Effects of prenatal nutritional supplements on gestational weight gain in low- and middle-income countries: a meta-analysis of individual participant data

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ABSTRACT

Background: Gestational weight gain (GWG) below or above the Institute of Medicine (IOM) recommendations has been associated with adverse perinatal outcomes. Few studies have examined the effect of prenatal nutrient supplementations on GWG in low- and middle-income countries (LMICs).

Objectives: We aimed to investigate the effects of multiple micronutrient supplements (MMSs) and small-quantity lipid-based nutrient supplements (LNSs) on GWG in LMICs.

Methods: A 2-stage meta-analysis of individual participant data was conducted to examine the effects of MMSs (45,507 women from 14 trials) and small-quantity LNSs (6237 women from 4 trials) on GWG compared with iron and folic acid supplements only. Percentage adequacy of GWG and total weight gain at delivery were calculated according to the IOM 2009 guidelines. Binary outcomes included severely inadequate (percentage adequacy <70%), inadequate $(< 90\%)$, and excessive $(>125\%)$ GWG. Results from individual trials were pooled using fixed-effects inverse-variance models. Heterogeneity was examined using *I* 2, stratified analysis, and meta-regression.

Results: MMSs resulted in a greater percentage adequacy of GWG [weighted mean difference (WMD): 0.86%; 95% CI: 0.28%, 1.44%; $P < 0.01$] and higher GWG at delivery (WMD: 209 g; 95% CI: 139, 280 g; $P < 0.01$) than among those in the control arm. Women who received MMSs had a 2.9% reduced risk of severely inadequate GWG (RR: 0.971; 95% CI: 0.956, 0.987; *P* < 0.01). No association was found between small-quantity LNSs and GWG percentage adequacy (WMD: 1.51%; 95% CI: −0.38%, 3.40%; $P = 0.21$). Neither MMSs nor small-quantity LNSs were associated with excessive GWG.

Conclusions: Maternal MMSs were associated with greater GWG percentage adequacy and total GWG at delivery than was iron and folic acid only. This finding is consistent with previous results on birth outcomes and will inform policy development and local recommendations of switching routine prenatal iron and folic acid supplements to MMSs. *Am J Clin Nutr* 2022;116:1864–1876.

Keywords: multiple micronutrient supplements, small-quantity lipid-based nutrient supplements, gestational weight gain, randomized controlled trials, meta-analysis, low- and middle-income countries

Introduction

Pregnancy is characterized by multiple metabolic changes with additional requirements for nutrients and energy intake. As pregnancy progresses, the maternal basal metabolic rate continues to increase, reaching 10%–20% more than nonpregnancy rates (1). Maternal weight gain is small and primarily due to fat deposition and placental development during the first trimester. The fastest weight gain occurs in the second trimester, with a slightly decreasing rate during the third trimester. Weight gain in the later trimesters is more related to fetal growth as well as maternal fat stores and total body water accretion (2). Overall ∼50% of total gestational weight gain (GWG) during pregnancy is attributed to the fetoplacental unit (fetus, placenta, amniotic

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fluid, and gravid uterus); another 25% is attributed to increases in blood volume, extravascular fluid, and breast tissue; and the remaining 25% to maternal fat stores $(1, 2)$.

Undernutrition is common among women in low- and middleincome countries (LMICs) (3). Pregnant women in these settings are often at higher risk of multiple micronutrient deficiencies owing to food insecurity, low dietary diversity, and the increased demands of the developing fetus (4, 5). Currently, the most widely available prenatal multiple micronutrient supplement (MMS) product is the UN International Multiple Micronutrient Antenatal Preparation (UNIMMAP) tablet, which contains 15 micronutrients including 30 mg Fe and 0.4 mg folic acid. Data from previous meta-analyses have shown that, compared with iron and folic acid supplements, prenatal MMSs decrease the risk of low birth weight and small-for-gestational-age birth (6, 7), and particularly benefit infants born to underweight or anemic women $(6).$

Prenatal small-quantity lipid-based nutrient supplements (LNSs), providing ∼120 kcal/d, offer another strategy for delivering not only vitamins and minerals, but also essential fatty acids and macronutrients not incorporated in MMS tablets. Two meta-analyses reported that prenatal LNSs, including those providing much more than 120 kcal/d, significantly increased birth weight and length and reduced the risk of small-forgestational-age birth (8, 9). However, meta-analysis focused on the effect of small-quantity LNSs is lacking.

GWG is widely used as an indicator of the adequacy of nutrition during pregnancy. Inadequate GWG has been consistently associated with adverse birth outcomes such as prematurity $(10-12)$, small-for-gestational-age birth $(12-14)$, low birth weight $(10, 12-15)$, and infant mortality (16) . On the other hand, excessive GWG has been associated with increased risks of large-for-gestational-age birth, macrosomia, cesarean delivery, gestational diabetes, and subsequent maternal obesity (17, 18). Demographic surveillance data from sub-Saharan Africa and India suggest that average weight gain among pregnant women is only ∼60% of the recommended amount for normalweight women (19). A more recent modeling analysis using Demographic and Health Surveys data revealed inadequate GWG in most LMICs and regions (20).

Because weight gain during pregnancy is often monitored in prenatal clinical care, it is a modifiable risk factor for adverse

birth and maternal outcomes. However, few existing randomized controlled trials have been designed to examine the effect of prenatal nutritional supplements on GWG (21–23), and direct evidence of the effect on GWG is limited. We conducted a systematic review and meta-analysis using individual participant data from randomized controlled trials to examine the effects of MMSs and small-quantity LNSs on GWG among pregnant women in LMICs. We further aimed to identify potential modifiers of the effect of these nutritional supplements on GWG.

Methods

Identification of eligible trials and individual participants

We conducted a systematic search using PubMed, Embase, and Web of Science to identify randomized controlled trials among pregnant women published after January 2000 up to December 2021 (**Supplemental Material**: search strategy). Study-level inclusion criteria included *1*) randomized controlled trials of prenatal nutrient supplements from LMICs, including trials of MMSs or small-quantity LNSs; and *2*) studies that had measured maternal weight during pregnancy. Trials conducted exclusively among pregnant women with a health condition, such as anemia, HIV, or diabetes, were excluded. We also reviewed the references of the included trials and previous systematic reviews to identify additional relevant studies. The study protocol was developed with predefined outcome metrics and a predefined analysis plan while we were conducting the literature search and screening.

We contacted the principal investigators of all identified trials to seek collaboration and data sharing. For those who agreed to participate in these individual participant data meta-analyses, the Knowledge Integration (Ki) team at the Bill & Melinda Gates Foundation and study principal investigators executed data contributor agreements with the corresponding institutions. Once data were obtained from each trial, we checked data completeness and mapped all the variables we had requested. All data queries were resolved with individual principal investigators, and there was no critical issue regarding data integrity. In order to facilitate pooling of data across trials, data items were recoded into a common format, classifications of participant characteristics and their disease/condition status were standardized, and variables were named consistently across studies. We further applied individuallevel criteria to identify eligible individual participants, including *1*) singleton pregnancies, $2 \geq 1$ weight measurement in the second or third trimesters, *3*) known gestational ages at the time of weight measurements, and *4*) availability of a maternal height measure. Data from pregnancies that resulted in stillbirths or neonatal deaths were included. The balance across intervention and control arms with respect to baseline subject characteristics was checked for each trial separately.

Estimation of prepregnancy weight and BMI

An accurate assessment of GWG during pregnancy requires a prepregnancy weight measure, which is often unavailable in epidemiologic studies. In this analysis, we used firsttrimester weight as a proxy for maternal prepregnancy weight. Overall, 60% of pregnant women included in the analysis had prepregnancy weight or weight measured in the first trimester. We developed an imputation model for women who did not

Supported by Bill and Melinda Gates Foundation grant OPP1204850 (to WWF). The funder did not play a role in the study design or implementation or result interpretation.

Author disclosures: The authors report no conflicts of interest.

Supplemental Material, Supplemental Tables 1–3, and Supplemental Figures 1–14 are available from the "Supplementary data" link in the online posting of the article and from the same link in the online table of contents at [https://academic.oup.com/ajcn/.](https://academic.oup.com/ajcn/)

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Abbreviations used: GWG, gestational weight gain; IOM, Institute of Medicine; LMIC, low- and middle-income country; LNS, lipid-based nutrient supplement; MMS, multiple micronutrient supplement; WMD, weighted mean difference.

Received April 22, 2022. Accepted for publication September 13, 2022.

First published online September 21, 2022; doi: https://doi.org/10.1093/ ajcn/nqac259.

have an observed prepregnancy or first-trimester weight measure to impute their first-trimester weight using weights measured later during pregnancy. The details of the model development, selection, and validation have been published elsewhere (24). Briefly, mixed-effects models and restricted cubic splines were used to impute weight at 9 weeks of gestation. We chose to impute weight at 9 weeks of gestation because it is consistent with the first available weight measure during pregnancy used in the INTERGROWTH-21st Study, an international research project that developed GWG standards among prepregnancy normal-weight women (25). **Supplemental Table 1** presents the availability of an observed prepregnancy or first-trimester weight measure and the average total number of weight measures during pregnancy by trial. BMI (in $kg/m²$) was calculated by dividing prepregnancy (observed) or first-trimester weight (observed or imputed) in kilograms by the square of height in meters. For women aged ≥ 20 y, we used the WHO BMI cutoffs to define underweight (BMI <18.5), normal weight (18.5 \leq BMI $<$ 25.0), overweight (25.0 \le BMI $<$ 30.0), and obesity (BMI \ge 30.0) (26). For adolescent women (<20 y old), we used the WHO adolescent growth reference to define underweight (BMI-for-age *z* score: < −2), normal weight (BMI-for-age *z*score: −2 to <1), overweight (BMI-for-age *z*score: 1 to <2), and obesity (BMI-for-age *z*score: \geq 2) (27).

Outcome metrics

Percentage adequacy of GWG.

First, GWG at the time of last weight measure during pregnancy was calculated for each woman by subtracting prepregnancy or first-trimester weight from the last available weight measurement during pregnancy. Second, following the Institute of Medicine (IOM) 2009 recommendation (2), we estimated the expected weight gain for each woman at the time of their last observed weight measure using the following formula:

recommended GWG = (expected first-trimester weight $gain/13.86) \times (13.86 - gestational age at first observed or$ imputed weight measurement) $+$ (gestational age at the last weight measurement -13.86) × recommended rate of GWG for the second and third trimesters by BMI category based on IOM guidelines (*1*)

We assumed that the expected first-trimester weight gain was 2 kg for underweight and normal-weight women, 1 kg for overweight women, and 0.5 kg for women with obesity (22). The recommended rates of GWG for the second and third trimesters were $0.51, 0.42, 0.28$, and 0.22 kg/wk for women with underweight, normal weight, overweight, and obesity, respectively (2).

Finally, the percentage adequacy of GWG was calculated by dividing the observed GWG at the time of the last weight measurement by the expected GWG for that week of gestation based on the IOM recommendations, multiplied by 100. This continuous outcome is independent of gestational age at the time of weight measurement and has been used previously (22).

Severely inadequate, inadequate, and excessive GWG.

The percentage adequacy of GWG defined as aforementioned was considered adequate between 90% and 125%. The cutoffs 90% and 125% correspond to the lower and upper limits of

the recommended total weight gain during pregnancy by the IOM guideline (2). Severely inadequate GWG was defined as percentage adequacy of GWG <70%, inadequate GWG as percentage adequacy of GWG <90%, and excessive GWG as percentage adequacy of GWG $>125\%$ (22).

Estimated total GWG at delivery.

The median time interval between last weight measurement and delivery was 6.0 wk (IQR: 3.2–8.4 wk). The total GWG at delivery was estimated by multiplying the percentage adequacy of GWG (estimated as aforementioned) by the IOM-recommended GWG at delivery, which was calculated based on the gestational age at delivery and BMI category for each individual woman.

Statistical analysis

Within each trial, we used multiple linear regression models to examine the association between MMSs or small-quantity LNSs and continuous outcomes, including percentage adequacy of GWG and estimated total GWG at delivery. Mean differences in percentage adequacy and estimated total GWG and their 95% CIs were reported for continuous outcomes. We used modified Poisson regression with robust variance estimation to estimate the association between MMSs or small-quantity LNSs compared with iron and folic acid only and binary outcomes, including severely inadequate, inadequate, and excessive GWG. Risk ratios (RRs) and 95% CIs were reported for binary outcomes. For cluster-randomized controlled trials, compound symmetry correlation structure was used to account for the fact that clusters were randomly assigned instead of individual participants. For factorial design trials with MMSs and another intervention, the interaction test between the 2 interventions was examined within each trial first, and if no interaction was found, all intervention arms were collapsed based on whether MMSs were received.

To identify potential subgroups of women who might experience a greater effect from MMSs or small-quantity LNSs, we conducted stratified analyses by categories of the following factors for each trial: *1*) prepregnancy BMI (underweight, normal-weight, overweight, or obese); *2*) adherence to the assigned regimen (<90% or \geq 90%); *3*) maternal age (<20 y, 20– 29 y, and \geq 30 y); *4*) gestational age at randomization (<20 wk or \geq 20 wk); *5*) parity (0 or \geq 1); *6*) maternal education level $(<8$ y or ≥ 8 y); 7) maternal anemia status (hemoglobin <11.0 g/dL or \geq 11.0 g/dL); *8*) maternal height (<150 cm or ≥150 cm); and *9*) infant sex (male or female). These factors and their cutoffs were selected based on their inclusion in existing literature, data availability, and distribution in the current analysis. Individual data on pill count or intervention uptake of the assigned regimen from each trial were collected, and adherence was assessed by dividing the amount of regimen consumed by the amount distributed to each woman during the overall study period. Mean differences for continuous outcomes and their corresponding 95% CIs were estimated by subgroups within each trial.

After analyses were completed for each trial, fixed-effect inverse-variance meta-analyses were conducted to pool studyspecific overall and subgroup effects. Heterogeneity across trials was assessed using the I^2 statistic, with thresholds of $<30\%$, 30–60%, and $>60\%$ considered low, moderate, and high

 2 BMI observed during the first trimester or imputed for 9 weeks of gestation.
 3 Cluster-randomized trial. 3Cluster-randomized trial.

4Randomized controlled trial with factorial design, and intervention arms were collapsed based on MMSs received or not.

4Randomized controlled trial with factorial design, and intervention arms were collapsed based on MMSs received or not.
5Data from the Democratic Republic of the Congo were excluded owing to missing gestational age data. T 5Data from the Democratic Republic of the Congo were excluded owing to missing gestational age data. The preconceptional supplementation arm was excluded because the analysis focused on prenatal supplementation during pregnancy. supplementation during pregnancy.

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1GWG, gestational weight gain; LNS, lipid-based nutrient supplement; MMS, multiple micronutrient supplement; WMD, weighted mean difference. ²The percentage adequacy of GWG was calculated by dividing the actual GWG at the last weight measure during pregnancy by the recommended GWG

according to the Institute of Medicine (IOM) 2009 guideline, multiplied by 100.

 $3I^2$ is a statistic index used to assess heterogeneity across trials, with thresholds of $\lt 30\%$, 30–60%, and $\gt 60\%$ considered low, moderate, and high heterogeneity, respectively.

heterogeneity, respectively. Meta-regression analysis was used to examine the statistical difference in the effect of MMSs or small-quantity LNSs on GWG across categories of potential effect modifiers with $P < 0.05$ considered as indicative of effect modification.

As a secondary analysis, we calculated GWG *z* score using the INTERGROWTH-21st maternal weight gain standards (25) and further examined the association of this *z* score with MMSs and small-quantity LNSs among normal-weight women.

Random-effect meta-analyses were conducted as a sensitivity analysis for continuous outcomes. To evaluate whether our results were driven by the JiVitA-3 trial (28) owing to its large sample size, or the Women First trial (29) owing to the provision of extra calories by its study design, we conducted a sensitivity analysis for GWG percentage adequacy excluding these 2 trials. In another sensitivity analysis, we excluded pregnant women who had the last weight measure in the second trimester and restricted our analysis to those who had the final weight measure in the third trimester. In a similar analysis, we restricted our analysis to women who had imputed first-trimester weight to evaluate the potential bias by use of the imputation.

All individual trials were approved by their respective ethics committees. Two-tailed *P* values < 0.05 were considered significant. Statistical analyses were performed using SAS version 9.4 (SAS Institute) and Stata version 16 (StataCorp).

Results

General characteristics of the included studies

Table 1 shows a summary of the characteristics of each trial included in the analysis. We identified 17 randomized controlled trials that met our eligibility criteria, and 16 of them with a combined sample size of 50,927 pregnant women were included in this analysis (22, 23, 28–41) (Supplemental Material: PRISMA IPD flow diagram). For interventions, 12 of 16 trials included had an MMS arm, 2 trials had a smallquantity LNS arm, and another 2 trials had both MMS and small-quantity LNS arms. The only eligible trial not included in the analysis owing to nonresponse to invitation had an MMS arm (42). In all trials, women in the control arm were provided daily supplementation of iron with $(n = 15)$ or without folic acid $(n = 1)$ by the study team or had access to prenatal supplementation from local health services. Of the included trials, 6 were cluster-randomized $(23, 28, 30, 37, 38, 40)$ and the remainder were individually randomized. Pregnant women were enrolled before or at 20 weeks of gestation in 14 of 16 trials. The participants' characteristics and cumulative incidence of binary outcomes by trial are presented in **Supplemental Table 2** for the analysis of MMSs and **Supplemental Table 3** for the analysis of small-quantity LNSs. We updated our search in August 2022 and did not find any new eligible trial published.

Continuous outcomes: percentage adequacy and total GWG

The mean GWG percentage adequacy was 77%, ranging from 60% to 107% across the 16 trials included in the analysis. Pregnant women who received maternal MMSs had greater percentage adequacy of GWG and estimated total GWG at delivery than those in the control arm (**Table 2**). Study-specific results demonstrated that in 9 of the 14 trials, MMSs had positive effects on percentage adequacy of GWG. The weighted mean difference (WMD) from fixed-effects meta-analyses was 0.86% $(95\% \text{ CI: } 0.28\%, 1.44\%; \hat{I}^2 = 13.3\%)$ (**Figure 1**) and the WMD in estimated total GWG at delivery was 209 g (95% CI: 139, 280 g; $I^2 = 52.5\%)$ (**Figure 2**).

		Mean Diff. in Percent Adequacy (%)						Weight
Study		Favors Supplements			with 95% CI			$(\%)$
Christian 2003					1.33 [$-1.97, 4.64$]	3.06
Friis 2004					8.69 [1.98, 15.39]	0.74
Osrin 2005						-0.18 [-3.26 , 2.90]		3.53
Ramakrishnan 2005						6.35 [-3.38 , 16.08]		0.35
Fawzi 2007					2.13 [0.47, 3.79	12.13
Roberfroid 2008						-0.87 [-4.21 , 2.47]		3.00
Zeng 2008						2.88 [-1.47 , 7.23]		1.77
Bhutta 2009						2.52 [-3.77, 8.81]		0.85
Moore 2012					-1.27 [$-6.86, 4.31$	1.07
Persson 2012						0.19 [-2.15 , 2.52]		6.12
West 2014					0.74 [0.02,	1.47]	63.58
Ashorn 2015						-0.20 [-4.07]	3.671	2.23
Adu-Afarwuah 2017						-5.52 [-14.21 , 3.16]		0.44
Isanaka 2021						-0.72 [-6.20 , 4.77]		1.11
Overall					0.86 [0.28, 1.44]	
Heterogeneity: I^2 = 13.32%, H^2 = 1.15								
Test of $\theta_i = \theta_i$: Q(13) = 15.00, p = 0.31								
Test of $\theta = 0$: $z = 2.91$, $p = 0.00$								
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Fixed-effects inverse-variance mode

FIGURE 1 The effect of MMSs on the percentage adequacy of GWG. Percentage adequacy of GWG was calculated by dividing the actual GWG at the last weight measure during pregnancy by the recommended GWG according to the Institute of Medicine (IOM) 2009 guideline, multiplied by 100. The sample size by MMS/control arms for each trial was 648/545, 210/205, 559/549, 176/177, 3701/3704, 535/556, 1323/1330, 713/794, 409/394, 1156/1173, 11,994/11,583, 443/447, 375/370, and 682/740, respectively. GWG, gestational weight gain; MMS, multiple micronutrient supplement.

Individual data from 4 trials of small-quantity LNSs were included in the analysis. In the study-specific analysis, maternal small-quantity LNSs were positively associated with GWG percentage adequacy in 3 of the 4 trials, and 2 of these associations were statistically significant. The overall WMD from the fixed-effects meta-analysis comparing women who received small-quantity LNSs with those in the control arm was 1.51% (95% CI: −0.38%, 3.40%; *I* ² ⁼ 69.5%) (Table 2, **Figure 3**). For estimated absolute GWG at delivery, the WMD from the fixed-effect meta-analysis between women who received smallquantity LNSs and those in the control arm was 152 g (95% CI: −71, 376 g; *I* ² ⁼ 42.2%) (Table 2, **Figure 4**). Random-effects meta-analysis produced similar results on the effect of MMSs or small-quantity LNSs on continuous outcomes (Table 2).

Binary outcomes: severely inadequate, inadequate, and excessive GWG

On average, 70% of women in the analysis had inadequate GWG and 45% had severely inadequate GWG. Compared with women in the control arm, women in the MMS arm had a 2.9% reduced risk of severely inadequate GWG (fixed-effect RR: 0.971; 95% CI: 0.956, 0.987; $I^2 = 57.6\%$) and a 1.4% reduced risk of inadequate GWG (RR: 0.986; 95% CI: 0.978, 0.995; $I^2 = 48.4\%$). No significant association was found between MMSs and risk of excessive (RR: 1.042; 95% CI: 0.975, 1.113) GWG (**Table 3**, **Supplemental Figures 1**–**3**). There were no significant associations of maternal small-quantity LNSs with the risks of severely inadequate (fixed-effect RR: 0.952; 95% CI: 0.903, 1.005), inadequate (RR: 0.992; 95% CI: 0.962, 1.022), or excessive (RR: 1.131; 95% CI: 0.970, 1.318) GWG (Table 3, **Supplemental Figures 4**–**6**). Results from random-effects metaanalysis were similar to those from fixed-effects meta-analysis (Table 3).

Potential effect modifiers

Adherence to the assigned regimen modified the effect of MMSs on percentage adequacy of GWG. Maternal MMSs were associated with greater percentage adequacy of GWG among women with adherence of \geq 90% (WMD: 1.4%; 95% CI: 0.6%, 2.1%), but not among women with adherence <90% (WMD: 0.1%; 95% CI: −0.9%, 1.1%; *P*-interaction = 0.04) (**Table 4**). Maternal MMSs had a greater effect on percentage adequacy of GWG among women enrolled at 20 weeks of gestation or later (WMD: 2.3%; 95% CI: 0.8%, 3.7%) than among those enrolled earlier (WMD: 0.7%; 95% CI: 0.1%, 1.3%; *P*interaction $= 0.054$.

We found that small-quantity LNSs increased percentage adequacy of GWG among women with overweight and obesity (WMD: 15.5%; 95% CI: 7.0%, 23.9%), but not among underweight (−0.2%; 95% CI: −3.4%, 2.9%) and normal-weight

Fixed-effects inverse-variance model

FIGURE 2 The effect of MMSs on estimated total GWG at delivery. The total GWG at delivery was estimated by multiplying the percentage adequacy of GWG by the IOM-recommended GWG at delivery, which was calculated based on the gestational age at delivery and BMI category for each individual woman. The sample size by MMS/control arms for each trial was 648/545, 210/205, 559/549, 176/177, 3701/3704, 526/549, 1323/1330, 696/775, 409/394, 1156/1173, 11,994/11,583, 443/447, 375/370, and 682/740, respectively. GWG, gestational weight gain; MMS, multiple micronutrient supplement.

women (0.6%; 95% CI: −1.4%, 2.6%; *P*-interaction = 0.04) (Table 4). Also, small-quantity LNSs increased percentage adequacy of GWG among women with height shorter than 150 cm (WMD: 5.3%; 95% CI: 2.7%, 7.9%), but not among taller women (WMD: −1.2%; 95% CI: −3.6%, 1.3%; *P*interaction < 0.001) (Table 4). We did not find any other factors that modified the effect of MMSs or small-quantity LNSs on GWG.

Fixed-effects inverse-variance model

FIGURE 3 The effect of small-quantity LNSs on the percentage adequacy of GWG. Percentage adequacy of GWG was calculated by dividing the actual GWG at the last weight measure during pregnancy by the recommended GWG according to the Institute of Medicine (IOM) 2009 guideline, multiplied by 100. The sample size by small-quantity LNS/control arms for each trial was 431/447, 865/2478, 369/370, and 670/607, respectively. GWG, gestational weight gain; LNS, lipid-based nutrient supplement.

Fixed-effects inverse-variance model

FIGURE 4 The effect of small-quantity LNSs on estimated total GWG at delivery. The total GWG at delivery was estimated by multiplying the percentage adequacy of GWG by the IOM-recommended GWG at delivery, which was calculated based on the gestational age at delivery and BMI category for each individual woman. The sample size by small-quantity LNS/control arms for each trial was 431/447, 817/2315, 369/370, and 670/607, respectively. GWG, gestational weight gain; LNS, lipid-based nutrient supplement.

Results from secondary and sensitivity analyses

No association was found between the INTERGROWTH-21st GWG *z* score and MMSs or small-quantity LNSs among normalweight women (**Supplemental Figures 7** and **8**). With >23,000 study subjects, the JiVtA-3 trial from Bangladesh had a much larger sample size than other trials and was weighted heavily in the meta-analysis. In a sensitivity analysis excluding this trial, we found that MMSs were still associated with GWG percentage adequacy with a WMD of 1.06% (95% CI: 0.10%, 2.02%) (**Supplemental Figure 9**). Similarly, we conducted a sensitivity analysis excluding the Women First trial from the meta-analysis because it was not a typical small-quantity LNS trial because individuals in the intervention arm who were underweight or had weight gain that did not meet expectation received additional daily lipid-based protein-energy supplements. The result in GWG percentage adequacy remained nonsignificant with a WMD of 0.47% (95% CI: −1.63%, 2.56%) (**Supplemental Figure 10**).

There were 3148 (6.2%) women for whom the last weight measure was in the second trimester. In a sensitivity analysis, we removed these women and restricted our analysis to those who had weight measures in the third trimester. The significant association between MMSs and GWG percentage adequacy persisted (**Supplemental Figure 11**), as did the lack of association between small-quantity LNSs and GWG percentage adequacy (**Supplemental Figure 12**). When we restricted our analysis to women with imputed first-trimester weight, point effect estimates for MMSs (**Supplemental Figure 13**) and smallquantity LNSs (**Supplemental Figure 14**) were not materially different from their original estimates and not significant.

Discussion

In these meta-analyses using individual participant data, mean GWG percentage adequacy according to the IOM recommendation was 77%; 45% of pregnant women had severely inadequate GWG and 70% had inadequate GWG. MMSs increased GWG percentage adequacy and total weight gain at delivery and reduced the risks of severely inadequate and inadequate GWG. The beneficial effect of maternal MMSs was only observed among those with $\geq 90\%$ adherence to their assigned regimen. Only 4 eligible trials were identified to examine the effect of small-quantity LNSs on GWG. No association was found in the overall analysis, but small-quantity LNSs were associated with greater GWG adequacy in the subgroups of women with overweight or obesity and those with height <150 cm. Neither MMSs nor small-quantity LNSs were associated with excessive GWG.

Our estimate that 70% of pregnant women had inadequate GWG in the current analysis is consistent with the previous findings from similar settings. In a recently published metaanalysis of studies conducted in pregnant women in sub-Saharan Africa, the percentage of inadequate GWG was >50% in 9 of 16 studies (43). Using data from Demographic and Health Surveys, Wang et al. (20) reported that the mean estimated GWG did not meet the minimum recommendation by the IOM in most developing regions and countries. Data from individual studies indicated inadequate GWG among 74% of pregnant women in Bangladesh (14) and 52% in Tanzania (44). In the current metaanalysis, we found that prenatal MMSs were associated with a 209-g increase in total GWG at delivery and a 1.4% reduced risk of inadequate GWG. Although the effect size seems small, given the high proportion (∼70%) of inadequate GWG in LMICs, the small reduction in risk would correspond to shifting 1% of the total number of pregnant women in these settings from inadequate GWG to adequate GWG. With the expectation that the fetus constitutes 27% of GWG (45), we estimate that 55 g of the 209-g increase in GWG would be fetal growth and manifest as higher birth weight, a number consistent with previously reported effect sizes of MMSs on birth weight from individual trials (28, 30, 32, 33, 46).

Previous randomized controlled trials in pregnant women have focused on the effect of MMSs on birth outcomes, rather than GWG. Several meta-analyses have been conducted to assess the effect of prenatal MMSs on birth outcomes (6, 47–49), and it has consistently been shown that the provision of MMSs reduced the risk of low birth weight and small-for-gestational-age birth

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¹The percentage adequacy of GWG was calculated by dividing the actual GWG at the last weight measure during pregnancy by the recommended GWG according to the Institute of Medicine (IOM) 2009 guideline, multiplied by 100. Severely inadequate GWG was defined as percentage adequacy <70%, inadequate GWG as percentage adequacy <90%, and excessive GWG as percentage adequacy >125%. GWG, gestational weight gain; LNS, lipid-based nutrient supplement; MMS, multiple micronutrient supplement; RR, risk ratio.

 $^{2}I^{2}$ is a statistic index used to assess heterogeneity across trials, with thresholds of $~10^{6}$, 30–60%, and $~50^{6}$ considered low, moderate, and high heterogeneity, respectively.

(8, 9). In response to new evidence from randomized controlled trials, in 2020, the WHO updated their guidelines on prenatal nutritional interventions and recommended the use of MMSs in the context of rigorous implementation research to establish the impact of switching from iron and folic acid supplements to MMSs containing iron and folic acid (50). Our findings that MMSs increase GWG and reduce the risks of severely inadequate GWG compared with iron and folic acid provide further evidence supporting the WHO's updated recommendation. This position is further reinforced by the results of a systematic review of >1.3 million pregnancies reporting that inadequate weight gain was associated with an increased risk of small-for-gestationalage births and preterm birth (18). Because birth outcomes have long been prioritized over maternal outcomes, more efforts should be made in future research to study the determinants and consequences of maternal outcomes of pregnancy.

There are several plausible mechanisms through which prenatal micronutrient supplements can affect GWG. First, nutritional supplements may reduce the risk of infections and morbidities during pregnancy (51, 52). Micronutrients included in the prenatal supplements might help improve immune function, increase iron absorption, and reduce the risks of anemia, preeclampsia, and eclampsia during pregnancy (53, 54). Second, supplementation with micronutrients may improve appetite, leading to increases in food intake by influencing the gut microbiome as well as peptide hormone concentrations and neurotransmitters

that affect satiety and appetite (55, 56). Third, micronutrients included in the supplements directly improve fetal development and growth, thereby leading to greater GWG (57, 58). For example, iron, zinc, vitamin C, and B-vitamins are involved in protein and energy metabolism, DNA and RNA synthesis, and cell division (59–62); further, antioxidants, including vitamins C and E, protect against free radical generation and damage caused by increased oxidative stress during pregnancy (63, 64), which has been associated with adverse pregnancy outcomes, including low birth weight and preterm birth (65, 66).

Small-quantity LNS was provided as the intervention supplement in 4 trials included in the analysis. However, it should be noted that women enrolled in the intervention arm of the Women First trial received an extra daily lipid-based protein-energy supplement, which provided 300 kcal/d and 11 g protein/d, if they had a BMI <20 at any time during the study period or had weight gain in the second or third trimester less than the IOM guidelines (29). To avoid the possibility that our pooled results were driven by the Women First trial, in sensitivity analyses, we excluded this trial from the meta-analysis and found that the results attenuated toward the null and remained statistically nonsignificant. Consistent with the previous metaanalysis published in 2018 (8), we did not find an association between small-quantity LNSs and GWG with participant data from 2 more trials included (29, 36). However, we found that small-quantity LNSs were associated with a greater adequacy

¹The percentage adequacy of GWG was calculated by dividing the actual GWG at the last weight measure during pregnancy by the recommended GWG according to the Institute of Medicine (IOM) 2009 guideline, multiplied by 100. GWG, gestational weight gain; LNS, lipid-based nutrient supplement; MMS, multiple micronutrient supplement; WMD, weighted mean difference.

²*P* value for interaction was obtained from meta-regression analysis.

³BMI observed during the first trimester or imputed for 9 weeks of gestation.

of GWG in the subgroup of women with overweight or obesity and the subgroup with short height (<150 cm). Women with overweight or obesity have a lower GWG recommendation than women with underweight or normal weight according to the IOM guideline; this may at least partially explain why the effect of small-quantity LNSs on GWG percentage adequacy, which was assessed based on the IOM recommendation, was greater in this subgroup. Women with short height might tend to have low socioeconomic status and suffer from long-term undernutrition and concurrent nutritional deprivation (67, 68), and thereby potentially benefit more in GWG from the prenatal smallquantity LNSs. As a highly nutrient-dense supplement, LNSs could be a good source of macronutrients and micronutrients for malnourished pregnant women in LMICs. The effect of mediumquantity LNSs and other balanced energy-protein interventions among pregnant women in food insecurity contexts warrants further research (69).

Our study has several strengths. It is the first individual participant data meta-analysis to synthesize the effect of nutrient supplementation on GWG. Although weight gain during pregnancy is widely used in prenatal clinics as an indicator of the adequacy of maternal nutrition, it is often not reported as one of the primary outcomes in randomized controlled trials among pregnant women. By contacting each principal investigator for their originally collected data, we were able to include trials from 14 LMICs. Furthermore, our analysis is the first meta-analysis to examine the effect of small-quantity LNS, which provides <120 kcal/d, on GWG among pregnant women. Although most of the energy is supplied from fat, the energy contents of different types of LNS vary widely. Previous meta-analyses usually included LNS trials in which larger quantities of energy were provided $(8, 9)$. By confining our analysis to trials of smallquantity LNSs, our pooled results were more likely to reflect the effect of the multiple micronutrients plus essential fatty acids included in the LNSs.

Limitations of these analyses should be noted. First, a direct measure of GWG during the entire pregnancy period was not always available because of the lack of prepregnancy weight

and large variance in gestational age at enrollment and last weight measure before delivery. To overcome this limitation, we estimated early pregnancy weight at 9 weeks of gestation for women without a weight measure in the first trimester by applying a validated statistical modeling approach to their individual weight measures during pregnancy. We then developed several GWG outcome metrics including GWG percentage adequacy and estimated total GWG at delivery according to the IOM GWG guideline. We further calculated GWG *z* score by applying the INTERGROWTH-21st GWG standards in normalweight women (25), and obtained similar results when we examined the association of GWG *z* score with MMSs and smallquantity LNSs among normal-weight women, indicating that our findings are robust. However, random or systematic measurement errors in weight and gestational age during pregnancy and their influence on the results could not be ruled out. Second, we were not able to examine whether food insecurity was an effect modifier of the associations between prenatal nutrient supplements and GWG given limited data on food insecurity. We did perform stratified analysis by baseline BMI categories and found that baseline BMI modified the effect of small-quantity LNSs, but not MMSs, on GWG adequacy. Third, even with 2 more trials included than in the previous meta-analysis on LNSs, our sample size was still relatively small, and this may have limited our power to detect the effect of small-quantity LNSs on GWG among underweight and normal-weight women.

In conclusion, by using individual participant data we conducted a 2-stage meta-analysis and found that the provision of prenatal MMSs increases GWG compared with iron and folic acid supplements only in LMICs. Given that previous trials of maternal MMS have been mainly focused on birth outcomes, our result on GWG might help to explain and further understand its beneficial effect on birth outcomes observed previously. This finding provides additional evidence to support the recently updated WHO guidelines on prenatal MMSs and lends support to switching prenatal supplements to MMSs instead of iron and folic acid alone. The contribution of LNSs of different quantities and balanced energy-protein supplements to GWG and birth outcomes warrants further study.

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The authors' responsibilities were as follows—EL, DW, AMD, NP, MW, and WWF: designed the study (project conception, development of the overall research plan, and study oversight) with substantial input from technical advisory group members (PC, KGD, GK, SK, and TA); all members of the GWG Pooling Project Consortium: contributed data, provided feedback on the study methods and interpretation of the findings, and critically reviewed the manuscript for important intellectual content; VS, BB, and DW: provided technical support and coordination for data collection, data management, and harmonization; DW, EL, AMD, and NP: had access to the pooled data; EL: led the statistical analysis and drafted and revised the manuscript; EL and WWF: have primary responsibility for the final content; and all authors: contributed to, read, and approved the final manuscript.

Data Availability

Data described in the article, code book, and analytic code will be made available upon request pending application and approval.

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