Magnesium Intake and Risk of Type 2 Diabetes

Meta-analysis of prospective cohort studies

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OBJECTIVE—Emerging epidemiological evidence suggests that higher magnesium intake may reduce diabetes incidence. We aimed to examine the association between magnesium intake and risk of type 2 diabetes by conducting a meta-analysis of prospective cohort studies.

RESEARCH DESIGN AND METHODS—We conducted a PubMed database search through January 2011 to identify prospective cohort studies of magnesium intake and risk of type 2 diabetes. Reference lists of retrieved articles were also reviewed. A random-effects model was used to compute the summary risk estimates.

RESULTS—Meta-analysis of 13 prospective cohort studies involving 536,318 participants and 24,516 cases detected a significant inverse association between magnesium intake and risk of type 2 diabetes (relative risk [RR] 0.78 [95% CI 0.73–0.84]). This association was not substantially modified by geographic region, follow-up length, sex, or family history of type 2 diabetes. A significant inverse association was observed in overweight (BMI \geq 25 kg/m²) but not in normal-weight individuals (BMI <25 kg/m²), although test for interaction was not statistically significant ($P_{interaction} = 0.13$). In the dose-response analysis, the summary RR of type 2 diabetes for every 100 mg/day increment in magnesium intake was 0.86 (95% CI 0.82–0.89). Sensitivity analyses restricted to studies with adjustment for cereal fiber intake yielded similar results. Little evidence of publication bias was observed.

CONCLUSIONS—This meta-analysis provides further evidence supporting that magnesium intake is significantly inversely associated with risk of type 2 diabetes in a dose-response manner.

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Type 2 diabetes has been a growing public health burden across the world, particularly in the developing countries (1). In China, for instance, diabetes has reached epidemic proportions, affecting \sim 92.4 million people aged \geq 20 years (9.7% of the adult population) (2). Thus, there is an urgent need to develop primary prevention strategies aimed at controlling this epidemic.

Diet is widely believed to play an important role in the development of type 2 diabetes (3,4). Magnesium, an important component of many foods, such as whole grains, nuts, and green leafy vegetables, is an essential cofactor for enzymes

involved in glucose metabolism (5). Magnesium has received considerable interest for its potential in improving insulin sensitivity and preventing diabetes (6,7). A number of prospective cohort studies (8-19) of magnesium intake and diabetes incidence have been conducted, but the results are inconsistent. One previous meta-analysis (14) of eight studies reported a significant inverse association between magnesium intake and risk of type 2 diabetes. Another meta-analysis (20) of seven studies quantified a doseresponse relationship for this association. However, it remains unclear whether overweight, an established risk factor of

type 2 diabetes (21,22), affects the association and whether other factors highly correlated to magnesium intake, such as cereal fiber (14) and calcium (23), are responsible for the observed association.

During the past few years, the number of subsequent primary studies on this topic has nearly doubled. With mounting evidence, we conducted a meta-analysis of prospective cohort studies for the following purposes: 1) to update the epidemiologic evidence on the association between magnesium intake and type 2 diabetes; 2) to examine this association according to characteristics of study designs and populations; and 3) to quantify a dose-response pattern of magnesium intake on diabetes risk.

RESEARCH DESIGN AND METHODS

Literature search

We attempted to report this study in accordance with the Meta-analysis of Observational Studies in Epidemiology guidelines (24) for meta-analyses of observational studies. We searched the PubMed database through January 2011, using the key word *magnesium* in combination with *diabetes*, and examined the reference lists of the obtained articles. No restriction was imposed. When necessary, we contacted authors of original studies for additional data.

Study selection

Studies were included if they met the following criteria: the study design was a prospective cohort study; the exposure of interest was intake of dietary magnesium or total magnesium (dietary and supplemental); the outcome of interest was incidence of type 2 diabetes; and the risk estimate of type 2 diabetes related to magnesium intake and associated 95% CI were reported.

Data extraction and quality assessment

We used a standardized data collection form to extract the following information: author name; publication year; study

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population, location, and length of followup; number of cases and participants; assessment of exposure and outcome; most fully adjusted risk estimate from multivariable model for the highest versus the lowest category of magnesium intake with corresponding 95% CI; and statistical adjustment for the main confounding factors of interest. In one study (8), we used data from the multivariable model with full control for potential confounders but not for insulin and glucose because magnesium plays an important role in insulin action and glucose homeostasis (5), and adjustment for insulin and glucose, therefore, could represent overadjustment for variables on the causal pathway. Two authors (J.-Y.D. and L.-Q.Q.) independently performed the literature search, study selection, and data extraction. Any disagreements were resolved by discussion.

Statistical analysis

The relative risk (RR) was used as the common measure of association across studies, and the hazard ratio and incidence rate ratio were considered directly as RR. Homogeneity test was performed with the use of Q statistic at the P < 0.10 level of significance. We also calculated the I^2 statistic, a quantitative measure of inconsistency across studies (25). Because of the presence of heterogeneity across studies, a random-effects model, which considered both within- and betweenstudy variation, was used to compute the summary risk estimate.

Prespecified subgroup analyses according to geographic region, length of follow-up, sex, family history of diabetes, and BMI were performed to examine the impacts of these factors on the association. To test the robustness of the association, we also performed sensitivity analyses restricted to studies on dietary magnesium only and studies with further adjustment for cereal fiber intake. In addition, we examined the influence of a single study on the summary risk estimate by omitting one study in each turn.

We next quantified a potential linear dose-response relationship of magnesium intake to diabetes risk because most individual studies have detected a significant linear trend. We first calculated an RR for every 100 mg/day increment in magnesium intake for each study based on the method proposed by Greenland and Longnecker (26). These RRs across studies were then combined to obtain a summary estimate.

Potential publication bias was assessed by Begg rank correlation test and Egger linear regression test (27,28). All analyses were performed using STATA version 11.0 (StataCorp, College Station, TX). All statistical tests were two-sided and P < 0.05 was considered statistically significant, except where otherwise specified.

RESULTS

Study characteristics

We identified 13 prospective cohort studies (8-19) of magnesium intake and risk of type 2 diabetes—one article (11) included two separate cohort studiesinvolving 536,318 participants and 24,516 incident cases. All studies reported type 2 diabetes as the primary outcome except one study (17) that did not specify diabetes type (the great majority of participants had type 2 diabetes). Characteristics of the selected studies are presented in Table 1. The 13 prospective cohort studies were published between 1999 and 2010. Of them, eight studies were conducted in the United States, three in Asia, one in Europe, and one in Australia. The number of cases diagnosed in the primary studies ranged from 330 to 8,587, and the number of participants ranged from 4,497 to 85,060. Both men and women were included in seven studies, one study consisted of men only, and five studies consisted of women only. Of the studies, nine reported results on dietary magnesium intake, two (11) on total (dietary and supplemental) magnesium intake, and two (12,17) on both dietary and total magnesium intake. Intake of supplemental magnesium was assessed from use of magnesium or multivitamin supplements; however, dietary magnesium accounted for the majority of total magnesium intake.

The mean length of follow-up ranged from 4 to 20 years. Most studies used validated food-frequency questionnaires in dietary assessment. Diabetes ascertainment was largely based on self-reports of physician diagnosis, but the majority of cases were confirmed in validation studies. The major adjusted confounders included age, BMI, physical activity, total energy intake, alcohol consumption, smoking, education, and family history of diabetes. Adjusted dietary confounders were varied across individual studies, whereas cereal fiber intake was adjusted for in five studies (9,11,14,17).

Main analysis

The multivariable-adjusted RRs of type 2 diabetes for each study and all studies combined for the highest versus the lowest

category of magnesium intake are shown in Figure 1. Of the 13 selected studies, 9 found a statistically significant inverse association between magnesium intake and diabetes risk. The summary RR of type 2 diabetes was 0.78 (95% CI 0.73–0.84), comparing the highest with the lowest category of magnesium intake. Substantial heterogeneity was observed across studies ($P_{heterogeneity} = 0.04$, $l^2 = 42.4\%$).

Subgroup and sensitivity analyses

Table 2 presents the results of subgroup analyses stratified by characteristics of study designs and populations. Overall, the inverse association between magnesium intake and risk of type 2 diabetes was not substantially modified by geographic region, follow-up length, sex, or family history of diabetes. Notably, the observed inverse association was more pronounced among participants with BMI ≥25 kg/m² (RR 0.73 [95% CI 0.66–0.81]), and there was little evidence of heterogeneity ($P_{\text{heterogeneity}} = 0.21$, $I^2 =$ 28.1%). However, no association was observed among those with BMI $< 25 \text{ kg/m}^2$ (RR 1.09 [0.76–1.56]).

To test the robustness of our findings, we conducted sensitivity analyses. Restricting analysis to studies of dietary magnesium intake yielded an RR of 0.80 (95% CI 0.70–0.86; n = 11). Restricting analysis to studies that controlled for cereal fiber yielded an RR of 0.74 (0.68–0.80; n = 5). Further analyses investigating the influence of a single study on the overall risk estimate by omitting one study at each turn yielded a narrow range of RRs from 0.77 (0.72–0.82) to 0.79 (0.74–0.85). In addition, no single study substantially contributed to the heterogeneity across studies.

Dose-response analysis

In the dose-response analysis of the 13 primary studies, the summary RR of type 2 diabetes for every 100 mg/day increment in magnesium intake was 0.86 (95% CI 0.82–0.89), with evidence of heterogeneity among studies ($P_{\text{heterogeneity}} = 0.02$, $I^2 = 48.4\%$).

Publication bias

There was little evidence of publication bias with regard to magnesium intake in relation to risk of type 2 diabetes, as indicated by Begg rank correlation test (P = 0.99) and Egger linear regression test (P = 0.95).

CONCLUSIONS—In the past decade, the role of magnesium in development of

Study	Population (cases)	Duration (years)	Dietary assessment method	Case ascertainment	Magnesium intake (highest vs. lowest, mg/day)	Adjusted RR (95% CI)	Adjustment for potential confounders
Kao et al., 1999 (8)	11,896 adults aged 45–64 years, U.S. (1,106)	9	Validated FFQ	Glucose levels, use of diabetic medication, and self-report	361 vs. 154	White: 1.08 (0.78–1.49); black: 0.98 (0.57–1.72)	Age, BMI, sex, education, family history, WHR, sports index, diuretic use, and intakes of alcohol, calcium, and
Meyer et al., 2000 (9)	35,988 women aged 55–69 years, U.S. (1,141)	Q	Validated FFQ	Self-report	362 vs. 220	0.67 (0.55–0.82)	Age, BMI, education, smoking, WHR, physical activity, intakes of total energy, alcohol, whole grains, and cereal fiber
Hodge et al., 2004 (10)	34,641 adults aged 40–69 years, Australia (365)	4	FFQ	Confirmed self-report	773 vs. 230	0.55 (0.32–0.97)	Age, BMI, sex, education, country of birth, family history, WHR, weight change, physical activity, and intakes of total merry and alcohol
Lopez-Ridaura et al., 2004 (11)	42,872 men aged 40–75 years, U.S. (1,333)	11	Validated FFQ	Confirmed self-report	457 vs. 270	0.72 (0.58–0.89)	Age, BMI, family history, hypertension, hypercholesterolemia, smoking, physical activity, and intakes of total energy, alcohol, glycemic load, PUFA,
Lopez-Ridaura et al., 2004 (11)	85,060 women aged 30–55 years, U.S. (4,085)	17	Validated FFQ	Confirmed self-report	374 vs. 222	0.73 (0.65–0.82)	1FA, processed meat, and cereal lber Age, BMI, family history, hypertension, hypercholesterolemia, smoking, physical activity, and intakes of total energy, alcohol, glycemic load, PUFA,
Song et al., 2004 (12)	38,025 women aged ≥45 years, U.S. (918)	Q	Validated FFQ	Confirmed self-report	399 vs. 252	0.89 (0.71–1.10)	TFA, processed meat, and cereal fiber Age, BMI, family history, smoking, physical activity, and intakes of total energy and alcohol
vall Dalli et al., 2006 (13)	41,186 women aged 21–69 years, U.S. (1,964)	Q	Validated FFQ	Confirmed self-report	244 vs. 115	0.65 (0.54–0.78)	Age, BMI, education, family history, smoking, physical activity, and intakes of total energy, alcohol, coffee, sugar-sweetened drinks, red meat, processed meat, and calcium

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Table 1—Characteristics of 13 prospective cohort studies of magnesium and type 2 diabetes

Adjustment for potential confounders	Age, BMI, sex, education, sports activity, cycling, occupational activity, smoking, WC, and intakes of total energy, alcohol, carbohydrate, PUFA-to-SFA ratio, MUFA-to-SFA ratio, and cereal fiber	Age, BMI, WHR, smolking, physical activity, income, education, occupation, hypertension, and intakes of total energy and alcohol	5	BMI, physical activity, education, ethnicity, and total energy intake	Age, BMI, sex, ethnicity, study center, education, smoking, physical activity, family history, systolic blood pressure, and intakes of total energy, alcohol sammared fat and crude fiber	Age, BMI, family history, smoking, hours of walking and sports participation, and intakes of total	Age, BMI, study area, smoking, family history, leisure time physical activity, hypertension, and intakes of total energy, alcohol, coffee, and calcium
Adjusted RR (95% CI)	0.99 (0.78–1.26)	0.80 (0.68–0.93)		Men: 0.77 (0.70–0.85); women: 0.84 (0.76–0.93)	0.53 (0.32–0.86)	0.64 (0.44–0.94)	Men: 0.86 (0.63–1.16); women 0.92 (0.66–1.28)
Magnesium intake (highest vs. lowest, mg/day)	377 vs. 268	318 vs. 214		370 vs. 260	403 vs. 200	303 vs. 158	348 vs. 213
Case ascertainment	Confirmed self-report	Confirmed self-report		Glucose levels, use of diabetic medication, and self-report	Glucose levels and use of diabetic medication	Confirmed self-report	Confirmed self-report
Dietary assessment method	Validated FFQ	Validated FFQ		FFQ	Validated diet history questionnaire	Validated dietary questionnaire	Validated FFQ
Duration (years)	7	6.9		14	20	Ŋ	ſ
Population (cases)	25,067 adults aged 35–65 years, Germany (844)	64,191 women aged 40–70 years, China (2,270)		75,512 men aged 45–75 years, U.S. (8,587)	4,497 adults aged 18–30 years, U.S. (330)	17,592 adults aged 40–65 years, Japan (459)	59,791 men aged 45–75 years, Japan (1,114)
Study	Schulze et al., 2007 (14)	Villegas et al., 2009 (15)	Hopping et al	2010 (16)	Kim et al., 2010 (17)	Kirii et al., 2010 (18)	Nanri et al., 2010 (19)

Magnesium and type 2 diabetes



Figure 1—Forest plot of prospective cohort studies examining magnesium intake and risk of type 2 diabetes. M, male; F, female.

type 2 diabetes has been increasingly recognized. The present updated meta-analysis of 13 prospective cohort studies involving 536,318 participants and 24,516 cases determined a significant inverse association between magnesium intake and risk of type 2 diabetes in a dose-response manner.

Substantial heterogeneity was observed across studies, which was expected given the between-study variation, such as inconsistent data collecting methods, various nutrient databases, and different ethnic populations. In our subgroup analyses, the results were not substantially affected by geographic region, follow-up length, sex, or family history of diabetes, whereas the association tended to be stronger in overweight than in normal-weight individuals. The absence of heterogeneity in the stratified analyses by BMI indicated that BMI may, at least partially, contribute to the overall between-study variation. More important, BMI may serve as an effect modifier of the magnesium and diabetes association. All included cohort studies have adjusted for BMI, but only six studies (11,12,17-19) have assessed the impacts of BMI on the association between magnesium intake and diabetes risk. Among them, three studies (12,17,18) found more pronounced associations in overweight individuals than in normal-weight ones, yet only one (12) reached statistical significance in interaction tests. In our stratified analyses, the effect of BMI on the association was apparent, although the test for interaction was not statistically significant ($P_{\text{interaction}} = 0.13$), which was likely the result of insufficient statistical power. Of note, it is plausible that high magnesium intake may have greater effects on improving insulin sensitivity in overweight individuals who are prone to insulin resistance (12). In this regard, waist circumference and waist-to-hip ratio, which are suggested to be better predictors of insulin resistance than BMI (29), may have more pronounced effects on the magnesium and diabetes association.

Because magnesium intake highly correlated to other healthy lifestyle and dietary factors, such as cereal fiber and calcium intakes, it is difficult to isolate the effect of magnesium intake on diabetes risk from other factors. Consequently, the potential influences of these factors deserve consideration while interpreting the results. Higher cereal fiber intake has been shown to be associated with a reduced diabetes risk (14). In our analysis restricted to five studies (9,11,14,17) with control for cereal fiber intake, the inverse association between magnesium intake and diabetes risk persisted and remained statistically significant. In addition, limited

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Group	Number of studies	RR (95% CI)	Р	P _{heterogeneity}	I^{2} (%)	P _{interaction}
Total	13	0.78 (0.73–0.84)	< 0.001	0.04	42.4	
Geographic area						0.64
U.S.	8	0.77 (0.71-0.83)	< 0.001	0.04	49.9	
Asia	3	0.81 (0.71-0.91)	0.001	0.53	0	
Duration (years)						0.93
≤6	7	0.79 (0.73–0.85)	< 0.001	0.05	48.9	
>6	6	0.78 (0.75-0.82)	< 0.001	0.12	40.2	
Sex						0.95
Men	5	0.77 (0.73-0.81)	< 0.001	0.85	0	
Women	9	0.76 (0.70-0.83)	< 0.001	0.06	47.1	
Family history of diabetes						0.83
Yes	4	0.73 (0.62–0.85)	< 0.001	0.42	0	
No	4	0.71 (0.62-0.80)	< 0.001	0.31	15.7	
BMI (kg/m ²)						0.13
<25	3	1.09 (0.76–1.56)	0.76	0.12	52.9	
≥25	6	0.73 (0.66-0.81)	< 0.001	0.21	28.1	

evidence suggests calcium intake may play a role in preventing diabetes (23). However, in the Black Women's Health Study (13) that mutually adjusted for magnesium and calcium, the association between calcium intake and risk of type 2 diabetes disappeared, whereas an inverse association with magnesium intake remained. Moreover, physical activity (11,15) and smoking (15,18), two important and modifiable risk factors for diabetes (30,31), appeared not to have appreciable impacts on the association. Taken together, existing evidence to date from observational cohort studies supports an independent, protective role of magnesium intake against type 2 diabetes.

Indeed, experimental and metabolic studies have provided convincing evidence in support of direct effects of magnesium intake on insulin resistance and type 2 diabetes. Intracellular magnesium deficiency may result in disorders of tyrosine kinase activity during insulin signaling and glucose-induced insulin secretion, leading to impaired insulin sensitivity in muscle cells and adipocytes (32,33). In animal studies, magnesium supplementation has been shown to protect against fructoseinduced insulin resistance (6) and reduce the development of diabetes in rat models (7). Furthermore, evidence from randomized controlled studies suggests that magnesium supplementation may exert beneficial effects on glucose control in patients with type 2 diabetes (34) and improve insulin sensitivity in nondiabetic subjects (35-37).

Our findings confirmed results from previous meta-analyses (14,20). With the accumulative evidence, we were able to enhance the precision of the risk estimates and perform subgroup analyses to explore sources of heterogeneity, thereby increasing the clinical relevance of our findings (38). Also, all included studies used a prospective cohort design, which minimized the likelihood of recall and selection biases. In addition, the presence of dose-response relationship strengthened the association of magnesium intake with risk of type 2 diabetes.

Several limitations should be acknowledged. First, observational studies cannot establish causal association, and residual confounding remains a concern. A wide range of potential confounders, including demographic and lifestyle factors, were adjusted for in the primary studies, whereas dietary factors were not sufficiently considered. Therefore, we could not fully exclude the possibility that unmeasured or

inaccurately measured dietary factors are responsible for the observed association. Second, misclassification bias may have weakened the strength of the association. Because dietary assessment was based on self-administered questionnaires, misclassification of dietary magnesium intake is inevitable. Misclassification of diabetes cases is also likely to occur given that diabetes ascertainments in most studies were based on self-reports. Few studies (11,15,17,19) repeated dietary assessment during the follow-up period, which may also result in misclassification. Third, we could not completely rule out the influences of changes in diet on the risk estimate in those with subclinical diabetes at baseline. Sensitivity analyses that excluded cases diagnosed within the initial several years of follow-up would help examine these influences and achieve more reliable results, but they were performed in few studies (15). Finally, publication bias could affect results of meta-analyses. However, minimal evidence of this bias was detected in our meta-analysis.

Our findings have implications for further research and are of public health significance. Apart from adequate control for potential confounders, particularly dietary factors, subsequent cohort studies of magnesium intake and type 2 diabetes should take the potential effect modification by BMI into consideration. Individuallevel meta-analyses (39) with more power to detect effect modification than studylevel meta-analyses may also be pursued. To date, large scale, randomized, placebocontrolled trials, which provide the strongest evidence for establishing a causal relation (40), have not been carried out to directly evaluate the effect of magnesium on diabetes incidence. Given the compelling evidence from the observational studies, such trials are anticipated to draw definitive conclusions. As for public health, increased consumption of magnesium-rich foods, such as whole grains, nuts, and green leafy vegetables, may bring considerable benefits in diabetes prevention, especially in those at high risk.

In conclusion, the present meta-analysis of prospective cohort studies provides further evidence in support of a significant inverse association between magnesium intake and risk of type 2 diabetes, consistent with a dose-response relationship.

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J.-Y.D. researched data, contributed to discussion, wrote the manuscript, and reviewed and edited the manuscript. P.X., K.H., and L.-Q.Q. contributed to discussion and reviewed and edited the manuscript.

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