Self–reported diabetes education among Chinese middle–aged and older adults with diabetes

Hanzhang Xu1,4, Jianfeng Luo2, Bei Wu1,3,4

1 Duke University School of Nursing, Durham, North Carolina, USA
2 Department of Health Statistics and Social Medicine, School of Public Health, Fudan University, Shanghai, China
3 Duke University Center for the Study of Aging and Human Development, Durham, North Carolina, USA
4 Duke Global Health Institute, Durham, North Carolina, USA

Background To compare self–reported diabetes education among Chinese middle–aged and older adults with diabetes in three population groups: urban residents, migrants in urban settings, and rural residents.

Methods We used data from the 2011 China Health and Retirement Longitudinal Study. The sample included 993 participants age 45 and older who reported having diabetes diagnosed from a health professional. We performed multilevel regressions to examine the associations between characteristics and different aspects of diabetes education received.

Findings Our study shows that 20.24% of the participants received no diabetes education at all. Among those who received information, 46.82% of respondents with diabetes received weight control advice from a health care provider, 90.97% received advice on exercise, 60.37% received diet advice, 35.12% were spoken to smoking control, and only 17.89% of persons were informed of foot care. After controlling socioeconomic factors, life style, number of comorbidities and community factors, we found that compared with migrant population and rural residents, urban residents were more likely to receive diabetes education on diet. Urban residents were also more likely to obtain diabetes education and more aspects of diabetes education in comparison with migrants and rural residents.

Conclusions Our study suggests diabetes education is a serious concern in China, and a significant proportion of the participants did not receive advice on smoking control and foot care. Rural residents and migrants from rural areas received much less diabetes education compared with urban residents. Efforts to improve diabetes education are urgently needed in China.

The prevalence of diabetes has dramatically increased globally, especially in China [1]. The prevalence of diabetes among the Chinese adult population has significantly increased from 5.5% to 11.6% during the past decade [2,3]; a total of 114 million adults have diabetes. Previous studies have shown that diabetes education, serving as the keystone of diabetes self–management, provides diabetics adequate knowledge and tools to facilitate them monitoring blood glucose value, preventing the complications of diabetes, and eventually improving their quality of life [4–6]. Literature on diabetes education in China focused on the diabetes education
receipt rate within people living in a certain region [7–13].
So far, only two previous studies reported the current sta-
tus of diabetes education at national level [8,13]. These
studies showed that over three quarters of the diabetics in
China reported having received diabetes education and
most of them obtained such education from a health pro-
fession. However, both of these studies were limited by a
lack of explicit measures of the aspects of diabetes educa-
tion and its associated factors that impact people receiving
diabetes education.

In addition, disparities in health care systems between Chi-
nese urban and rural areas may explain the variation in
awareness of diabetes and access to health care, thus affect-
ing people receiving diabetes education [14–16]. To our
knowledge, no study has been done to examine diabetes
education across place of residence, such as urban and ru-
ral settings. Also the urbanization process in China result-
ed in the dramatic growth of the internal migrants. This
migrant population has grown to 221 million in 2010, the
majority of which (72%) were from rural areas [17]. Mi-
grants in China are likely to encounter hostility and dis-
crimination from urban residents. For example, many jobs
that migrants took are limited to certain types that urban
residents are not willing to do. They are often denied ac-
cess to many of the social and medical programs such as
health insurance and unemployment benefits that their ur-
ban counterparts are entitled to have [18]. With low socio-
economic status and limited medical insurance, these mi-
grants had limited access to health care, which would have
negative impacts on the migrant workers’ health status
[18,19]. Previous research that targeted this population
mainly focused on communicable diseases such as HIV/
AIDS and occupational diseases [20,21]. No published lit-
erature has explicitly focused on chronic diseases education
such as diabetes among migrant population in China. Con-
sidering the sheer size of the migrant population in China
and the impact of urbanization on people’s life style, it is
pressing to examine the prevalence of non–communicated
diseases especially diabetes among the migrant population.

The goal of this study is to investigate the variation of types
of diabetes education received among Chinese middle aged
and older adults with diabetes across three groups: urban
residents, rural residents, and rural–to–urban migrants. We
aim to address this knowledge gap by using a national sam-
ple with individual– and community–level data.

METHODS

Data source

Data were applied from the 2011 China Health and Retire-
ment Longitudinal Study (CHARLS) data set for this study.
CHARLS is a biennial study that aims to collect data in
three domains – health, financial, and family – from a na-
tionally representative sample of Chinese residents age 45
and above [22]. The CHARLS National Baseline (2011
wave) was conducted in 28 out of 30 provinces in China
and collected both individual– and community–level in-
formation from 17 708 individuals living in 10 287 house-
holds. The questionnaire included modules like family
structure/transfer, health status and functioning, biomark-
ers, health care and insurance, work, retirement and pen-
sion, income and consumption, and assets (individual and
household). The overall response rate for the 2011 CHARLS
was over 80%: 94% in rural areas compared with 69% in
urban areas [22]. In our study, we included 993 respond-
ents who reported having diagnosed diabetes from a
health care provider.

Outcome measures

This study used seven diabetes education variables as the
study outcomes: diabetes education received (Yes/No), five
aspects of diabetes education: Weight control (Yes/No),
Diet (Yes/No), Exercise (Yes/No), Smoking control (Yes/
No), and Foot care (Yes/No), and a sum of diabetes educa-
Received: 2085-09-25; Accepted: 2085-12-05

doi: 10.7189/jogh.06.020402
Physical and social environment

Physical and social environment included both individual– and community–level variables. The individual level variable was the place of residence, which was coded into three categories: 1 = urban residents, 2 = migrant population, and 3 = rural residents. Urban residents included respondents living in urban areas with urban medical insurance. Migrant population was defined as respondents who live in an urban area with rural medical insurance, in most cases the New Cooperative Medical Insurance. Rural residents were respondents living in rural areas with rural medical insurance. Two community–level variables were 1) Physical accessibility of health facilities (Yes/No), which was defined by World Health Organization (WHO) that households that live within 15 minutes travel time to any public or private health facility, and 2) Use of community–level health facilities (Yes/No). These community–level characteristics were extracted from the CHARLS community survey.

Individual and family factors

Individual and family factors included marital status (married vs other), education level, and household income. Because of the extremely low levels of education among Chinese older adults, education was categorized into four levels as illiterate (No formal education/illiterate), primary education only school (did not finish primary school but capable of reading and/or writing, Sishu/home school, elementary school), secondary education but no higher (middle school, high school, vocational school), and college level and above (two–/three–year college/associate degree, four–year college/Bachelor’s degree, Master’s degree and Doctoral degree/PhD). Household income included the following dimensions: wage income, self–employment income, agricultural income, pension income, and transfer income. In this analysis, the household income was aggregated into three levels: low = 0% to 33.3%, middle = 33.4% to 66.6%, high = 66.7% to 100%.

Statistical analysis

Descriptive statistics of individual and community factors and were examined by using t and χ² test procedures to compare mean differences and frequency distributions. Then, two–step multilevel regression models were applied in the study. First, logistic regression models were used to examine the outcome of having diabetes education and regression models were used to examine the outcome of the sum of diabetes education received. Then, a series of logistic regression models were applied to test the each aspect of diabetes education. STATA 13 (College Park, TX, USA) was used to analyze data with a significance level of 0.05.

RESULTS

Bivariate analysis

Table 1 shows the sample demographic and health related characteristics. The mean age of the sample was 62 years, and 54.55% were women; 19.77% of participants were migrants, 46.78% were urban residents, and 33.45% were rural residents. Overall 20.24% of the participants received no diabetes education at all. Among participants who received at least one aspect of diabetes education, 46.82% of respondents with diabetes received weight control advice from a health care provider, 60.37% received diet advice, 90.97% received advice on exercises, 35.12% were suggested about smoking control, and only 17.89% of persons were informed of foot care.

Respondents who reported being informed by a health care provider about diabetes education on diet, exercise, and foot care were more likely to be urban residents. A higher proportion of males, better educated, and with higher income received at least one aspect of diabetes education. Additionally, people who didn’t receive any diabetes education were more likely to be those who had diabetes within a year. In addition, respondents who lived in a community with accessible health facilities were more likely to receive diabetes education.

Multivariate analysis

Table 2 presents the results of step 1 regression models. Results show that in comparison with urban residents, both migrant population (adjusted odds ratio (OR)=0.44, 95% confidence interval (CI) 0.23–0.83) and rural residents (adjusted OR=0.43, 95% CI 0.24–0.77) were less likely to obtain diabetes education. We also found older respondents were less likely to receive any diabetes education (adjusted OR=0.96, 95% CI 0.93–0.98). Gender was another significant factor for receiving diabetes education: females tended to receive no diabetes education (adjusted OR=0.40, 95% CI 0.23–0.67) compared with their male counterparts. Additionally, people with more comorbidities were more likely to receive diabetes education (adjusted OR=1.15, 95% CI 1.01–3.1).

Similar results were found in the sum of diabetes education received: rural residents (β = –0.14, P = 0.04) along with migrants (β = –0.16, P = 0.006) from rural area were more likely to receive less diabetes education compared to urban residents. People who were female (β = 0.19, P < 0.001) and older (β = –0.17, P = 0.002) reported receiving fewer diabetes education contents. People with more comorbidities were more likely to receive more aspects of diabetes education (β = 0.15, P = 0.002). Additionally, people with longer period of diagnosis of diabetes: having diabetes for
more than one year were more likely to obtain more aspects of diabetes education from a health professional. Table 3 summarizes the results of the step 2 logistic regressions. First, both rural residents (adjusted OR = 0.41, 95% CI 0.20–0.82) and the migrant population (adjusted OR = 0.41, 95% CI 0.18–0.90) were less likely to receive diet education. Also rural residents were more likely to receive diabetes education in terms of smoking control (adjusted OR = 2.70, 95% CI 1.13–6.42). Second, for weight control, people who were overweight or obese, or having diabetes for more than five years were more likely to receive this education. For smoking control, higher level of education, male, current smokers, obesity, and having diabetes for more than one year were positively related to receiving diabetes education on smoking control. In addition, we found that respondents who received foot care education were more likely to be current smokers (adjusted OR = 2.70, 95% CI 1.38–5.31) along with people having more comorbidities (adjusted OR = 1.20, 95% CI 1.03–1.40). Although people living in communities with more accessible health facilities tended to have better diabetes education about diet and foot care, the results were not significant across all aspects of diabetes education in the full model.

**DISCUSSION**

Our study is one of the first to examine the factors affecting people receiving diabetes education in China using a national representative sample. The results showed great variation in the receipt of diabetes education. Additionally, data from this study revealed that place of residence plays an important part in determining whether one will receive diabetes education and the aspects of diabetes education.

National standard guideline for diabetes education from the American Diabetes Association (ADA) and the China Diabetes Society (CDS) suggest that individualized diabetes...
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Education may cover core topics such as nutritional management, physical activities, and preventing, detecting, treating complications [23,24]. Our study indicated that diet and exercise advices were the two most common diabetes education topics among all the five. However, smoking control and foot care education were the lowest two, which are more involving lowering the risk factors that damage blood vessels as well as preventing or delaying complications. Smoking is prevalent in China – the world largest tobacco consumer [25]. However, only 35.12% of the Chinese adults were aware of the health hazards related to smoking. Less than 50% of the current smokers in our study reported receiving quit smoking education, especially among urban residents. Thus, diabetes education regarding avoiding tobacco use is urgently needed. Apart from smoking, our results showed that diabetic patients in China received limited education on foot care, which is consistent with previous study [13]. People with diabetes could develop a series of foot problems including nerve damage, skin changes, and foot ulcer [26]. These complications could be easily prevented by performing regular foot care [26]. Guidelines for standard medical care for diabetes from the ADA and CDS [23,24], recommend that health professionals should provide foot care education to all diabetic patients. As a result, our findings call for future comprehensive diabetes education with a particularly focus on foot care.

Our study showed that residential settings are related to receipt of diabetes education. Migrant population and rural residents compared with urban residents were less likely to receive diabetes education. Table 2 indicates the regression on receiving diabetes education and sum of diabetes education, China Health and Retirement Longitudinal Study (CHARLS), 2011.

Table 2. Regression on receiving diabetes education and sum of diabetes education, China Health and Retirement Longitudinal Study (CHARLS), 2011

| VARIABLES | RECEIVING DIABETES EDUCATION (AOR, 95% CI) | SUM OF DIABETES EDUCATION (β) |
|-----------|------------------------------------------|--------------------------------|
| Individual characteristics: | | |
| Age | 0.96 (0.93–0.98)* | –0.17† |
| Female | 0.40 (0.23–0.67)† | –0.19* |
| Married | 1.11 (0.60–2.04) | 0.01 |
| Education (vs illiterate): | | |
| Primary only | 0.91 (0.55–1.50) | –0.01 |
| Secondary but no higher | 1.22 (0.66–2.27) | 0.09 |
| College and above | 0.55 (0.15–1.95) | 0.02 |
| Household income (vs low): | | |
| Middle | 1.05 (0.49–1.41) | 0.03 |
| High | 1.11 (0.67–1.68) | –0.00 |
| Place of settings (vs urban): | | |
| Migrant | 0.44 (0.23–0.83)* | –0.16† |
| Rural | 0.43 (0.24–0.77)† | –0.14* |
| Current smoker | 0.63 (0.36–1.11) | 0.02 |
| Years of diabetes (vs 0–1): | | |
| 1–5 | 1.41 (0.86–2.31) | 0.19† |
| ≥5 | 1.16 (0.72–1.88) | 0.17‡ |
| Body mass index (vs <24): | | |
| 24–27.9 | 0.84 (0.54–1.32) | 0.06 |
| 28 and above | 0.89 (0.52–1.52) | 0.13* |
| Drinking | 0.59 (0.24–1.46) | –0.09 |
| Exercise | 1.01 (0.61–1.65) | –0.06 |
| Number of comorbidities | 1.15 (1.01–1.31)* | 0.15† |
| Community characteristics: | | |
| Access to health facilities | 1.42 (0.81–2.49) | 0.07 |

CI – confidence interval, AOR – adjusted odds ratio
*P<0.01.
†P<0.05.
‡P<0.01.

Table 3. Logistic regression models on types of diabetes education received, CHARLS, 2011

| VARIABLES | WEIGHT CONTROL (AOR, 95% CI) | DIET (AOR, 95% CI) | EXERCISE (AOR, 95% CI) | SMOKING CONTROL (AOR, 95% CI) | FOOT CARE (AOR, 95% CI) |
|-----------|-----------------------------|---------------------|----------------------|-----------------------------|---------------------|
| Individual characteristics: | | | | | |
| Age | 0.98 (0.95–1.01) | 0.97 (0.94–1.00)* | 0.97 (0.93–1.01) | 0.97 (0.93–1.01) | 1.00 (0.96–1.03) |
| Female | 0.92 (0.54–1.56) | 1.18 (0.62–2.24) | 2.21 (0.85–5.71) | 1.01 (0.42–2.41) | 0.85 (0.40–1.81) |
| Education (vs illiterate): | | | | | |
| Primary only | 0.76 (0.40–1.42) | 1.18 (0.62–2.24) | 2.21 (0.85–5.71) | 1.01 (0.42–2.41) | 0.85 (0.40–1.81) |
| Secondary but no higher | 1.28 (0.64–2.58) | 1.87 (0.90–3.88) | 0.90 (0.35–2.33) | 1.41 (0.54,3.70) | 1.01 (0.44–2.31) |
| College and above | 1.51 (0.38–6.06) | 2.66 (0.48–14.84) | 2.43 (0.25–23.36) | 9.46 (1.50–59.69)* | 1.31 (0.28–6.07) |
| Place of settings (vs urban): | | | | | |
| Migrant | 0.93 (0.46–1.89) | 0.41 (0.18–0.90)* | 0.77 (0.31–1.92) | 1.62 (0.59–4.45) | 0.42 (0.17–1.04) |
| Rural | 1.12 (0.60–2.08) | 0.41 (0.20–0.82)* | 1.32 (0.57–3.05) | 2.70 (1.13–6.42) | 0.80 (0.40–1.60) |
| Current smoker | 1.76 (0.94–3.28) | 1.25 (0.64–2.44) | 0.53 (0.23–1.23) | 17.85 (6.89–46.26)† | 2.70 (1.38–5.31)† |
| Years of diabetes (vs 0–1): | | | | | |
| 1–5 | 2.91 (1.60–5.28)† | 2.70 (1.48–4.95)† | 1.39 (0.62–3.10) | 2.21 (1.01–4.85)* | 1.9 (0.94–3.82) |
| ≥5 | 3.40 (1.89–6.11)† | 2.95 (1.63–5.36)† | 1.64 (0.73–3.69) | 3.10 (1.39–6.88)† | 1.73 (0.87–3.41) |
| Body mass index (vs <24): | | | | | |
| 24–27.9 | 2.10 (1.27–3.49)† | 1.31 (0.77–2.23) | 1.16 (0.57–2.37) | 1.66 (0.83–3.33) | 1.02 (0.56–1.84) |
| ≥28 | 3.99 (2.13–7.49)† | 2.10 (1.09–4.04)* | 1.17 (0.50–2.75) | 2.33 (1.06–5.19)* | 1.55 (0.79–3.04) |

CI – confidence interval, AOR – adjusted odds ratio
*P<0.01.
†P<0.05.
‡P<0.01.
to receive any diabetes education and less aspects of diabetes education. Diabetic patients living in rural areas and migrant population were less likely to be educated about diet in comparison with their urban counterparts. These results were consistent with our exploratory analysis that identified the association between medical insurance type and receipt of diabetes education, which we found that people with urban employee or government medical insurance were more likely to receive diabetes education about diet, exercise, and foot care. It is possible that these disparities by place residence were partially due to medical insurance type. In comparison with New Rural Cooperative Health Insurance, urban employee and government medical insurance have higher outpatient coverage that help people to access to health services [27,28]. Previous studies have shown that individuals with urban employee and government health insurance were more likely to use outpatient services [27,29]. Diabetes education, as part of chronic disease management, would happen during outpatient visits. As a result, diabetic patients with health insurance that has a higher coverage of outpatient visit would have more outpatient care utilization, and subsequently would be more likely to receive diabetes education.

Besides the differences in health insurance, disparities of health resources may also relate to the receipt of diabetes education. Residents in urban area were more likely to see a doctor in tertiary or secondary hospitals, where diabetes education programs or certified diabetes educators were available. While rural residents and migrant population were more likely to use village clinics, township hospitals, or private clinics that lack of professional doctors and nurses, especially trained diabetes health care providers, which add another barrier of receiving diabetes education [27–29].

Aiming at providing universal health coverage, the Chinese government has launched different public health insurance programs for various populations, with a particular focus on the rural population [28]. Despite the rapid expansion of insurance coverage, with over 96% New Cooperative Health Insurance coverage among rural population, Chinese adults from rural areas still have a relatively high out-of-pocket payment during outpatient visits [28]. Regional disparities of health resources and health professional still existed [28]. Given the great epidemic of non–communicable diseases in China, such as diabetes, there is an urgent need to expand outpatient care coverage for rural population as well as improve quality of health services especially in rural community health centers. The government should focus on increasing reimbursement rates for outpatient care, especially for those from rural areas or migrant populations with chronic diseases. Community capacity building should also be prioritized to promote non communicable disease prevention and control. In addition to the policy and programs mentioned above, providing flexible reimbursement plans that would cover outpatient care both in rural and urban settings for migrant population may also encourage this segment of the population to use outpatient health promotion services, such as diabetes education classes when needed.

Twenty percent of the diabetics did not receive any diabetes education, which is similar to the rates reported in previous studies [8,13]. Participants with no diabetes education were more likely to be migrants or rural residents, older, or females. These findings were consistent with prior research that age and gender are significant factors associated with not receiving diabetes education. Older adult and females have a higher prevalence of diabetes [27], further diabetes education interventions should be more targeted to reach this group of people.

In our study, no significant association was found between community characteristics (access to health care facility, use of community health facility) and receipt of diabetes education. The lack of strong association could be partially contributed to the fact that most community health centers lack of qualified professional health care providers to provide health education related to prevention and control of non–communicable diseases, such as diabetes [28]. Previous studies provided evidence that the majority of health professionals who worked in primary health care facilities only received 2–3 years basic medical training [30,31]. The shortage of professional trained health care providers could limit the community health centers’ capacity in providing adequate education to tackle the issue of non–communicable disease prevention. Further research is needed to assess whether access to different types of health care facilities is associated with the receipt and quality of diabetes education.

Findings in this study support that contextual factors (age, gender, comorbidities, year of diabetes) were associated with individuals receiving diabetes education, which is consistent with prior research [8,13]. We also found that other contextual factors, an individual’s health behaviors, were associated with the aspects of diabetes education that health professionals provided them. Overweight and obese patients were more likely to receive weight control education. Smokers were more likely to be educated about smoking control. These results indicated that health professionals in China have the tendency to provide diabetes education based on a patient’s health behaviors and health status. However, we still should notice that there was no difference in exercise education among patients with different BMIs. Given the fact that diabetes self–management involves various activities like maintaining a normal body weight, eating healthy diets, and being physical active, failure to provide adequate and comprehensive diabetes edu-
education to diabetic patients may increase the risk of adverse health outcomes. With reference to diabetes education program development, our findings suggest that tailored diabetes education covering all aspects of diabetes knowledge are highly needed and would contribute to better diabetes self-management.

This study suffered from several limitations. First, the diagnosis of diabetes is a self-reported measure. It is possible that there is a huge undiagnosed diabetic population, especially in the rural areas. We may have different results if we recruit participants based on medical records or objective measure such as HbA1c. Second, the measure of diabetes education that the CHARLS included is crude so that we are not able to explore the specific education contents. In addition, the guideline from ADA and CDS suggests that diabetes education should include information about disease process, self-monitoring blood glucose, and individualized strategies to address psychological issues [23, 24]. Due to limited information collected in the CHARLS data set, we are unable to explore whether these aspects of diabetes education is associated with place of setting. We also did not include health insurance as a contextual factor in our study because of the high collinearity with place of settings. Additionally, the CHARLS data set is cross-sectional. We could only assess the factors that are associated with disparities in receipt of diabetes education due to the nature of the data available. Longitudinal studies are essential to test the causal relationships. Finally, increasing evidence suggests that eye care and dental care are important for diabetes patients; however, the data does not list any of these as a response category. While very little attention has been paid to these care for the patients, practical guidelines and clinical practice needs to be improved to incorporate these as a part of their guideline and routine practice.

CONCLUSION

Our study found that the receipt of diabetes education was strongly associated with people’s residential locations. Aspects of diabetes education also varied by place of residence in China. Still a large amount of diabetic patients did not receive smoking control and foot care education. Gender, age, years of diabetes, and numbers of comorbidities were significant factors associated with to people receiving different aspects of diabetes education. Individuals health behaviors were also associated the aspects of diabetes education given by health professionals. However, we need to be aware that the results are based on self-reported information on the receipt of diabetes education; thus, the results may be subject to recall bias.

IMPLICATIONS

Our study suggests that expanding outpatient care coverage and providing more tailored and comprehensive education are crucial for facilitating diabetes self-management and preventing diabetes complications for middle-aged and older adults in China. In addition, health policies should promote the strengthening of community-based non-communicable diseases health education and health promotion based on community health capacity building. In China, nurses serve as diabetes educators—a critical element in diabetes management. The shortage of nurses and uneven distribution of health care facilities require more adequate training for nurses to be able to educate diabetics self-managing their diseases. In addition, some innovative diabetes education interventions such as mobile health programs are urgently needed as a supplement of health professional diabetes education.

Acknowledgments: The authors are thankful to Sara D. Hauber at MyResearchEditor.com for helpful comments on an earlier draft of the manuscript.

Authors’ contributions: All three of the authors contributed to conception and design and interpretation of data. H. Xu and J. Luo contributed to data analysis and the acquisition of data. H. Xu drafted the manuscript and B. Wu contributed to critical revision of the manuscript. All authors have approved the final version if the manuscript.

Funding: None.

Competing interests: All authors have completed the Unified Competing Interest form at www.icmje.org/coi_disclosure.pdf (available on request from the corresponding author) and declare no conflict of interest.

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