Mastery of type 2 diabetes prevention and treatment knowledge by general practitioners in Shanghai: a cross-sectional study

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Abstract
Background: To study the competency of general practitioners (GPs) in Shanghai, China on prevention and management of type 2 diabetes, also understand factors that may prohibit it.

Methods: A survey questionnaire with 25 questions was designed based on 2013 Chinese Type 2 Diabetes Prevention Guidelines and Chinese Type 2 Diabetes Prevention Guidelines (Grassroots Edition) and conducted among 789 GPs who work at 54 community healthcare centers (CHCs) within 16 districts at Shanghai, China. Excel 2016 and SPSS 24.0 were used for data analysis, and a difference of $P<0.05$ was considered to be statistically significant.

Results: The GPs did poorly on three aspect of diabetes prevention and treatment: (1) treatment goals in elderly patients, (2) screening methods for high-risk population, and (3) aspirin contraindications. The statistical analysis data showed that GPs who finished standardized training had correct answer on $13.58 \pm 3.31$ questions out of total 25, with mean accuracy rate of 54.32%. Except the questions for high-risk population screening method and the diagnostic criteria for type 2 diabetes, there was no difference in the accuracy of other questions between GPs with or without standardized training ($P<0.05$). However, sex, educational level, and subspecialty experience are affective factors on their competency in type 2 diabetes prevention and treatment knowledge.

Conclusion: The results indicated that communities should strengthen the training of GPs in diabetes management and bidirectional referral. Frequent continuing education and skills training should be provided among GPs at CHCs to ensure their competency of type 2 diabetes prevention and treatment knowledge after obtaining their GP license disregard of their standardized training. In addition, attention should be paid to GPs who had lower education background or non-clinical subspecialty experience to strengthen their clinical knowledge of type 2 diabetes.

Keywords: General practitioners, Type 2 diabetes, Prevention and treatment knowledge, Survey

Background
Globally, diabetes places a significant burden both on the patients and society. In the United Kingdom, 7% of the population were living with diabetes in 2019 [1]. Meanwhile, in the United States, diabetes risk increases with time. The diabetes population would be doubled in 2050 than the population with diabetes in 2005 [2]. Similarly,
in China, the prevalence of diabetes has increased rapidly. The epidemiological survey of 300,000 people in 14 provinces and cities in 1980 showed that the prevalence of diabetes was 0.67% [3]. While in 2017, the epidemiological survey of 31 provinces showed that the prevalence of diabetes among adults in China is 11.2% [4]. Obviously, diabetes is an important public health problem across the world, especially in China.

Traditionally, diabetes care was mainly promoted by endocrinologists at second-class or top first-class hospitals. In recent decades, diabetes care converted from high class hospitals to primary care internationally [5]. With the development of general practice in China, general practitioners (GPs) were involved in the management of chronic diseases including diabetes mellitus [6]. In 2015, the General Office of the State Council issued the guidelines for the construction of the graded diagnosis and treatment system, which emphasized the importance of chronic diseases managing by GPs at PHC facilities and bidirectional referral between primary care and high-class hospitals [7]. As the reform measures performed on the management of patients with chronic disease in the primary care gradually, contracted family doctor services were recommended in the PHC facilities nationally [8].

General medicine, or general practice, a clinical secondary discipline which has a shorter history of development for approximately 30 years in China [9]. The registered GPs in China were mainly from job-transfer training and “5+3” training. The job-transfer training referred to standardized training carried out for at least 12 months, on assistant medical practitioner of PHC facilities, certified doctor of primary or secondary care hospitals who were willing to be registered GPs [10]; the “5 + 3” training referred to 5 years of undergraduate study in medicine and 3 years of standardized training for clinical residents [9]. Shanghai as one of the representative pilot areas for general practice in China, its experience in developing general medicine was innovative, which would be popularized across the country [11]. However, although there were guidelines, homogeneous diabetes management has yet to be achieved at the PHC facilities [12].

As the GPs in China were not trained in the same way [9, 10], and the quality monitoring indicators for diabetes management were different among the PHC facilities [12], this research aimed to investigate the proficiency of type 2 diabetes prevention and treatment knowledge among GPs from PHC facilities in Shanghai and analyze the factors that affected this proficiency. Based on the results, targeted construction of quality monitoring indicators and relative training on the knowledge for GPs in the management for diabetes mellitus could be performed and further be used by the GPs at PHC facilities all over the country.

Materials and methods
In this study, the General Practitioners’ Mastery of Chinese Type 2 Diabetes Prevention Guidelines questionnaire was used to investigate the proficiency of type 2 diabetes prevention and treatment knowledge in GPs in Shanghai and to examine relevant factors that affect the proficiency of type 2 diabetes prevention and treatment knowledge in GPs.

Subjects
Simple randomization sampling was employed in this study to select 789 GPs from CHCs in Shanghai that conduct standardized general practitioner training (accredited by the Shanghai Municipal Health Commission) for the questionnaire survey. The sampled CHCs accounted for 20% of the total CHCs, and the subjects account for 10% of the total number of GPs. In total, we obtained 781 valid questionnaires, with a validity rate of 99.0%, after excluding questionnaires in which the age of the GPs was incorrect.

The inclusion criteria for the GPs were: 1) Full-time employed at a CHC that conducts standardized general practitioner training; 2) Willing to participate and answer questions in the questionnaire objectively.

Methods
We extracted corresponding information from the “2013 Chinese Type 2 Diabetes Prevention Guidelines” [13] and the “Chinese Type 2 Diabetes Prevention Guidelines (Grassroots Edition)” [14] according to six areas (community management goals, screening and diagnosis, key points for community intervention (drug and non-drug), key points for follow-up, and referral criteria) to design 25 questions and formulate the “General Practitioners’ Mastery of Chinese Type 2 Diabetes Prevention Guidelines” questionnaire. The questionnaire was comprised of two sections.

The first section asked about the general status of the practitioners, including sex, educational level, professional title, specialty, position, employment mode, age, years of work experience, and participation in standardized training for GPs.

The second section inquired about the mastery of type 2 diabetes prevention and treatment knowledge in GPs, including the screening of diabetes high-risk population, lifestyle intervention targets, diagnostic criteria, control targets, treatment regimens, and diabetes management to investigate the understanding of GPs of type 2 diabetes prevention and treatment knowledge in China.
Data collection
An online survey was carried out, and the electronic questionnaire was distributed by WeChat and website hyperlinks to GPs in various communities. A questionnaire contact person was assigned to every CHC to ensure the release and collection of questionnaires. Before data collection, questionnaire execution staff received unified training to ensure that all general practitioners could independently answer the questions and not discuss them with each other.

Statistical analysis
Excel 2016 and SPSS 24.0 software were used for data analysis. A statistical description was completed for the results of this questionnaire survey. Qualitative data were expressed as frequency (percentage), quantitative data were expressed as (x ± s), data that did not follow a normal distribution were expressed through a median (M) and inter-quartile range (Q1, Q3). For bivariate analysis, the Chi-square test was used for qualitative data, an ANOVA or t-test was used for quantitative data, and the rank-sum test was used when data did not fulfill the conditions for parametric tests. A difference of P<0.05 was considered to be statistically significant. Differences that were statistically significant (P<0.05) in the bivariate analysis were included in the multivariate unconditional logistic regression.

Type 2 diabetes prevention and treatment knowledge mastery was classified based on the number of correct answers. A score higher than the mean was considered to be a passing score; a score lower than the mean was considered to be a failing score [13].

Results
General status of GPs
This study included 781 GPs from 54 CHCs in 16 administrative districts in Shanghai. Table 1 shows that sex, age, educational level, specialty, professional title, and other attributes.

Mastery status comparison of type 2 diabetes prevention and treatment knowledge in standardized-trained/non-standardized-trained GPs
The results of the 25 questions in the type 2 diabetes prevention and treatment knowledge questionnaire by GPs showed that the three questions with the highest accuracy among standardized-trained and non-standardized-trained general practitioners included the blood pressure goal of Type 2 diabetes patients, treatment principles for combining oral diabetes drugs, and monitoring frequency for glycated hemoglobin. In contrast, the three questions with the lowest accuracy were treatment goals for diabetes in elderly people, screening methods for diabetes high-risk population, and aspirin contraindications.

The statistical analysis results showed that the number of correct answers given by standardized-trained GPs was 13.58 ±3.31, and the mean accuracy rate was 54.32%. The number of correct answers given by

| Item                                | [n (%)]   | Item                                | [n (%)]   |
|-------------------------------------|-----------|-------------------------------------|-----------|
| Sex                                 |           | Employment mode                     |           |
| Male                                | 220 (28.17%) | Formally employed                   | 744 (95.26%) |
| Female                              | 561 (71.83%) | Contract system                     | 32 (4.10%)  |
| Educational level                   |           | Age                                 |           |
| Associate's degree or below         | 69 (8.83%)  | < 35 years                          | 189 (24.20%) |
| Bachelor's degree                   | 621 (79.51%) | 35–40 years                         | 170 (21.77%) |
| Master's degree or above            | 91 (11.65%)  | > 45 years                          | 203 (25.99%) |
| Specialty                           |           | Years of work experience            |           |
| Clinical medicine                   | 689 (88.22%) | < 10 years                          | 191 (24.46%) |
| Traditional Chinese medicine practitioner | 80 (10.24%) | 10–20 years                         | 304 (38.92%) |
| Others                              | 12 (1.54%)  | ≥ 20 years                          | 286 (36.62%) |
| Position                            |           | Professional title                  |           |
| General practitioner (including traditional Chinese medicine practitioners) | 661 (84.64%) | None                                | 14 (1.79%)  |
| General medicine team leader        | 100 (12.80%) | Beginner                            | 125 (16.01%) |
| Others                              | 20 (2.56%)  | Intermediate                        | 542 (69.40%) |
| Participated in standardized training? |           | Vice-senior and above               | 100 (12.80%) |
non-standardized-trained GPs was 13.64 ± 2.95, and the mean accuracy rate was 54.56%. The accuracy rates of the 10 questions including the intervention goals for diabetes high-risk population (Q3), the diagnostic criteria for diabetes (Q4), diabetes classification (Q5), the control objective of HbA1c (Q6), the knowledge of intensive insulin regimens scheme (Q13), the contraindications of aspirin (Q14), the first choice of hypertensive drugs (Q16), the therapeutic in diabetes patients with acute coronary syndrome (Q17), and the main aspects of diabetes management (Q23) were higher among standardized-trained GPs than non-standardized-trained GPs, but the difference was not statistically significant. In addition, differential analysis results showed that among the 25 questions, there were significant differences between the standardized-trained and non-standardized-trained GPs for two questions: screening methods for diabetes high-risk population and diagnostic criteria for diabetes ($p < 0.05$). Figure 1 shows the answers given by standardized-trained and non-standardized-trained GPs for all questions.

Bivariate analysis of mastery of type 2 diabetes prevention and treatment knowledge in GPs

Bivariate analysis was used to validate whether sex, educational level, professional title, specialty, position, employment mode, age, years of work experience, and participation in standardized training affect proficiency of type 2 diabetes prevention and treatment knowledge in GPs. The statistical results showed that the mean accuracy rate for all questions was 54.4% and the mean number of correct answers was 13.61 ± 3.17 among GPs. A score of 14 was used as a passing threshold for type 2 diabetes prevention and treatment knowledge mastery; that is, subjects who answered $\geq 14$ questions correctly were considered to have passed, whereas those who answered $<14$ questions correctly were considered to have failed.

The proficiency of type 2 diabetes knowledge in GPs (pass or fail) results was used as a results variable, and the Chi-square test was used for differential analysis. The results showed that sex, educational level, and specialty affected the proficiency of type 2 diabetes prevention and treatment knowledge in GPs. The following table shows the bivariate analysis results of various influencing factors ($P < 0.05$, Table 2).

![Fig. 1](image_url) Comparison of Type 2 diabetes prevention and treatment knowledge questionnaire accuracy between standardized-trained/ non-standardized-trained general practitioners. *$P < 0.05$
Logistic regression of factors affecting mastery of type 2 diabetes prevention and treatment knowledge in GPs

Proficiency of type 2 diabetes knowledge in GPs was used as a dependent variable (a pass was taken to be 1, and a failure was taken to be 0) for multivariate regression analysis of independent variables, which are statistically significant variables from the bivariate analysis. The results showed that sex, educational level, and specialty of GPs were major factors that affected their proficiency in Type 2 diabetes prevention and treatment knowledge ($P < 0.05$). Table 3 shows the specific details.

Discussion
The results showed that GPs in this study had a better understanding in three aspects of diabetes prevention and treatment knowledge including blood pressure goal of type 2 diabetes patients, treatment principles.

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Table 2  Bivariate analysis of mastery of type 2 diabetes prevention and treatment knowledge in general practitioners

| Influencing factor                        | Number of subjects who failed [n (%)] | Number of subjects who passed [n (%)] | $\chi^2$ | $P$  |
|------------------------------------------|--------------------------------------|---------------------------------------|---------|------|
| Sex                                      |                                      |                                       |         |      |
| Male                                     | 114 (51.82%)                         | 106 (48.18%)                         | 4.038   | 0.044|
| Female                                   | 246 (43.85%)                         | 315 (56.15%)                         |         |      |
| Educational level                        |                                      |                                       |         |      |
| Associate's degree or below              | 51 (73.91%)                          | 18 (26.09%)                          | 27.23   | 0.000|
| Bachelor's degree                        | 278 (44.77%)                         | 343 (55.23%)                         |         |      |
| Master's degree or above                 | 31 (34.07%)                          | 60 (65.93%)                          |         |      |
| Professional title                       |                                      |                                       |         |      |
| None                                     | 10 (71.43%)                          | 4 (28.57%)                           | 4.820   | 0.185|
| Junior                                   | 56 (44.80%)                          | 69 (55.20%)                          |         |      |
| Intermediate                             | 253 (46.68%)                         | 289 (53.32%)                         |         |      |
| Vice-senior and above                    | 41 (41.00%)                          | 59 (59.00%)                          |         |      |
| Specialty                                |                                      |                                       |         |      |
| Clinical medicine                        | 304 (44.12%)                         | 385 (55.88%)                         | 9.198   | 0.010|
| Traditional Chinese medicine practitioner| 49 (61.25%)                          | 31 (38.75%)                          |         |      |
| Others                                   | 7 (58.33%)                           | 5 (41.67%)                           |         |      |
| Position                                 |                                      |                                       |         |      |
| General practitioner                     | 310 (46.90%)                         | 351 (53.10%)                         | 4.365   | 0.113|
| General medicine team leader             | 38 (38.00%)                          | 62 (62.00%)                          |         |      |
| Others                                   | 12 (60.00%)                          | 8 (40.00%)                           |         |      |
| Employment mode                          |                                      |                                       |         |      |
| Formally employed                        | 339 (45.56%)                         | 405 (54.44%)                         | 1.801   | 0.406|
| Contract system                          | 18 (56.25%)                          | 14 (43.75%)                          |         |      |
| Ex-retiree                               | 3 (60.00%)                           | 2 (40.00%)                           |         |      |
| Age                                      |                                      |                                       |         |      |
| <35 years                                | 78 (41.27%)                          | 111 (58.73%)                         | 5.635   | 0.131|
| 35–40 years                              | 78 (45.88%)                          | 92 (54.12%)                          |         |      |
| 40–45 years                              | 97 (44.29%)                          | 122 (55.71%)                         |         |      |
| >45 years                                | 107 (52.71%)                         | 96 (47.29%)                          |         |      |
| Years of work experience                 |                                      |                                       |         |      |
| <10 years                                | 77 (40.31%)                          | 114 (59.69%)                         | 3.490   | 0.175|
| 10–20 years                              | 144 (47.37%)                         | 160 (52.63%)                         |         |      |
| ≥20 years                                | 139 (48.60%)                         | 147 (51.40%)                         |         |      |
| Participated in standardized training?   |                                      |                                       |         |      |
| Yes                                      | 216 (46.06%)                         | 253 (53.94%)                         | 0.001   | 0.978|
| No                                       | 144 (46.15%)                         | 168 (53.85%)                         |         |      |
of choosing the combining for oral diabetes drugs and monitoring frequency for glycated hemoglobin. The questions with a higher accuracy rate among GPs were mainly involved the secondary (complications screening, diabetes diagnosis, and screening of high-risk population) and tertiary prevention (condition monitoring, insulin treatment, and oral glucose-lowering drug treatment) knowledge of type 2 diabetes in China, both of which are frequently used in their daily clinical work. Therefore, this could explain why GPs in this study had better knowledge in these aspects [15–17]. Because GPs in Shanghai mainly manage type 2 diabetes patients other than other types of diabetes, less involved in healthy population disease prevention, therefore they had limited knowledge on treatment goals for special population such as elderly, less experience on screening for high-risk population and proper use of aspirin. Overall, GPs in this study had a satisfactory knowledge of diabetes diagnosis, treatment, classification, and other clinical issues, whereas they had limited knowledge of diabetes prevention. This results indicate that we should provide more resources and training to improve their knowledge and clinical skills on diabetes management and prevention. Bidirectional referral criteria between primary and secondary or tertiary hospitals should be strengthened in GPs [18] to provide a comprehensive diagnosis and treatment regimen for diabetes patients.

We compared the accuracy rates of 25 diabetes prevention questions between GPs with and without standardized-trained, we found that the accuracy rates were identical both in all questions and in the three questions with the highest accuracy rates. The differential analysis showed that only in 2 out of total 25 questions, namely screening methods for diabetes high-risk population and diagnostic criteria for diabetes, had significant differences of accuracy rates between the two groups.

Currently in China, obtaining a GP license requires either undergoing a “5+3” (5 years of clinical medicine, including traditional Chinese medicine, undergraduate education, and 3 years of standardized training for general practitioners) standardized training or a transfer training [19]. The training content is formulated according to relevant training outline and is similar in different ways of training [10, 20], and the knowledge that GPs should be competent with is accordingly the same. The goal of standardized training and transfer training is to form a group of primary care physician who can deliver primary health services to individuals, families and communities with standard care. In addition, in order to improve the competency of GPs, continuing education is still needed even after their standardized training or transfer training. The aim of continuing education is to improving the diagnosis and management of diseases and meeting the requirements for handling complex cases during clinical work [21]. In this way, standardized-trained and non-standardized-trained GPs could reach the same level of knowledge and practice skills. Therefore, this explained why our survey showed no difference among these two groups of GPs.

The results also showed that sex, educational levels, and the subspecialty experience prior to becoming a GP were major factors that affected GP’s competency of type 2 diabetes prevention and treatment knowledge. Among these factors, we found that female GPs had better mastery of type 2 diabetes prevention and treatment knowledge than males. Similarly, GPs being specialized in the clinical medicine had better mastery than those being specialized in traditional Chinese medicine. A study showed that female GPs had higher interest in career training and practice and had higher willingness to spend time on in-depth learning [22]. Therefore, female GPs generally have better fundamental knowledge and skills than males. It was revealed that GPs being specialized in the clinical medicine before had better mastery than those being specialized in traditional Chinese medicine. GPs being specialized in the clinical medicine showed better competency on type 2 diabetes consultation and prevention [23].

In addition, the educational level of GPs was also an important factor that affected the competency of type 2 diabetes knowledge. The GPs undergone a higher the educational level showed a greater competency in type 2 diabetes prevention and treatment knowledge. According to Wang et al. [24] on the effects of transfer training in
GPs, the educational level affected their training exami-
nations results. In their study, they found that the better
the theoretical training results were obtained in GPs had
a higher educational level. Similarly, Luo [25] conducted
a study to identify the factors influencing the standard-
ized training results of GPs, and it was indicated that
the educational level was related to the overall quality
of students who participated in training. Students with
a higher educational level had a more solid basic know-
ledge mastery, had a more positive learning attitude and a
more complete knowledge system. In contrast, students
with lower educational level might have no experience
of formal standardized training and with a lower opera-
tional literacy, which could correspondingly influence
their understanding and absorption of training content.
Thus, the students with a lower educational level would
present a poorer training results. Furthermore, more
changes would be given to GPs with a lower educational
level to undergo diabetes-related continuing education
and training, which would improve their knowledge and
enable them to absorb and master new skills [26].

Conclusion
Generally, GPs had a better competency in type 2 dia-
betes diagnostic screening; however, the knowledge in type
2 diabetes prevention and treatment was limited. Factors
that affected the mastery of type 2 diabetes knowledge
in GPs included sex, educational level, and subspecialty
experience. Participation in standardized training was
not a major factor that influenced the competency of
type 2 diabetes prevention and treatment knowledge,
which might be related to the training before obtaining
GP license and continuing education after obtaining the
license. Standardized-trained and non-standardized-
trained GPs in China reach the same level of knowledge
and practical skills. The findings also suggested that train-
ing of diabetes knowledge and skills should be strengthen
for male practitioners, for practitioners with a lower edu-
cational level and non-clinical GPs to improve the overall
clinical service and to provide standardized care for type
2 diabetes among CHCs.

Limitations
There were several limitations in this research. Firstly, the
questionnaire did not contain every aspect of the disease
management although the expert consultation methods
were used to ensure the content validity of the ques-
tions. Secondly, only the data collected from the submit-
ted questionnaires were analyzed and we didn’t know the
further reasons for the significant difference revealed in
the results. Maybe an in-depth interview or group dis-
cussion should be performed in the future research on
the Type 2 diabetes prevention and treatment knowledge
mastery for GPs at community health care centers.

Abbreviations
GPs: General practitioners; CHCs: Community healthcare centers.

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Authors’ contributions
Y L, Y Y and Z D analyzed and interpreted the research data, and was a major
contributor in writing the manuscript; Z D led the drafting of the protocol.
H D, Y C, Q H, J S and J Z released and collected the questionnaires. H W, P L
analyzed the research data and A S, Y M carried out the online survey and the
electronic questionnaire. All authors read and approved the final manuscript.

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analysis, data interpretation, or writing of the manuscript.

Availability of data and materials
The datasets generated and/or analyzed during the current study are not pub-
lcily available as some of the data have not been published but are available
from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate
Before the online survey was carried out, a questionnaire contact person was
assigned to every CHCs to ensure the release and collection of questionnaires.
A verbal informed consent of study participants was obtained from every
questionnaire contact person. The ethics committee approved this procedure.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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