Association of miR-146a polymorphism rs2910164 and type 2 diabetes risk: a meta-analysis

Liqing Cheng¹, Min Zhou², Dongmei Zhang³ and Bing Chen¹

Abstract

Objective: Circulating miR-146a is aberrantly expressed in patients with type 2 diabetes (T2D), probably resulting from gene polymorphisms. However, the role of polymorphism rs2910164 in T2D pathogenesis remains controversial. Thus, we designed a meta-analysis to investigate the association between rs2910164 and T2D.

Methods: PubMed and Embase were searched for eligible papers in English published through September 2, 2019. Random or fixed effect models were used to determine risk estimates according to heterogeneities.

Results: Four studies, involving 2,069 patients and 1,950 controls, were included. Odds ratios (ORs) and 95% confidence intervals (95% CIs) were used to pool the effect size. The pooled ORs and 95% CIs were 1.501 (0.887–2.541), 1.102 (0.931–1.304), 1.276 (0.900–1.811), 1.204 (0.878–1.652), 1.238 (0.880–1.740), and 1.350 (0.904–2.016) under the homozygote, heterozygote (CG vs. GG and CC vs. CG), dominant, allele, and recessive models, respectively. Heterogeneity was detected in most genetic models, with subgroup analyses performed by ethnicity, genotyping method, and disease duration. The co-dominant model was determined to be the most appropriate genetic model.

Conclusions: Our findings suggested that polymorphism rs2910164 is not correlated with T2D susceptibility. However, the results should be interpreted with caution because of confounding factors.

¹Department of Endocrinology and Metabolism, Southwest Hospital, Army Medical University (Third Military Medical University), Chongqing, China
²Department of Urology, Sichuan Academy of Medical Sciences & Sichuan Provincial People's Hospital, School of Medicine, University of Electronic Science and Technology of China, Chengdu, China
³Department of Dermatology, Chongqing MyLike Plastic Surgery Hospital, Chongqing, China

Corresponding author:
Dongmei Zhang, Department of Dermatology, Chongqing MyLike Plastic Surgery Hospital, Guanyinqiao Street, Jiangbei District, Chongqing 404100, China.
Email: 574235375@qq.com

Creative Commons Non Commercial CC BY-NC: This article is distributed under the terms of the Creative Commons Attribution-NonCommercial 4.0 License (https://creativecommons.org/licenses/by-nc/4.0/) which permits non-commercial use, reproduction and distribution of the work without further permission provided the original work is attributed as specified on the SAGE and Open Access pages (https://us.sagepub.com/en-us/nam/open-access-at-sage).
Keywords
Type 2 diabetes mellitus, microRNA-146a, rs2910164, single nucleotide polymorphism, meta-analysis, gene susceptibility

Date received: 6 February 2020; accepted: 12 May 2020

Introduction
Diabetes is a chronic disease with a worldwide prevalence, and it leads to considerable social and economic burden. Type 2 diabetes mellitus (T2D) is the principal form.1 However, the mechanism underlying T2D remains incompletely understood. MicroRNAs (miRNAs), consisting of 20 to 25 nucleotides, are noncoding, single-stranded RNAs that play crucial roles as transcriptional regulators of cellular signaling and metabolism. Previous studies have demonstrated that miRNAs participate in a variety of biological processes, including apoptosis and pathogenesis in diabetes.2–5 Recently, the association between single nucleotide polymorphism (SNP) rs2910164 of miR-146a and T2D has been investigated; however, studies to date have produced conflicting results, perhaps because of different ethnicities, small sample sizes, and other confounding factors.6–13 Therefore, through a meta-analysis, we aimed to determine the possible effect of miR-146a variant rs2910164 on T2D pathogenesis, which, to the best of our knowledge, has not been previously investigated.

Methods

Search strategy
In conducting this meta-analysis, we followed the PRISMA 2009 checklist. A literature search was carried out on September 2, 2019, in the PubMed and Embase databases for English papers published on or before this date. Two searching strategies were used: (1) keywords for microRNA-146a: “microRNA-146a” or “miRNA-146a” or “miR-146a”; and (2) keywords for the disease “diabetes.” To obtain more qualified studies, we also manually searched the documents cited in review papers and other relevant studies. Because the study used only publicly available data, ethical approval was deemed unnecessary.

Eligibility criteria
All studies were carefully evaluated by two individuals (ZDM and ZM). A third author (CLQ) assisted in checking when discrepant results were found. The inclusion criteria were as follows: (1) evaluation of miR-146a rs2910164 polymorphism and T2D risks, including prospective studies and case-control studies; (2) qualified and sufficient data to calculate odds ratios (ORs) and 95% confidence intervals (CIs); (3) limited to human studies. Non-original papers and duplicate studies were excluded.

Data extraction and quality assessment
Two reviewers (ZDM and ZM) independently extracted the following data from the enrolled studies: (1) study characteristics (first author, country, publication year, country of origin, ethnicity); (2) characteristics of genotype information (genotypes, alleles, Hardy–Weinberg equilibrium (HWE) of control, frequency of C allele in control); (3) study quality assessment. Depending on the source of the
control, we defined controls as population-based or hospital-based.

The quality assessment of each included study was implemented by two authors (ZDM and ZM) by using the modified Newcastle–Ottawa scale (NOS) as described before. Quality scores ranged from 0 (worst) to 11 (best). Studies with a score ≥8 were classified as high quality.

**Statistical analysis**

A $P$-value of HWE $>0.05$ in the control group calculated by $\chi^2$ test was regarded as fulfilling HWE. ORs with 95% CIs was used to measure the strength of association between miR-146a rs2910164 and T2D susceptibility. Three pooled ORs with corresponding 95% CIs of rs2910164, homozygote model (OR1, CC vs. GG), heterozygote model (OR2, CG vs. GG, and OR3, CC vs. CG) were estimated to screen for the most appropriate genetic model, as described previously (recessive model GG vs. CC + GC: OR1 = OR3 $\neq$ 1 and OR2 = 1; dominant model GG + GC vs. CC: OR1 = OR2 $\neq$ 1 and OR3 = 1; co-dominant model, OR1 and OR2: OR1 $>$ OR2 $>$ 1 and OR1 $>$ OR3 $>$ 1, or OR1 $<$ OR2 $<$ 1 and OR1 $<$ OR3 $<$ 1). In addition to the selected genetic model, several other genetic comparison models were also conducted: allele model (C vs. G), dominant model (CC + CG vs. GG), recessive model (CC vs. CG + GG), and over-dominant model (GG + CC vs. GC).

The heterogeneity assumption among eligible studies was evaluated by $I^2$ test and Q test. A $P$-value of $<0.05$ for the Q test or $I^2 \geq 50\%$ was considered to indicate significant heterogeneity, meaning that the random-effects model should be used to perform the meta-analysis; otherwise, the fixed-effects model should be used. Subgroup analysis was carried out according to ethnicity (Asian and Caucasian). To examine potential publication bias, Egger’s test was applied. A sensitivity analysis was conducted to test the stability of the results by removing each study one by one. All statistical analyses were performed using Stata 12.0 Software (Stata Corp., College Station, TX, USA). A two-sided $P$-value $<0.05$ was considered statistically significant.

**Results**

**Study selection and characteristics**

Ninety-seven relevant articles were identified by extensive searching, two of which were removed as duplicates. After preliminary screening of titles and abstracts, we excluded 89 articles for various reasons (irrelevant papers, non-human studies, and studies not focusing on the association between rs2910164 of miR-146a and T2D). Therefore, we pursued seven full-text articles, and added one publication by manually searching the references of the full-text papers. Finally, four publications met our inclusion criteria and were chosen for pooled evaluations, including 2,069 cases and 1,950 controls. The PRISMA flow chart is provided in Figure 1.

Characteristics of studies included in this meta-analysis of the association between miR-146a rs2910164 polymorphism and T2D are summarized in Table 1. The publication time ranged from 2013 to 2016. Two studies were conducted in China, one in Italy, and one in Iran. Genotyping methods included direct sequencing, mini-sequencing, PCR-restriction fragment length polymorphism (RFLP), and PCR-TaqMan assay. Quality scores were all ≥8. Genotype distribution in controls was consistent with HWE.

**Overall meta-analysis**

OR1, OR2, and OR3 were calculated as previously described, and demonstrated that
OR1 > OR2 > 1 and OR1 > OR3 > 1; thus, the co-dominant model (including homozygote model CC vs. GG and heterozygote model CG vs. GG) was regarded as the most appropriate genetic model. Heterogeneity was present in the homozygote model (OR1, CC vs. GG: $P = 0.001$, $I^2 = 81.7\%$) and absent in the heterozygote model (OR2, CG vs. GG: $P = 0.191$, $I^2 = 36.9\%$). Therefore, a random-effects model was selected for OR1 (CC vs. GG) and a fixed-effects model was selected for OR2 (CG vs. GG). No significant association was identified with pooled ORs from all eligible studies in the overall population in the co-dominant genetic model (OR = 1.501, 95% CI = 0.887–2.541 for CC vs. GG; OR = 1.105, 95% CI = 0.883–1.383 for CG vs. GG; Figure 2 and Table 2). We performed several other comparisons using the dominant model (CC + CG vs. GG: OR = 1.204, 95% CI = 0.878–1.652), the heterozygote model (CC vs. CG: OR = 1.276, 95% CI = 0.900–1.811), the allele model (C vs. G: OR = 1.238, 95% CI = 0.880–1.740), the recessive
Figure 2. Forest plot of pooled ORs from all eligible studies in the overall population in the co-dominant model. (a) Homozygote model (OR1, CC vs. GG) and (b) heterozygote model (OR2, CG vs. GG). OR, odds ratio.

Table 2. Meta-analysis results under different genetic models by population.

| Genetic model          | Ethnic group | OR (95% CI)       | P   | $I^2$ (%) | P (Q) |
|------------------------|--------------|-------------------|-----|-----------|-------|
| Dominant model         | Overall      | 1.204 (0.878–1.652) | 0.249 | 71.6      | 0.014 |
| (CC + CG vs. GG)       | Asian        | 1.291 (0.735–2.268) | 0.374 | 87.9      | 0.004 |
|                        | Caucasian    | 1.114 (0.717–1.729) | 0.631 | 54.1      | 0.140 |
| Homozygote model       | Overall      | 1.501 (0.887–2.541) | 0.130 | 81.7      | 0.001 |
| (OR1, CC vs. GG)       | Asian        | 1.371 (0.629–2.991) | 0.427 | 92.5      | <0.0001 |
|                        | Caucasian    | 1.749 (0.914–3.348) | 0.092 | 34.7      | 0.216 |
| Heterozygote model     | Overall      | 1.105 (0.883–1.383) | 0.382 | 36.9      | 0.191 |
| (OR2, CG vs. GG)       | Asian        | 1.194 (0.835–1.708) | 0.332 | 66.4      | 0.084 |
|                        | Caucasian    | 0.983 (0.700–1.381) | 0.923 | 10.6      | 0.290 |
| Heterozygote model*    | Overall      | 1.102 (0.931–1.304) | 0.258 | 36.9      | 0.191 |
| (OR2, CG vs. GG)       | Asian        | 1.151 (0.994–1.403) | 0.164 | 66.4      | 0.084 |
|                        | Caucasian    | 0.984 (0.714–1.436) | 0.921 | 10.6      | 0.290 |
| Heterozygote model     | Overall      | 1.276 (0.900–1.811) | 0.171 | 71.7      | 0.014 |
| (OR3, CC vs. CG)       | Asian        | 1.131 (0.743–1.721) | 0.567 | 86.7      | 0.006 |
|                        | Caucasian    | 1.773 (1.029–3.054) | 0.039 | 0.0       | 0.570 |
| Allele model           | Overall      | 1.238 (0.880–1.740) | 0.220 | 90.6      | <0.0001 |
| (C vs. G)              | Asian        | 1.265 (0.728–2.199) | 0.404 | 96.5      | <0.0001 |
|                        | Caucasian    | 1.209 (0.799–1.829) | 0.369 | 67.4      | 0.080 |
| Recessive model        | Overall      | 1.350 (0.904–2.016) | 0.142 | 81.4      | 0.001 |
| (CC vs. CG + GG)       | Asian        | 1.187 (0.715–1.971) | 0.507 | 91.9      | <0.0001 |
|                        | Caucasian    | 1.179 (1.061–2.983) | 0.029 | 8.5       | 0.307 |
| Over-dominant model*   | Overall      | 1.044 (0.921–1.184) | 0.501 | 8.5       | 0.350 |
| (CC + GG vs. CG)       | Asian        | 1.032 (0.900–1.183) | 0.655 | 61.8      | 0.105 |
|                        | Caucasian    | 1.109 (0.813–1.514) | 0.514 | 0         | 0.485 |

*Under fixed model.

OR, odds ratio; 95% CI, 95% confidence interval. P column refers to the significance of OR(95%CI) at the same row as well as P(Q) to the heterogeneity test.
model (CC vs. CG+CC: OR = 1.350, 95% CI = 0.904–2.016), and the over-dominant model (GG+CC vs. CG: OR = 1.044, 95% CI = 0.921–1.184), respectively, to assess the association between rs13266634 variants and susceptibility to T2D; none of the pooled results were significant (Table 2 and Figures 3 to 5).

**Subgroup and sensitivity analyses**

The results from four studies including 2,069 T2D patients and 1,950 healthy individuals were pooled. Because significant heterogeneity was present in some overall analyses, stratified analyses were performed according to ethnic groups, genotyping methods, and disease duration. In the chosen genetic model (co-dominant model, including homozygote model, CC vs. GG, and heterozygote model, CG vs. GG), we found no evidence of a significant association between miR-146a rs2910164 and T2D in Asians or Caucasians (CC vs. GG: OR = 1.371, 95% CI = 0.629–2.991 for Asians, and OR = 1.749, 95% CI = 0.914–3.348 for Caucasians; CG vs. GG: OR = 1.194, 95% CI = 0.835–1.708 for Asians, and OR = 0.983, 95% CI = 0.700–1.381 for Caucasians). Similarly, no significant association was observed when the cases and controls were stratified according to ethnicity under other genetic models except under the heterozygote model (OR3, CC vs. CG: OR = 1.773, 95% CI = 1.029–3.054, P = 0.039) and the recessive model (CC vs. CG+CC: OR = 1.179, 95% CI = 1.061–2.983, P = 0.029) for Caucasians (Table 2). Interestingly, we observed a significant difference in the PCR-genotyped subgroup (including PCR-TaqMan assay and PCR-RFLP) under all genetic models (CC+CG vs. GG: OR = 1.597, 95% CI = 1.244–2.050, P < 0.0001; CC vs. CG: OR = 2.112, 95% CI = 1.562–2.855, P < 0.0001; CG vs. GG: OR = 1.344, 95% CI = 1.028–1.757 P = 0.030; CC vs. CG: OR = 1.457, 95% CI = 1.239–1.700).

![Figure 3. Forest plot of pooled ORs from all eligible studies in the overall population in the heterozygote model (OR3, CC vs. CG). OR, odds ratio; CI, confidence interval.](image-url)
**Figure 4.** Forest plot of pooled ORs from all eligible studies in the overall population in the allelic model (C vs. G). OR, odds ratio; CI, confidence interval.

**Figure 5.** Forest plot of pooled ORs from all eligible studies in the overall population in the recessive model (CC vs. CG+ GG). OR, odds ratio; CI, confidence interval.
CI = 1.168–1.817, P = 0.001; C vs. G: OR = 1.639, 95% CI = 1.418–1.893, P < 0.0001, CC vs. CG+CC: OR = 1.612, 95% CI = 1.276–2.037, P < 0.0001) except in the over-dominant model (CC vs. CG: OR = 1.145, 95% CI = 0.943–1.389), but no significance in the sequencing-genotyped population (direct sequencing and mini-sequencing) under all genetic models (Table 3). When cases were subdivided by disease duration, we found a positive statistical association under the homozygote model (OR1, CC vs. GG: OR = 1.972, 95% CI = 1.487–2.615, P < 0.0001), the heterozygote model (OR3, CC vs. CG: OR = 1.458, 95% CI = 1.177–1.805, P = 0.001), the allelic model (C vs. G: OR = 1.382, 95% CI = 1.104–1.884, P = 0.041), and the recessive model (CC vs. CG+CC: OR = 1.578, 95% CI = 1.292–1.927, P < 0.0001) in the mixed-duration studies (Table 4).

To evaluate the effect of individual study on the pooled results, we undertook a sensitivity analysis by sequentially deleting one study each time. The sensitivity analysis revealed that the pooled OR lay within the overall range of 95% CIs after omitting any single study, indicating that the results were stable (Figure 6).

**Publication bias**

Egger’s test was conducted to analyze publication bias (Figure 7). Although the P-value obtained from Egger’s test was

| Genetic models          | Genotyping method | OR (95% CI)    | P     | I² (%) | P (Q) |
|-------------------------|-------------------|----------------|-------|--------|-------|
| Dominant model          | Overall           | 1.204 (0.878–1.652) | 0.249 | 71.6   | 0.014 |
| (CC + CG vs. GG)        | Sequencing        | 0.957 (0.779–1.175) | 0.672 | 62.8   | 0.686 |
|                         | PCR               | 1.597 (1.244–2.050) | <0.0001 | 0.0   | 0.386 |
| Homozygote model        | Overall           | 1.501 (0.887–2.541) | 0.130 | 81.7   | 0.001 |
| (OR1, CC vs. GG)        | Sequencing        | 0.952 (0.741–1.221) | 0.697 | 0.0    | 0.541 |
|                         | PCR               | 2.112 (1.562–2.855) | <0.0001 | 0.0   | 0.728 |
| Heterozygote model*     | Overall           | 1.102 (0.931–1.304) | 0.258 | 36.9   | 0.191 |
| (OR2, CG vs. GG)        | Sequencing        | 0.967 (0.778–1.202) | 0.763 | 0.0    | 0.434 |
|                         | PCR               | 1.344 (1.028–1.757) | 0.030 | 0.0    | 0.418 |
| Heterozygote model*     | Overall           | 1.276 (0.900–1.811) | 0.171 | 71.7   | 0.014 |
| (OR3, CC vs. CG)        | Sequencing        | 0.968 (0.719–1.302) | 0.828 | 13.8   | 0.282 |
|                         | PCR               | 1.457 (1.168–1.817) | 0.011 | 0.0    | 0.340 |
| Allele model            | Overall           | 1.238 (0.880–1.740) | 0.220 | 90.6   | <0.0001|
| (C vs. G)               | Sequencing        | 0.959 (0.851–1.080) | 0.487 | 0.0    | 0.932 |
|                         | PCR               | 1.639 (1.418–1.893) | <0.0001 | 0.0   | 0.493 |
| Recessive model         | Overall           | 1.350 (0.904–2.016) | 0.142 | 81.4   | 0.001 |
| (CC vs. CG+GG)          | Sequencing        | 0.937 (0.779–1.126) | 0.488 | 0.0    | 0.400 |
|                         | PCR               | 1.612 (1.276–2.037) | <0.0001 | 5.8   | 0.303 |
| Over-dominant model     | Overall           | 1.044 (0.921–1.184) | 0.501 | 8.5    | 0.350 |
| (CC + GG vs. CG)        | Sequencing        | 0.977 (0.828–1.152) | 0.778 | 22.3   | 0.257 |
|                         | PCR               | 1.145 (0.943–1.389) | 0.171 | 0.0    | 0.483 |

*Under fixed model.
OR, odds ratio; 95% CI, 95% confidence interval.
P column refers to the significance of OR(95%CI) at the same row as well as P(Q) to the heterogeneity test.
the interpretation regarding publication bias should be made with caution owing to the limited number of included studies.

Discussion

Considering the global prevalence of diabetes resulting in high all-cause mortality and healthcare costs, substantial research efforts have been made to understand its pathogenesis. Multiple studies have found that circulating small, noncoding RNAs (miRNAs) can modulate mRNA expression post-transcriptionally and further participate in pathogenesis of diseases. The miRNAs identified and associated with diabetes mostly affect pancreatic islet β-cell biological processes, including cell development and maintenance of function. Growing evidence suggests that miR-146a plays a significant role in the pathogenesis of diabetes by participating in beta-cell metabolism, proliferation, and death. It is detected in serum, T cells, and α- and β-cells of patients with diabetes, suggesting that miR-146a is a potential biomarker and therapeutic target. Previous studies have indicated that miR-146a plays a role in innate immunity and negatively regulates the inflammatory response by controlling regulatory T (Treg) cell-mediated regulation of helper T (Th)1 responses and decreasing nuclear factor-κB activity. These findings may explain why miR-146a is negatively related in patients newly

Table 4. Subgroup analysis according to disease duration.

| Genetic models       | Duration         | OR (95% CI)      | P    | I² (%) | P (Q) |
|----------------------|------------------|------------------|------|--------|-------|
| Dominant model       | Overall          | 1.204 (0.878–1.652) | 0.249 | 71.6   | 0.014 |
| (CC + CG vs. GG)     | Mixed            | 1.315 (0.893–1.936) | 0.166 | 67.1   | 0.048 |
|                      | Newly diagnosed  | 0.978 (0.775–1.235) | 0.854 | –      | –     |
| Homozygote model     | Overall          | 1.501 (0.887–2.541) | 0.130 | 81.7   | 0.001 |
| (OR1, CC vs. GG)     | Mixed            | 1.972 (1.487–2.615) | <0.0001 | 0.0   | 0.420 |
|                      | Newly diagnosed  | 0.928 (0.714–1.206) | 0.576 | –      | –     |
| Heterozygote model*  | Overall          | 1.102 (0.931–1.304) | 0.258 | 36.9   | 0.191 |
| (OR2, CG vs. GG)     | Mixed            | 1.188 (0.943–1.497) | 0.144 | 48.6   | 0.143 |
|                      | Newly diagnosed  | 1.013 (0.792–1.295) | 0.921 | –      | –     |
| Heterozygote model   | Overall          | 1.276 (0.900–1.811) | 0.171 | 71.7   | 0.014 |
| (OR3, CC vs. CG)     | Mixed            | 1.458 (1.177–1.805) | 0.001 | 6.07   | 0.635 |
|                      | Newly diagnosed  | 0.916 (0.751–1.119) | 0.391 | –      | –     |
| Allele model         | Overall          | 1.238 (0.880–1.740) | 0.220 | 90.6   | <0.0001 |
| (C vs. G)            | Mixed            | 1.382 (1.104–1.884) | 0.041 | 74.3   | 0.020 |
|                      | Newly diagnosed  | 0.957 (0.843–1.086) | 0.495 | –      | –     |
| Recessive model      | Overall          | 1.350 (0.904–2.016) | 0.142 | 81.4   | 0.001 |
| (CC vs. CG + GG)     | Mixed            | 1.578 (1.292–1.927) | <0.0001 | 0.0   | 0.520 |
|                      | Newly diagnosed  | 0.919 (0.761–1.111) | 0.383 | –      | –     |
| Over-dominant model* | Overall          | 1.044 (0.921–1.184) | 0.501 | 8.5    | 0.350 |
| (CC + GG vs. CG)     | Mixed            | 1.160 (0.971–1.386) | 0.102 | 0.0    | 0.738 |
|                      | Newly diagnosed  | 0.941 (0.788–1.123) | 0.499 | –      | –     |

*Under fixed model.

OR, odds ratio; 95% CI, 95% confidence interval.
P column refers to the significance of OR(95%CI) at the same row as well as P(Q) to the heterogeneity test.

>0.05 (P = 0.771), the interpretation regarding publication bias should be made with caution owing to the limited number of included studies.
Figure 6. Sensitivity analysis indicating stable results: the pooled ORs lay within the overall range of 95% CIs after removing each individual study one by one. ORs, odds ratios; CIs, confidence intervals.

Figure 7. The visually symmetrical funnel plot and Egger’s test \((P = 0.771)\) showed no potential publication bias.
diagnosed with type 1 diabetes (T1D) and negatively related to high autoantibody titers,31 and consistent with the finding of lower levels of miR-146a in Han Chinese patients with T2D compared with the control group.32 In contrast, miR-146a was found to be elevated in islets of non-obese diabetic mice with insulitis, and its blockade benefited cytokine-stimulated MI6N cells.25 Alipoor et al.6 revealed that polymorphism rs2910164 of miR-146a resulted in an unstable structure of pre-miR-146a. Several studies have explored the function of circulating miR-146a and distribution of its SNPs in the pathogenesis of diabetes and associated complications,5–11,13 but inconsistent results have been reported. However, a meta-analysis of the potential role of miR-146a variant rs2910164 in T2D has not been conducted to date. To better quantify the association between rs2910164 variant and T2D and generate a more robust result, we performed this meta-analysis.

In contrast to reports that miR-146a rs2910164 variant was associated with protection for T1D,7 the results of our meta-analysis indicated no significant association between miR-146a SNP rs2910164 and T2D in the overall population under multiple genetic models (all overall P-values > 0.05). In our analysis, we included four studies, two of which reported that the frequency of the CC genotype variant of miR-146a rs2910164 in T2D has not been conducted to date. To better quantify the association between rs2910164 variant and T2D and generate a more robust result, we performed this meta-analysis. Additionally, factors such as clinical diversity and methodological diversity (including criteria of patients and controls, therapies of T2D, sample sizes, female/male ratio, publication bias) may affect the summary results. We considered that the co-dominant model (CC vs. GG and CG vs. GG) might be the most appropriate genetic model for rs2910164 according to previously described methods.17,18 Under this genetic model, pooled results showed no evidence of a significant association between rs2910164 of miR-146a and T2D in overall population, Asians, or Caucasians.

Notably, several limitations exist in our meta-analysis. First, few studies on miR-146a SNP as a novel biomarker for T2D
have been performed. Despite the having included all eligible papers published and Egger’s test showing the absence of publication bias, the reliability of the summary results may be affected by publication bias because they originate from a small number of authors. Small sample size, different genotyping methods and disease duration, mixed ethnicities, and publication bias may have confounded the pooled results, as mentioned above. Large-scale and multi-center studies are needed to validate our findings, especially studies focusing on unique ethnicities, patients with similar disease durations, and multiple genotyping methods. Second, the SNP rs2910164 was previously shown to be associated with other diseases, including T1D,\(^7\) which indicates that this SNP not a specific biomarker for T2D and may be involved in some common pathways. Third, cross-sectional studies have a limitation of temporality because such studies may mistake future “patients” as present-day “healthy controls.” Finally, therapies and complications should be taken into consideration.

Overall, our study is the first meta-analysis to assess the potential role of miR-146a SNP rs2910164 in in T2D. The results showed that rs2910164 had no significant effect on T2D pathogenesis and progression, indicating that rs2910164 may not be a valuable biomarker to distinguish T2D patients from the healthy population. Nevertheless, given the limited number of studies included in the analysis, future large-scale and multi-center studies are needed to verify our findings and confirm the role, if any, of variant rs2910164 in T2D.

**Declaration of conflicting interest**
The authors declare that there is no conflict of interest.

**Funding**
This work was supported by the National Natural Science Foundation of China (grant nos. 81600636 and 81673068).

**ORCID iD**
Bing Chen [https://orcid.org/0000-0002-7511-4315](https://orcid.org/0000-0002-7511-4315)

**References**

1. Cho NH, Shaw JE, Karuranga S, et al. IDF Diabetes Atlas: global estimates of diabetes prevalence for 2017 and projections for 2045. *Diabetes Res Clin Pract* 2018; 138: 271–281.
2. Filios SR and Shalev A. Beta-cell microRNAs: small but powerful. *Diabetes* 2015; 64: 3631–3644.
3. Roat R, Hossain MM, Christopherson J, et al. Identification and characterization of microRNAs associated with human beta-cell loss in a mouse model. *Am J Transplant* 2017; 17: 992–1007.
4. Kaviani M, Azarpira N, Karimi MH, et al. The role of microRNAs in islet beta-cell development. *Cell Biol Int* 2016; 40: 1248–1255.
5. Belgardt BF, Ahmed K, Spranger M, et al. The microRNA-200 family regulates pancreatic beta cell survival in type 2 diabetes. *Nat Med* 2015; 21: 619–627.
6. Alipoor B, Ghaedi H, Meshkani R, et al. The rs2910164 variant is associated with reduced miR-146a expression but not cytokine levels in patients with type 2 diabetes. *J Endocrinol Invest* 2018; 41: 557–566.
7. Assmann TS, Duarte GCK, Brondani LA, et al. Polymorphisms in genes encoding miR-155 and miR-146a are associated with protection to type 1 diabetes mellitus. *Acta Diabetol* 2017; 54: 433–441.
8. Kaidonis G, Gillies MC, Abhary S, et al. A single-nucleotide polymorphism in the microRNA-146a gene is associated with diabetic nephropathy and sight-threatening diabetic retinopathy in Caucasian patients. *Acta Diabetol* 2016; 53: 643–650.
9. Alipoor B, Meshkani R, Ghaedi H, et al. Association of miR-146a rs2910164 and miR-149 rs2292832 variants with...
susceptibility to type 2 diabetes. Clin Lab 2016; 62: 1553–1561.

10. Wang TT, Chen YJ, Sun LL, et al. Affection of single-nucleotide polymorphisms in miR-27a, miR-124a, and miR-146a on susceptibility to type 2 diabetes mellitus in Chinese Han people. Chin Med J (Engl) 2015; 128: 533–539.

11. Shen J, Zhang M, Sun M, et al. The relationship of miR-146a gene polymorphism with carotid atherosclerosis in Chinese patients with type 2 diabetes mellitus. Thromb Res 2015; 136: 1149–1155.

12. Li Y, Zhang Y, Li X, et al. Association study of polymorphisms in miRNAs with T2DM in Chinese population. Int J Med Sci 2015; 12: 875–880.

13. Ciccacci C, Di Fusco D, Cacciotti L, et al. MicroRNA genetic variations: association with type 2 diabetes. Acta Diabetologica 2013; 50: 867–872.

14. Cheng L, Zhang D, Zhou L, et al. Association between SLC30A8 rs13266634 polymorphism and type 2 diabetes risk: a meta-analysis. Med Sci Monit 2015; 21: 2178–2189.

15. Stang A. Critical evaluation of the Newcastle-Ottawa scale for the assessment of the quality of nonrandomized studies in meta-analyses. Eur J Epidemiol 2010; 25: 603–605.

16. He B, Pan Y, Cho WC, et al. The association between four genetic variants in microRNAs (rs11614913, rs2910164, rs3746444, rs2292832) and cancer risk: evidence from published studies. PLoS One 2012; 7: e49032.

17. Thakkinstian A, McElduff P, D’Este C, et al. A method for meta-analysis of molecular association studies. Stat Med 2005; 24: 1291.

18. Du Q, Sun Y, Ding D, et al. Beta-blockers reduced the risk of mortality and exacerbation in patients with COPD: a meta-analysis of observational studies. PLoS One 2014; 9: e113048.

19. Egger M, Davey Smith G, Schneider M, et al. Bias in meta-analysis detected by a simple, graphical test. BMJ 1997; 315: 629–634.

20. International Diabetes Federation. IDF diabetes atlas. 8th ed. Brussels, Belgium: International Diabetes Federation, 2017.

21. Ross JS, Carlson JA and Brock G. miRNA: the new gene silencer. Am J Clin Pathol 2007; 128: 830–836.

22. Guay C and Regazzi R. New emerging tasks for microRNAs in the control of beta-cell activities. Biochim Biophys Acta 2016; 1861: 2121–2129.

23. Esguerra JL, Mollet IG, Salunkhe VA, et al. Regulation of pancreatic beta cell stimulus-secretion coupling by microRNAs. Genes (Basel) 2014; 5: 1018–1031.

24. Eliasson L and Esguerra JL. Role of non-coding RNAs in pancreatic beta-cell development and physiology. Acta Physiol (Oxf) 2014; 211: 273–284.

25. Roggli E, Britan A, Gattesco S, et al. Involvement of microRNAs in the cytotoxic effects exerted by proinflammatory cytokines on pancreatic beta-cells. Diabetes 2010; 59: 978–986.

26. Klein D, Misawa R, Bravo-Egana V, et al. MicroRNA expression in alpha and beta cells of human pancreatic islets. PLoS One 2013; 8: e55064.

27. Esguerra JLS, Nagao M, Ofori JK, et al. MicroRNAs in islet hormone secretion. Diabetologia Obes Metab 2018; 20: 11–19.

28. Hou J, Wang P, Lin L, et al. MicroRNA-146a feedback inhibits RIG-I-dependent Type I IFN production in macrophages by targeting TRAF6, IRAK1, and IRAK2. J Immunol 2009; 183: 2150–2158.

29. Saba R, Sorensen DL and Booth SA. MicroRNA-146a: a dominant, negative regulator of the innate immune response. Front Immunol 2014; 5: 578.

30. Lu LF, Boldin MP, Chaudhry A, et al. Function of miR-146a in controlling Treg cell-mediated regulation of Th1 responses. Cell 2010; 142: 914–929.

31. Yang M, Ye L, Wang B, et al. Decreased miR-146 expression in peripheral blood mononuclear cells is correlated with ongoing islet autoimmunity in type 1 diabetes patients. J Diabetes 2015; 7: 158–165.

32. Yang Z, Chen H, Si H, et al. Serum miR-23a, a potential biomarker for diagnosis of pre-diabetes and type 2 diabetes. Acta Diabetol 2014; 51: 823–831.