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European Committee for Treatment and Research in Multiple Sclerosis and European Academy of Neurology consensus on vaccination in people with multiple sclerosis: Improving immunization strategies in the era of highly active immunotherapeutic drugs

Susana Otero-Romero^{1,2} I Christine Lebrun-Frénay³ Saúl Reyes^{4,5,6} | Maria Pia Amato^{7,8} | Magda Campins¹ | Mauricio Farez⁹ | Massimo Filippi^{10,11,12} | Yael Hacohen^{13,14} | Bernhard Hemmer^{15,16} Rosa Juuti¹⁷ | Melinda Magyari¹⁸ | Celia Oreja-Guevara¹⁹ | Aksel Siva²⁰ | Sandra Vukusic^{21,22,23} | Mar Tintoré²

¹Preventive Medicine and Epidemiology Department, Hospital Universitari Vall d'Hebron, Universitat Autònoma de Barcelona, Barcelona, Spain

²Multiple Sclerosis Centre of Catalonia, Department of Neurology/Neuroimmunology, Hospital Universitari Vall d'Hebron, Universitat Autònoma de Barcelona, Barcelona, Spain

³CRCSEP Nice, CHU de Nice Pasteur2, Universite´ Nice Cote d'Azur UR2CA-URRIS, Nice, France

⁴Fundación Santa Fe de Bogotá, Bogotá, Colombia

⁵School of Medicine, Universidad de los Andes, Bogotá, Colombia

⁶Barts and The London School of Medicine and Dentistry, Blizard Institute, Queen Mary University of London, London, UK

⁷Department NEUROFARBA, University of Florence, Florence, Italy

⁸IRCCS Fondazione Don Carlo Gnocchi, Florence, Italy

⁹Centro para la Investigación de Enfermedades Neuroinmunológicas (CIEN), FLENI, Buenos Aires, Argentina

¹⁰Neuroimaging Research Unit, Division of Neuroscience, IRCCS San Raffaele Scientific Institute, Milan, Italy

¹¹Neurology Unit, Neurorehabilitation Unit, and Neurophysiology Service, IRCCS San Raffaele Scientific Institute, Milan, Italy

¹²Vita-Salute San Raffaele University, Milan, Italy

¹³Department of Paediatric Neurology, Great Ormond Street Hospital for Children, London, UK

¹⁴Department of Neuroinflammation, Queen Square Multiple Sclerosis Centre, UCL Institute of Neurology, London, UK

¹⁵Department of Neurology, Klinikum rechts der Isar, School of Medicine, Technical University of Munich, Munich, Germany

¹⁶Munich Cluster for Systems Neurology (SyNergy), Munich, Germany

¹⁷Patient representative, Multiple Sclerosis International Federation, London, UK

¹⁸Department of Neurology, Danish Multiple Sclerosis Center and the Danish Multiple Sclerosis Registry, Rigshospitalet and University of Copenhagen, Copenhagen, Denmark

¹⁹Department of Neurology, Departamento de Medicina, Hospital Clínico San Carlos, IdISSC, Universidad Complutense, Madrid, Spain

²⁰Department of Neurology, Istanbul University Cerrahpasa School of Medicine, Cerrahpasa, 34098, Istanbul, Turkey

²¹Service de neurologie, Sclérose en plaques, Pathologies de la myéline et neuro-inflammation, and Centre de Référence des Maladies Inflammatoires Rares du Cerveau et de la Moelle, Hôpital Neurologique Pierre Wertheimer, Hospices Civils de Lyon, Lyon/Bron, France

²²Centre des Neurosciences de Lyon, Observatoire Français de la Sclérose en Plaques, INSERM 1028 et CNRS UMR5292, Lyon, France

²³Faculté de médecine Lyon Est, Université Claude Bernard Lyon 1, Lyon, France

Susana Otero-Romero, Christine Lebrun-Frénay, Sandra Vukusic and Mar Tintoré contributed equally to this work.

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Correspondence

Susana Otero-Romero, Servicio de Medicina Preventiva y Epidemiologia, Antigua Escuela de Enfermeria, Hospital Universitari Vall d'Hebron, Psg de la Vall d'Hebron 119-129, 08035 Barcelona, Spain.

Email: sotero@cem-cat.org

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Abstract

Background and purpose: With the new highly active drugs available for people with multiple sclerosis (pwMS), vaccination becomes an essential part of the risk management strategy. We aimed to develop a European evidence-based consensus for the vaccination strategy of pwMS who are candidates for disease-modifying therapies (DMTs).

Methods: This work was conducted by a multidisciplinary working group using formal consensus methodology. Clinical questions (defined as population, interventions and outcomes) considered all authorized DMTs and vaccines. A systematic literature search was conducted and quality of evidence was defined according to the Oxford Centre for Evidence-Based Medicine Levels of Evidence. The recommendations were formulated based on the quality of evidence and the risk-benefit balance.

Results: Seven questions, encompassing vaccine safety, vaccine effectiveness, global vaccination strategy and vaccination in subpopulations (pediatric, pregnant women, elderly and international travelers) were considered. A narrative description of the evidence considering published studies, guidelines and position statements is presented. A total of 53 recommendations were agreed by the working group after three rounds of consensus.

Conclusion: This first European consensus on vaccination in pwMS proposes the best vaccination strategy according to current evidence and expert knowledge, with the goal of homogenizing the immunization practices in pwMS.

KEYWORDS

consensus, disease-modifying therapy, infections, multiple sclerosis, vaccination

INTRODUCTION

Over recent years, there has been a relevant change in the long-term prognosis of people with multiple sclerosis (pwMS), mainly due to the regulatory approval of a range of highly active immunotherapies with mechanisms of action that include alteration of lymphocyte trafficking, lymphocyte depletion and disruption of lymphocyte replication. PwMS receiving these drugs may be at risk of reactivation of latent pathogens, worsening of asymptomatic chronic infections, contracting de novo infections and experiencing a more severe course of common infections [1]. For this reason, individualized therapy must balance efficacy and side effects and should incorporate a set of preventive strategies to minimize risks.

An important part of the infectious risks for pwMS receiving highly active immunotherapies can be mitigated through vaccination. In the last few years, several national guidelines [2–4], consensus statements [5], and review documents have recommended vaccination in patients with multiple sclerosis (MS) who are candidates for immunosuppressant drugs [6–8]. However, questions remain in clinical practice as to when and whether to introduce a particular vaccine and which disease-modifying therapies (DMTs) can impact vaccine responses. Additionally, vaccine coverage rates have been reported to be lower than desired for MS populations [9].

The purpose of this consensus document was to assist physicians, pwMS, healthcare providers, and health policymakers in making decisions about vaccination as part of the global prevention strategy of pwMS. The recommendations represent a European expert consensus based on current knowledge and the best available evidence.

METHODS

This document has been developed under the auspices of the European Committee for Treatment and Research in Multiple Sclerosis (ECTRIMS) and the European Academy of Neurology (EAN), following a formal consensus methodology. It covers efficacy, safety, and vaccination strategy in untreated and treated pwMS and particular subpopulations (children, elderly people, pregnant women, and international travelers) [10, 11].

During a kick-off meeting in September 2020, an expert committee was set up, comprising a steering committee (involving six members with high expertise in MS and vaccines) and a multidisciplinary core working group composed of MS experts, vaccine advisors, and a patient representative. The committee identified the scope and topics, formulating clinical questions according to the PICO mnemonic (population, intervention, comparison, outcome).

The clinical questions were informed according to a comprehensive literature search, summary and grading of the evidence using standards from the Oxford Centre for Evidence-Based Medicine [12]. For Questions 1 and 2, the search was updated based on the previous work in the French national guideline [2]. Searches in MEDLINE (accessed through PubMed), EMBASE (embase.com), and the Cochrane Central Register of Controlled Trials (The Cochrane Library) were performed up to April 2021. Complete search strings can be found in Appendix 1. Citations to relevant studies were also tracked through the Web of Science (Clarivate Analytics). Reviews were only considered if they reported pooled analysis from original studies. For Questions 3–7, the search also comprised relevant published guidelines on immunizations for MS and other autoimmune conditions treated with immunosuppressive drugs and pertinent information from the European Public Assessment Reports (EPAR) of the European Medicine Agency (EMA).

Study eligibility was predefined for each clinical question (Appendix 2). DMTs and vaccines authorized by the EMA at the time of publication were considered. Due to the fast-changing developments on vaccination against SARS-CoV-2 infection, this document does not include specific recommendation for these vaccines that can be found in recent documents [13–15]. However, this recent evidence has expanded the overall knowledge on MS and immunizations and, therefore, is taken into account to indirectly support the recommendations for other vaccines. Finally, pwMS receiving hemopoietic stem cell transplantation were not considered in this consensus either, and specific guidance on immunization post-hemopoietic stem cell transplantation can be found elsewhere [16].

Formulation and agreement of the recommendations was conducted using the modified Nominal Group Technique, a highly structured procedure based on iterative ratings with feedback to reach consensus in a small group of experts on topics for which expert opinion is relevant [11]. The evidence was presented and discussed among the expert committee members and other invited discussants during the ECTRIMS-focused workshop on "Risk of Infections" in MS DMTs" held in April 2021. As a result, the first set of statements was circulated to the core working group members for a first round of voting through email, using a nine-point Likert scale, with a predefined 80% level of agreement. A follow-up virtual face-toface meeting was held in June 2021 to discuss those statements for which consensus was not reached in the first round. The revised statements/recommendations were submitted for agreement in a further round of voting through email. The manuscript was submitted for external review and endorsement by eight ECTRIMS council members, the EAN scientific committee and representatives of the Multiple Sclerosis International Federation and the European Multiple Sclerosis Platform.

RESULTS AND RECOMMENDATIONS

Safety and efficacy of vaccines

Question 1: Are vaccines associated with an increased risk of triggering exacerbations and/or disability worsening in pwMS?

Fifteen studies met the eligibility criteria, one of which investigated the risk of MS exacerbation following any vaccination [17], and 14 of which addressed safety concerns related to individual vaccines (hepatitis B, tetanus, influenza, BCG, varicella, tick-borne encephalitis [TBE], rabies, and yellow fever) [18–31]. Evidence on the safety of TBE, rabies, and yellow fever vaccination will be reviewed in *Question 7*. Details of the methodology, the level of evidence and results of the included studies are available in Appendix 3.

The "Vaccines in Multiple Sclerosis (VACCIMUS) study" (*Level* 4) [17] evaluated the relative risk (RR) of relapse associated with vaccination in 643 patients with MS and showed no risk of relapse after exposure to *any* vaccine: RR 0.71 (95% confidence interval [CI] 0.40–1.26), or to individual vaccines such as influenza, hepatitis B or the combined diphtheria tetanus vaccine (RR 1.08 [95% CI 0.37–3.10], RR 0.67 [95% CI 1.20–2.17], and RR 0.22 [95% CI 0.05–0.99], respectively) [17]. Six additional studies, two of them placebocontrolled trials, have evaluated vaccines against seasonal influenza and/or H1N1 strain [18–23]. All but one [23] failed to show a link between seasonal and/or H1N1 influenza vaccination and MS relapses and changes in Expanded Disability Status Scale (EDSS) score.

The safety of the BCG vaccine was evaluated in two different studies by Ristori et al.: a single crossover magnetic resonance imaging-monitored study (*Level 3*) [24, 25] and a double-blind placebo-controlled trial (*Level 2*) [25]. Both studies reported a decrease in the frequency of gadolinium (Gd)-enhancing lesions and active lesions (new/enlarging T2-hyperintense lesions and total Gd-enhancing lesions) in the post-vaccination period and fewer cumulative number of relapses.

Only one study reported the absence of safety issues of the varicella-zoster virus (VZV) vaccine administered in 50 treatmentnaïve patients with progressive MS who were seropositive to varicella before vaccination [32]. However, the results are of limited value due to insufficient description of the data in the manuscript.

Conclusions

Overall, the data indicate that commonly administered vaccines such as influenza, tetanus or hepatitis B vaccines do not increase the risk of exacerbations and/or disability progression in MS. Similar results have been observed following BCG vaccination.

Vaccine safety

Statements

Statement 1. In MS patients with or without DMT, vaccines are not associated with an increased risk of relapses.

Statement 2. In MS patients with or without DMT, vaccines are not associated with an increased risk of disability.

Statement 3. In MS patients with or without DMT, the benefit of immunization greatly outweighs any potential risks.

Statement 4. Inactivated vaccines can be safely used in MS patients receiving DMTs.

Recommendations

Recommendation 1. Live-attenuated vaccines can be safely used in MS patients without DMTs or in those receiving immunomodulatory treatments (interferons [IFNs] or glatiramer acetate [GA]) but should be avoided in patients receiving the following therapies: dimethyl fumarate [DMF]; teriflunomide; sphingosine-1-phosphate [S1P] modulators; natalizumab; cladribine; alemtuzumab; or anti-CD20 monoclonal antibodies.

Question 2a: Are vaccines as effective in treatmentnaïve pwMS as in the general population?

Four studies evaluated the immunogenicity of vaccines in treatmentnaïve pwMS, with three of them focusing on influenza vaccination [20, 33, 34], and one focusing on TBE [27], which will be reviewed in *Question* 7. These studies showed similar humoral responses to influenza vaccines, with a significant increase in the mean antibody titers after vaccination in both pwMS and healthy individuals, indicating that pwMS not receiving immunotherapies can mount similar responses to those who do not have MS. In addition, pwMS responded to influenza antigens with higher proliferative responses of peripheral blood lymphocytes than healthy subjects [20, 33]. Details on the methodology, the level of evidence and results of the included studies are available in Appendix 3.

Question 2b: What is the effectiveness of vaccines in pwMS treated with DMTs?

Interferon- β . The immunogenicity of vaccines in pwMS treated with IFN- β has been evaluated in six studies, all of them focusing on influenza vaccination [34-39]. In two cohort studies, Olberg et al. (Level 3) showed no significant difference in the influenza seroprotection rates at 10 and 12 months post-vaccination between pwMS receiving IFN- β and healthy controls [34, 35]. More than 90% of 46 pwMS treated with IFN-β achieved seroprotection for H1N1, H3N2, and B strains according to the Teriflunomide and Vaccination (TERIVA; Level 3) study [36]. Additionally, two nonrandomized, open-label studies (Level 3) reported preserved humoral immune response in the IFN- β and control groups [37, 38]. The results of the five previous studies were meta-analyzed in a new study showing that pwMS receiving IFN- β therapy do not have a meaningful reduction in the likelihood of seroprotection to influenza vaccination (odds ratio [OR] 1.51, 95% confidence interval [CI] 0.79-2.90) [4]. More recently, Metze et al. (Level 3) found that following influenza vaccination, pwMS treated with IFN- β had high seroprotection rates (>84%) against H1N1, H3N2, and B strains, and developed protective antibody titers to all three vaccine strains [39]. Furthermore, as IFN- β has potent in vivo antiviral effects, it may even exhibit a protective role against influenza infection [40, 41].

Glatiramer acetate. Three studies evaluated the immunogenicity of influenza vaccines in pwMS treated with GA [34, 35, 39]. Olberg et al. found lower protective antibody titers in the GA group than in the control group following seasonal influenza vaccination (58.3% vs. 71.2% for H1N1 and 41.7% vs. 79.5% for H3N2) [35]. This impaired response has not been confirmed in any of the later studies, in which no significant differences were observed for patients treated with GA as compared to controls in the rates of protection against H1N1 strain at 3, 6 and 12 months after vaccination [34] or against H1N1, H3N2, and B strains at 4 weeks after vaccination [39].

Teriflunomide. The efficacy of vaccines in individuals receiving teriflunomide has been evaluated in two studies. The multicenter, parallel-group TERIVA study (*Level 3*) involving 128 pwMS in three arms (teriflunomide 7 mg, teriflunomide 14 mg and IFN- β groups) showed that the proportion of pwMS meeting the European criterion for influenza vaccine efficacy ranged between 76.9% and 97.5% in both teriflunomide treatment groups [36]. A later randomized, double-blind, placebo-controlled study (*Level 2*) evaluating responses to neoantigen (rabies vaccine) and recall antigens (*Candida albicans, Trichophyton,* and tuberculin) in 23 healthy subjects treated with teriflunomide, showed that all subjects achieved seroprotective titers following rabies vaccination, despite lower antibody levels in the teriflunomide group [42]. The responses to recall antigens did not differ notably between groups.

Dimethyl fumarate. A single open-label, multicenter study (Level 3) assessed the ability of 38 DMF-treated pwMS to respond to different vaccines compared with non-pegylated IFN-treated pwMS [43]. Patients received: (i) tetanus-diphtheria toxoid to test T-cell-dependent recall response; (ii) pneumococcal 23-polyvalent vaccine to test T-cell-independent humoral response; and (iii) meningococcal oligosaccharide CRM197 conjugate vaccine (groups A, C, W-135, and Y) to test T-cell-dependent neoantigen response. The results demonstrated no statistically significant difference in the response rates between groups to tetanus-diphtheria toxoid vaccination (68% vs. 73%), pneumococcal serotype 3 (66% vs. 79%), pneumococcal serotype 8 (95% vs. 88%), or meningococcal serogroup C (53% vs. 53%) [43]. Notably, no meaningful differences were observed between groups in the proportion of responders when stratified by lymphocyte count.

Fingolimod (and other S1P receptor modulators). The efficacy of vaccines in pwMS treated with S1P receptor modulators has been evaluated in six studies with fingolimod [34, 39, 44-47] and one with siponimod [48]. In a small prospective observational study (Level 3), patients receiving fingolimod were able to mount similar cellular and antibody responses to influenza vaccine, regardless of lymphopenia (mean lymphocyte counts in fingolimod-treated pwMS were 64% of the lower normal range) as compared to controls [44]. The number of influenza-specific IFN- γ -secreting T cells was not significantly different between groups after vaccination. Similarly, the proportion of subjects fulfilling seroprotection criteria for influenza A and B was similar in the two groups at 7, 14 and 28 days following vaccination [44]. Consistent results were observed in a randomized, placebo-controlled parallel-group study (Level 2), with similar T-cell-dependent and -independent antibody responses in healthy volunteers receiving fingolimod and placebo after immunization with neoantigens (keyhole limpet hemocyanin [KLH] and pneumococcal polysaccharide vaccine [PPV-23]) and a recall antigen (tetanus toxoid [TT]) [45]. More recently, Mehling et al. (Level 3) evaluated the avidity of the immunoglobulin (Ig) G response targeting influenza A and B before and after influenza vaccination in 10 pwMS treated with fingolimod and compared it

to that in 10 pwMS receiving IFN- β and 15 healthy controls [46]. A significant vaccine-induced increase in the avidity of influenzaspecific IgG was seen in pwMS treated with IFN- β and in healthy controls but not in fingolimod-treated pwMS, suggesting that, antibody responses are likely to be qualitatively influenced by fingolimod [46]. Further studies all showed reduced responses in patients treated with fingolimod. In a randomized, multicenter, placebocontrolled study (Level 2) the responder rates for influenza and TT booster vaccines in fingolimod-treated pwMS were significantly reduced compared to placebo at 3 weeks (OR 0.21 [95% CI 0.08-0.54] for influenza and OR 0.43 [95% CI 0.20-0.92] for TT) and at 6 weeks post-vaccination (OR 0.25 [95% CI 0.11-0.57] for influenza and OR 0.25 [95% CI 0.11-0.57] for TT) [47]. Similarly, a prospective cohort study (Level 3) [34] reported seroprotection rates of 22.2% against H1N1 at 12 months post-vaccination compared with 50% in untreated pwMS and 70.4% in healthy controls.

Only one study (*Level 2*) has evaluated the effects of siponimod on influenza and PPV-23 vaccine responses in 120 healthy subjects [48]. The results showed that \geq 70% of participants achieved seroprotection H1N1 and H3N2, and \geq 90% for PPV-23, concluding that siponimod had a limited effect on the immune response following influenza or PPV-23 vaccinations in healthy persons [48].

Natalizumab. Five studies evaluated the immunogenicity of influenza vaccines in pwMS treated with natalizumab, with heterogenous results [34, 35, 39, 49, 50]. The two studies by Olberg et al. showed that pwMS treated with natalizumab had an attenuated humoral response to influenza vaccination, compared to those exposed to IFN- β or healthy controls [34, 35]. In line with these findings, Metze et al. showed that pwMS receiving natalizumab had lower seroprotection rates (14.3%) against all three influenza strains (H1N1, H3N2, and B) than pwMS treated with IFN- β (73.3%) [39]. In contrast to the previous results, a small cohort study (Level 3) showed similar humoral responses between 17 pwMS treated with natalizumab and 10 healthy controls at 4, 8 and 12 weeks following vaccination with trivalent influenza vaccine (A-H1N1/A-H3N2/B) [49]. The proportion of responders to TT and KLH immunizations was also similar in the presence and absence of natalizumab according to a randomized, multicenter, open-label study (Level 2) [50].

Alemtuzumab. A single pilot case-control study (Level 4) examined antibody responses to four common vaccines (diphtheria, tetanus, poliomyelitis vaccine, Haemophilus influenzae type b, meningococcal group C conjugate vaccine, and PPV-23) in 24 patients who received alemtuzumab between 1.8 and 86 months before vaccination (median 18) [51]. All patients had seroprotective levels of antibodies to tetanus and diphtheria after vaccination, and ≥95% against polio. Similarly, seroprotection rates to Haemophilus influenzae type b and meningococcal group C were also high (100% and 91%, respectively) [51]. In addition, twofold responses to pneumococcal 3 and 8 serotypes after alemtuzumab were similar to published rates. Although immune responses to common vaccines were preserved after alemtuzumab, vaccination within 6 months of treatment resulted in a smaller proportion of responders [51]. This study lacked a comparison group of untreated pwMS. *Cladribine*. A single small study of 14 patients enrolled in the MAGNIFY-MS trial provides preliminary evidence that patients taking cladribrine tablets are able to mount and maintain effective humoral responses against influenza and varicella vaccines, regardless of timing after treatment administration or total lymphocyte count [52].

Anti-CD20 therapy. One study specifically investigated the efficacy of vaccines in pwMS treated with anti-CD20 therapies. In the VELOCE study (*Level 2*), Bar-Or et al. evaluated antibody responses to influenza, TT, PPV-23, and KLH in pwMS treated with ocrelizumab [53]. Response rates were assessed at 4 and 8 weeks post-vaccination, which corresponds to 16 and 20 weeks postocrelizumab dosing, respectively. Ocrelizumab-treated pwMS are approximately half as likely to mount an antibody response against TT vaccine (23.9% ocrelizumab vs. 54.5% controls) and about twothirds less likely to mount an antibody response to 12 or more pneumococcal serotypes (37.3% ocrelizumab vs. 97.1% controls) [53]. Seroprotection rates at 4 weeks against five influenza strains ranged from 55.6% to 80% in the ocrelizumab group and 75% to 97% in the control group [53].

No studies evaluating the efficacy of vaccines in pwMS treated with rituximab or ofatumumab were found. Indirect evidence available for patients with rheumatoid arthritis resulted in decreased antibody responses to PPV-23 and KLH [54]. Similarly, a small study of 26 patients with neuromyelitis optica spectrum disorder showed decreased responses to the H1N1 influenza vaccine in those receiving rituximab [55]. A systematic review of the literature on vaccine responsiveness in patients (including noncancer and cancer populations) receiving anti-CD20 therapy concluded that: (i) vaccination appears safe in patients on anti-CD20 therapies: (ii) the humoral response to vaccination in patients on active anti-CD20 therapy is low and approaches 0%; (iii) anti-CD20 therapy lowers patients' vaccine response beyond the impact of their disease or other treatments; and (iv) response to vaccination improves incrementally over time but may not reach the level of healthy controls even 12 months after therapy [56].

Mitoxantrone and other DMTs. In the cohort study by Olberg et al., none of the 11 mitoxantrone-treated pwMS vaccinated during the influenza pandemic in 2009 showed protective antibody titers to H1N1 [35]. There are no published studies investigating the efficacy of vaccines in pwMS treated with other DMTs such as, cyclophosphamide, methotrexate, azathioprine, and mycophenolate.

Further details on the methodology, level of the evidence and results of the previous studies are available in Appendix 3.

Conclusion and further data from COVID-19 vaccines

People with multiple sclerosis receiving IFN- β , GA, DMF and teriflumomide mount an appropriate immune response to vaccines. Substantial evidence is available for all these DMTs and influenza vaccines, but also for other commonly used vaccines such as tetanusdiphtheria, pneumococcal and meningococcal vaccines for DMF and rabies vaccine for teriflunomide. Recent data for COVID-19 vaccines confirms these results, showing no differences in post-vaccination seroconversion and antibody concentrations as compared to the untreated controls [57–61]. For teriflunomide, a few studies involving a small number of patients also reported preserved humoral responses to COVID-19 vaccines [58, 62, 63].

In PwMS, fingolimod treatment reduced immune responses to influenza and tetanus booster vaccines. In healthy subjects, siponimod has a limited effect on the efficacy of vaccinations with neoantigens. Consistently, evidence for COVID-19 vaccines confirms a significantly lower post-vaccination seroconversion, with significantly lower concentrations of antibodies in fingolimod-treated patients [62] Additionally, the INF-γ release assays in two studies suggested decreased odds of positive T-cell response [58, 64].

People with MS receiving natalizumab may have a reduced response to influenza vaccination. However, it does not seem to impair the humoral response to recall immunization with TT. Data on the immunogenicity to COVID-19 vaccine also support the presence of preserved humoral and T-cell responses [61].

In alemtuzumab-treated pwMS, humoral responses to vaccination with diphtheria, tetanus, poliomyelitis vaccine, Haemophilus influenzae type b, meningococcal group C conjugate vaccine and PPV-23 are preserved, but vaccination within 6 months of alemtuzumab infusion could compromise responses. For COVID-19 vaccines, studies based on a small number of patients have also reported preserved seroconversion rates [57, 59, 65]. However, there was a significant correlation in the time from last treatment dosing to first vaccine dose on post-vaccination IgG titers, explained by the significant B-cell and T-cell depletion shortly after the infusion [58]. Similar preserved vaccine responses to influenza and varicella vaccines have also been reported for cladribine, according to limited evidence. This is consistent with the data for COVID-19 vaccines [57-59], for which no impaired humoral responses were observed for patients treated with cladribine, even in the small number of patients that were vaccinated within 4 weeks of their last cladribine dose [60].

People with MS treated with ocrelizumab have an attenuated, humoral response to tetanus, pneumococcus and seasonal influenza compared to those exposed to $INF-\beta$ or no therapy. These observations have been largely confirmed by the recent experience with the COVID-19 vaccine. All studies consistently report a reduced humoral response to SARS-CoV-2 vaccination in patients treated with anti-CD20 [66]. The response was dependent on the time since the last administration of anti-CD20 treatment and the number of repopulated B cells at the time of vaccination [67]. Booster doses did not result in humoral immunization in the absence of seroconversion following priming vaccination, unless B cells were reconstituted [68, 69]. Extending the time between the infusion of anti-CD20 monoclonal antibodies and vaccination may result in improved vaccine responses. Evidence also suggests that antigen-specific T-cell responses after vaccination are adequate despite poor humoral responses, but whether T-cell responses alone translate into long-term effective protection against SARS-CoV-2 remains unknown [70].

Vaccine effectiveness Statements **Statement 1.** In MS patients without DMT or those receiving IFNs and GA, the achieved protection after vaccination is similar to that in the general population.

Statement 2. In people with MS receiving DMF, teriflunomide, and natalizumab, the production of antibodies can be lower compared to non-treated patients or patients receiving IFNs, but patients achieve sufficient seroprotection.

Statement 3. In people with MS receiving S1P modulators and anti-CD20, the antibody production is lower than in non-treated patients or patients receiving IFNs, and the achieved seroprotection after vaccination can be reduced.

Statement 4. There are limited data about the protection after vaccination in patients treated with alemtuzumab and cladribine. However, due to the drug's mechanism of action, a reduced seroprotection could be expected until a complete immune reconstitution is achieved.

Recommendations

Recommendation 1. People with MS receiving some immunosuppressive therapies (S1P modulators, or anti-CD20 monoclonal antibodies or alemtuzumab and cladribine before immune reconstitution) should receive counseling about the risk of diminished protection after vaccination and the need to follow other protective strategies against infections.

Question 3: What is the recommended immunization strategy in pwMS before, during, and after immunosuppressive therapies?

The first guidelines on immunizations in pwMS published in 2002 were developed by the Immunization Panel of the MS Council for Clinical Practice Guidelines in the American Academy of Neurology (AAN) [7]. These recommendations emphasized the importance of vaccination for the prevention of infections and highlighted the safety of the most commonly administered vaccines, thus recommending that pwMS and their household contacts should follow the immunization schedule for the general adult population [7]. However, no specific recommendations were made on the use of vaccines with the available DMTs (i.e., injectable immunomodulatory treatments). Newer DMTs that have more broad immunosuppressive effects pose more challenges to vaccination [6]. Patients with MS who are receiving immunosuppressive therapies need to be risk-assessed by adopting an individualized, case-by-case approach that differs significantly from that taken for the general population, providing the rationale for specific vaccination guidelines.

Currently, several guidelines and/or consensus, including the updated version of the aforementioned AAN guidelines, aim to provide recommendations regarding vaccines in pwMS, including specific advice regarding vaccination safety and efficacy in patients receiving, or going to receive, DMTs. In the absence of solid evidence on the use of vaccines in pwMS, expert recommendations could help in the decision-making process. In this regard, expert groups from Italy, Spain, and France have published consensus statements on this topic [2, 71, 72]. The authors of this European consensus statement have referred to all previously published guidelines/consensus and all data reviewed in Questions 1, 2a, and 2b to generate recommendations for this review question. The overall experience with the use of biologic/immunosuppressant agents in patients with other autoimmune or autoinflammatory diseases was also considered, as well as vaccination guidelines for patients with immunosuppressive conditions (e.g., HIV and other immunodeficiencies) [73–76].

According to evidence reviewed in Question 1, both inactivated and attenuated vaccines are safe biological products that can be administered in pwMS, taking into account the specific contraindications for live-attenuated vaccines in patients receiving immunosuppressive therapies. Patients should be appropriately immunized with routine vaccines (included in the adult vaccination schedule), plus other specific vaccines, including those largely used in case of immunosuppression, such as influenza and pneumococcal vaccines, and those with restricted indications depending on the treatment and clinical situation. It is also important to ensure correct immunization of the household contacts against common infectious agents for which the patients cannot be immunized (i.e., live-attenuated infections if immunosuppressive therapy) or to which they might have a partial immune response (i.e., influenza) [2, 6]. The recommended vaccines for pwMS, schemes, and indications are detailed in Table 1. Decisions on the optimal timing for vaccination should consider the patient's clinical situation, the type of vaccine and DMT, the relative need for rapid protection, the risk for suboptimal response to vaccination, and the potential risk of vaccine-induced side effects [6]. Specific caution is needed when considering live-attenuated vaccines in patients with planned initiation of immunosuppressive therapies. Details about the timing of live-attenuated vaccines for the different DMTs are available in Figure 1a and Table 2.

Immunization strategy

Recommendations

Recommendation 1. An evaluation of the immunization status is recommended for all MS patients, regardless of initial therapeutic plans, as part of the disease management strategy to minimize risks.

Recommendation 2. Care providers should inform patients about the importance of immunization and the risks of not vaccinating. Patients' opinions, values, and preferences should be considered, including the possibility of declining vaccination, to define a personalized immunization plan for each patient.

Recommendation 3. Vaccination should be performed at the time of diagnosis or in the early stages of the disease to prevent future delays in the initiation of therapies.

Recommendation 4. In order to define the vaccination plan, it is essential to: (i) document the patient's past, current, and, if planned, future therapies and (ii) establish vaccination needs based on the patient's natural immunity, vaccine history, as well as the results of the pre-vaccine serological tests: varicella, measles, mumps, rubella (MMR), tetanus, hepatitis B, and other infections according to the local epidemiological context. **Recommendation 5.** The specific vaccination guidance according to the prescribing instructions for each of the DMTs should be followed, considering the treatment-specific infectious risks, the epidemiological context and the local immunization requirements.

Recommendation 6. In MS patients who are experiencing a relapse, vaccination should ideally be delayed until clinical resolution or stabilization.

Recommendation 7. Physicians should reassess the vaccination status of pwMS before prescribing *any* immunosuppressive therapy (DMF, teriflunomide, S1P modulators, natalizumab, cladribine, alemtuzumab, or anti-CD20 monoclonal antibodies).

Recommendation 8. For non-treated MS patients or those receiving immunomodulatory treatment (IFNs or GA) who are planning to start *any* immunosuppressive therapy (DMF, teriflunomide, S1P modulators, natalizumab, cladribine, alemtuzumab, or anti-CD20 monoclonal antibodies) timing of vaccination should be adjusted: (i) Inactivated vaccines can be administered any time, but ideally at least 2 weeks before treatment onset to ensure a complete immune response; (ii) Live-attenuated vaccines should be administered at least 4 weeks before treatment onset, and 6 weeks before for ocrelizumab and alemtuzumab.

Recommendation 9. For MS patients planning to start *any* immunosuppressive therapy, accelerated vaccination schedules can be proposed when available and if needed.

Recommendation 10. Live-attenuated vaccines: (i) can be safely used in MS patients without DMT or those receiving immunomodulatory treatments (IFNs or GA); (ii) should ideally be avoided in MS patients receiving DMF and natalizumab because of the potential risk of developing vaccine-related infections. In very exceptional cases, such as a high risk of infection, vaccination with live-attenuated vaccines could be considered if the potential risk of acquiring the infection is superior to the risk of developing vaccine-related infections; (iii) should be avoided in MS patients receiving DMF*, teriflunomide, S1P modulators, anti-CD20 monoclonal antibodies, and before immune restoration for cladribine and alemtuzumab because of the potential risk of developing vaccine-related infections.

*If absolute lymphocyte counts < 800/mm³ (Grades 2 and 3 lymphopenia).

Recommendation 11. MS patients receiving immunosuppressive therapies that are non-immune against measles and/ or VZV should be informed that, in case of a risk exposure to measles and/ or chickenpox, they should seek medical advice immediately, and a post-exposure prophylaxis with Ig should be offered.

Recommendation 12. For MS patients who are treated with anti-CD20 immunosuppressive therapies every 6 months, inactivated vaccines should ideally be administered, if the clinical situation allows it, at least 3 months after the last anti-CD20 treatment and 4–6 weeks before the next infusion to optimize vaccine responses.

Recommendation 13. For MS patients who receive vaccines before initiation or during treatment with immunosuppressive therapies:

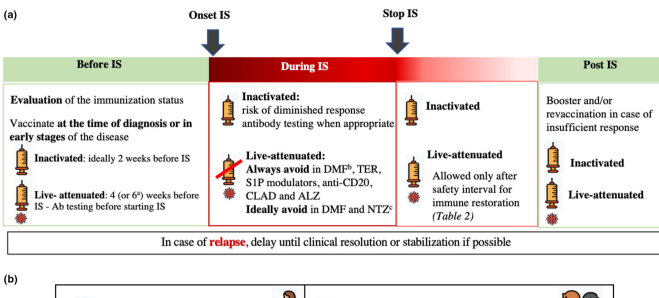
(i) Measurement of vaccine-induced antibody titers in an optimal interval of 1–2 months after the last dose of the vaccine is suggested

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(Contin	Hepatitis B virus	Inactivated (recombinant)	Regular vaccines 3 IM doses at months 0, 1, 6 Enhanced immunity vaccines ^h 4 IM doses (0, 1, <i>2</i> , 6-12 months) for high load (40 mcg) or adjuvanted (ASO3) 2 IM doses (0, 1 month) for adjuvanted (CpG 1018)	Consider in high-risk [†] seronegative patients, especially if treatment with anti-CD20 therapies	💑 Ensure complete immunization in all girls and boys ^b
					(Continues)

 TABLE 1
 Recommended vaccines in people with multiple sclerosis receiving disease-modifying drugs.

Inc Type Schedule Checkula General MS population Special D-19 vaccine mRN Primovaccination with one or two-dose Recommended for all MS patients Special D-19 vaccine mRN Primovaccination with one or two-dose Recommended for all MS patients Special Activitated Primovaccination with one or two-dose Recommended for all MS patients Special Activitated Additional booter doses* Recommended for all MS patients Special Additional Doster doses Primovaccination with one or two-dose Recommended for all MS patients Special Additional Doster dose Primovaccination with one or two-dose Recommended for all MS patients Special Additional Doster dose Primovaccination with one or two-dose Recommended for all MS patients Special Additional Doster dose Primovaccination for the monosupersion (Mi minumovacpical for all MS patients) Special Special Additional Doster dose Primovaccination for the monosupersion Addition (Presumonosci al optical for all minister PDSV32 2 months patients) Special for all minister PDSV32 2 months patients Additional Doster dose dose popriate and in chindree or considered in the ind				Indications	
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Patients under 18 years of age Additional Patients of 60 years and viations: PCV-13, 13-valent conjugate vaccine; PCV-20, 20-valent conju- e-modifying therapy; IS, immunosuppression; IM, intramuscular; MMR, e: NTZ, natalizumab; SC, subcutaneous; S1P, selective sphingosin-1-phr lent pneumococcal conjugate vaccine (PCV-13, Prevenar 13®); 20-vale llowing general recommendations for immunosuppression. Age and/or y. For children: routine vaccination with PCV-13 as age-appropriate and ving national immunization schedules. s national recommendations state otherwise. s avoid in MS patients who are already receiving the following immunc zumab. Ideally avoid in MS patients who are already receiving the follo deptional cases, such as where there is high risk of infection, vaccinati ping vaccine-related infections. can be limitations and variations regarding upper age limit depending attenuated herpes zoster vaccine (Zostavax®) is also available, but not a background of chickenpox disease or live-attenuated varicella vaccin- tion and the prosested. f sexual exposure, patients on dialysis, parenteral drug users, healthcar e. solid organ transplant/hemopoietic stem cell transplantation recipier e. solid organ transplant/hemopoietic stem cell transplantation recipier vtyn Beta (single booster after mRNA) Available at: https://www.ema. 19/covid-19-vaccines-authorised#originally-aut	COVID-19 vaccine	mRNA Adenoviral vector Inactivated (recombinant adyuvanted)	Primovaccination with one or two-dose scheme ^j Additional booster doses ^k	Recommended for all MS patients	
Deventions, PCV13.13-valent conjugate vaccine: PCV20. 20-valent conjugate vaccine, PPV23. 23-valent polysaccharide vaccine; ALZ, alemturumab; CLAD, cladribine; DMF, dimethy furmarate; DM lisese modifying therapyir; firmumusouspression: MJI manusucular, primes, nuellar, mRNA, massesse privins. 33-valent pneumococcal oxigate vaccine (PCV13), Perenar 138); 20-valent pneumococcal conjugate vaccine (PPV23, Phaumovoccal polysaccharide tiese is following gateral arecountendations for immunesupression. Age and/or comorbidities should also be considered in the indication of pneumococcal vaccination following guidelines applicable in eac ountry. For children: coutine vaccination with PCV13 as age appropriate and in children of at least 2years of age administer PPSV23 Zmonthis apart. Jules are also and with PCV13 as age appropriate and in children of at least 2years of age administer PPSV23 Zmonthis apart. Jules and anotal recommendations state otherwise. Jules and and antional recommendations state otherwise. Jules and bind patients who are already receiving the following immunosuppressive therapies: SIP modulators, anti-CD20 monoclonal antibodies and before immune restoration for claritibine and evolution and social manufaction state otherwise. Jules are where there is high risk of infection, vaccination with live-attennated vaccines could be considered if the potential risk of acquiring the infections are obtened and the and	Note:	under 18 years of age 🔗 🖉 Pati	ients of 60 years and older.		
ountry. For children: routine vaccination with PCV-13 as age-appropriate and in children of at least 2 years of age administer PPSV23 2 months apart. Following national immunization schedules. Uness national recommendations state otherwise. Aness national recommendations state otherwise. Aness national microimage in the prevision of the following immunosuppressive therapies. St P modulators, anti-CD2D monoclonal antibiodies and before immune restoration for cladribine and any so avoid in MS patients who are already receiving the following immunosuppressive therapies. Such as where there is high risk of infection, vaccination with live-attenuated vaccines could be considered if the potential risk of acquiring the infection is superior to the risk of terntuzmusb. Ideally avoid in MS patients who are already receiving immunosuppressive therapies. There can be limitations and variations regarding upper age limit depending on the country and the summary of product characteristics. There can be limitations and variations regarding upper age limit depending on the country and the summary of product characteristics. In the extended herpes zoster vaccine (Zostawac®) is also available, but not recommended for patients who are receiving immunosuppressants. With a background of chickenpox disease or live-attenuated varicella vaccination of therwise consider viricel in munosuppressants. With a background of chickenpox disease or live-attenuated varicella vaccinational risk, and patients with specific comorbidities (HIV or HCV infection, chronic liver or kidney lieady immunosuppressed. Enhanced immunity vaccines include high-lead (HBVaxpro® 40mcg) or adjuvant (ASO3-Fendrix®, Co3 days), Sowater as a for a garding the state mated are assessed. Entady immunosuppressed. Entady immunosuppressed. Entady for examples as in the submitted of patients with specific comorbidities (HIV or HCV infection, chronic liver or kidney lisease, solid arga transplant enter and urguvant (ASO3-Fendrix®, CpG 1018-Heplisav®). Consider	bbreviations: PCV-13 isease-modifying ther accine; NTZ, natalizun 13-valent pneumococo	, 13-valent conjugate vaccine; PCV apy; IS, immunosuppression; IM, ir nab; SC, subcutaneous; S1P, select cal conjugate vaccine (PCV-13, Pre ecommendations for immunosupp	4-20, 20-valent conjugate vaccine; PPV-23, 23-valent r ntramuscular; MMR, measles, mumps, rubella; mRNA, ive sphingosin-1-phosphate-receptor-1; TER, terifluno venar 13®); 20-valent pneumococcal conjugate vaccin ression. Age and/or comorbidities should also be cons	oolysaccharide vaccine; ALZ, alemtuzumab messenger ribonucleic acid; MS, multiple s mide; VZV, varicella-zoster virus. ne (PCV-20, Appenxnar®), pneumococcal v sidered in the indication of pneumococcal v	cLAD, cladribine; DMF, dimethyl fumarate; DMT sclerosis; PPV, pneumococcal polysaccharides polysaccharide vaccine (PPSV23, Pnaumovax®). vaccination following guidelines applicable in each
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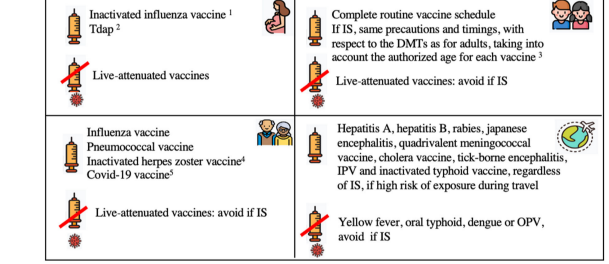


FIGURE 1 Immunization strategy in people with multiple sclerosis (pwMS). (a) Immunization strategy and immunosupression: timings and precautions. ^aFor ocrelizumab and alemtuzumab according to the summary of product characteristics. ^bIf absolute lymphocyte counts <800/ mm³ (Grades 2 and 3 lymphopenia). ^cIn very exceptional cases, such as a high risk of infection, vaccination with live-attenuated vaccines in patients treated with natalizumab (NTZ) and dimethyl fumarate (DMF) could be considered if the potential risk of acquiring the infection is superior to the risk of developing vaccine-related infections. (b) Recommended vaccines in special subpopulations (pregnancy, children, elderly and international travel). ¹During any trimester at the beginning of the influenza season. ²During the third trimester of pregnancy (between week 20 and 36), unless national recommendations state otherwise. ³See Table 1. ⁴With a background of chickenpox disease or live-attenuated varicella vaccination (otherwise consider varicella immunization). ⁵Follow most updated local/country guidance on COVID-19 vaccination for high risk patients. Ab, antibody; ALZ, alemtuzumab; CLAD, cladribine; dTap, diphtheria, tetanus and acellular pertussis; IPV, inactivated polio vaccine; OPV, oral polio vaccine; IS, immunosuppression; S1P, selective sphingosin-1-phosphate receptor-1; TER, teriflunomide.

for hepatitis B, tetanus, measles, mumps, and varicella to check whether they have mounted a protective immune response, according to accepted cut-off levels;

 (ii) In the case of attenuated live vaccines, the serological response should be confirmed before starting the immunosuppressive therapy;

(iii) In case of insufficient response, consider administering a booster dose of the vaccine. For hepatitis B, a complete revaccination with an adjuvanted or high antigenic load vaccine is recommended. **Recommendation 14.** MS patients who do not mount a protective immune response to hepatitis B after two complete courses of vaccination should be informed that, in the situation of a risk exposure to the virus, they should seek medical advice immediately, and post-exposure prophylaxis with Ig should be offered.

Recommendation 15. In MS patients who receive a short-term pulse of high-dose steroid treatment, live-attenuated vaccines should be postponed for 1 month. Ideally, inactivated vaccines should also be delayed for 1 month but can be administered any time.

Disease-modifying drug	Interval to live-attenuated vaccine
Interferon/glatiramer acetate	None
Dimethyl fumarate	Until normal lymphocyte count
Teriflunomide	3.5 months–2 years (accelerated elimination: wait 1.5 months after the first result of plasma concentrations of the drug is below 0.02 mg/L).
Fingolimod	>2 months
Siponimod	4 weeks
Ozanimod	3 months
Ponesimod	2 weeks
Natalizumab	>3 months
Alemtuzumab	Until normal lymphocyte count (approx. 12 months)
Cladribine	Until normal lymphocyte count (30–90 weeks after the last dose)
Rituximab	Until B-cell repletion (>12 months)
Ocrelizumab	Until B-cell repletion (>18 months)
Ofatumumab	Until B-cell repletion (approx. 40 weeks)
Corticosteriods ^a	1 month
Plasma exchange	None
Intravenous immunoglobulin (IVIg)	3 months ^b

 TABLE 2
 Recommended safety interval

 between drug suspension and liveattenuated vaccine administration.

Note: Based on: European Public Assessment Reports (EPAR)/Rubin et al. [73]/Furer et al. [76]/ Ciotti et al. [104].

 $a \ge 20 \text{ mg/day}$ or $\ge 2 \text{ mg/kg/day}$ (if weight less than 10 kg) of prednisone or equivalent for at least two consecutive weeks.

^bRisk of diminished response to measles up to 1 year.

Recommendation 16. In MS patients who stop receiving immunosuppressive therapies, inactivated vaccines can be administered any time, but preferably after immune restoration to maximize vaccine responses.

Recommendation 17. In MS patients who stop receiving immunosuppressive therapies, live-attenuated vaccines should only be administered after a safety interval that ensures immune restoration is met (Table 2).

Recommended vaccines

Recommendation 18. Adult patients with MS should receive those vaccines included in the routine vaccination schedule for the general population unless there is a specific contraindication.

Recommendation 19. MS patients, especially those who are candidates for/or on immunosuppressive therapies or those with a significant disability, should receive yearly influenza vaccination, following general recommendations.

Recommendation 20. MS patients who are candidates for/or on immunosuppressive therapies or those with a significant disability should receive pneumococcal vaccination, following general recommendations for immunosuppression (following guidelines applicable in each country; age and/or comorbidities should also be considered in the indication of pneumococcal vaccination). **Recommendation 21.** In MS patients who are candidates for/or on immunosuppressive therapies, other vaccines with more restrictive indications should be considered:

- Human papillomavirus (HPV) vaccine in women and men with MS who are scheduled to receive treatment with alemtuzumab, S1P modulators, cladribine, or anti-CD20 monoclonal antibodies, and have not already received the vaccine previously, independently of their age (in some countries, there can be limitations regarding age);
- (ii) Herpes zoster recombinant vaccine in patients over 18 years of age* who are scheduled to receive any treatment with a high risk of herpes infections such as cladribine, alemtuzumab, S1P modulators, natalizumab, and anti-CD20 monoclonal antibodies (in some countries, there can be limitations regarding age);
- (iii) Hepatitis B in non-immune high-risk patients, especially those who are scheduled to receive treatment with anti-CD20

*With a background of chickenpox disease or live-attenuated varicella vaccination (otherwise consider varicella immunization).

Recommendation 22. In people with MS receiving immunosuppressive therapies vaccination for household and healthcare professional contacts should be recommended: (i) with influenza vaccines for all and (ii) with MMR and/or varicella vaccines for those non-immune to measles and/or varicella (through vaccination or natural immunity) and if the patient is not adequately protected against these infections.

Question 4: What is the recommended vaccination strategy in pediatric patients with MS?

Vaccines are one of the most cost-effective approaches for reducing childhood disease burden and mortality [77]. MS is a disease of young adults, and a small proportion of pwMS are children [78]. There are no published data on the safety and efficacy of vaccines in pediatric patients with MS. Therefore, it is not surprising that no vaccination guidelines for children with MS are available in Europe or elsewhere. The lack of data on pediatric patients with MS is noteworthy as children may be more susceptible to vaccine-preventable infections [75]. Confronted with this lack of information and/or authoritative guidance, the authors of this European consensus statement have referred to indirect data reviewed in Questions 1, 2a, and 2b and to vaccination guidelines for immunocompromised children to generate recommendations for this review question. These recommendations are in line with the immunization programs in the European Union. All vaccines applicable to a child/adolescent with MS (e.g., meningococcal conjugate [MenACWY] vaccine, meningococcal B vaccine, HPV vaccine and combined tetanus, diphtheria, and acellular pertussis vaccine) should be provided as per local immunization schedules. Special attention should be given to HPV. which is the most common sexually transmitted infection worldwide and the leading cause of cervical cancer [79]. HPV vaccination should be administered routinely to adolescents either in routine or catch-up programs [79, 80]. The multidose schedule of HPV vaccination may delay starting DMT, and, therefore, the potential risks and benefits must be considered on a case-bycase basis. Additional information about the routine immunization schemes for each European Union country can be found in Vaccine Scheduler [81].

Vaccination in children with MS Statements

statements

Statement 1. In children with MS with or without DMTs, the benefit of immunization greatly outweighs any potential risks.

Recommendations

Recommendation 1. Care providers must remain vigilant in maintaining children's vaccination status following local vaccination guidelines and complete vaccinations ideally before the start of any immunosuppressive therapy. In case of non-vaccinated children or missed doses, a catch-up vaccination program following local guidelines should be conducted.

Recommendation 2. The same general precautions and timings with respect to the DMTs for immunization in adults should be applied to pediatric patients, taking into account the authorized age for the administration of each vaccine, specified in Table 1.

Recommendation 3. The safety and timing of vaccination should be discussed with the infant's physician/family doctor.

Question 5: What is the recommended vaccination strategy in pregnant women with MS?

As MS is a common disorder among women of childbearing age, special consideration needs to be given to meeting the vaccination needs of women planning pregnancy and pregnant women with MS [6]. Pregnant women are at increased risk of morbidity and mortality from vaccine-preventable infections and are recognized as a priority group for vaccination. Vaccination during pregnancy is specifically recommended to prevent both influenza and pertussis, while other vaccines may be considered in cases of high risk or specific exposure [6, 82]. Inactivated vaccines are generally considered safe during pregnancy. In contrast, live-attenuated vaccines are contraindicated during pregnancy due to the theoretical risk of perinatal infection [82].

Pregnant women are particularly vulnerable to severe infection from influenza, resulting in poor maternal and neonatal outcomes [83, 84]. Importantly and reassuringly, maternal influenza vaccination has been shown to decrease the risk of influenza and its complications among pregnant women and their infants under 6 months of age [85]. Pregnant women with MS should be routinely offered the inactivated influenza vaccine in any trimester. Pertussis-a respiratory infection caused by Bordetella pertussis-remains a significant cause of infant morbidity and mortality. Infants are usually infected after exposure to close contacts who are either asymptomatic or have symptoms of a common cold [82]. Pertussis vaccination in pregnancy may protect infants through a passive and active transfer of maternal antibodies until they receive their primary immunization series [82, 86]. The vaccine does not contain any live components, and it should be given during each pregnancy at 20-36 weeks' gestation. Influenza and pertussis vaccinations are not included in the routine vaccination schedule for pregnant women in some European Union countries [81].

The safety and immunogenicity of vaccines in the context of DMTs should be carefully considered when formulating immunization strategies in pregnant women with MS receiving immunotherapies. The recommendations regarding immunization strategies in pwMS receiving DMTs have been detailed in *Question 3*.

Vaccination in pregnant women with MS Statements

Statement 1. In pregnant women with MS, inactivated vaccines are safe and can be administered during the second and third trimester of pregnancy*.

*Influenza vaccine can be administered at any time during pregnancy.

Statement 2. In pregnant women with MS, live-attenuated vaccines are contraindicated because of the theoretical risk of vaccinerelated infections in the fetus.

Recommendations

Recommendation 1. In women with MS with childbearing potential, a complete review of vaccination status should be performed. If needed, immunization with live-attenuated vaccines should be completed at least 1 month before pregnancy, unless there is a specific contraindication.

Recommendation 2. In pregnant women with MS, vaccination is recommended, as in the general population, to prevent potential infections with a high impact on maternal and infant morbidity and mortality.

Recommendation 3. Pregnant women with MS should be vaccinated with an inactivated influenza vaccine in any trimester at the beginning of the influenza season.

Recommendation 4. Pregnant women with MS should be advised to receive vaccination against diphtheria, tetanus, and pertussis (Tdap) during the end of second or third trimester of pregnancy, preferably between weeks 20 and 36* to allow the greatest maternofetal transfer of anti-pertussis antibodies. This vaccination should be performed during each pregnancy, regardless of whether the Tdap vaccine has been previously administered.

*Unless national recommendations state otherwise.

Recommendation 5. Pregnant women with MS should be evaluated for evidence of immunity to rubella and varicella and be tested for the presence of hepatitis B surface antigen (HBsAg). Women without evidence of immunity to rubella or varicella should be vaccinated in the post-partum period before initiating DMT.

Recommendation 6. In women with MS, the timing of vaccines post-partum should be adjusted to treatment plans to obtain fast protection and adequate vaccine responses:

- Immunizations with live-attenuated vaccine should be completed after delivery, regardless of breastfeeding (except for yellow fever vaccine), and 4–6 weeks before initiation of immunosuppressive DMT.
- Inactivated vaccines can be administered at any time after delivery and during immunosuppressive treatment but, ideally, should be completed at least 2 weeks before the start of immunosuppressive DMT.

Recommendation 7. In newborns who have been exposed to anti-CD20 therapies during pregnancy or for some time before pregnancy, CD19-positive B-cell levels should be measured, and live-attenuated vaccines (i.e., rotavirus) should be delayed until Bcell levels have recovered.

Recommendation 8. In women with MS who are breastfeeding, vaccines are considered safe except for the yellow fever vaccine.

Question 6: What is the recommended vaccination strategy for elderly pwMS?

Elderly patients are at risk of acquiring vaccine-preventable infections, either because of incomplete immunization or waning immunity [87]. Immunosenescence (i.e., the weakening of the immune system associated with natural aging) results in suboptimal vaccine efficacy and increased frequency of common infectious diseases [87]. Vaccination is highly recommended throughout life because vaccine-preventable infections can cause significant morbidity and mortality in aging people [87]. Some vaccines have specific indications in elderly individuals, such as the recombinant subunit herpes zoster virus vaccine, the pneumococcal vaccines, the adjuvanted or high-dose influenza vaccines, and booster vaccinations against tetanus and diphtheria, among others [87, 88].

The development of new DMTs and advances in treating comorbidities have contributed to an increasing prevalence of aging pwMS worldwide. It is, therefore, essential that elderly pwMS undergo an appropriate vaccination program [89]. However, to date, no data are available on the safety and efficacy of vaccines in elderly pwMS and, therefore, no guidelines have been established on vaccinating this group of patients. In this consensus statement, the authors have referred to indirect data reviewed in Questions 1, 2a, and 2b and to vaccination guidelines for otherwise healthy older adults to generate recommendations for this review question [87, 88]. These recommendations are in line with the immunization programs in the European Union. Similar to recommendations for younger pwMS, an individualized risk assessment is needed when making DMT decisions in elderly pwMS.

Vaccination in elderly pwMS

Recommendations

Recommendation 1. Elderly people with MS, similarly to the general elderly population, should be informed about the higher risk of severe infections and the altered immune response to vaccines (i.e., antibody titer, antibody diversity, protective immunity).

Recommendation 2. In elderly people with MS, the same general vaccination strategy as in the adult MS population should be applied in terms of timings, recommended vaccines, and precautions according to DMTs.

Recommendation 3. Elderly people with MS should receive the influenza vaccine annually as well as pneumococcal and inactivated herpes zoster vaccines.

Question 7: What is the recommended vaccination strategy for patients with MS planning to undertake international travel?

Patients with MS planning to undertake international travel may be at risk for various potentially severe and vaccine-preventable infections that are not endemic in their country of origin [6, 90]. The risk of such infections varies depending on the itinerary, pre-existing health factors, and unique behaviors of the traveler [90]. Therefore, patients with MS who plan overseas travel should undergo a risk assessment and guidance on vaccination by a healthcare professional, ideally at least 2–3 months before traveling. An immunization encounter before travel also provides an opportunity to update all age-appropriate immunizations [6].

Six studies have evaluated the efficacy and/or safety of travel vaccines in pwMS [26–31]. Details on the methodology, level of the evidence and results of these studies are available in Appendix 3.

Rabies. A single self-controlled retrospective study (*Level 3*) reported the risk of relapses in 55 patients with MS who underwent pre-exposure rabies vaccination [26]. The annualized relapse rate in the pre-exposure, exposure risk and post-risk periods were 0.44, 0.22, and 0.10, respectively (rate ratio for exposure-risk to pre-exposure periods, 0.51 [95% CI 0.10–1.68]).

Tick-borne encephalitis (TBE). A small cohort study (Level 3) conducted in 15 pwMS living in TBE risk areas reported no association between TBE vaccination and clinical or radiological disease activity [28]. In addition, all patients had protective antibody titers at follow-up [28]. Similarly, Winkelmann et al. (Level 3) reported that: (i) the annualized relapse rate decreased from 0.65 in the year before TBE vaccination to 0.21 in the following year; (ii) EDSS remained stable throughout the study period; and (iii) 78% of patients had protective antibody titers after vaccination [27].

Yellow fever. Three studies have investigated the effects of yellow fever vaccination (YFV) on MS disease activity [29-31]. A selfcontrolled case series study (Level 4) assessed the risk of relapse in seven patients with relapsing-remitting MS vaccinated against yellow fever before traveling to endemic regions [29]. Age- and sexmatched healthy individuals, unvaccinated patients with MS, and influenza-vaccinated patients with MS were included as control groups. The at-risk period was defined as 1 to 5 weeks from vaccination, and total follow-up lasted 24 months [29]. The exacerbation rate was higher during the at-risk period compared to the remaining 23 months of follow-up (8.57 vs. 0.67; RR 12.78, 95% CI 4.28-38.13; p < 0.001) and a significant increase in new or enlarging T2-weighted lesions and Gd-enhancing lesions was reported [29]. More recently, a retrospective cohort study (Level 3) including 23 patients with a similar design did not confirm these findings. Instead, a sharp decrease in the annualized relapse rate was observed from 0.52 in the pre-exposure period (PEP) to 0.17 and 0.13 in the exposure risk period (ERP) and post risk period (PRP), respectively [30]. Consistent with these findings, Papeix et al. observed no increased relapse rate or disability worsening in a cohort of 128 pwMS following YFV [31] (Level 3). The 1-year annualized relapse rate (ARR) following YFV was 0.219 in exposed patients compared with 0.208 in the non-exposed group, and the difference was not statistically significant (p=0.92). Time to first relapse (HR 1.33, 95% CI 0.53–3.30; p = 0.54) and EDSS score worsening during the first year after YFV (15.6% vs. 13.5%; p=0.77) were also not different between groups [31].

Conclusion. No increased risk of MS exacerbation and/or progression has been observed following rabies vaccination and there is no compelling evidence that YFV or TBE vaccination increases the risk of relapse in MS.

Based on the best available evidence, there are some guidelines and/or consensus that aim to provide recommendations

regarding travel vaccines in patients with MS. The Yellow Book (Health Information for International Travel) by the Centers for Disease Control and Prevention (CDC) in the United States includes specific advice regarding vaccination strategies in patients with MS [91]. According to CDC guidance, inactivated travel vaccines such as rabies, Japanese encephalitis, and TBE are generally considered safe for patients with MS. In contrast, live vaccines, such as yellow fever, MMR, and oral typhoid should not be given to patients with MS during therapy with immunosuppressants due to the potential risk of vaccine-transmitted disease [91]. A multidisciplinary expert panel in the United Kingdom has issued similar recommendations regarding pretravel counseling in adults with MS [6]. The safety and immunogenicity of vaccines in the context of DMTs should be carefully considered when formulating immunization strategies in travelers with MS receiving immunotherapies. The recommendations regarding immunization strategies in patients with MS receiving DMTs have been detailed in Question 3.

Vaccination for international travel Statements

Statement 1. MS patients with or without immunosuppressive therapies can receive specific travel inactivated vaccines such as hepatitis A, hepatitis B, rabies, Japanese encephalitis, quadrivalent meningococcal vaccine, cholera vaccine, TBE, polio (IPV), and inactivated typhoid vaccine regardless of DMTs, if high risk of exposure during travel.

Statement 2. In MS patients receiving immunosuppressive therapies, live-attenuated vaccines such as yellow fever, oral typhoid, dengue, varicella and/or MMR are contraindicated.

Recommendations

Recommendation 1. Care providers should discuss potential travel plans with MS patients as early as possible, especially with those patients who will start immunosuppressive therapies.

Recommendation 2. MS patients planning to travel to a tropical or subtropical destination should be advised to consult a specialist travel clinic or a vaccination expert in coordination with the MS specialist for a specific evaluation and individualized indication of pretravel immunizations, considering the risk-benefit balance.

Recommendation 3. Care providers should consider travel details about timing and destination to advise on the best immunization strategy before travel.

Recommendation 4. Immunizations needed to travel should ideally be started 2–3 months before departure. Accelerated vaccination schedules can be applied whenever available.

Recommendation 5. For pwMS receiving immunosuppressive therapies, post-vaccination serology for those vaccines with accepted antibody cut-off levels, such as hepatitis A, hepatitis B, rabies, tetanus and/or polio should be verified, and additional booster doses may be required if negative responses.

Recommendation 6. Care providers should discuss the risks/ benefits of stopping treatment for receiving a live-attenuated vaccine for traveling.

CONCLUSIONS AND FUTURE RESEARCH

This is the first consensus statement on vaccination for MS patients with a European reach. The recommendations included in this consensus are intended to guide the best care according to currently available evidence for vaccination in MS and the experience of vaccination in patients with immunosuppressive treatment in other disciplines. Some key points of the recommendations have been highlighted in Table 3.

After a comprehensive analysis of the evidence on vaccination in MS patients, relevant knowledge gaps are worth mentioning. First, the limited evidence on vaccine effectiveness based on a small number of studies, with limited sample sizes and covering only a few vaccines (mainly influenza, tetanus, and pneumococcus) and a few DMTs. Moreover, all these studies are based on immunogenicity (antibody response) as a surrogate for vaccine response, and none consider "infection" as the main outcome. Therefore, it is difficult to conclude whether the observed humoral-based vaccination responses have their clinical correlates. This is especially relevant in the case of MS patients under immunosuppressive therapies, as the available correlates of protection (against infection and severity) following these vaccinations have been established mainly for immune-competent individuals [92]. In addition, the cellular immune responses that are closely correlated with vaccine efficacy have not been studied for the vaccinations covered in this consensus, with the exception of a few [38, 42, 44].

Interestingly, in the context of the COVID-19 pandemic, a large amount of evidence on the effectiveness and safety of the different types of vaccines against SARS-CoV-2 in pwMS has been produced and may be adapted to other vaccinations in pwMS. The effectiveness correlates with the type of DMT received, as measured both by humoral and cellular responses [64, 93-99]. Preliminary data have been gathered on the protective effect of these vaccinations on the rate and severity of post-vaccination COVID-19 and will provide us with prospective information to better understand vaccination effectiveness [53, 64, 93-100]. Additionally, a few available case reports point to a potential increase in the risk of a first demyelinating event or disease exacerbation after SARS-CoV-2 vaccination [101], also seen after natural infection [102]. However, self-controlled design analysis of larger cohorts concludes that the vaccine does not increase the short-term risk of clinical reactivation and that the benefits of vaccination outweigh the risks [103].

TABLE 3 Key aspects of immunization of people with multiple sclerosis.

- 1. In pwMS with or without DMT, vaccines are not associated with an increased risk of relapses or disability.
- 2. In pwMS receiving S1P modulators and anti-CD20, the production of antibodies is lower as compared to non-treated patients or patients receiving IFNs, and the achieved seroprotection after vaccination can be reduced.
- 3. There are limited data about the protection after vaccination in patients treated with alemtuzumab and cladribine. However, due to the drug's mechanism of action, a reduced seroprotection could be expected until a complete immune reconstitution is achieved.
- 4. An evaluation of the immunization status is recommended for all pwMS, regardless of initial therapeutic plans to minimize risks. Ideally, vaccination should be performed at the time of diagnosis or in the early stages of the disease.
- 5. In pwMS experiencing a relapse, vaccination should ideally be delayed until clinical resolution or stabilization.
- 6. For non-treated pwMS or those receiving immunomodulatory treatment who are planning to start any immunosuppressive therapy:
- a. Inactivated vaccines can be administered any time, but ideally at least 2 weeks before treatment onset to ensure a complete immune response.
- b. Live-attenuated vaccines should be administered at least 4 weeks before treatment onset, 6 weeks for ocrelizumab and alemtuzumab.
- 7. Live-attenuated vaccines:
- a. Can be safely used in pwMS without DMT or in those receiving immunomodulatory treatments.
- b. Should ideally be avoided in pwMS who are receiving the following immunosuppressive therapies (DMF and natalizumab).
- c. Should be avoided in pwMS receiving DMF^a, teriflunomide, S1P modulators, anti-CD20 monoclonal antibodies, and before immune restoration for cladribine and alemtuzumab, due to the potential risk of developing vaccine-related infections
- 8. In pwMS who receive a short-term pulse of high-dose steroid treatment, live-attenuated vaccines should be postponed for 1 month. Ideally, inactivated vaccines should also be delayed for 1 month, but can be administered anytime.
- 9. Adult and pediatric patients with MS should receive those vaccines included in the corresponding routine vaccination schedule for the general population.
- 10. In pregnant women with MS, vaccination is recommended, as in the general population, to prevent potential infections with a high impact on maternal and infant morbidity and mortality.
- 11. PwMS, especially those who are candidates for/or on immunosuppressive therapies or those with a significant disability should receive yearly influenza vaccination and pneumococcal vaccination (following guidelines applicable in each country)
- 12. In pwMS who are candidates for/or on immunosuppressive therapies, other vaccines with more restrictive indications should be considered:
- a. Human papillomavirus vaccine in women and men with MS^b who are scheduled to receive treatment with alemtuzumab, fingolimod, cladribine, or anti-CD20, independently of their age.
- b. Herpes zoster inactivated vaccine in patients over 18 years of age^c who are scheduled to receive any treatment with a high risk of herpes infections.
- c. Hepatitis B in non-immune high-risk patients, especially those who are scheduled to receive treatment with anti-CD20.

Abbreviations: DMF, dimethyl fumarate; DMT, disease-modifying therapy; IFN, interferon; MS, multiple sclerosis; pwMS, people with multiple sclerosis; S1P, sphingosine-1-phosphate.

^alf absolute lymphocyte counts <800/mm³ (Grades 2 and 3 lymphopenia).

^bThere can be limitations and variations regarding upper age limit depending on the country and the summary of product characteristics.

^cWith a background of chickenpox disease or live-attenuated varicella vaccination (otherwise consider varicella immunization).

There were some outlined recommendations for which no consensus was reached in the first round, but only one that could not be adopted in the consensus. The statement suggested a strategy using treatment with natalizumab until immunization is completed to optimize vaccine responses in pwMS with highly active disease who are candidates for DMTs with higher potential interference with vaccine responses (anti-CD20 monoclonal antibodies, S1P modulators, cladribine, or alemtuzumab). In the absence of solid evidence to endorse such an approach, this statement did not reach a priority to become a recommendation. However, the lack of data has led to the development of several practice-based strategies that are likely to generate new evidence about their potential benefits in the future.

As more evidence becomes available regarding the long-term impact on the risk of infections of the new highly effective drugs available for treatment in pwMS, changes in vaccination recommendations might occur. In addition, there are vaccines in advanced stages of development with a potential indication in these patients. Finally, the COVID-19 pandemic and the rapid development of different types of vaccines and information on their efficacy in pwMS who are treatment-naïve or receiving all kinds of DMTs have provided us with a large amount of data in a relatively short period. This information on the infection-vaccination-immunity triad will likely lead to more studies to update future guidelines for vaccinations in pwMS as more experience and evidence is built up.

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CONFLICT OF INTEREST STATEMENT

Susana Otero-Romero has received speaking and consulting honoraria from Genzyme, Biogen-Idec, Novartis, Roche, Excemed and MSD, as well as research support from Novartis. Saúl Reyes has

received speaking honoraria or scientific advisory fees from Merck, Novartis and Biogen. Maria Pia Amato has served on Scientific Advisory Boards for Biogen, Novartis, Roche, Merck, Sanofi Genzyme and Teva, has received speaker honoraria from Biogen, Merck, Sanofi Genzyme, Roche, Novartis and Teva, has received research grants for her institution from Biogen, Merck, Sanofi Genzyme, Novartis and Roche, is co-Editor of the Multiple Sclerosis Journal and Associate Editor of Frontiers in Neurology. Magda Campins has received compensation for consulting services and speaking honoraria from GSK, Novartis, Sanofi Pasteur, MSD, Pfizer and Sequirus. Mauricio Farez has received a grant from Biogein Idec Argentina. Massimo Filippi is Editor-in-Chief of the Journal of Neurology, Associate Editor of Human Brain Mapping, Associate Editor of Radiology, and Associate Editor of Neurological Sciences, has received compensation for consulting services and/or speaking activities from Alexion, Almirall, Bayer, Biogen, Celgene, Eli Lilly, Genzyme, Merck-Serono, Novartis, Roche, Sanofi, Takeda, and Teva Pharmaceutical Industries, and receives research support from Biogen Idec, Merck-Serono, Novartis, Roche, Teva Pharmaceutical Industries, Italian Ministry of Health, Fondazione Italiana Sclerosi Multipla, and ARiSLA (Fondazione Italiana di Ricerca per la SLA). Bernhard Hemmer has served on scientific advisory boards for Novartis, has served as DMSC member for AllergyCare, Polpharma Sandoz and TG therapeutics, he or his institution have received speaker honoraria from Desitin, his institution received research grants from Regeneron for MS research, he holds part of two patents: one for the detection of antibodies against KIR4.1 in a subpopulation of patients with MS and one for genetic determinants of neutralizing antibodies to IFN. All conflicts are not relevant to the topic of the study. Rosa Juuti has received advisory board honoraria from Bristol-Myers Squibb. Melinda Magyari has served on scientific advisory board, received support for congress participation or speaker honoraria from Biogen, Sanofi, Roche, Novartis, Merck, Abbvie, Alexion, and BMS. The Danish MS Registry received research support from Biogen, Genzyme, Roche, Merck, and Novartis. Celia Oreja-Guevara has received speaking and consulting honoraria from Biogen-Idec, Sanofi-Genzyme, Novartis, Merck, Teva, Roche, Jannsen, and BMS. Aksel Siva has received honoraria or consultancy fees for participating on advisory boards, giving educational lectures and/or travel and registration coverage for attending scientific congresses or symposia from F. Hoffmann-La Roche Ltd, Sanofi-Genzyme, Merck-Serono, Novartis, Teva, Biogen Idec/Gen Pharma of Turkey and Abdi İbrahim İlaç. Sandra Vukusic received grants, personal fees and/or non-financial support from Biogen, BMS-Celgène, Sanofi-Genzyme, Merck, Novartis, Roche, and Teva. Mar Tintoré has received compensation for consulting services and speaking honoraria from Almirall, Bayer Schering Pharma, Biogen-Idec, Genzyme, Merck-Serono, Novartis, Roche, Sanofi-Aventis Viela-Bio and Teva Pharmaceuticals. Christine Lebrun-Frénay and Yael Hacohen report no disclosures.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author upon reasonable request.

ORCID

Susana Otero-Romero b https://orcid.org/0000-0002-6798-568X Christine Lebrun-Frénay b https://orcid.org/0000-0002-3713-2416 Mauricio Farez b https://orcid.org/0000-0002-9754-8771 Massimo Filippi b https://orcid.org/0000-0002-5485-0479 Bernhard Hemmer b https://orcid.org/0000-0001-5985-6784 Melinda Magyari https://orcid.org/0000-0002-0972-5222 Celia Oreja-Guevara b https://orcid.org/0000-0002-9221-5716

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20/10/2020 #1 'multiple sclerosis'/exp 134,318 #2 multiple AND sclerosis: ti 79,613 #3 immunosuppr*: ti 35,432 #4 #1 OR #2 OR #3 173.573 #5 'immunocompetence'/exp/mj 13,462 #6 'immune response'/exp/mj 110,309 #7 'vaccine'/exp 352,891 #8 'vaccination'/exp 180,365 #9 immunization: ti 31.015 #10 vaccin*: ti 197.129 #11 #5 OR #6 OR #7 OR #8 OR #9 OR #10 530.718 #12 #4 AND #11 5226 MEDLINE PubMed 02/12/2020 #1 "Multiple Sclerosis" [Mesh] 59,862 #2 "Myelitis, Transverse" [Majr] 3780 #3 multiple[ti] AND sclerosis[ti] 50,129 #5 immunosuppr*[ti] 26,618 #6 #1 OR #2 OR #3 OR #5 96,434 #7 "Immunocompetence" [Majr] 2699 #8 "Immunogenicity, Vaccine" [Majr] 797 #9 "Immunologic Surveillance" [Majr] 738 #10 "Vaccines" [Mesh] 232.520 #11 "Vaccination" [Mesh] 86,716 #12 immunization[ti] 27,703 #13 immunisation[ti] 3417 #14 vaccin*[ti] 168,788 #15 #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 301,973 #16 #6 AND #15 1272 **Cochrane Central Register of Controlled Trials** Issue 12 of 12, December 2020 #1 MeSH descriptor: [Multiple Sclerosis] explode all trees 3477 #2 MeSH descriptor: [Myelitis, Transverse] explode all trees 42 #3 (multiple NEAR/3 sclerosis): ti 7502 #4 immunosuppr*: ti 2007 #5 #1 OR #2 OR #3 OR #4 10,231 #6 MeSH descriptor: [Immunocompetence] explode all trees 110 #7 MeSH descriptor: [Immunogenicity, Vaccine] explode all trees 276 #8 MeSH descriptor: [Immunologic Surveillance] explode all trees 3 #9 MeSH descriptor: [Vaccines] explode all trees 12,953 #10 MeSH descriptor: [Vaccines] explode all trees 12,953 #11 immuni?ation: ti 1660 #12 vaccin*: ti 19,149 #13 #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #6 22,293

#14 #5 AND #13 105

APPENDIX 2

Study eligibility criteria

Question 1	In patients with MS with our without disease-modifying therapies are vaccines safe	
Population	Patients (adult and children) with confirmed MS (according to diagnostic criteria available at the time of the study) or patients with a CIS*	
Disease-modifying therapies	 interferon beta/peg-interferon glatiramer acetate teriflunomide dimethyl fumarate fingolimod siponimod ponesimod natalizumab alemtuzumab cladribine ocrelizumab rituximab ofatumumab 	
Comparators	None	
Outcome Vaccines safety	Vaccine response in terms of: • Risk of relapses • Risk of MS • Side effects	
Vaccines to consider	See Table A1	
Exclusion	Pediatric population	
Study design	RCTs, observational studies	
Question 2	In patients with MS with our without DMTs are vaccines effective?	
Population	Patients (adult and children) with confirmed MS (according to diagnostic criteria available a the time of the study) or patients with a CIS*	
Disease-modifying therapies	 interferon beta/peg-interferon glatiramer acetate teriflunomide dimethyl fumarate fingolimod siponimod ponesimod natalizumab alemtuzumab cladribine ocrelizumab rituximab ofatumumab 	
Comparators	None	
Outcome Vaccines effectiveness	Vaccine effectiveness in terms of:Immunogenicity (with any immune correlate considered in the study)Prevention of the considered infection	
Vaccines to consider	 Prevention of the considered infection See Table A1 	
Exclusion		
Study design	RCTs, observational studies	
	What is the recommended vaccination strategy in patients: • before initiation of an immunosupresive therapy • during immunosupresive therapy and	
Question 3	after immunospresion has been stopped?	
Population	after immunospresion has been stopped? Patients with confirmed MS (according to diagnostic criteria available at the time of the study) or patients with a CIS*	

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Question 3	 What is the recommended vaccination strategy in patients: before initiation of an immunosupresive therapy during immunosupresive therapy and after immunospresion has been stopped? 			
Vaccination strategy	 In terms of: recommended vaccines (<i>what</i>) intervals to be considered (<i>when</i>) other specific precautions and contraindications of vaccination according the drug received 			
Non-inmunosupressive therapies	interferon beta/peg-interferonglatiramer acetate			
Intermediate therapies	teriflunomidedimethyl fumarate			
Innmunosupresive therapies	 fingolimod siponimod ponesimod natalizumab alemtuzumab cladribine ocrelizumab rituximab ofatumumab None 			
Comparators	None			
Vaccines to consider	See Table A1			
Exclusion	Pediatric population			
	Guidelines and position documents on immunization for: MS patients Patients immunosuppressive therapies Información del summary of product characteristics para cada uno de los fármacos toms that lasts at least 24h and is caused by inflammation or demyelination (loss of the myelin vous system that does not fulfill current diagnostic criteria for MS (https://pubmed.ncbi.nlm.nih.ume: MS multiple sclerosis			
Question 4				
Population	What is the recommended vaccination strategy in pediatric patients with MS? Patients under 18 years of age with confirmed MS (according to diagnostic criteria available at the time of the study) or patients with a CIS*			
Vaccination strategy	 available at the time of the study) or patients with a CIS* In terms of: recommended vaccines (what), including routine childhood vaccination schedule and catch-up in case of missed doses due to the diagnosis of the disease and treatment initiations intervals to be considered (when) other specific precautions and contraindications of vaccination according the drug received 			
Non-inmunosupressive therapies	interferon beta/peg-interferonglatiramer acetate			
Intermediate therapies	glatiramer acetate teriflunomide dimethyl fumorate			

• dimethyl fumarate

Question 4	What is the recommended vaccination strategy in pediatric patients with MS?
Innmunosupresive therapies	 fingolimod siponimod ponesimod natalizumab alemtuzumab cladribine ocrelizumab rituximab ofatumumab
Comparators	None
Outcome	Vaccination strategy
Vaccines to consider	See Table A1
Exclusion	Pediatric population
Study design	Guidelines and position documents on immunization for:MS pediatric patientsPatients immunosuppressive therapies

Información del summary of product characteristics (EPAR)

Question 5	What is the recommended vaccination strategy in pregnant women with MS?	
Population	Women with confirmed MS (according to diagnostic criteria available at the time of the study) or patients with a CIS* who are pregnant	
Vaccination strategy	 In terms of: recommended vaccines (<i>what</i>), including routine vaccination recommended during pregnancy intervals to be considered (<i>when</i>) other specific precautions and contraindications of vaccination during pregnancy depending on the therapeutic approach 	
Non-inmunosupressive therapies	interferon beta/peg-interferonglatiramer acetate	
Intermediate therapies	teriflunomidedimethyl fumarate	
Immunosuppressive therapies	 fingolimod siponimod ponesimod natalizumab alemtuzumab cladribine ocrelizumab rituximab ofatumumab 	
Comparators	None	
Outcome	Vaccination strategy	
Vaccines to consider	See Table A1	
Exclusion	Pediatric population	
Study design	Guidelines and position documents on immunization for: • MS pregnant patients • Pregnancy in general	
Question 6	What is the recommended vaccination strategy in elderly patients with MS?	
Population	Patients over 60 years of age with confirmed MS (according to diagnostic criteria	

Patients over 60 years of age with confirmed MS (according to diagnostic criteria available at the time of the study)

Question 6	What is the recommended vaccination strategy in elderly patients with MS?	
Vaccination strategy	 In terms of: recommended vaccines (<i>what</i>), including routine vaccination recommended in the elderly population intervals to be considered (<i>when</i>) other specific precautions and contraindications of depending on the therapeutic approach 	
Non-immunosuppressive therapies	interferon beta/peg-interferonglatiramer acetate	
Intermediate therapies	teriflunomidedimethyl fumarate	
Immunosuppressive therapies	 fingolimod siponimod ponesimod natalizumab alemtuzumab cladribine ocrelizumab rituximab ofatumumab 	
Comparators	None	
Outcome	Vaccination strategy	
Vaccines to consider	See Table A1	
Exclusion		
Study design	Guidelines and position documents on immunization for:MS elderly patientsElderly in general	
Question 7	What is the recommended vaccination strategy for patients with MS who are planning to undertake international travel?	
Population	Patients (adult and children) with confirmed MS (according to diagnostic criteria available at the time of the study) or patients with a CIS	
Vaccination strategy	 In terms of: recommended vaccines (<i>what</i>), used in travel health clinics intervals to be considered (<i>when</i>) other specific precautions and contraindications of depending on the therapeutic approach 	
Non-immunosuppressive therapies	 interferon beta/peg-interferon glatiramer acetate 	
Intermediate therapies	 teriflunomide dimethyl fumarate 	
Immunosuppressive therapies	 fingolimod siponimod ponesimod natalizumab alemtuzumab cladribine ocrelizumab rituximab ofatumumab 	
Comparators	None	
Outcome	Vaccination strategy	
Vaccines to consider	See Table A1	
Exclusion		
Study design	Observational studies, guidelines and position documents on immunization for: MS patients International travel	

CIS, clinically isolated syndrome; DMT, disease-modifying therapy; EPAR, European Public Assessment Reports; MS, multiple sclerosis; RCT, randomized controlled trial.

TABLE A1	Vaccines to	consider.
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Vaccine	Туре
Seasonal influenza	Inactivated (fractioned or subunits) Attenuated (intranasal)
Pneumococcal 13v	Inactivated (conjugated polysaccharide)
Pneumococcal 20v	Inactivated (conjugated polysaccharide)
Pneumococcal 23v	Inactivated (polysaccharide)
Polio vaccine (VPI)	Inactivated
Hepatitis B	Non-enhanced vaccines (20mcg/10mcg) ^a Inactivated. Surface antigen
	Enhanced Immunity Vaccines ^a • High load (40 mcg) • Adjuvanted AS03/CpG 1018
Tetanus-Diphtheria	Inactivated (tetanus and diphtheria toxoids)
Varicella	Live-attenuated (whole virus)
Measles-mumps-rubella	Live-attenuated (whole virus)
Meningococcal B	Inactivated (surface antigen)
Meningococcal ACWY	Inactivated (polysaccharide conjugated with protein)
Haemophilus influenzae type b	Inactivated (polysaccharide conjugated with protein)
Herpes zoster	Inactivated (recombinant) Attenuated
Human papillomavirus (HPV)	Inactivated (recombinant)
Travel medicine	
Yellow fever	Attenuated
Dengue	Attenuated
Hepatitis A	Inactivated (whole viruses)
Meningococcal quadrivalent vaccine	Inactivated conjugated
Japanese encephalitis	Inactivated
Rabies	Inactivated
Typhoid	Oral attenuated Inactivated
Cholera	Inactivated
Tick-borne encephalitis	Inactivated

^aEnhanced Immunity Vaccines include high-load (HBVaxpro® 40mcg) or adjuvant (AS03-Fendrix®, CpG 1018-Heplisav®).

APPENDIX 3

Study details

Question 1: Are vaccines associated with an increased risk of triggering exacerbations and/or disability worsening in pwMS?

Study	Country	Design	Definition of cases/exposure	Main results
All vaccines				
Confavreux et al. (2001)	France Spain	Case-crossover 1993-1997 <i>Level 2</i>	 643 confirmed or probable MS; index exacerbation between 1993–1997, preceded by an exacerbation-free period of 12 months. Structured telephone interview on vaccinations with confirmation in the vaccination book and contact with the GP 	All vaccines RR = 0.71 [0.40-1.26] Tetanus RR = 0.75 [0.23-2.46] Tetanus combined RR = 0.22 [0.05-0.99] Hepatitis B RR = 0.67 [0.20-2.17] Influenza RR = 1.08 [0.37-3.10] Monovalent vaccines RR = 0.92 [0.49-1.74] Combined vaccines RR = 0.26 [0.06-1.12]
Seasonal influenza				
Miller et al. (1997)	USA	Randomized trial vs. placebo <i>Level 2</i>	104 confirmed MS patients without DMT for at least 6 months Vaccination against seasonal influenza (49 vaccinated, 54 placebo) Follow-up 6 months	Exacerbations 3 in vaccinated group, 2 in placebo group (NS) Annualized exacerbation rate at 6 months = 0.45 if vaccinated vs. 0.22 if placebo (NS) Disability Number of patients with progression at 6 months: 8 in vaccinated, 10 in placebo (NS). Variation in EDSS at 6 months, 0.02 in vaccinated 0.09 in placebo (NS)
Mokhtarian et al. (1997)	USA	Double-blind controlled trial vs. placebo Level 3	19 MS (11 vaccinated with a trivalent anti- influenza vaccine; 8 placebo)	3 exacerbations in the 11 vaccinated patients (at day 19, 98 and 177) and 2 in the 8 placebo patients (at day 22 and 43)
Salvetti et al. (1997)	Italy	Prospective case series Level 3	6 MS; MRI in the year before vaccination, and days 1, 15, 45 after vaccination against seasonal influenza	No increase in clinical activity or MRI in 5 patients; 1 patient with exacerbation and worsening of disability, already active during the previous year
McNicholas et al. (2011)	UK	Case-crossover 2009-2010 Level 3	32 confirmed MS (18 vaccinated against H1N1, 14 not vaccinated)	RR=6.0 [1.4-26.2] during the 8 weeks after vaccination 50% also received a vaccine against seasonal influenza No sub-analysis performed
Auriel et al. (2012)	Israel	Case-series 2009-2011 Level 3	 101 confirmed MS, followed for at least 8 weeks (14 received vaccination against seasonal influenza only, 11 against H1N1 and 24 received both vaccines) Questionnaire on vaccinations during the 2009–2010 immunization campaign. 	No exacerbation reported during the 8 weeks after vaccination

Study	Country	Design	Definition of cases/exposure	Main results
Farez et al. (2012)	Argentina	Case-crossover 2009–2010 Level 2	 137 confirmed MS, 985 treated with IFN-β or glatiramer acetate 60 vaccinated, 11 with monovalent H1N1 vaccine, 49 with trivalent vaccine (H1N1+seasonal influenza) Questionnaire on vaccinations and vaccination certificate 	Risk of exacerbation: RR=0.86 [0.2-3.6] in the 30 days after vaccination RR=0.61 [0.2-3.6] in the 60 days after vaccination RR=0.51 [0.2-1.5] in the 90 days after vaccination
BCG				
Ristori et al. (1999)	Italy	Single crossover Level 2	14 relapsing remitting MS, DMT-naive, no corticosteroids for at least 3 months Monthly follow-up by MRI for 6 months before injection of BCG vaccine (run-in), and 6 months after vaccination	 9 exacerbations during the run-in period, 3 during post- vaccination follow-up Number of Gd + lesions: Run-in = 1.36, Post-BCG = 0.66 (-51%, p = 0.008) Number of active lesions: Run-in = 2.27; Post- BCG = 0.98 (-57%, p = 0.008)
Ristori et al. (2014)	Italy	Randomised trial vs. placebo Level 1	82 MS treated with IFN-β (BCG vs. placebo) Monthly MRI follow-up for 6 months 73 patients completed the study (33 BCG, 40 placebo)	Gd ± lesions RR = 0.54 [0.31-0.96] New or enlarged T2 lesions RR = 0.36 [0.21-0.64] New T1 lesions RR = 0.15 [0.05-0.42] Risk of conversion to confirmed MS at 60 months RR = 0.52 [0.27-0.99]

Question 1: Are vaccines associated with an increased risk of triggering exacerbations and/or disability worsening in pwMS?

Abbreviations: BCG, Bacille Calmette-Guerin; DMT, disease-modifying treatment; Gd, gadolinium; IFN, interferon; MRI, magnetic resonance imaging; MS, multiple sclerosis; pwMS, people with multiple sclerosis; RR, relative risk; OR, odds ratio.

Question 2a: Are vaccines as effective in treatment-naïve pwMS as in the general population?

Author/year	Country	Design	Definition of cases/exposure	Main results
Influenza				
Olberg et al. (2018)	Sweden	Case-control Level 3	RRMS, untreated (15), IFN-β (25), GA (23), NTZ (12), FTY (15), healthy controls (53). Trivalent anti-influenza H1N1 and H3N2 vaccine, measurement of antibodies by HI at 3, 6, 12 months.	Level of seroprotection (HI >40) H1N1: MS untreated: 92.9%, Healthy controls: 94%. H3N2: MS untreated: 42.9%, Healthy controls: 69.6%
Moriabadi et al. (2001)	Germany	Case- control Level 3	12 MS (7 RR, 5 SP) vs. healthy controls Influenza vaccination	Antibody responses against influenza A virus were increased in both populations after 2 weeks (p<0.01)
Moktarian et al. (1997)	United States	Case-control Level 3	11 MS patients receiving trivalent vaccine, 8 receiving placebo Controls: unvaccinated volunteers Measurement of antibodies and lymphocytes before and 28 days after vaccination. Influenza syndrome in the 6 months after vaccination	Influenza syndrome in 2/11 vaccinated MS and 1/9 control subjects; OR = 1.78 [0.13-23.5] Antibodies against strain AT x4 in the 11 vaccinated MS and 9 controls but not in the unvaccinated MS patients ([Cl: 497-812] Bonferroni, p < 0.0008)

Abbreviations: CI, confidence interval; FTY, fingolimod; GA, glatiramer acetate; HI, haemagglutination inhibition; IFN, interferon; MS, multiple sclerosis; NTZ, natalizumab; OR, odds ratio; pwMS, people with multiple sclerosis; RRMS, relapsing-remiting multiple sclerosis; SP, secondary progressive.

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Question 2b: What is the effectiveness of vaccines in pwMS treated with DMTs?						
Author/year	Country	Design	Definition of cases/exposure	Main results		
Interferon						
Olberg et al. (2018)	Sweden	Prospective cohort study <i>Level 3</i>	RR-MS, untreated (15), IFN-β (25), GA (23), NTZ (12), FTY (15), healthy controls (53). Trivalent anti-influenza H1N1 and H3N2 vaccine, measurement of antibodies by HI at 3, 6, 12 months.	H1N1: IFN 88%, GA 91.3% MS untreated: 92.9%, controls 94% H3N2: IFN: 44%, GA: 26.1% MS untreated: 42.9%, controls: 69.6%		
Olberg et al. (2014)	Sweden	Retrospective cohort study <i>Level 3</i>	HI at 6 months 73 healthy controls, 49 MS patients (12 taking GA).	 Seroprotection H3N2: 88.2% patients IFN-β [95% CI: 0.65-0.96] and 79.5% of healthy controls [95% CI: 0.68-0.87] OR=1.9 [0.45-8.7] 41.7% of GA patients and 79.5% of controls had HI >40; OR=0.19 [0.05-0.66] 		
Schwid (2005)	United States	Prospective cohort study <i>Level 3</i>	 163 MS. 86 (53%) taking IFN-β-1a for at least 6 months and continuing treatment. 77/163 (47%) had no treatment Measurement of HI at D0, 21 and 28 after anti- influenza vaccination (primary objective HI >40, secondary objective HI x2 and HI x4) 	Panama strain at 4 weeks MS IFN- β -1a: 80/86: 93.0% (85.4–97.4) MS untreated: 70/77: 90.9% (82.2–96.3) OR = 1.3 [0.4–4.1] HI x2: 65/86 (76%) IFN β -1a and 58/77 (75%) MS untreated: OR = 1.01 [0.5–2.07] HI x4: 43/86 (50%) and 45/77 (58%) OR = 0.7 [0.4–1.3]		
Mehling (2013)	Switzerland	Retrospective and prospective cohort study <i>Level 3</i>	26 MS patients taking IFN-β and 33 healthy controls Antibody response measured by ELISA and ELISpot	OR after conversion to %: controls/ IFN-β: Influenza A: 7 days: 75%/78% OR=0.98 [0.3-2.2]; 28 days: 78%/100% OR=14 [0.76-259] Influenza B: controls/ IFN-β: 28 days: 82%/100% OR=11.6 [0.61-217]		
Bar-Or (2013)	Canada	Prospective cohort study Level 3	 128 MS patients (41 TERI 7 mg, 41 TERI 14 mg and 46 INF-β) Antibodies at 28±2 days post-immunisation. Primary objective: % patients with seroprotection, HI ≥40 for each strain (H1N1, H3N2 and B) 	Seroprotection for H1N1: 42/43 patients IFN (97.7%, [0.93–1]) Seroprotection for H3N2: 39/43 (90.7% [0.83–098]). Influenza B, seroconversion: 40/43 (93% [0.86–0.99])		
Metze (2019) Glatiramer ace	Germany	Study design Prospective, cohort study Level 3	 108 participants (IFN 45 (44.1%); GA 26 (25.5%), NTZ 14 (13.7%), FTY 6 (5.9%), Other 11 (10.8%)) Inactivated influenza vaccine (seasons 2010/2011 and 2011/2012). Seroprotection and seroconversion/significant titer increase HI titer ≥40 or substantial HI titer increase post-vaccination 	Seroprotection rates before and after vaccination (IFN- $β$ 57.7% (p < 0.001); GA 53.9% (p < 0.001) (p = 0.48)) Seroconversion rate GA 34.6%, IFN- $β$ 28.9% p = 0.354		

Question 2b: What is the effectiveness of vaccines in pwMS treated with DMTs?

Olberg See table interferon et al. (2018) Olberg et al. (2014) Metze (2019)

Teriflunomide

Author/year	Country	Design	Definition of cases/exposure	Main results
Bar Or (2013)	Canada	Prospective cohort study <i>Level 3</i>	 128 MS patients (41 Teriflunomide 7 mg, 41 Teriflunomide 14 mg and 46 INF-β) Antibodies on D28 ± 2 post-immunisation. Primary objective: proportion of patients with seroconversion HI ≥40 for each strain 	Seroprotection at 28 days: H1N1: IFN 42/43(97.7%) Teriflunomide 14 mg (97.4%) OR = 1.1 [0.06-18.3] H3N2: IFN 39/43 (90.7%) Teriflunomide 14 mg 30/39 (76.9%) OR = 0.34 [0.09-1.22] Influenza B: IFN 40/43 (93%) Teriflunomide 14 mg 38/39 (97.4%) OR = 2.85 [0.28-28.61]
Bar Or. (2015)	Canada	Randomized, double-blind, placebo- controlled study Level 2	23 healthy subjects (teriflunomide, <i>n</i> = 23; placebo, <i>n</i> = 23) received neoantigen (rabies vaccine) and recall antigens (Candida albicans, Trichophyton, and tuberculin)	GMTs titers ranged from 0.61U/ mL to 43.01U/mL in the teriflunomide group and from 2.01U/mL to 160.01U/mL in the placebo group All subjects achieved sufficient seroprotection (titers well above the 0.51U/mL threshold)
Dimetil fumara				
von Hehn (2018)	United States	Prospective cohort study Level 3	 71 MS patients (33 Non-pegylated IFN and 38 DMF 240mg) Tetanus-diphtheria toxoid (Tenivac); pneumococcal vaccine polyvalent (PPSV23; Pneumovax 23); meningococcal (groups A, C, W-135, and Y) oligosaccharide CRM197 conjugate (MCV4; Menveo) 	Proportion of patients with a ≥ 2 - fold rise in: anti-tetanus serum IgG levels 68% DMF vs. 73% INF (difference in proportions -0.04, 95% CI -0.27 to 0.19; $p = 0.69$) anti-pneumococcal (serotype 3) serum IgG levels 58% DMF vs. 61% INF (difference in proportions -0.03, 95% CI -0.26 to 0.20; $p = 0.82$) anti-pneumococcal (serotype 8) serum IgG levels 95% DMF vs. 88% INF (difference in proportions -0.07, 95% CI -0.16 to 0.30; $p = 0.30$) anti-meningococcal (serogroup C) serum IgG levels 53% DMF vs. 53% INF (difference in proportions 0.00, 95% CI -0.24 to 0.23; $p = 0.97$)
Sphingosine-1-	phosphate recept	or modulators		
Mehling et al. (2011)	Switzerland	Prospective cohort study Level 3	MS patients (10 FTY and 10 IFN) vs. 10 healthy controls. Avidity of specific antibodies determined by comparing the binding of specific antibodies after incubation (ELISA)	Differences between FTY patients and healthy controls: Influenza A: day 28: 0.06 [0.28-0.4]. Influenza B: day 28: 0.17 [0.17-0.51]
Boulton et al. (2012)	Switzerland	Randomized trial Level 2	72 healthy volunteers all treated with FTY. Neoantigen (KLH), tetanus and pneumococcus (PPV-23) vaccines vs. placebo	Decrease in production of IgG and IgM compared to placebo for KLH and PPV-23. No change for TT
Mehling et al. (2014)	Switzerland	Retrospective and prospective cohort study Level 3	T-cell response to anti-influenza vaccine 26 patients treated with IFN vs. 33 controls. Followed clinically and by MRI	Increase in anti-influenza A and B IgM and IgG after vaccination of patients on IFN compared to controls

Author/year	Country	Design	Definition of cases/exposure	Main results
Kappos et al. (2015)	Multicentre Europe	Randomized trial <i>Level 2</i>	136 MS patients treated with FTY vs. placebo. Level of antibodies measured by HI on day 0, 3 and 6 weeks post-influenza and tetanus vaccination	At 3 weeks patients treated with FTY vs. placebo: 54% vs. 85% OR=0.21 [0.08-0.54] for influenza and 40% vs. 61% OR=0.43; [0.20-0.92] for tetanus At 6 weeks: 43% vs. 75% post- vaccination OR=0.25 [0.11- 0.57] for influenza and 38% vs. 49% OR=0.62 [0.29-1.33] for tetanus
Olberg et al. (2018)	Sweden	Prospective cohort study Level 3	RR-MS, untreated (15), IFN-β (25), GA (23), NTZ (12), FTY (15), healthy controls (53). Trivalent anti-influenza H1N1 vaccine, measurement of antibodies by HI at 3, 6, 12 months.	H1N1: FTY 22.2%, untreated MS 50%, controls 70.4%
Metze (2019)	Germany	Study design Prospective, cohort study Level 3	 108 participants (IFN 45 (44.1%); GA 26 (25.5%), NTZ 14 (13.7%), FTY 6 (5.9%), Other 11 (10.8%)) Inactivated influenza vaccine (seasons 2010/2011 and 2011/2012). Seroprotection and seroconversion/significant titer increase HI titer ≥40 or substantial HI titer increase post-vaccination 	Seroprotection rates before and after vaccination FTY 33.3% (p=0.48) Seroconversion rate, FTY 16.7%, (p=0.354)
Ufer (2017)		Double blind, placebo controlled, randomized clinical trial Level 2	 120 healthy participants treated with Siponimod (orally, 2 mg once daily) Quadrivalent Inactivated seasonal influenza and PPV-23 vaccines vs. unvaccinated control group Impact on T-cell–dependent and T-cell– independent antigen 	 70% of participants achieved seroprotection to A-H1N1 and H3N2 antigens 90% of participants showed a >2-fold increase in IgG concentrations 28 days after PPV-23 vaccination.
Natalizumab				
Olberg et al. (2018)	Sweden	Prospective cohort study Level 3	RRMS, untreated (15), IFN-β (25), GA (23), NTZ (12), FTY (15), healthy controls (53). Trivalent anti-influenza H1N1 and H3N2 vaccine, measurement of antibodies by HI at 3, 6, 12months.	H1N1: NTZ 72.7%, untreated MS 92.9%, controls 94% H3N2: NTZ 30%, untreated MS 42.9%, controls 69.6%
Olberg (2014)	Sweden	Retrospective cohort study Level 3	HI at 6 months (trivalent)	8 patients treated with NTZ; 50% protected compared to 79.5% of controls OR=0.09 [0.008-0.89] (4/8 patients)
Vagberg (2012)	Sweden	Prospective cohort study Level 3	Level of anti-influenza A/B IgG (ELISA) at baseline, 4, 8 and 12 weeks	Increase in antibodies at 4 weeks compared to baseline: NTZ 49.5%, controls 56.4% OR=0.76 [0.43-1.3]
Kaufman (2014)	USA	Randomized trial Level 2	Level of anti-tetanus antibodies	D28: 24/24 controls (100%) and 15/16 patients NTZ (94%) protected OR=0.03

Question 2b: What is the effectiveness of vaccines in pwMS treated with DMTs?

[0.0003-2.7601]

D56: 21/22 controls and 14/15 NTZ patients immunised OR=0.67 [0.04-11.6]

Question 2b: What is the effectiveness of vaccines in pwMS treated with DMTs?					
Author/year	Country	Design	Definition of cases/exposure	Main results	
Metze (2019)	Germany	Study design Prospective, cohort study Level 3	108 participants (IFN 45 (44.1%); GA 26 (25.5%), NTZ 14 (13.7%), FTY 6 (5.9%), Other 11 (10.8%)) Inactivated influenza vaccine (seasons 2010/2011 and 2011/2012). Seroprotection and seroconversion/significant titer increase HI titer ≥40 or substantial HI titer increase post-vaccination	Seroprotection rates before and after vaccination NTZ 14.3% (p=0.48)	
Alemtuzumab					
McCarthy (2013)	UK	Case-control study Level 4	24 MS treated with alemtuzumab who receive Meningococcus group C, HiB and PPV-23 vaccinesLevel of IgG at 4 weeks after vaccination. Seroconversion defined by a x4 increase in antibody levels.	Meningococcus C (N = 23); 19 (83%) seroconverted at 4 weeks vs. 97.6-100% of historic controls HiB (N = 19); 18/19 (95%) seroconverted at 4 weeks vs. 82-90% of historic controls. PPV-23 (N = 21); 11 (73%) seroconverted vs. 35-47% of historic controls. 19 (95%)	
Cladribine					
Schmierer (2022)		Prospective cohort study <i>Level 3</i>	14 MS treated with cladribine who receive vaccinations against VZV and seasonal influenza. Quantitative antibody titre responses to were measured by ELISA and HAI assays, respectively.	 3 patients received VVZ vaccines before initiating treatment with cladribine tablets. All patients mounted seroprotective titres to VZV. Patients received a seasonal influenza vaccine 9/11 had a ≥twofold titre increase and 4/11 had a ≥fourfold increase for at least one strain of influenza. 	
Ocrelizumab					
VELOCE study, Bar-Or et al. (2020)	US and Canada	Phase IIIb randomized open label trial <i>Level 2</i>	 102 adult patients with relapsing MS 68 patients received ocrelizumab (two 300-mg intravenous infusions separated by 14 days) and 34 patients IFN-β therapy or received no disease-modifying treatment Vaccinated with tetanus booster, 13-valent conjugate pneumococcal vaccine booster after PPV-23 and/or seasonal influenza tri or tetravalent vaccine 2015/2016 or 2016/2017 	 Anti-TT antibody levels increased in both groups 4 and 8 weeks after vaccination, but levels were higher in control group patients. 23.9% in ocrelizumab patients had a positive response compare to 54.5% in control group (absolute difference of -30.7% (95% Cl -10.8% to -50.5%)) at 8 weeks after vaccination PPV-23 Differences in proportions of patients with a response between groups (ocrelizumab minus control) ranged from-65.3% to -19.1%. Positive response rate to ≥5 serotypes at 4 weeks was lower for ocrelizumab patients (71.6%) compared to controls (100%). Influenza. Ocrelizumab patients showed lower post- influenza vaccination seroprotection rates (75.0% vs. 97.0%). 	

Abbreviations: PPV-23, pneumococcal polysaccharide vaccine; CI, confidence interval; DMF, dimethyl fumarate; DMT, disease-modifying treatment; EDSS, Expanded Disability Status Scale; ELISA, enzyme-linked immunosorbent assays; FTY, fingolimod; GA, glatiramer acetate; HAI, haemagglutination inhibition; HiB, *Haemophilus influenzae b*; IFN, interferon; MS, multiple sclerosis; NTZ, natalizumab; OR, odds ratio; pwMS, people with multiple sclerosis; RRMS, relapsing-remitting multiple sclerosis; SD, standard deviation; TERI, teriflunomide; TT, tetanus toxoid; VZV, varicella zoster virus.

Study	Country	Design	Definition of cases/exposure	Main results
Yellow fever				
Farez et al. (2011)	Argentina	Case series (self-controlled) <i>Level 4</i>	 7 patients with relapsing remitting MS that were vaccinated prior to travelling to endemic regions Exacerbation rate during a predefined risk period were divided by the rate during a follow up (not at risk) period Yellow fever vaccine (YF 17D-204 strain) vs. matched flu vaccinated MS patients, unvaccinated MS patients, and healthy individuals 	 5 exacerbations during 0.58 patient years (at risk period after vaccination), annual exacerbation rate 8.57 9 exacerbations during 13.42 patient years (follow up period), annual exacerbation rate 0.67 Greater exacerbation rate ratio (risk period over follow up) following vaccination (12.78, 95% CI 4.28–38.13; p < 0.001).
Papeix et al. (2021)	Fance	Retrospective cohort study <i>Level 3</i>	128 patients with relapsing remitting MS vaccinated at least 1 year after the onset of MS Yellow fever vaccine vs. Non- vaccinated patients, matched by age, sex, annualised relapse rate during the year before to the index date (vaccination in exposed).	Relapses: 7 relapses in 7 vaccinated patients (22%, ARR 0.219, SD 0.420). 20 relapses in 16 unexposed patients (17%, ARR 0.208, SD 0.521) Time to the first relapse at 1 year of follow up (adjusted HR 1.33, 95% Cl 0.53-3.30) Proportion of patients with EDSS worsening (15.6% in vaccinated in front of 13.5% in unexposed; p=0.77)
Huttner et al. (2020)	Switzerland	Study design case series (self-controlled) Level 4	23 patients with MS (20 relapsing MS, 3 primary progressive MS) Yellow fever vaccine	 12 exacerbations in 9 patients during pre-exposure period, annual exacerbation rate 0.52 and 1 exacerbation during exposure-riss period, annual exacerbation rate 0.17 Non-significant rate ratio (exposure period) following vaccination (0.33, 95% CI 0.008 to 2.25). Patients had new brain and/or spinal cord lesions according T2 or T1Gd+MRI (18 during pre-exposure, associated with a relapse in 9 patients; 2 during the exposure risk period, not associated with a relapse in 6 patients).
Rabies				
Huttner et al. (2021)	Switzerland	Case series (self-controlled) Level 4	55 adult MS patients which received an inactivated rabies vaccine between 2014 and 2018 in the context of a travel medicine consultation	24 relapses in 21 patients during the pre-exposure period (annualised relapse rate 0.44, 95% CI 0.30- 0.58) vs. 3 relapses during the exposure period (ARR 0.22, 95% CI 0.05-0.51) and 3 relapses during the post exposure period (ARR 0.10, 95% CI 0.03-0.23) Relapse rate ratio 0.501; 95% CI 0.098-1.677

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Study	Country	Design	Definition of cases/exposure	Main results
TBE				
Baumhackl et al. (2003)	Austria	Retrospective cohort study <i>Level 3</i>	 15 adult MS patients with a history of relapse who received an inactivated TBE vaccine. 15 unvaccinated patients, matched by age, duration of disease, EDSS scores, and frequency of relapses 	Number of relapses: 2/15 in vaccinated patients vs. 3 of 15 in controls; RR 0.67, 95% CI 0.13–3.38.
Winkelmann et al. (2020)	Germany	Case series (self-controlled) <i>Level 4</i>	20 adult MS patients in DMT treatment who received a single dose of inactivated TBE vaccines	Annualized relapse rate decreased from 0.5 two years and 0.65 in the year before vaccination to 0.214 in the following year (p =0.045). GMTs increased from 169 to 719 U/ mL 4 weeks after vaccination (p =0.001). GMTs varied according underlying DMT received.

Question 7: What is the recommended vaccination strategy for patients with MS planning to undertake international travel?

Abbreviations: ARR, annualized relapse rate; CI, confidence interval; DMT, disease-modifying treatment; EDSS, Expanded Disability Status Scale; Gd, Gadolinium; GMT, geometric mean antibody titer; MS, multiple sclerosis; RR, risk ratio; RRMS, relapsing-remiting multiple sclerosis; SD, standard deviation; TBE, tick-borne encephalitis.