Effects of the Live Attenuated Measles-Mumps-Rubella Booster Vaccination on Disease Activity in Patients With Juvenile Idiopathic Arthritis: A Randomized Trial

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JUVENILE IDIOPATHIC ARTHRITIS (JIA) is the most common childhood rheumatic disease, with a prevalence between 16 and 150 per 100,000.1 Patients with JIA may be susceptible to infections through the immunosuppressive effect of their disease or its treatment.2,3 Preventing infections in patients with JIA requires effective and safe vaccinations that induce protective immune responses, have no severe adverse effects, and do not affect JIA disease activity.

The live attenuated measles-mumps-rubella (MMR) vaccine is administered to children worldwide via national immunization programs (NIPs). In immunocompromised patients, concern exists about the safety of live attenuated vaccines given the theoretical risk of enhanced replication of the attenuated pathogens in these patients.4 The safety of MMR vaccination in particular has been questioned in patients with JIA because the rubella component has been linked to the induction of arthritis in small uncontrolled studies.5 Although controlled trials have failed to establish this association,6 the possibility of a potential association remains a concern.

Importance The immunogenicity and the effects of live attenuated measles-mumps-rubella (MMR) vaccination on disease activity in patients with juvenile idiopathic arthritis (JIA) are matters of concern, especially in patients treated with immunocompromising therapies.

Objectives To assess whether MMR booster vaccination affects disease activity and to describe MMR booster immunogenicity in patients with JIA.

Design, Setting, and Participants Randomized, multicenter, open-label clinical equivalence trial including 137 patients with JIA aged 4 to 9 years who were recruited from 5 academic hospitals in the Netherlands between May 2008 and July 2011.

Intervention Patients were randomly assigned to receive MMR booster vaccination (n=68) or no vaccination (control group; n=69). Among patients taking biologics, these treatments were discontinued at 5 times their half-lives prior to vaccination.

Main Outcomes and Measures Disease activity as measured by the Juvenile Arthritis Disease Activity Score (JADAS-27), ranging from 0 (no activity) to 57 (high activity). Disease activity in the year following randomization was compared between revaccinated patients and controls using a linear mixed model. A difference in JADAS-27 of 2.0 was the equivalence margin. Primary immunogenicity outcomes were seroprotection rates and MMR-specific antibody concentrations at 3 and 12 months.

Results Of 137 randomized patients, 131 were analyzed in the modified intention-to-treat analysis, including 60 using methotrexate and 15 using biologics. Disease activity during complete follow-up did not differ between 63 revaccinated patients (JADAS-27, 2.8; 95% CI, 2.1-3.5) and 68 controls (JADAS-27, 2.4; 95% CI, 1.7-3.1), with a difference of 0.4 (95% CI, −0.5 to 1.2), within the equivalence margin of 2.0. At 12 months, seroprotection rates were higher in revaccinated patients vs controls (measles, 100% vs 92% [95% CI, 84%-99%]; mumps, 97% [95% CI, 95%-100%] vs 81% [95% CI, 72%-93%]; and rubella, 100% vs 94% [95% CI, 86%-100%], respectively), as were antibody concentrations against measles (1.63 vs 0.78 IU/mL; P = .03), mumps (168 vs 104 RU/mL; P = .03), and rubella (69 vs 45 IU/mL; P = .01). Methotrexate and biologics did not affect humoral responses, but low patient numbers precluded definite conclusions.

Conclusion and Relevance Among children with JIA who had undergone primary immunization, MMR booster vaccination compared with no booster did not result in worse JIA disease activity and was immunogenic. Larger studies are needed to assess MMR effects in patients using biologic agents.

Trial Registration clinicaltrials.gov Identifier: NCT00731965

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LIVE ATTENUATED MMR BOOSTER IN JUVENILE IDIOPATHIC ARTHRITIS

Figure 1. Participant Flow

MMR indicates measles-mumps-rubella; JIA, juvenile idiopathic arthritis.

Methods

Study Design and Participants

A multicenter, open-label randomized trial was performed in the pediatric rheumatology department of 5 Dutch university medical centers (Utrecht, Groningen, Amsterdam, Rotterdam, and Maastricht). Patients aged 4 to 9 years were recruited from May 2008 to July 2011. All patients meeting the International League of Associations for Rheumatology criteria for JIA were eligible for enrollment, including patients taking glucocorticoids, disease-modifying antirheumatic drugs, or the biologics etanercept or anakinra. Exclusion criteria were use of infliximab (because of its tendency to accumulate during treatment), participation in another trial, and primary immunodeficiencies (Figure 1).

In the Netherlands, the MMR booster vaccination is routinely administered via the National Immunization Program (NIP) at age 9 to 10 years. To enable a randomized approach and at the same time avoid withholding a routine immunization from patients, patients aged 4 to 9 years who had not yet received their routine MMR booster vaccination were eligible for participation. This way, patients randomized into the control group would eventually receive their routine MMR booster via the NIP after completion of the study. Patients were randomized using a computer-generated sequence operated by an independent research organization (Julius Clinical Research). Randomization at a 1:1 ratio, in randomly varying block sizes, was stratified by center. Treatment allocation was concealed to patients, research staff, and clinical staff until randomization. Patients and clinical staff could not be masked to allocation because no placebo vaccines were used in the control group. Research staff was similarly not masked because they had to allocate patients to the vaccination group and administer the vaccine. Laboratory staff measuring the erythrocyte sedimentation rate and MMR-booster induced serologic responses were masked to treatment allocation.

The study was ethically approved by the Central Committee on Research Involving Human Subjects (The Hague, the Netherlands) and was conducted in accordance with the Declaration of Helsinki. Written informed consent was obtained from all patients’ parents/guardians.

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Vaccination
The MMR vaccines applied in the Dutch NIP were used; ie, MMR-NVI (Netherlands Vaccine Institute) and M-MRVAXPOR (Sanofi Pasteur). These mutually exclusive vaccines both contain live attenuated measles (Edmonston strain), mumps (Jeryl Lynn strain), and rubella (Wistar RA 27/3 strain) viruses. Vaccination was postponed in cases of fever or infections within 48 hours or methylprednisolone pulse therapy within 1 month prior to vaccination. Because current consensus-based guidelines recommend withholding live attenuated vaccines in patients using biologics, biologics were stopped prior to vaccination at 5 times their half-life (ie, etanercept was stopped 2 weeks prior until 1 week after and anakinra 2 days prior until 3 days after vaccination).

Study visits occurred at baseline and every 3 months for 12 months in conjunction with regular clinical care. When regular visits were not required, no study visits were scheduled.

Outcome Measures
The primary outcome measure was JIA disease activity as measured by the Juvenile Arthritis Disease Activity Score including 27 joints (JADAS-27). The JADAS-27 is a composite score consisting of 4 of the 6 American College of Rheumatology core criteria for JIA disease activity. The JADAS-27, ranging from 0 (no disease activity) to 57 (maximum activity), is calculated as the sum of its components: the physician’s global assessment of disease activity; the parent’s global assessment of overall well-being, measured on a 10-cm visual analog scale ranging from 0 (“very well”) to 10 (“very poor”); the number of joints with active arthritis; and normalized ESR.

The secondary measure of disease activity was the risk of a flare and the total number of flares in the year after MMR vaccination. A flare was defined as worsening of 30% or more in at least 3 of the 6 core criteria, without simultaneous improvement of 30% or more in at least 2 criteria, with at least 2 active and/or limited joints if the joint count was used as a criterion of a flare. Flare occurrence was assessed at every study visit, and the cumulative number of flares was assessed at 12 months.

Throughout follow-up, medication use was documented. In revaccinated patients, infection with the attenuated viruses and adverse events reported in standardized diaries for 12 days after vaccination were documented as measures for vaccine safety.

To assess vaccine efficacy, signs of measles, mumps, or rubella disease were registered using the MMR surveillance worksheet of the Centers for Disease Control and Prevention. Since the incidence of naturally occurring infections is low in the Netherlands, immunogenicity was used as surrogate measure of efficacy.

MMR-specific immunoglobulin G antibody concentrations, expressed as geometric mean concentrations (GMCs), were determined with a head-based multiplex immunoassay using Luminex technology as described previously in 1 laboratory (National Institute of Public Health and the Environment [RIVM], Bilthoven, the Netherlands). Cutoff values for seroprotection were 0.20 IU/mL for measles and 10 IU/mL for rubella. Since no international reference serum for mumps exists, an in-house reference was used, with a seroprotection level of 45 RIVM units (RU)/mL.

Primary immunogenicity outcome measures were seroprotection rates and MMR-specific GMCs at 12 months. In revaccinated patients, the increase in MMR-specific GMCs 3 months after vaccination was also described.

Statistical Analysis
A difference of 2.0 points in the JADAS-27 was the equivalence margin and therefore considered clinically relevant. A treatment group difference of less than 2.0 points in the JADAS-27 in either direction would lead to the final conclusion of no effect of vaccination on disease activity. Detecting this difference with a power of 85% at a 2-sided significance level of 0.05 requires a sample size of 59 patients in each group. To compensate for dropouts, 10% more patients were included, leading to a sample size of 130 patients.

Baseline characteristics and medication use during follow-up were compared between the 2 groups with the Pearson χ² test, Fisher exact test, Mann-Whitney U test, or t test, as appropriate.

Statistical analysis was performed on data from the modified intention-to-treat population, defined as all randomized participants who did not withdraw. If patients in the control group were vaccinated via the national immunization program during follow-up, only visits prior to their MMR booster were included in the analysis. Disease activity (JADAS-27) was compared between revaccinated and control patients throughout follow-up using a linear mixed model, which enables a repeated-measurement analysis with irregularly timed measurements, and included randomization group and time as fixed factors, a random intercept, and a random effect of time to account for clustering of observations within individuals. The nonsignificant interaction between randomization group and time was dropped from the model. Preplanned subgroup analyses were performed for JIA subtypes and for patients taking methotrexate and post hoc subgroup analysis was performed in patients taking biologics. When the limit of the 95% confidence interval of the difference in JADAS-27 lay within the zone of indifference (ie, a JADAS-27 difference of 2.0), we concluded that disease activity in the 2 groups was equivalent.

To assess whether revaccination induced flares, the 12-month cumulative number of flares was compared between groups using the t test and by calculating the relative risk of a flare at 3 months and throughout 12-month follow-up using the Pearson χ² test.

We hypothesized that MMR booster vaccination would increase...
The relative increase in MMR-specific antibody concentrations and absolute MMR-specific GMCs were compared between patients with and without methotrexate or biologics at the time of vaccination using the Mann-Whitney U test and the t test, respectively. These comparisons (SPSS Inc) were 2-sided at a statistically significant α level of .05.

### RESULTS

#### Baseline Patient Characteristics

Of 349 patients screened, 137 underwent randomization and 131 were analyzed in the modified intention-to-treat analysis (Figure 1). Disease activity scores could not be calculated in 1 or more visits of 26 patients (20%). Patients with missing JADAS-27 data, primarily those with oligoarticular JIA (n = 20 [78%]) were equally distributed between the MMR booster group (n = 13 [21%]) and the control group (n = 13 [19%]). Patients with and without missing JADAS-27 data received similar treatments. Similarly, patients with and without missing serum samples had comparable demographic and clinical characteristics.

No significant differences in baseline characteristics existed (Table) except for lower seroprotection rates against rubella in the MMR booster group (n = 52 [90%]) compared with the control group (n = 54 [100%]; P = .03). Nine patients in the MMR booster group were taking biologics; 2 of these took oral glucocorticoids concomitantly.

#### JIA Disease Activity in Revaccinated Patients and Controls

The mean JADAS-27 during the total follow-up period did not differ significantly between revaccinated patients and control patients, as the JADAS-27 difference was within the equivalence margin of 2.0 points (JADAS-27 difference over time, 0.4; 95% CI, −0.5 to 1.2) (Figure 2A). This was also true for patients taking methotrexate (JADAS-27 difference over time, 0.02; 95% CI, −1.1 to 1.2) (Figure 2B) or biologics (JADAS-27 difference over time, 0.6; 95% CI, −1.2 to 2.4) (Figure 2C) and for various JIA subtypes, although small subgroup sample sizes did not allow conclusions.

The mean number of flares per patient did not differ significantly between the MMR booster group (0.44; 95% CI, 0.28–0.61) and the control group (0.34; 95% CI, 0.20–0.49), nor did the percentage of patients with 1 or more flare during follow-up (Figure 3).
The relative risk of a flare in revaccinated patients compared with controls was 0.9 (95% CI, 0.4-2.0) at 3 months and 1.3 (95% CI, 0.8-2.1) during total follow-up (Figure 4). Similar results were found in patients using methotrexate or biologics, although small patient numbers precluded definite conclusions.

During follow-up, the numbers of patients treated with intra-articular glucocorticoid injections (5 revaccinated patients [8%] vs 7 controls [10%]; p = .62) or methotrexate (36 revaccinated patients [57%] vs 32 controls [47%]; p = .25) did not differ significantly between revaccinated and control patients. Three patients, all in the control group, started oral glucocorticoids during follow-up. Of those starting biologics, 2 were in the control group and 1 was in the MMR booster group.

No disease due to infections with attenuated viruses occurred in patients treated with immunosuppressive drugs. Transient local injection site reactions occurred in the majority of patients (n = 37 [65%]). In 2 of the 3 revaccinated patients reporting increased joint problems, this was caused by stopping biologic treatment prior to vaccination. Serious events were comparable between groups and were judged unrelated to MMR booster vaccination (all adverse events are summarized in eTable 1 and eTable 2; see http://www.jama.com).

**Immunogenicity of MMR Revaccination**

All revaccinated patients were seroprotected against measles and rubella after vaccination, including patients taking biologics at the time of revaccination. Two (3%) were seronegative for mumps at 12 months. One patient was taking methotrexate, 9.3 mg/m² per week, at the time of vaccination and showed a small increase in mumps-specific antibodies at 3 months (from 26 to 62 RU/mL), but antibodies dropped below seroprotection levels (35 RU/mL) at 12 months. The increase in measles- and rubella-specific antibodies was also marginal (both 1.1-fold).

The other patient had active oligoarthritis JIA and methotrexate, 8.3 mg/m² per week, was started just after vaccination, including patients taking biologics at the time of revaccination. Two (3%) were seronegative for measles, mumps, and rubella at baseline and failed to produce a serologic response to mumps, whereas measles-specific antibodies increased 17-fold and rubella-specific antibodies 179-fold. At 12 months of follow-up, 5 controls (8%) were seronegative for measles. One of these controls had seroprotective antibody levels against measles at baseline. Twelve controls (19%) were seronegative for mumps, 4 of whom had seroprotective antibody concentrations at baseline, and 4 controls (6%) had turned seronegative for rubella.

At 3 months after vaccination, increased antibody concentrations against measles, mumps, and rubella were detected in revaccinated patients (Figure 5). At 12 months after vaccination, antibody concentrations were significantly higher compared with controls against measles, mumps, and rubella. The humoral responses induced by revaccination did not differ significantly between patients with and without methotrexate or biologics, but patient numbers were too small for unambiguous conclusions (eFigure).
No measles, mumps, or rubella disease occurred in revaccinated patients. In the control group, 1 patient presented with acute-onset parotitis at 12 months after inclusion, but laboratory testing for mumps was not performed. This patient had protective mumps-specific antibody levels (220 RU/mL).

The safety of MMR vaccination has been questioned because disease flares have been described after MMR vaccination.20 Our trial does not show an effect of vaccination on disease activity. Our results are supported by previous studies (1 nested case-control study including 15 patients and 1 retrospective study including 207 patients) showing that MMR booster vaccination does not affect disease activity.7,8 Our randomized design enabled us to demonstrate that there is no relationship between MMR booster vaccination and JIA disease activity. Even in patients taking methotrexate, the difference in the JADAS-27 between revaccinated patients and controls (0.02 points; 95% CI, −1.1 to 1.2) was below the equivalence margin of 2.0.19

Figure 4. Relative Risk of a Flare at 3 Months and of at Least 1 Flare During 12 Months of Follow-up in Total Cohort and Subgroups Taking Methotrexate or Biologics

Patients, Total No. | Patients With Flares, No. | MMR Booster | Control | MMR Booster | Control | Relative Risk (95% CI) | Favors MMR Booster | Favors Control |
--- | --- | --- | --- | --- | --- | --- | --- | ---
Total cohort: Flares at 3 mo | 59 | 63 | 8 | 10 | 0.9 (0.6-2.0) | 1.3 (0.8-2.1) |  |  |
Flares at 12 mo | 63 | 67 | 23 | 19 | 1.3 (0.8-2.1) |  |  |
Methotrexate: Flares at 3 mo | 26 | 29 | 3 | 7 | 0.5 (0.1-1.7) |  |  |
Flares at 12 mo | 28 | 30 | 12 | 10 | 1.3 (0.7-2.5) |  |  |
Biologics: Flares at 3 mo | 8 | 6 | 1 | 1 | 0.8 (0.1-9.8) |  |  |
Flares at 12 mo | 9 | 6 | 4 | 2 | 1.3 (0.3-5.1) |  |  |

Relative Risk of Flares (95% CI)

MMR indicates measles-mumps-rubella.

The increasing use of biologics in JIA treatment requires insight into the safety and efficacy of live attenuated vaccines in patients taking biologics. Current recommendations state that live attenuated vaccines should generally be withheld in patients taking biologics because of the lack of safety data, although booster vaccinations can be considered on a case-by-case basis.10 In our study, the 9 patients taking biologics who received the MMR booster showed no disease caused by attenuated viruses or severe adverse events. This concurs with other studies of live attenuated vaccines in patients taking tumor necrosis factor (TNF) antagonists: no serious adverse events occurred after the MMR booster in 5 patients with JIA or after the yellow fever booster in 21 patients with rheumatoid arthritis.7,21 Although these data suggest that booster live attenuated vaccines are indeed safe in patients taking TNF antagonists, larger studies are required for definite conclusions. Furthermore, it remains unknown whether stopping biologics prior to vaccination is necessary for safety reasons. Biologics were continued in the 2 previous studies without significant adverse events.7,21

High vaccine-induced seroprotection rates are crucial to maintain herd immunity.22 In this study, MMR revaccination induced high seroprotection rates in patients with JIA, including those taking methotrexate or biolog-

Figure 5. Serum Antibody Concentrations Against Measles, Mumps, and Rubella in Revaccinated Patients and Controls

Geometric mean antibody concentrations against measles, mumps, and rubella are shown at baseline (n=58 revaccinated patients and n=54 controls), at 3 months (n=55 revaccinated patients), and at 12 months (n=47 revaccinated patients and n=47 controls). A significant increase in MMR-specific antibody concentrations at 3 months compared with baseline was found in revaccinated patients for mumps (P<.001) and rubella (P=.01). Significant differences between revaccinated and control patients were found at 12 months for measles (P=.03), mumps (P=.03), and rubella (P=.01). IgG indicates immunoglobulin G; MMR, measles-mumps-rubella; RU, National Institute of Public Health and the Environment (RIVM) units. Error bars indicate 95% CIs.
ics, comparable with seroprotection rates reported in healthy children after MMR revaccination.23 These data are supported by increasing evidence that live attenuated vaccines are immunogenic in patients with JIA, including patients taking methotrexate and TNF antagonists.24

This study had several important limitations. Our data are not applicable to primary MMR vaccinations because these theoretically have a higher risk of disease caused by the live attenuated viruses. One primary live attenuated vaccination that has been studied in pediatric patients with rheumatic diseases is the varicella zoster vaccine. No severe adverse events, generalized varicella infection, herpes zoster, or worsening of disease activity occurred in 25 patients.24 However, dissemination of rubella virus has been shown after primary rubella vaccination in healthy individuals.25 It remains unknown whether this potential dissemination after primary MMR vaccination threatens patients with JIA, as the safety of primary MMR vaccination has not been studied in patients with JIA. Nevertheless, the main issue for patients with JIA is the safety of MMR booster vaccination because primary MMR vaccinations are generally administered before JIA onset.

Primarily patients with low disease activity were included because of physicians’ and/or parents’ hesitancy to vaccinate patients with active disease. Therefore, our conclusions may not pertain to patients with high disease activity. Nevertheless, the infection prevention induced by MMR booster vaccination may outweigh small individual risks.

Assessors of JIA disease activity were not blinded to treatment allocation. This is unlikely to have led to observer bias because the JADAS-27 is a composite score including an objective measure, the normalized ESR, measured by study staff blinded to treatment allocation. Normalized ESR values did not differ significantly between revaccinated and control patients at 3 months (ESR, 0.2 [95% CI, 0.0-0.3] mm/h vs 0.1 [95% CI, 0.0-0.2] mm/h; P = 0.97) and at 12 months (ESR, 0.2 [95% CI, 0.0-0.3] mm/h vs 0.1 [95% CI, 0.0-0.3] mm/h; P = 25).

To minimize the burden of participation, study visits occurred in conjunction with regular visits and serum samples were drawn only when required for daily clinical care. The bias introduced by the subsequent missing visits and/or serum samples is most likely minimal, as patient characteristics did not differ between patients with and without missing data.

Among children with JIA who had undergone primary immunization, the use of an MMR booster compared with no booster did not result in worse JIA disease activity and was immunogenic. Larger studies are needed to assess MMR effects in patients using biologic agents.

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Author Contributions: Drs Heijstek and Wulffraat had full access to all the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis. Study concept and design: Heijstek, Berbers, Wulffraat. Acquisition of data: All authors. Analysis and interpretation of data: Heijstek, Smits, van Gageldonk, Berbers, Wulffraat. Drafting of the manuscript: Heijstek, Wulffraat. Critical revision of the manuscript for important intellectual content: All authors. Statistical analysis: Heijstek, de Vries, Wulffraat. Obtained funding: Wulffraat. Administrative, technical, or material support: Heijstek, de Vries, Smits, van Gageldonk, Berbers, Wulffraat. Study supervision: Wulffraat.

Conflict of Interest Disclosures: All authors have completed and submitted the ICMJE Form for Disclosure of Potential Conflicts of Interest. Dr Wulffraat reports that he has received a research grant for the current study from the Dutch League Against Rheumatism through his institution; research grants from Roche and AbbVie through his institution; honoraria and institutional compensation from Roche, Novartis, and Pfizer for serving as a consultant; and compensation from Roche for advisory board membership. No other disclosures were reported.

Funding/Support: The Dutch Arthritis Association (project 07-02-403) funded this study.

Role of the Sponsor: The sponsor had no role in the design and conduct of the study; collection, management, analysis, and interpretation of the data; preparation, review, and approval of the manuscript; or decision to submit the manuscript for publication.

Online-Only Material: eTables 1 and 2 and the eFigure are available at www.jama.com.

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