ATE 123	
Disease	e Progress	sion		•								
3	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous	seri- ous 3	none	153/1225 (12.5%)	151/1214 (12.4%)	RR 1.01 (0.78 to 1.32)	1 more per 1000 (from 27 fewer to 40 more)	⊕⊕⊕○ MODER- ATE 3	
Withdra	awal due to	advers	e events	•								
4	ran- domis ed tri- als	not seri- ous	not seri- ous	not seri- ous 2	seri- ous 3	none	181/1273 (14.2%)	128/1269 (10.1%)	RR 1.43 (0.94 to 2.21)	43 more per 1000 (from 6 fewer to 122 more)	⊕⊕⊕○ MODER- ATE 23	

MD – mean difference, RR – relative risk

Some inconsistency. It may be explained by different definitions of relapse in studies In the minor contributing study, patients' treatment history was unclear.

The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).

Peg-interferon beta-1a 125 mcg once every four weeks compared to Peginterferon beta-1a 125 mcg once every two weeks for RRMS

		Qu	ality assess	ment			Nº of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other considerations	Peg-in- terferon beta-1a 125 mcg once every four weeks	Peg-in- terferon beta-1a 125 mcg once every two weeks	Rela- tive (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	sed relaps	se rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	seri- ous ²	none	-/500	-/512	RR 1.13 (0.84 to 1.52)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕○ MODER- ATE 12	
Disease	e Progress	sion			•	•						
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 23	none	31/500 (6.2%)	31/512 (6.1%)	RR 1.02 (0.61 to 1.74)	1 more per 1000 (from 24 fewer to 45 more)	⊕⊕○○ LOW 123	
Withdra	wal due to	advers	e events		•	•						
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous	very seri- ous 23	none	24/500 (4.8%)	25/512 (4.9%)	RR 0.98 (0.41 to 2.37)	1 fewer per 1000 (from 29 fewer to 67 more)	⊕⊕○○ LOW 123	

MD – mean difference, RR – relative risk

- Only one study, not possible to check for inconsistency
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper).
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and
- control group risks of approximately 50% or greater (ref GRADE 6 paper).

Interferon beta-1b 250 mcg SC every other day compared to Natalizumab 300 mg intravenous every 4 weeks for RRMS

		Qu	ality assess	ment			Nº of p	patients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other con- sider- ations	Inter- feron beta-1b 250 mcg SC every other day	Natali- zumab 300 mg intrave- nous every 4 weeks	Relative (95% CI)	Absolute (95% CI)	Quality	Im- portance
Annuali	sed relaps	e rate		•								
1	ran- domis ed tri- als	not seri- ous	not serious 1	seri- ous ²	very seri- ous 34	none	-/9	-/10	not esti- mabl e		VERY LOW 1234	

- Only one study, not possible to check for inconsistency
 Study included only patients treated with natalizumab randomised to continue natalizumab or to switch to interferon. Patients selected into the studies may be different from the general MS population. 1. 2.
- No meaningful information was given to be able to estimate the relative risk (the RR was 1.65*10^8(4510 to 2.52*10^9)
- No meaningful information was given to be able to estimate the relative risk (the KK was 1.00 10 0(40 to 0.02.00 a). For continuous outcomes, a sample size of approximately 400 may not be sufficient to insure prognostic balance (ref GRADE 6 paper).

Interferon beta-1b 500 mcg SC every other day compared to Interferon beta-1b 250 mcg SC every other day for RRMS

		Qua	ality assess	ment			№ of p	atients		Effect		
№ of stud- ies	Study de- sign	Risk of bias	Incon- sistency	Indi- rectn ess	Impre- cision	Other considerations	Inter- feron beta-1b 500 mcg SC every other day	Inter- feron beta-1b 250 mcg SC every other day	Relative (95% CI)	Absolute (95% Cl)	Quality	lm- portance
Annuali	ised relaps	se rate										
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	seri- ous 3	none	-/899	-/897	RR 0.93 (0.80 to 1.10)	0 fewer per 1000 (from 0 fewer to 0 fewer)	⊕⊕⊕○ MODER- ATE 123	
Disease	e Progress	sion					•					
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous 2	seri- ous 3	none	198/899 (22.0%)	188/897 (21.0%)	RR 1.10 (0.84 to 1.51)	21 more per 1000 (from 34 fewer to 107 more)	⊕⊕⊕○ MODER- ATE 123	
Withdra	awal due to	o advers	e events									
1	ran- domis ed tri- als	not seri- ous	not serious 1	not seri- ous ²	very seri- ous 34	none	20/899 (2.2%)	13/897 (1.4%)	RR 1.63 (0.66 to 4.11)	9 more per 1000 (from 5 fewer to 45 more)	⊕⊕○○ LOW 1234	

MD – mean difference, RR – relative risk

- Only one study, not possible to check for inconsistency
- Patients were treatment naïve.
 The confidence interval (CI) includes both no effect, and the 25% threshold for appreciable benefit or harm. This corresponds to a CI that includes both 1.00, and 0.75 or 1.25 (ref GRADE 6 paper)
 Optimal information size (OIS) not met. For example, at least 200 events are required to meet OIS, based on a 25% relative risk reduction and
- control group risks of approximately 50% or greater (ref GRADE 6 paper).

Appendix 6: Full network meta-analysis results

A6.1: Annualised relapse rate

Treatment	Placebo	Alemtuzumab 12 mg IV q.d	Alemtuzumab 24 mg IV q.d	Interferon beta-1a 22 mcg SC t.i.w	Interferon beta-1 a 30 m cg IM q.w				glatiramer acetate 40mg t.i.w					Fingolimod oral o.5 mg	Fingolim od oral 1.25 mg		a peginterferon beta- 1a 125 meg once every 4 weeks Nata		Interferon beta- 1b 250 mcg SC every other day	m cg SC ev ery
Placebo		1																		
Alemtuzumab 12 mg IV q.d	0.29 (0.23 to 0.35)																			
Alemtuzumab 24 mg IV q.d	0.16 (0.1 to 0.25)	0.55 (0.35 to 0.86)		1																
Interferon beta-1a 22 mcg SC t.i.w	0.69 (0.57 to 0.83)	2.4 (1.9 to 3.12)	4.35 (2.71 to 7.13)		1															
Interferon beta-1a 30 mcg IM q.w	0.82 (0.73 to 0.91)	2.82 (2.33 to 3.59)	5.15 (3.24 to 8.29)	1.18 (0.97 to 1.46)																
Interferon beta-1a 44 m cg SC t.i.w	0.64 (0.56 to 0.72)	2.21 (1.9 to 2.64)	4.02 (2.6 to 6.34)	0.92 (0.76 to 1.11)	0.78 (0.68 to 0.89)	1														
Interferon beta-1a 60 m cg IM q.w	0.86 (0.7 to 1.06)	2.96 (2.31 to 4.02)	5.41 (3.3 to 8.99)	1.24 (0.96 to 1.63)	1.05 (0.88 to 1.25)	1.34 (1.09 to 1.7)														
glatiramer acetate 20mg q.d	0.65 (0.59 to 0.73)	2.25 (1.85 to 2.87)	4.1 (2.59 to 6.63)	0.94 (0.77 to 1.16)	0.8 (0.7 to 0.91)	1.02 (0.9 to 1.18)	0.76 (0.61 to 0.94)	1	1											
glatiramer acetate 40mg t.i.w	0.66 (0.52 to 0.82)	2.27 (1.7 to 3.14)	4.14 (2.47 to 6.95)	0.95 (0.72 to 1.27)	0.8 (0.62 to 1.02)	1.03 (0.8 to 1.33)	0.77 (0.56 to 1.03)	1.01 (0.78 to 1.28)		1										
dimethyl fumarate 240 mg two times daily	0.5 (0.42 to 0.6)	1.73 (1.35 to 2.31)	3.15 (1.92 to 5.23)	0.72 (0.56 to 0.93)	0.61 (0.49 to 0.75)	0.78 (0.63 to 0.97)	0.58 (0.44 to 0.76)	0.77 (0.63 to 0.93)	0.76 (0.57 to 1.01)		1									
dimethyl fumarate 240 mg three times daily	0.5 (0.42 to 0.6)	1.73 (1.35 to 2.33)	3.16 (1.93 to 5.28)	0.72 (0.57 to 0.94)	0.62 (0.5 to 0.75)	0.79 (0.64 to 0.98)	0.58 (0.45 to 0.76)	0.77 (0.64 to 0.93)	0.77 (0.58 to 1.02)	1.01 (0.82 to 1.23)		1								
Teriflunomide oral 7 mg	0.77 (0.68 to 0.9)	2.68 (2.13 to 3.53)	4.89 (3.03 to 7.93)	1.12 (0.9 to 1.42)	0.95 (0.8 to 1.13)	1.21 (1.02 to 1.47)	0.9 (0.71 to 1.16)	1.19 (1. to 1.42)	1.18 (0.91 to 1.55)	1.55 (1.24 to 1.96)	1.54 (1.23 to 1.94)	1								
Teriflunomide oral 14 mg	0.67 (0.58 to 0.77)	2.3 (1.83 to 3.03)	4.19 (2.6 to 6.9)	0.96 (0.77 to 1.22)	0.82 (0.68 to 0.98)	1.04 (0.87 to 1.27)	0.78 (0.6 to 0.99)	1.02 (0.85 to 1.22)	1.02 (0.78 to 1.33)	1.33 (1.06 to 1.68)	1.33 (1.05 to 1.67)	0.86 (0.74 to 1.)	1							
Fingolim od oral o.5 mg	0.46 (0.39 to 0.54)	1.6 (1.25 to 2.09)	2.91 (1.79 to 4.79)	0.67 (0.53 to 0.85)	0.57 (0.47 to 0.67)	0.72 (0.6 to 0.88)	0.54 (0.42 to 0.68)	0.71 (0.59 to 0.85)	0.7 (0.54 to 0.92)	0.92 (0.73 to 1.17)	0.92 (0.73 to 1.16)	0.6 (0.48 to 0.73)	0.69 (0.56 to 0.85)	1						
Fingolim od oral 1.25 mg	0.45 (0.39 to 0.53)	1.57 (1.23 to 2.06)	2.86 (1.76 to 4.66)	0.65 (0.52 to 0.83)	0.55 (0.47 to 0.66)	0.71 (0.58 to 0.87)	0.53 (0.41 to 0.67)	0.69 (0.57 to 0.83)	0.69 (0.53 to 0.9)	0.9 (0.71 to 1.15)	0.9 (0.71 to 1.14)	0.59 (0.47 to 0.71)	0.68 (0.55 to 0.84)	0.98 (0.83 to 1.17)	1					
Peginterferon beta-1 a 125 mcg once every 2 weeks	0.65 (0.49 to 0.85)	2.23 (1.6 to 3.19)	4.07 (2.33 to 7.07)	0.93 (0.67 to 1.29)	0.79 (0.58 to 1.06)	1.01 (0.74 to 1.36)	0.75 (0.53 to 1.05)	0.99 (0.73 to 1.32)	0.98 (0.69 to 1.41)	1.29 (0.93 to 1.8)	1.29 (0.92 to 1.77)	0.83 (0.6 to 1.13)	0.97 (0.7 to 1.32)	1.4 (1.02 to 1.92)	1.43 (1.03 to 1.95)		1			
peginterferon beta-1a 125 mcg once every 4 weeks	0.73 (0.56 to 0.95)	2.52 (1.83 to 3.59)	4.59 (2.68 to 7.94)	1.06 (0.76 to 1.46)	0.89 (0.66 to 1.2)	1.14 (0.85 to 1.54)	0.85 (0.6 to 1.19)	1.12 (0.83 to 1.5)	1.11 (0.78 to 1.58)	1.46 (1.06 to 2.01)	1.45 (1.05 to 1.99)	0.94 (0.69 to 1.27)	1.1 (0.8 to 1.49)	1.58 (1.16 to 2.16)	1.61 (1.18 to 2.2)	1.13 (0.84 to 1.52)	1			
Natalizumab	0.3 (0.24 to 0.36)	1.03 (0.79 to 1.37)	1.88 (1.14 to 3.09)	0.43 (0.33 to 0.56)	0.36 (0.29 to 0.45)	0.47 (0.37 to 0.59)	0.35 (0.26 to 0.46)	0.46 (0.36 to 0.57)	0.45 (0.34 to 0.61)	0.59 (0.45 to 0.77)	0.59 (0.45 to 0.77)	0.39 (0.3 to 0.49)	0.45 (0.35 to 0.56)	0.65 (0.5 to 0.83)	0.66 (0.51 to 0.84)	0.46 (0.33 to 0.25)	0.41 (0.29 to 0.57)	1		
Interferon beta-1b 250 mcg SC every other day	0.66 (0.57 to 0.76)	2.28 (1.84 to 2.94)	4.15 (2.6 to 6.71)	0.95 (0.77 to 1.19)	0.81 (0.69 to 0.93)	1.03 (0.88 to 1.22)	0.77 (0.61 to 0.96)	1.01 (0.88 to 1.16)	1.01 (0.78 to 1.3)	1.32 (1.06 to 1.65)	1.32 (1.06 to 1.63)	0.86 (0.69 to 1.03)	0.99 (0.81 to 1.2)	1.44 (1.17 to 1.75)	1.46 (1.19 to 1.78)	1.02 (0.75 to 0.83)	0.91 (0.66 to 1.22) 2.22	(1.76 to 2.81)	1	4
Interferon beta-1 b 500 mcg SC every other day	0.62 (0.51 to 0.74)	2.13 (1.67 to 2.84)	3.87 (2.39 to 6.41)	0.89 (0.69 to 1.15)	0.76 (0.62 to 0.91)	0.96 (0.79 to 1.19)	0.72 (0.55 to 0.93)	0.95 (0.8 to 1.12)	0.94 (0.7 to 1.26)	1.24 (0.96 to 1.59)	1.23 (0.96 to 1.57)	0.8 (0.62 to 1.)	0.93 (0.73 to 1.17)	1.34 (1.06 to 1.69)	1.37 (1.07 to 1.72)	0.96 (0.69 to 0.91)	0.85 (0.61 to 1.17) 2.07	(1.6 to 2.73)	0.93 (0.8 to 1.1)	

A6.2: Disability progression

									dimethyl fumarate	dimethyl fumarate					Peginterferon beta-1a 125 mcg	peginterferon beta-1a 125 mcg		Interferon beta-1b	Interferon beta-
		Alemtuzumab 12	Alemtuzumab 24	Interferon beta-1a	Interferon beta-1a	Interferon beta-1a	Interferon beta-	glatiramer	240 mg two times	240 mg three	Teriflunomide oral	Teriflunomide oral	Fingolimod oral	Fingolimod oral	once every 2	once every 4		250 mcg SC every	1b 500 mcg SC
Treatment	Placebo	mg IV q.d	mg IV q.d	22 mcg SC t.i.w	30 mcg IM q.w	44 mcg SC t.i.w	1a 60 mcg IM q.w	acetate 20mg q.d	daily	times daily	7 mg	14 mg	0.5 mg	1.25 mg	weeks	weeks	Natalizumab	other day	every other day
Placebo	1																		
Alemtuzumab 12 mg IV q.d	0.4 (0.27 to 0.6)	1																	
Alemtuzumab 24 mg IV q.d	0.36 (0.16 to 0.74)	0.91 (0.42 to 1.8)	1																
Interferon beta-1a 22 mcg SC t.i.w	0.84 (0.61 to 1.19)	2.12 (1.34 to 3.34)	2.33 (1.09 to 5.26)	1															
Interferon beta-1a 30 mcg IM q.w	0.8 (0.65 to 0.99)	2.01 (1.32 to 3.01)	2.21 (1.05 to 4.94)	0.95 (0.65 to 1.38)	1														
Interferon beta-1a 44 mcg SC t.i.w	0.77 (0.6 to 1.01)	1.95 (1.45 to 2.59)	2.15 (1.1 to 4.55)	0.92 (0.65 to 1.3)	0.97 (0.73 to 1.3)	1													
Interferon beta-1a 60 mcg IM q.w	0.79 (0.54 to 1.19)			-	0.99 (0.71 to 1.39)	1.03 (0.66 to 1.58)	1												
glatiramer acetate 20mg q.d	0.78 (0.63 to 0.96)				0.98 (0.76 to 1.23)		0.99 (0.64 to 1.47	1											
dimethyl fumarate 240 mg two	,		, , , , , , , ,	,	,	,													
times daily	0.65 (0.49 to 0.85)	1.63 (1.01 to 2.57)	1.82 (0.81 to 4.18)	0.77 (0.5 to 1.17)	0.81 (0.58 to 1.13)	0.84 (0.58 to 1.2)	0.82 (0.51 to 1.29)	0.83 (0.61 to 1.15)	1										
dimethyl fumarate 240 mg three																			
times daily	0.68 (0.52 to 0.89)	1.73 (1.06 to 2.69)	1.9 (0.88 to 4.31)	0.81 (0.52 to 1.22)	0.86 (0.62 to 1.17)	0.89 (0.61 to 1.26)	0.86 (0.54 to 1.36	0.88 (0.64 to 1.18)	1.06 (0.78 to 1.42)	1									
Teriflunomide oral 7 mg	0.8 (0.55 to 1.13)	2. (1.15 to 3.35)	2.2 (0.99 to 5.4)	0.94 (0.57 to 1.52)	0.99 (0.65 to 1.48)	1.03 (0.65 to 1.58)	1.01 (0.58 to 1.69)	1.01 (0.67 to 1.53)	1.23 (0.78 to 1.91)	1.16 (0.74 to 1.81)	1								
Teriflunomide oral 14 mg	0.73 (0.51 to 1.05)	1.85 (1.06 to 3.11)	2.03 (0.91 to 4.89)	0.87 (0.52 to 1.41)	0.93 (0.6 to 1.38)	0.95 (0.6 to 1.46)	0.92 (0.54 to 1.57	0.94 (0.62 to 1.43)	1.13 (0.72 to 1.76)	1.07 (0.68 to 1.69)	0.92 (0.64 to 1.35)	1							
Fingolimod oral 0.5 mg	0.71 (0.55 to 0.9)	1.78 (1.11 to 2.77)	1.96 (0.92 to 4.55)	0.83 (0.54 to 1.26)	0.89 (0.65 to 1.16)	0.91 (0.64 to 1.3)	0.89 (0.57 to 1.37)	0.9 (0.66 to 1.23)	1.09 (0.75 to 1.57)	1.03 (0.72 to 1.48)	0.89 (0.58 to 1.37)	0.97 (0.62 to 1.5)	1						
Fingolimod oral 1.25 mg	0.71 (0.56 to 0.9)	1.8 (1.12 to 2.78)	1.96 (0.93 to 4.49)	0.85 (0.55 to 1.26)	0.89 (0.66 to 1.18)	0.92 (0.65 to 1.3)	0.9 (0.57 to 1.38)	0.91 (0.67 to 1.25)	1.1 (0.77 to 1.59)	1.04 (0.73 to 1.49)	0.9 (0.59 to 1.38)	0.97 (0.63 to 1.5)	1.01 (0.78 to 1.32)	1					
Peginterferon beta-1a 125 mcg once																			
every 2 weeks	0.61 (0.36 to 0.98)	1.53 (0.8 to 2.87)	1.68 (0.69 to 4.18)	0.72 (0.39 to 1.28)	0.76 (0.43 to 1.27)	0.78 (0.44 to 1.36)	0.77 (0.4 to 1.4)	0.78 (0.45 to 1.31)	0.94 (0.53 to 1.62)	0.89 (0.5 to 1.55)	0.77 (0.41 to 1.4)	0.83 (0.44 to 1.49)	0.86 (0.49 to 1.49)	0.86 (0.49 to 1.47)	1				
peginterferon beta-1a 125 mcg once	0.62 (0.38 to 1.01)	1 55 (0 0 1 1 - 2 05)	4 74 (0 74 +- 4 22)	0.72 (0.44-4.22)	0.78 (0.46 to 1.33)	0.0 (0.46+-4.30)	0.70 (0.44 + - 4.44)	0.0 (0.47 +- 4.27)	0.00 (0.55 +- 1.00)	0.04 (0.53+-4.57)	0.70/0.434-4.431	0.05 (0.45 +- 4.55)	0.00/0.54 4.54	0.07/0.54+-4.531	1 02 (0 61 +- 1 74)				
every 4 weeks			,, ,,					,		,									
Natalizumab	0.59 (0.42 to 0.84)	1.49 (0.86 to 2.5)	1.65 (0.73 to 3.9)	0.7 (0.43 to 1.13)	0.74 (0.49 to 1.11)	0.76 (0.49 to 1.18)	0.75 (0.44 to 1.25)	0.75 (0.5 to 1.15)	0.91 (0.59 to 1.42)	0.86 (0.56 to 1.34)	0.74 (0.45 to 1.23)	0.8 (0.49 to 1.34)	0.84 (0.55 to 1.28)	0.83 (0.55 to 1.27)	0.97 (0.53 to 1.81)	0.94 (0.53 to 1.73)	1		
Interferon beta-1b 250 mcg SC every																l			
other day	0.72 (0.54 to 0.92)	1.8 (1.1 to 2.77)	1.97 (0.92 to 4.52)	0.85 (0.54 to 1.26)	0.9 (0.65 to 1.17)	0.93 (0.64 to 1.28)	0.9 (0.56 to 1.36)	0.92 (0.69 to 1.16)	1.1 (0.75 to 1.58)	1.05 (0.72 to 1.48)	0.9 (0.57 to 1.38)	0.98 (0.61 to 1.51)	1.02 (0.7 to 1.42)	1.01 (0.69 to 1.41)	1.17 (0.66 to 2.07)	1.16 (0.63 to 0.74)	1.22 (0.76 to 1.84)	1	
Interferon beta-1b 500 mcg SC every other day	0.79 (0.56 to 1.1)	1.99 (1.18 to 3.2)	2.18 (1. to 5.02)	0.94 (0.58 to 1.47)	0.99 (0.68 to 1.39)	1.02 (0.68 to 1.49)	1. (0.6 to 1.59)	1.01 (0.74 to 1.36)	1.22 (0.8 to 1.84)	1.15 (0.77 to 1.73)	1. (0.6 to 1.61)	1.08 (0.65 to 1.76)	1.12 (0.74 to 1.68)	1.11 (0.73 to 1.66)	1.3 (0.71 to 2.38)	1.27 (0.68 to 1.19)	1.34 (0.81 to 2.16)	1.1 (0.84 to 1.51)	1

A6.3: Withdrawal due to adverse events

Treatment	Placebo	Alemtuzumab 12 mg IV q.d	Alemtuzumab 24 mg IV q.d		a Interferon beta-1a 30 mcg IM q.w				glatiramer	240 mg two times	dimethyl fumarate 240 mg three times daily	Teriflunomide oral	Teriflunomide oral	Fingolimod oral 0.5 mg	Fingolimod oral	Peginterferon beta-1a 125 mcg once every 2 weeks	peginterferon beta-1a 125 mcg once every 4 weeks	Natalizumab	Interferon beta- 1b 250 mcg SC every other day	every other
Placebo	1	iligiv q.u	mgrv q.u	22 mcg 3c t.i.w	30 mcg nvrq.w	44 IIICg 3C LILW	1a oo meg nvi q.w	acetate 2011g q.u	acetate 4011ig t.i.w	ually	tilles daily	7 III B	141116	0.51116	1.23 Hig	weeks	weeks	Ivacanzumab	every other day	uay
Alemtuzumab 12 mg IV q.d	1																			
Alemtuzumab 24 mg IV q.d	0.61 (0.25 to 1.47)	1																		
- '	0.54 (0.17 to 1.54)	0.88 (0.3 to 2.31)	1																	
Interferon beta-1a 22 mcg SC t.i.w	1.68 (0.5 to 5.98)	2.78 (0.7 to 11.12)	3.16 (0.7 to 15.17)	1																
Interferon beta-1a 30 mcg IM q.w	1.33 (0.85 to 2.17)	2.18 (0.89 to 5.5)	2.46 (0.85 to 8.1)	0.8 (0.22 to 2.82)	1															
Interferon beta-1a 44 mcg SC t.i.w	2.2 (1.29 to 3.97)	3.6 (1.88 to 7.33)	4.08 (1.69 to 11.42	1.31 (0.4 to 4.36)	1.65 (0.91 to 3.08)	1														
Interferon beta-1a 60 mcg IM q.w	1.9 (0.79 to 4.81)	3.1 (0.96 to 10.5)	3.5 (0.95 to 14.59)	1.14 (0.25 to 4.94) 1.43 (0.66 to 3.11)	0.86 (0.32 to 2.29)	1													
glatiramer acetate 20mg q.d	1.17 (0.74 to 1.94)	1.91 (0.79 to 4.89)	2.16 (0.76 to 7.2)	0.7 (0.19 to 2.48)	0.88 (0.51 to 1.55)	0.53 (0.29 to 0.96)	0.62 (0.24 to 1.63	1												
glatiramer acetate 40mg t.i.w) 1.87 (0.58 to 6.69)				1											
dimethyl fumarate 240 mg two times	2.5 (0.00 to 0.25)	4.00 (2.02 to 20.4)	4.7 (2.03 to 24.2)	1.47 (0.25 to 0.02	, 1.07 (0.50 to 0.05)	1.15 (0.55 to 4.10)	2.52 (0.52 to 5.75	2.13 (0.03 to 7.3)	-											
daily	1.24 (0.74 to 2.13)	2.02 (0.75 to 5.59)	2.29 (0.74 to 8.12)	0.74 (0.19 to 2.73) 0.94 (0.47 to 1.82)	0.56 (0.27 to 1.15)	0.66 (0.23 to 1.81	1.07 (0.56 to 1.92)	0.5 (0.14 to 1.64)	1										
dimethyl fumarate 240 mg three times	1 35 (0 74 to 3 13)	2 02 (0 75 to 5 6)	2 22 (0 74 to 8 16)	0.75 (0.10+= 3.74) 0.94 (0.47 to 1.83)	0 57 (0 27 to 1 17)	0.66 (0.33 += 1.81	1 07 (0 55 44 1 07)	0.5 (0.14+0.1.55)	1.01/0.5844.1.73										
Teriflunomide oral 7 mg					,															
) 1.03 (0.52 to 1.91)	,	. (,			(1								
Teriflunomide oral 14 mg	1.53 (0.96 to 2.54)	2.51 (1.02 to 6.37)	2.85 (0.98 to 9.45)	0.9 (0.25 to 3.25)	1.15 (0.61 to 2.19)	0.69 (0.37 to 1.28)	0.81 (0.29 to 2.2)	1.31 (0.68 to 2.48)	0.62 (0.17 to 1.99)	1.23 (0.62 to 2.54)	1.23 (0.61 to 2.53)	1.12 (0.73 to 1.85)	1							
Fingolimod oral 0.5 mg	1.54 (0.98 to 2.52)	2.52 (0.96 to 6.8)	2.85 (0.93 to 9.82)	0.91 (0.24 to 3.35) 1.16 (0.65 to 2.04)	0.7 (0.34 to 1.4)	0.81 (0.31 to 2.1)	1.31 (0.68 to 2.48)	0.62 (0.17 to 1.99)	1.24 (0.62 to 2.52)	1.24 (0.62 to 2.5)	1.12 (0.59 to 2.29)	1.01 (0.52 to 1.96)	1						
Fingolimod oral 1.25 mg	2.21 (1.42 to 3.58)	3.62 (1.38 to 9.71)	4.09 (1.34 to 14.02	1.31 (0.35 to 4.8)	1.66 (0.94 to 2.91)	1. (0.49 to 1.99)	1.16 (0.45 to 3.02	1.88 (0.99 to 3.53)	0.89 (0.25 to 2.84)	1.78 (0.89 to 3.61	1.77 (0.89 to 3.6)	1.6 (0.86 to 3.27)	1.45 (0.74 to 2.79)	1.43 (0.94 to 2.21)	1					
Peginterferon beta-1a 125 mcg once																				
every 2 weeks	3.57 (1.27 to 11.14)	5.78 (1.51 to 24.42)	6.67 (1.5 to 33.69)	2.12 (0.41 to 11.18	3) 2.67 (0.85 to 9.09)	1.62 (0.49 to 5.69)	1.88 (0.47 to 7.82	3.04 (0.95 to 10.19	1.43 (0.29 to 6.88)	2.87 (0.9 to 9.95)	2.85 (0.9 to 9.93)	2.59 (0.84 to 9.15)	2.31 (0.73 to 8.02)	2.3 (0.73 to 7.85)	1.61 (0.51 to 5.43)	1				
peginterferon beta-1a 125 mcg once every 4 weeks	3 47 (1 25 to 10 9)	5 75 /1 48 to 24 35) 6 48 /1 48 to 33 07) 2 07 (0 4 to 10 92) 2.61 (0.83 to 8.91)	1 58 (0 48 to 5 61)	1 83 (0 46 to 7 75	2 96 (0 94 to 10)	1 4 (0 29 to 6 78)	2 8 (0 87 to 9 8)	2 78 (0 88 to 9 76)	2 54 (0 83 to 8 99)	2 28 (0 72 to 7 88)	2 27 (0 72 to 7 71)	1 59 (0 5 to 5 33)	0.98 (0.41 to 2.37)	1			
Natalizumab			,) 0.91 (0.32 to 2.31)				(.,,						0.24/0.09+0.1.29\	1		
Interferon beta-1b 250 mcg SC every	1.22 (0.5 to 2.74)	1.98 (0.56 (0.49)	2.20 (0.30 t0 8.94)	0.72 (0.15 to 5.06) 0.91 (0.52 (02.51)	0.55 (0.16 (0 1.44)	0.03 (0.17 (0 2.1)	1.04 (0.36 to 2.6)	0.48 (0.11 (0 1.84)	0.98 (0.34 to 2.32)	0.98 (0.55 to 2.55)	0.89 (0.32 t0 2.3)	0.79 (0.28 t0 2.)	0.79 (0.28 (0 1.98)	0.55 (0.19 to 1.56)	0.54 (0.08 t0 1.54)	0.54 (0.08 to 1.28)	1		
other day	0.84 (0.4 to 1.87)	1.36 (0.46 to 4.29)	1.56 (0.46 to 6.11	0.49 (0.12 to 2.07) 0.63 (0.28 to 1.44)	0.38 (0.16 to 0.93)	0.44 (0.15 to 1.37	0.72 (0.35 to 1.49)	0.33 (0.09 to 1.28)	0.68 (0.29 to 1.67)	0.67 (0.29 to 1.67)	0.61 (0.26 to 1.57)	0.55 (0.23 to 1.34)	0.54 (0.23 to 1.32)	0.38 (0.16 to 0.92)	0.23 (0.06 to 5.98)	0.24 (0.06 to 0.9)	0.7 (0.23 to 2.37)	1	
Interferon beta-1b 500 mcg SC every other day	1.37 (0.52 to 3.92)	2.25 (0.63 to 8.47)	2.55 (0.64 to 11.48	0.8 (0.17 to 3.91)	1.03 (0.37 to 2.99)	0.62 (0.21 to 1.9)	0.72 (0.2 to 2.71)	1.16 (0.46 to 3.05)	0.54 (0.12 to 2.46)	1.1 (0.38 to 3.38)	1.09 (0.38 to 3.39)	1. (0.34 to 3.22)	0.89 (0.3 to 2.74)	0.89 (0.3 to 2.73)	0.62 (0.21 to 1.9)	0.38 (0.09 to 2.17)	0.39 (0.09 to 1.75)	1.13 (0.32 to 4.63)	63 (0.66 to 4.11	1

A6.4: Change in Expanded Disability Status Scale

Treatment	Placebo	Alemtuzumab 12 mg IV q.d	Alemtuzumab 24 mg IV q.d	Interferon beta-1a 22 mcg SC t.i.w	Interferon beta-1a 30 mcg IM q.w			glatiramer acetate 20mg q.d		Teriflunomide oral	Fingolimod oral 0.5 mg	Fingolimod oral 1.25 mg	Interferon beta-1b 250 mcg SC every other day
Placebo	1												
Alemtuzumab 12 mg IV q.d	-0.6 (-1.02 to -0.24)	1											
Alemtuzumab 24 mg IV q.d	-0.91 (-1.48 to -0.4)	-0.31 (-0.76 to 0.15)	1										
Interferon beta-1a 22 mcg SC t.i.w	-0.27 (-0.71 to 0.15)	0.33 (-0.15 to 0.85)	0.64 (0.03 to 1.28)	1									
Interferon beta-1a 30 mcg IM q.w	-0.22 (-0.48 to 0.02)	0.38 (0.04 to 0.77)	0.69 (0.18 to 1.24)	0.05 (-0.4 to 0.51)	1								
Interferon beta-1a 44 mcg SC t.i.w	-0.28 (-0.58 to -0.02)	0.32 (0.07 to 0.6)	0.63 (0.18 to 1.1)	-0.01 (-0.44 to 0.41)	-0.06 (-0.32 to 0.18	1							
Interferon beta-1a 60 mcg IM q.w	-0.25 (-0.76 to 0.24)	0.35 (-0.19 to 0.95)	0.66 (0. to 1.36)	0.02 (-0.6 to 0.65)	-0.03 (-0.47 to 0.41	0.03 (-0.46 to 0.54)	1						
glatiramer acetate 20mg q.d	-0.13 (-0.4 to 0.11)	0.47 (0.08 to 0.9)	0.78 (0.24 to 1.35)	0.14 (-0.33 to 0.61)	0.09 (-0.2 to 0.38)	0.15 (-0.15 to 0.47)	0.12 (-0.41 to 0.64	1					
Teriflunomide oral 7 mg	-0.05 (-0.47 to 0.36)	0.55 (0.01 to 1.15)	0.86 (0.21 to 1.57)	0.22 (-0.36 to 0.83)	0.17 (-0.3 to 0.66)	0.23 (-0.25 to 0.75)	0.19 (-0.44 to 0.86	0.08 (-0.4 to 0.58)	1				
Teriflunomide oral 14 mg	-0.14 (-0.56 to 0.27)	0.46 (-0.08 to 1.06)	0.77 (0.12 to 1.48)	0.13 (-0.46 to 0.74)	0.08 (-0.39 to 0.57)	0.14 (-0.34 to 0.66)	0.11 (-0.53 to 0.77	-0.01 (-0.48 to 0.49	-0.09 (-0.5 to 0.33)	1			
Fingolimod oral 0.5 mg	-0.16 (-0.41 to 0.1)	0.44 (0.04 to 0.91)	0.76 (0.21 to 1.36)	0.12 (-0.36 to 0.61)	0.06 (-0.22 to 0.36)	0.12 (-0.2 to 0.48)	0.09 (-0.42 to 0.63	-0.03 (-0.35 to 0.33	-0.1 (-0.59 to 0.38)	-0.02 (-0.5 to 0.47)	1		
Fingolimod oral 1.25 mg	-0.22 (-0.47 to 0.04)	0.38 (-0.02 to 0.85)	0.69 (0.14 to 1.3)	0.06 (-0.42 to 0.55)	0. (-0.28 to 0.3)	0.06 (-0.26 to 0.42)	0.03 (-0.48 to 0.56	-0.09 (-0.42 to 0.26	-0.17 (-0.65 to 0.32	-0.08 (-0.56 to 0.41)	-0.06 (-0.3 to 0.18)	1	
Interferon beta-1b 250 mcg SC every other day	-0.58 (-0.94 to -0.22)	0.02 (-0.37 to 0.47)	0.33 (-0.21 to 0.92)	-0.31 (-0.81 to 0.21)	-0.36 (-0.64 to -0.06) -0.3 (-0.61 to 0.04)	-0.33 (-0.84 to 0.2)	-0.45 (-0.83 to -0.05	-0.53 (-1.08 to 0.02)-0.44 (-0.99 to 0.11)	-0.42 (-0.82 to -0.02	-0.36 (-0.76 to 0.04) 1

A6.5: Serious adverse events

Treatment	Placebo	Alemtuzumab 12 mg IV q.d	Alemtuzumab 24 mg IV q.d		Interferon beta-1a 44 mcg SC t.i.w	0	acetate 40mg	dimethyl fumarate 240 mg two times daily		Teriflunomide oral	Teriflunomide oral	Fingolimod oral 0.5 mg	Fingolimod oral 1.25 mg	Peginterferon beta-1a 125 mcg once every 2 weeks	peginterferon beta-1a 125 mcg once every 4 weeks	Natalizumab		Interferon beta-1b 500 mcg SC every other day
Placebo	1																	
Alemtuzumab 12 mg IV q.d	0.67 (0.37 to 1.28)	1																
Alemtuzumab 24 mg IV q.d	0.79 (0.42 to 1.53)	1.18 (0.79 to 1.71)	1															
Interferon beta-1a 30 mcg IM q.w	0.77 (0.54 to 1.13)	1.14 (0.61 to 2.07)	0.97 (0.51 to 1.83)	1														
Interferon beta-1a 44 mcg SC t.i.w	0.86 (0.52 to 1.46)	1.28 (0.91 to 1.75)	1.09 (0.74 to 1.59)	1.12 (0.67 to 1.86)	1													
glatiramer acetate 20mg q.d	0.78 (0.54 to 1.14)	1.16 (0.62 to 2.08)	0.99 (0.52 to 1.83)	1.01 (0.67 to 1.53)	0.91 (0.55 to 1.49)	1												
glatiramer acetate 40mg t.i.w	0.99 (0.49 to 2.04)	1.47 (0.57 to 3.72)	1.25 (0.48 to 3.23)	1.28 (0.58 to 2.87)	1.15 (0.48 to 2.75)	1.27 (0.57 to 2.83)	1											
dimethyl fumarate 240 mg two times daily		1.21 (0.59 to 2.36)) 1										
dimethyl fumarate 240 mg three times daily	0.72 (0.49 to 1.07)	1.08 (0.52 to 2.1)	0.92 (0.44 to 1.84)	0.94 (0.56 to 1.54)	0.84 (0.45 to 1.53)	0.93 (0.58 to 1.46)	0.73 (0.33 to 1.62	0.89 (0.6 to 1.33)	1									
Teriflunomide oral 7 mg	1.03 (0.71 to 1.51)	1.54 (0.77 to 2.92)	1.31 (0.64 to 2.58)	1.34 (0.8 to 2.2)	1.2 (0.67 to 2.12)	1.33 (0.79 to 2.19)	1.05 (0.46 to 2.31	1.28 (0.75 to 2.16)	1.43 (0.84 to 2.44)	1								
Teriflunomide oral 14 mg	1.07 (0.73 to 1.54)	1.58 (0.78 to 3.01)	1.35 (0.66 to 2.65)	1.38 (0.82 to 2.26)	1.24 (0.68 to 2.18)	1.37 (0.81 to 2.24)	1.08 (0.48 to 2.36	1.32 (0.77 to 2.21)	1.48 (0.86 to 2.49)	1.03 (0.71 to 1.48)	1							
Fingolimod oral 0.5 mg	0.96 (0.68 to 1.39)	1.43 (0.71 to 2.77)	1.22 (0.59 to 2.44)	1.25 (0.8 to 1.95)	1.12 (0.61 to 2.01)	1.24 (0.76 to 2.01)	0.97 (0.44 to 2.14	1.19 (0.71 to 1.99)	1.33 (0.8 to 2.25)	0.93 (0.56 to 1.56)	0.9 (0.55 to 1.52)	1						
Fingolimod oral 1.25 mg	1.22 (0.87 to 1.77)	1.81 (0.91 to 3.53)	1.54 (0.76 to 3.11)	1.58 (1.03 to 2.47)	1.41 (0.79 to 2.56)	1.56 (0.97 to 2.55)	1.23 (0.56 to 2.74	1.5 (0.92 to 2.55)	1.68 (1.03 to 2.88	1.18 (0.72 to 1.99)	1.14 (0.7 to 1.95)	1.26 (0.91 to 1.8)	1					
Peginterferon beta-1a 125 mcg once every 2 weeks	1.67 (0.94 to 2.94)	2.48 (1.04 to 5.55)											1.37 (0.69 to 2.62)	1				
peginterferon beta-1a 125 mcg once every 4 weeks	1.55 (0.88 to 2.74)	2.31 (0.97 to 5.19)	1.96 (0.81 to 4.57)	2.02 (1. to 3.95)	1.8 (0.82 to 3.85)	2. (0.99 to 3.89)	1.57 (0.63 to 3.84) 1.92 (0.95 to 3.8)	2.15 (1.07 to 4.25	1.5 (0.75 to 2.96)	1.45 (0.74 to 2.9)	1.61 (0.81 to 3.12)	1.28 (0.64 to 2.43)	0.93 (0.54 to 1.61)	1			
Natalizumab	0.81 (0.49 to 1.39)	1.21 (0.53 to 2.62)	1.03 (0.45 to 2.31)	1.06 (0.56 to 1.99)	0.95 (0.46 to 1.93)	1.04 (0.56 to 1.95)	0.82 (0.34 to 1.97	1.01 (0.53 to 1.92)	1.13 (0.6 to 2.15)	0.79 (0.42 to 1.5)	0.76 (0.41 to 1.47)	0.85 (0.46 to 1.59)	0.67 (0.36 to 1.23)	0.49 (0.23 to 1.07)	0.52 (0.25 to 1.15)	1		
Interferon beta-1b 250 mcg SC every other day	0.66 (0.35 to 1.26)	0.99 (0.43 to 2.18)	0.84 (0.36 to 1.9)	0.86 (0.43 to 1.68)	0.77 (0.36 to 1.61)	0.85 (0.49 to 1.45)	0.67 (0.25 to 1.72	0.82 (0.4 to 1.64)	0.92 (0.45 to 1.86	0.64 (0.31 to 1.33)	0.62 (0.3 to 1.31)	0.69 (0.33 to 1.41)	0.55 (0.26 to 1.09)	0.4 (0.17 to 0.94)	0.43 (0.18 to 1.02)	0.82 (0.36 to 1.78)	1	
Interferon beta-1b 500 mcg SC every other day	0.93 (0.49 to 1.8)	1.38 (0.6 to 3.05)	1.18 (0.5 to 2.67)	1.21 (0.61 to 2.36)	1.08 (0.51 to 2.25)	1.19 (0.69 to 2.06)	0.94 (0.36 to 2.43) 1.15 (0.57 to 2.33)	1.29 (0.64 to 2.63	0.9 (0.43 to 1.9)	0.87 (0.42 to 1.85)	0.97 (0.46 to 2.)	0.77 (0.36 to 1.55)	0.56 (0.24 to 1.34)	0.6 (0.25 to 1.44)	1.14 (0.5 to 1.53)	1.4 (0.83 to 2.4)	1

A6.6: Mortality

Treatment	Placebo	Alemtuzumab 12 mg IV q.d	Alemtuzumab 24 mg IV q.d			Interferon beta-1a 44 mcg SC t.i.w			glatiramer acetate 40mg t.i.w	dimethyl fumarate 240 mg two times daily		Teriflunomide oral	Teriflunomide oral	Fingolimod oral 0.5 mg	Fingolimod oral	Peginterferon beta-1a 125 mcg once every 2 weeks	peginterferon beta-1a 125 mcg once every 4 weeks	Natalizumab	Interferon beta- 1b 250 mcg SC every other day	every other
Placebo	1																			
Alemtuzumab 12 mg IV q.d	2.81 (0.08 to 168.2)	1																		
Alemtuzumab 24 mg IV q.d	2.08 (0.04 to 125.5)	0.73 (0.06 to 5.88)	1																	
Interferon beta-1a 22 mcg SC t.i.w	1.6 (0.07 to 34.77)	0.55 (0.01 to 24.67	0.78 (0.01 to 51.33)	1																
Interferon beta-1a 30 mcg IM q.w	2.1 (0.26 to 24.45)	0.82 (0.01 to 40.09	1.09 (0.01 to 84.65	1.4 (0.04 to 55.3)	1															
Interferon beta-1a 44 mcg SC t.i.w	0.97 (0.06 to 17.15)				0.43 (0.01 to 12.35) 1														
Interferon beta-1a 60 mcg IM q.w	2.28 (0.03 to 222.1)	0.88 (0. to 177.5)	1.15 (0. to 358.5)	1.51 (0.01 to 308.9)	1.01 (0.02 to 55.64	2.48 (0.01 to 420.6)	1													
glatiramer acetate 20mg q.d	0.9 (0.11 to 7.85)	0.33 (0.01 to 10.23	0.44 (0.01 to 19.73	0.55 (0.02 to 22.44)	0.42 (0.03 to 4.39)	0.97 (0.06 to 14.14)	0.41 (0. to 42.93)	1												
glatiramer acetate 40mg t.i.w	0.08 (0. to 3.54)					0.08 (0. to 9.45)		0.09 (0. to 7.16)	1											
dimethyl fumarate 240 mg two times daily	0.52 (0.04 to 5.34)								6.69 (0.06 to 7441.)	1										
dimethyl fumarate 240 mg three times daily	0.89 (0.09 to 8.41)	0.3 (0. to 16.87)	0.42 (0. to 32.89)	0.53 (0.01 to 25.59)	0.42 (0.02 to 7.26)	0.9 (0.03 to 26.01)	0.4 (0. to 46.87)	0.98 (0.08 to 11.73)	1.07 (0.13 to 11810	1.69 (0.18 to 18.19)	1									
Teriflunomide oral 7 mg	2.59 (0.12 to 82.51)	0.93 (0. to 126.9)	1.36 (0. to 242.8)	1.66 (0.02 to 167.7)	1.16 (0.03 to 67.28	2.73 (0.04 to 238.5)	08 (0.01 to 383.4	2.88 (0.07 to 196.5)	6.05 (0.27 to 53180	5.18 (0.12 to 307.1)	3.08 (0.07 to 174.6) 1								
Teriflunomide oral 14 mg	0.94 (0.02 to 37.74)	0.33 (0. to 56.46)	0.48 (0. to 98.06)	0.58 (0. to 88.85)	0.45 (0. to 34.11)	0.99 (0.01 to 105.1)	0.42 (0. to 157.2)	1.05 (0.01 to 71.67)	2.64 (0.05 to 19540	1.88 (0.02 to 147.7)	1.1 (0.01 to 79.34)	0.39 (0.01 to 7.5)	1							
Fingolimod oral 0.5 mg	0.1 (0. to 2.57)	0.03 (0. to 4.24)	0.04 (0. to 8.67)	0.05 (0. to 5.39)	0.04 (0. to 2.2)	0.08 (0. to 8.4)	0.04 (0. to 12.77)	0.1 (0. to 5.12)	1.03 (0. to 1842.)	0.17 (0. to 12.01)	0.1 (0. to 6.16)	0.03 (0. to 3.64)	0.09 (0. to 18.86)	1						
Fingolimod oral 1.25 mg	0.52 (0.02 to 6.76)	0.17 (0. to 13.59)	0.24 (0. to 24.79)	0.31 (0. to 17.09)	0.24 (0.01 to 6.36)	0.5 (0.01 to 23.87)	0.22 (0. to 40.74)	0.57 (0.01 to 15.09)	6.57 (0.05 to 8530.)	0.98 (0.02 to 36.2)	0.59 (0.01 to 17.31	0.19 (0. to 9.23)	0.5 (0. to 63.23)	5.46 (0.12 to 4103.) 1					
Peginterferon beta-1a 125 mcg once every 2 weeks	0.41 (0.01 to 8.87)	0.13 (0. to 12.73)	0.18 (0. to 25.17)	0.25 (0. to 19.58)	0.17 (0. to 8.06)	0.41 (0. to 22.98)	0.17 (0. to 38.09)	0.43 (0.01 to 19.38)	5.11 (0.02 to 7408.)	0.79 (0.01 to 44.58)	0.44 (0.01 to 21.56	0.15 (0. to 11.05)	0.42 (0. to 71.51)	4.72 (0.02 to 4890.) 0.79 (0.01 to 65.78)	1				
peginterferon beta-1a 125 mcg once every 4 weeks	0.4 (0.01 to 10.22)	0.13 (0. to 14.86)	0.18 (0. to 26.14)	0.24 (0. to 19.82)	0.17 (0. to 8.86)	0.39 (0. to 24.78)	0.16 (0. to 42.68)	0.42 (0. to 20.5)	4.75 (0.02 to 7254.)	0.78 (0.01 to 43.94)	0.45 (0. to 21.3)	0.14 (0. to 10.48)	0.4 (0. to 69.74)	4.66 (0.03 to 5197.) 0.74 (0.01 to 66.19)	1. (0.02 to 44.74)	1			
Natalizumab	4.34 (0.16 to 2761.)	1.73 (0.01 to 2475.	2.19 (0.01 to 4596.)	3.03 (0.04 to 3566.)	2.21 (0.03 to 2092.	5.17 (0.06 to 4779.)	1.53 (0.01 to 3792.	5.25 (0.1 to 4005.)	9.25 (0.34 to 20170)	9.32 (0.14 to 8262.)	5.45 (0.09 to 4151.	1.88 (0.02 to 1428.)	5.75 (0.03 to 5626.)	5.43 (0.48 to 34030	().91 (0.14 to 10330.	l2.92 (0.12 to 125.5	3.91 (0.12 to 23380	1		
Interferon beta-1b 250 mcg SC every other day	0.07 (0. to 6.65)	0.02 (0. to 4.5)	0.03 (0. to 7.49)	0.04 (0. to 8.89)	0.03 (0. to 3.51)	0.08 (0. to 8.68)	0.03 (0. to 16.62)	0.08 (0. to 3.74)	0.93 (0. to 1388.)	0.14 (0. to 17.77)	0.08 (0. to 9.03)	0.02 (0. to 6.09)	0.07 (0. to 25.39)	0.8 (0. to 1492.)	0.14 (0. to 31.76)	0.18 (0. to 34.77)	0.17 (0. to 154.9)	0.01 (0. to 4.83)	1	
Interferon beta-1b 500 mcg SC every other day	0.08 (0. to 5.9)	0.02 (0. to 4.32)	0.04 (0. to 8.01)	0.05 (0. to 8.57)	0.03 (0. to 3.12)	0.08 (0. to 7.76)	0.03 (0. to 13.35)	0.09 (0. to 3.55)	0.95 (0. to 2803.)	0.15 (0. to 17.67)	0.09 (0. to 8.48)	0.03 (0. to 5.52)	0.08 (0. to 31.17)	0.87 (0. to 1764.)	0.15 (0. to 31.31)	0.19 (0. to 24.45)	0.19 (0. to 128.)	0.01 (0. to 4.47)	1.08 (0. to 863.8)	1

Appendix 7: Results for direct pairwise meta-analyses

${\bf A7.1 Annual\ relapse\ for\ multiple\ sclerosis\ treatments\ compared\ to\ placebo}$

Interventions	RR (95% CI)
Natalizumab	0.31 (0.26 to 0.36)
Fingolimod oral 1.25 mg	0.44 (0.38 to 0.51)
Fingolimod oral 0.5 mg	0.45 (0.41 to 0.56)
Dimethyl fumarate 240 mg two times daily	0.51 (0.44 to 0.60)
Dimethyl fumarate 240 mg three times daily	0.51 (0.44 to 0.60)
Interferon beta-1a 44 mcg SC t.i.w.	o.67 (o.58 to o.77)
Peg-interferon beta-1a 125 mcg once every 2 weeks	0.64 (0.50 to 0.82)
Glatiramer acetate 20mg q.d.	0.71 (0.62 to 0.80)
Glatiramer acetate 40mg t.i.w.	o.66 (o.55 to o.78)
Interferon beta-1b 250 mcg SC every other day	0.65 (0.54 to 0.79)
Teriflunomide oral 14 mg	o.66 (o.58 to o.75)
Interferon beta-1a 22 mcg SC t.i.w.	0.71 (0.62 to 0.82)
Peg-interferon beta-1a 125 mcg once every 4 weeks	0.73 (0.57 to 0.92)
Teriflunomide oral 7 mg	0.73 (0.65 to 0.82)
Interferon beta-1a 30 mcg IM q.w.	0.79 (0.69 to 0.89)

RR= relative ratio, CI= confidence interval, mg= milligrams, mcg= micrograms, SC= subcutaneous, IM= intra muscular, q.d.= once daily, q.w.= once weekly, t.i.w.= three times weekly,

A7.2: Disability progression for multiple sclerosis treatments compared to placebo

Interventions	RR (95% CI)
Natalizumab	0.59 (0.46, 0.75)
Peg-interferon beta-1a 125 mcg once every 2	
weeks	0.61 (0.39, 0.93)
Peg-interferon beta-1a 125 mcg once every 4	
weeks	0.62 (0.40, 0.95)
Dimethyl fumarate 240 mg two times daily	0.66 (0.52, 0.84)
Dimethyl fumarate 240 mg three times daily	0.70 (0.57, 0.86)
Fingolimod oral 0.5 mg	0.75(0.60,0.92)
Fingolimod oral 1.25 mg	0.70 (0.57, 0.87)
Interferon beta-1b 250 mcg SC every other day	0.77 (0.56, 1.04)
Teriflunomide oral 14 mg	0.74 (0.57, 0.96)
Interferon beta-1a 44 mcg SC t.i.w	0.71 (0.54, 0.95)
Glatiramer acetate 20mg q.d	0.92 (0.70, 1.20)
Teriflunomide oral 7 mg	0.79 (0.61, 1.03)
Interferon beta-1a 30 mcg IM q.w	0.69 (0.52, 0.91)
Interferon beta-1a 22 mcg SC t.i.w	0.82 (0.63, 1.07)

RR= relative ratio, CI= confidence interval, mg= milligrams, mcg= micrograms, SC= subcutaneous, IM= intra muscular, q.d.= once daily, q.w.= once weekly, t.i.w.= three times weekly,

A7.3: Withdrawal due to adverse events for multiple sclerosis treatments compared to placebo

Interventions	RR (95% CI)
Interferon beta-1b 250 mcg SC every other day	0.10 (0.01, 0.76)
Glatiramer acetate 20mg q.d	1.20 (0.59, 2.43)
Dimethyl fumarate 240 mg two times daily	1.21 (0.93, 1.57)
Dimethyl fumarate 240 mg three times daily	1.18 (0.91, 1.53)
Interferon beta-1a 30 mcg IM q.w	1.55 (0.91, 2.65)
Teriflunomide oral 7 mg	1.54 (0.81, 2.94)
Teriflunomide oral 14 mg	1.70 (1.25, 2.33)
Fingolimod oral 0.5 mg	1.41 (0.89, 2.24)
Interferon beta-1a 22 mcg SC t.i.w	2.97 (0.61, 14.52)
Glatiramer acetate 40mg t.i.w	2.36 (0.99, 5.65)
Interferon beta-1a 44 mcg SC t.i.w	4.57 (1.00, 20.88)
Fingolimod oral 1.25 mg	1.87 (1.43, 2.45)
Peg-interferon beta-1a 125 mcg once every 4 weeks	3.43 (1.49, 7.88)
Peg-interferon beta-1a 125 mcg once every 2 weeks	3.49 (1.52, 7.99)

RR= relative ratio, CI= confidence interval, mg= milligrams, mcg= micrograms, SC= subcutaneous, IM= intra muscular, q.d.= once daily, q.w.= once weekly, t.i.w.= three times weekly,

Appendix 8 Monitorings costs

8.1: Monitoring costs associated with each of the treatments (1. year)

Drug	NAB-analyses	Infusion costs	Eye examina- tions	Startup costs	Medical consulta- tions	MRI	Blood tests (outpatient visits)	Travel costs	Total
Alemtuzumab (Lemtrada)	0	9777 (5/year)	0	0	7350 (4/year)	1 (!/year)	1008 (9/year)	2000 a	22,735
Dimethyl fumarate (Tecifidera)	0	0	0	0	7350 (4/year)	2600 (1/year)	0	1600 b	11,550
Fingolimod (Gilenya)	0	0	2500 (1/year)	3750 °	7350 (4/year)	2600 (1/year)	112 (1/year)	1600 b	17,912
Glatiramer ace- tate (Copaxone)	0	0	0	0	7350 (4/year)	2600 (1/year)	0	1600 b	11,550
Interferon beta- 1a (Avonex)	7716 (2/year)	0	0	0	7350 (4/year)	2600 (1/year)	0	1600 b	19,266

					1				
Interferon beta- 1a 44 mcg (Rebif)	7716 (2/year)	0	0	0	7350 (4/year)	2600 (1/year)	0	1600 b	19,266
Interferon beta- 1a 22 mcg (Rebif)	7716 (2/year)	0	0	0	7350 (4/year)	2600 (1/year)	0	1600 b	19,266
Interferon beta- 1b (Betaferon)	7716 (2/year)	0	0	0	7350 (4/year)	2600 (1/year)	0	1600 b	19,266
Interferon beta- 1b (Extavia)	7716 (2/year)	0	0	0	7350 (4/year)	2600 (1/year)	0	1600 b	19,266
Natalizumab (Tysabri)	1840 (2/year)	16,250 (13/year)	0	0	7350 (4/year)	2600 (1/year)	0	5200 a	33,240
Peg-interferon beta-1a (Plegridy)	7716 (2/year)	0	0	0	7350 (4/year)	2600 (1/year)	0	1600 b	19,266
Teriflunomide (Aubagio)	0	0	0	0	7350 (4/year)	2600 (1/year)	1344 ^d	1600 b	12,894

^a Analyses, MR, medical consultations and infusions will be done at the same day.

^b Analyses, MR, and medical consultations will be done at the same day (4/year).

^c 6 hours observation

d Every 14 days for 6 months, then every other month (numbers of medical consultations were deducted)

8.2: Monitoring costs associated with each of the treatments (2. year)

Drug	NAB-analyses	Infusion costs	Eye examina- tions	Startup costs	Medical consulta- tions	MRI	Blood tests (outpatient visits)	Travel costs	Total
Alemtuzumab (Lemtrada)	0	5866 (3/year)	0	0	3675 (2/year)	2600 (1/year)	1232 (11/year)	1200 a	14,573
Dimethyl fumarate (Tecifidera)	0	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	7075
Fingolimod (Gilenya)	0	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	7075
Glatiramer acetate (Copaxone)	0	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	7075
Interferon beta- 1a (Avonex)	7716 (2/year)	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	14,791
Interferon beta- 1a 44 mcg (Rebif)	7716 (2/year)	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	14,791

Interferon beta- 1a 22 mcg (Rebif)	7716 (2/year)	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	14,791
Interferon beta- 1b (Betaferon)	7716 (2/year)	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	14,791
Interferon beta- 1b (Extavia)	7716 (2/year)	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	14,791
Natalizumab (Tysabri)	0	16,250 (13/year)	0	0	3675 (2/year)	2600 (1/year)	0	5200 a	27,725
Peg-interferon beta-1a (Plegridy)	7716 (2/year)	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	14,791
Teriflunomide (Aubagio)	0	0	0	0	3675 (2/year)	2600 (1/year)	448 °	800 b	7523

^a Analyses, MR, medical consultations and infusions will be done at the same day.

 $^{^{\}rm b}$ Analyses, MR, and medical consultations will be done at the same day (2/year).

 $^{^{\}rm c}$ Every other month (numbers of medical consultations were deducted)

8.3: Monitoring costs associated with each of the treatments (beyond 2. year)

Drug	NAB-analyses	Infusion costs	Eye examina- tions	Startup costs	Medical consulta- tions	MRI	Blood tests (outpatient visits)	Travel costs	Total
Alemtuzumab ^a (Lemtrada)	0	0	0	0	3675 (2/year)	2600 (1/year)	1232 (11/year; only for 35. year)	800 b	8307 (3 5.year) 7075 (+5.year)
Dimethyl fumarate (Tecifidera)	0	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	7075
Fingolimod (Gilenya)	0	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	7075
Glatiramer acetate (Copaxone)	0	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	7075
Interferon beta- 1a (Avonex)	0	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	7075
Interferon beta- 1a 44 mcg (Rebif)	0	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	7075

Interferon beta- 1a 22 mcg (Rebif)	0	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	7075
Interferon beta- 1b (Betaferon)	0	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	7075
Interferon beta- 1b (Extavia)	0	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	7075
Natalizumab (Tysabri)	0	16,250 (13/year)	0	0	3675 (2/year)	2600 (1/year)	0	5200 ∘	27,725
Peg-interferon beta-1a (Plegridy)	0	0	0	0	3675 (2/year)	2600 (1/year)	0	800 b	7075
Teriflunomide (Aubagio)	0	0	0	0	3675 (2/year)	2600 (1/year)	448 ^d	800 b	7523

^a The majority of patients receiving Alemtuzumab would not need new treatment after 5 –year treatment. It was assumed that 20% of patients need extra treatment (12 mg/day for 3 days) (expert opinion).

^b Analyses, MR, medical consultations and infusions will be done at the same day.

^c Analyses, MR, and medical consultations will be done at the same day (2/year).

^d Every other month (numbers of medical consultations were deducted)

Appendix 9 Scenario analyses

9.1: The results of sensitivity analysis regarding stopping rule at EDSS=7 (discounted)*

	Total costs	Effects	Versus Interfe	ron beta-1b 250	mg (Extavia)	Sequential
Drugs	(NOK)	(QALYs)	Incremental cost (NOK)	Incremental effect (QALYs)	ICER (NOK/QALY)	ICER (NOK/QALY)
Interferon beta-1b (Extavia)	6,026,196	7.45				
Peg-interferon beta-1a (Plegridy)	6,290,635	7.64	264,439	0.19	1,424,765	1,424,765
Natalizumab (Tysabri)	6,956,053	7.71	92,857	0.26	3,549,122	8,710,280
Dominated therapi	es					
Interferon beta-1b (Beta- feron)	6,083,022	7.45	56,826	-	Dominated by interferon beta-1b (Extavia)	Dominated by interferon beta-1b (Extavia)
Glatiramer ace- tate (Copaxone)	6,252,584	7.35	226,388	-0.10	Dominated	Dominated by interferon beta- 1b (Extavia) and interferon beta- 1b (Betaferon)
Teriflunomide (Aubagio)	6,332,238	7.42	306,042	-0.03	Dominated	Dominated by interferon beta-1b (Extavia), interferon beta-1b (Betaferon) and peg-interferon beta-1a
Interferon beta-1a 22 mcg (Rebif)	6,500,898	7.24	474,702	-0.21	Dominated	Dominated by interferon beta-1b (Extavia), interferon beta-1b (Betaferon), peg-

						interferon beta-
						1a, glatiramer
						acetate and teri-
						flunomide
						Dominated by
						interferon beta-
						1b (Extavia), in-
Interferon beta-						terferon beta-1b
1a 30 mcg	6,542,166	7.3	515,970	-0.15	Dominated	(Betaferon), peg-
(Avonex)						interferon beta-
						1a, glatiramer
						acetate and teri-
						flunomide
						Dominated by
						interferon beta-
						1b (Extavia), in-
Interferon						terferon beta-1b
beta-1a 44 mcg	6,572,277	7.36	546,081	-0.09	Dominated	(Betaferon),
(Rebif)						peg-interferon
						beta-1a, glati-
						ramer acetate
						and teriflunomide
Dimethyl						Dominated by
fumarate	6,692,516	7.58	666,319	0.13	4,953,711	peg-interferon
(Tecifidera)						beta-1a
						Dominated by
Financija od						peg-interferon
Fingolimod	7,034,538	7.47	1,008,342	0.03	40,301,928	beta-1a, dimethyl
(Gilenya)						fumarate and na-
						talizumab

QALY: quality-adjusted life year; ICER: incremental cost-effectiveness ratio; mcg: microgram; mg: milligram

 $^{^{\}ast}$ Alemtuzumab still was more effective (QALYS: 8.22) and less costly (Costs: 4,828,145) relative to other treatments (dominant strategy).

9.2: The results of sensitivity analysis using a 30-year time horizon of analysis (discounted) *

	Total costs	Effects	Versus Interf	eron beta-1b 250	mg (Extavia)	Sequential
Drugs	(NOK)	(QALYs)	Incremental cost (NOK)	Incremental effect (QALYs)	ICER (NOK/QALY)	ICER (NOK/QALY)
Interferon beta-1b (Extavia)	8,026,896	8.29				
Peg-interferon beta-1a (Plegridy)	8,276,892	8.55	249,995	0.26	960,134	960,134
Natalizumab (Tysabri)	9,033,436	8.64	1,006,540	0.36	2,818796	7,823,148
Dominated therapie	s					
Interferon beta-1b (Beta- feron)	8,090,003	8.29	255,409	-	Dominated by interferon beta-1b (Extavia)	Dominated by interferon beta-1b (Extavia)
Glatiramer ace- tate (Copaxone)	8,282,305	8.17	331,284	-0.11	Dominated	Dominated by interferon beta-1b (Extavia), interferon beta-1b (Betaferon) and peg-interferon beta-1a
Teriflunomide (Aubagio)	8,358,180	8.26	565,095	-0.02	Dominated	Dominated by interferon beta-1b (Extavia), interferon beta-1b (Betaferon) and peg-interferon beta-1a
Interferon beta-1a 22 mcg (Rebif)	8,591,992	8.02	576,680	-0.327	Dominated	Dominated by interferon beta-1b (Extavia), interferon

						beta-1b (Beta-
						feron), peg-in-
						terferon beta-
						1a, glatiramer
						acetate and
						teriflunomide
						Dominated by
						interferon
			611,852	-0.16	Dominated	beta-1b (Exta-
						via), interferon
Interferon beta-1a	8,603,576	8.12				beta-1b (Beta-
30 mg (Avonex)	0,003,370					feron), peg-in-
						terferon beta-
						1a, glatiramer
						acetate and
						teriflunomide
						Dominated by
	8,638,748	8.19	717,167	-0.10	Dominated	interferon
						beta-1b (Exta-
Into of one o						via), interferon
Interferon						beta-1b (Beta-
beta-1a 44 mcg						feron), peg-in-
(Rebif)						terferon beta-
						1a, glatiramer
						acetate and
						teriflunomide
Dimethyd francusts						Dominated
Dimethyl fumarate	8,744,063	8.48	255,409	0.19	3,690,151	peg-interferon
(Tecifidera)						beta-1a
	9162,932	8.32	1,136,036	0.03	37,196,628	Dominated by
Fingolimod (Gilenya)						peg-interferon
						beta-1a, dime-
						thyl fumarate
						and natali-
						zumab

QALY: quality-adjusted life year; ICER: incremental cost-effectiveness ratio; mcg: mi-crogram; mg: milligram

 $^{^{\}ast}$ Alemtuzumab still was more effective (QALYS: 9.24) and less costly (Costs: 6,541,067) relative to other treatments (dominant strategy).

9.3: The results of sensitivity analysis regarding "no EDSS improvement" (discounted) *

	Total costs (NOK)	Effects (QALYs)	Versus Interferon beta-1b 250 mg (Extavia)			Sequential
Drugs			Incremental cost (NOK)	Incremental effect (QALYs)	ICER (NOK/QALY)	ICER (NOK/QALY)
Interferon beta-1b (Extavia)	6,902,178	6.57				
Peg-interferon beta-1a (Plegridy)	7,109,166	6.73	206,988	0.16	1,309,477	1,309,477
Natalizumab (Tysabri)	7,706,752	6.78	804,573	0.20	3,935,743	12,890,581
		Don	ninated therapies			
Interferon beta-1b (Beta- feron)	6,951,138	6.57	48,960	-	Dominated by interferon beta-1b (Extavia)	Dominated by interferon beta-1b (Extavia)
Glatiramer acetate (Copaxone)	7,104,889	6.49	202,710	-0.08	Dominated	Dominated by interferon beta-1b (Extavia), interferon beta-1b (Betaferon) and peg-interferon beta-1a
Teriflunomide (Aubagio)	7,176,103	6.54	273,925	-0.03	Dominated	Dominated by interferon beta-1b (Extavia), interferon beta-1b (Betaferon) and peg-interferon beta-1a
Interferon beta-1a 22 mcg (Rebif)	7,329,592	6.4	427,413	-0.17	Dominated	Dominated by interferon beta-1b (Extavia), interferon

		T	T	T	T	T
						beta-1b (Beta-
						feron), peg-in-
						terferon beta-
						1a, glatiramer
						acetate and
						teriflunomide
						Dominated by
						interferon
			400 405			beta-1b (Exta-
						via), interferon
Interferon beta-1a	7 200 004	0.45		-0.12	Dominated	beta-1b (Beta-
30 mg (Avonex)	7,362,604	6.45	460,425			feron), peg-in-
						terferon beta-
						1a, glatiramer
						acetate and
						teriflunomide
	7,380,177	6,5	477,998	-0.07	Dominated	Dominated by
						interferon
						beta-1b (Exta-
Interferon						via), interferon
						beta-1b (Beta-
beta-1a 44 mcg						feron), peg-in-
(Rebif)						terferon beta-
						1a, glatiramer
						acetate and
						teriflunomide
Dimethyd francusts	7,470,947	6.68	568,769		5,111,539	Dominated
Dimethyl fumarate (Tecifidera)				0.11		peg-interferon
						beta-1a
Fingolimod (Gilenya)	7,768,104	,104 6.60	865,925		28,491,096	Dominated by
						peg-interferon
				0.03		beta-1a, dime-
				0.03		thyl fumarate
						and natali-
						zumab

QALY: quality-adjusted life year; ICER: incremental cost-effectiveness ratio; mcg: microgram; mg: milligram

 $^{^{\}ast}$ Alemtuzumab still was more effective (QALYS: 7.18) and less costly (Costs: 5,820,891) relative to other treatments (dominant strategy).

9.4: The results of sensitivity analysis regarding utility values (discounted) *

	Total costs (NOK)	Effects (QALYs)	Versus Interferon beta-1b 250 mg (Extavia)			Sequential
Drugs			Incremental cost (NOK)	Incremental effect (QALYs)	ICER (NOK/QALY)	ICER (NOK/QALY)
Interferon beta-1b (Extavia)	6,035,711	7.88				
Peg-interferon beta-1a (Plegridy)	6,324,629	8.02	288,918	0.15	1,967,737	1,967,737
Natalizumab (Tysabri)	7,000,849	8.08	965,138	0.21	4,649,607	11,131,827
Dominated therapie	s					
Interferon beta-1b (Beta- feron)	6,094,252	7.88	58,541	-	Dominated by interferon beta-1b (Extavia)	Dominated by interferon beta-1b (Extavia)
Glatiramer acetate (Copaxone)	6,259,628	7.79	223,917	-0.08	Dominated	Dominated by interferon beta-1b (Extavia), interferon beta-1b (Betaferon) and peg-interferon beta-1a
Teriflunomide (Aubagio)	6,353,620	7.84	317,909	-0.03	Dominated	Dominated by interferon beta-1b (Extavia), interferon beta-1b (Betaferon) and peg-interferon beta-1a
Interferon beta-1a 22 mcg (Rebif)	6,511,148	7.69	475,437	-0.19	Dominated	Dominated by interferon beta-1b (Extavia), interferon

					i	I hata 1h (Data
						beta-1b (Beta-
						feron), peg-in- terferon beta-
						1a, glatiramer
						acetate and
						teriflunomide
						Dominated by interferon
					Dominated	
						,
Interferen heta 1a		7.74	520,991	-0.13		
	6,556,702					
30 mg (Avonex)						
						_
						1
Interferon	6,586,671	7.79	550,959	-0.08	Dominated	
						*
beta-1a 44 mcg						
(Rebif)						,
	6,715,056		679,345		6,182,526	
Dimethyl fumarate		7 99		0.11		peg-interferon
(Tecifidera)		7.55				
Fingolimod (Gilenya)	7,059,978	7.89	1,024,267	0.01	78,665,232	Dominated by
						peg-interferon
						beta-1a, dime-
						thyl fumarate
						-
beta-1a 44 mcg (Rebif) Dimethyl fumarate (Tecifidera)	6,586,671	7.79 7.99 7.89	550,959 679,345	-0.08	Dominated 6,182,526	beta-1a Dominated peg-interfer beta-1a, d

QALY: quality-adjusted life year; ICER: incremental cost-effectiveness ratio; mcg: microgram; mg: milligram

 $^{^*}$ Alemtuzumab still was more effective (QALYS: 8.46) and less costly (Costs: 4,985,254) relative to other treatments (dominant strategy).

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