Differences between the perspectives of physicians and patients on the potential barriers to optimal diabetes control in China: a multicenter study

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Abstract

Background: To investigate the potential barriers to optimal diabetes control by evaluating the different perspectives of physicians and patients on such matters in China.

Methods: This multi-center survey was conducted from December 2015 to March 2016. A multi-stage stratified random sampling method was used to sample representative diabetes physicians and patients in 18 hospitals in Shaanxi province, China. A self-designed questionnaire was used. The questionnaire mainly consisted of 2 questions for physicians and 1 question for patients of which the participants were required to rank in priority of 3 (for physicians) and 2 (for patients) choices from a list of barriers. The strategies to improve diabetes control were only in the questionnaire for physicians.

Results: A total of 85 physicians and 584 patients completed the questionnaire. Physicians and patients differed regarding the patients’ awareness of the risk of diabetes: over 70% of the physicians believed that the patients had no sufficient understanding of the harm and risk of diabetes, whereas the patients believed otherwise. Both physicians and patients considered self-monitoring of blood glucose to be an important link of glucose control; unfortunately, most of the patients failed to do so in practice. In addition, physicians considered “improving health insurance coverage for diabetes” as the first important measure and “providing more and easy-to-use diabetes brochures or educational materials for patients” as the second important measure to improve diabetes control.

Conclusion: The survey revealed differences between the perspectives of physicians and patients on the potential barriers to optimal diabetes control. The main potential barriers to optimal diabetes control were patient’s poor lifestyle interventions, limited understanding of the danger of diabetes, and poor self-monitoring of blood glucose. From the physicians’ perspective, China’s primary focus about diabetes control in the future should still be put on diabetes education, particular the importance of lifestyle interventions.

Keywords: Diabetes control, Barriers, Cross-sectional study, China
Background

Diabetes prevalence has been increasing dramatically in China in recent years. In 2010, the prevalence rate was 11.6% for diabetes and 50.1% for pre-diabetes in adults over 18 in China; the crude prevalence rate was 9.5% for diabetes and 35.5% for pre-diabetes in Shaanxi province; currently, the diabetic patient population in China accounts for approximately one-fourth of the diabetic patients worldwide [1]. With the rise in the overall incidence of diabetes and the incidence of diabetes in younger populations in China, individuals and the society are facing a higher burden of diabetes treatment. Unfortunately, even with continued innovation in anti-diabetic drugs and constantly evolving ideas regarding diabetic treatment, a substantial increase in expenses for diabetes care has failed to significantly improve the diabetes control rate; conversely, the morbidity of diabetes has increased each year [2]. Therefore, it is important to investigate the potential barriers to optimal diabetes control.

Diabetes physicians have gained rich experience in the daily diagnosis and treatment of diabetes, and therefore, their feedback on the potential barriers to optimal diabetes control is extremely valuable. Numerous Chinese and foreign studies have shown that from the perspective of physicians, the patient’s lifestyle [3, 4], mental health [5], economic status [6], and religion [7] have a significant effect on diabetes control; furthermore, the physician’s vocational education [8], specialist nurses [9], and education [10] also play important roles in diabetes control. However, the opinions differ between physicians in different surveys [3–6]. Notably, few such studies in the past have investigated the potential barriers to optimal diabetes control from the perspective of patients; consequently, an understanding of different perspectives between physicians and patients will, undoubtedly, provide an important reference for improving diabetes control and patient compliance in the future.

As such, this multi-center study was designed to investigate the potential barriers to optimal diabetes control by evaluating the different perspectives of physicians and patients on such matters, and also investigate the physician-recommended public health measures for improving diabetes control in China.

Methods

Study design

This multi-center cross-sectional survey was conducted from December 2015 to March 2016. A multi-stage stratified random sampling method was used to sample representative diabetes physicians and patients in Shaanxi province, China for this survey (Fig. 1).

Step 1 involved sampling physicians and patients in the cities. In addition to the capital city (Xi’an), physicians and patients from an economically developed prefecture-level city (Yulin, annual Gross National Products GDP > 50,000 yuan per capita), a moderately developed prefecture-level city (Baoji, annual GDP 30,000–50,000 yuan per capita), and a developing prefecture-level city (Ankang, annual GDP < 30,000 yuan per capita) were sampled; the GDP was classified according to the 2015 GDP in Shaanxi Province. This step was non-randomized. Step 2 involved stratifying the hospitals in the capital city and the three prefecture-level cities. The hospitals in the capital city were stratified into medical university hospitals, tertiary municipal hospitals, and secondary county hospitals; the hospitals in the prefecture-level cities were stratified into tertiary municipal hospitals and secondary county hospitals. Step 3 involved sampling the hospitals. Given the differences in the city sizes and the distribution of medical resources between the capital city and the prefecture-level cities, we used a simple random sampling (drawing) method to randomly sample three medical university hospitals, three tertiary municipal hospitals, and three secondary county hospitals in the capital city in addition to one tertiary municipal hospital and two secondary county hospitals in each of the prefecture-level cities. Thus, we sampled a total of 18 hospitals, including three medical university hospitals, six tertiary municipal hospitals, and nine secondary county hospitals. Step 4 involved sampling the physicians. According to the distribution of physicians in the different levels of the hospitals, we randomly sampled six residents, three attending physicians, and one chief physician from each medical university hospital; three residents, two attending physicians, and one chief physician from each tertiary municipal hospital; and two residents and one attending or chief physician from each secondary county hospital. Thus, we sampled a total of 93 physicians, including 54 residents, 21 to 31 attending physicians, and nine to 19 chief physicians. Step 5 involved sampling the patients. We used the cluster random sampling method and enrolled all of the patients with type 2 diabetes (based on World Health Organization 1999 criteria) who were hospitalized for diabetes treatment in department of endocrine during a certain time window and who met all of the study criteria, had poor diabetes control (HbA1c ≥ 7%), and were willing to participate in this study, until the planned number of participants was reached. Given the difference in ward capacity between the different levels of hospitals, we planned to sample 40 patients in each medical university hospital and tertiary municipal hospital and 30 patients in each secondary county hospital, for a total of 630 patients, which provided a sufficient sample according to previous literatures [11–23].

Data collection

We developed our own questionnaire for data collection. While designing the questionnaire, we referred all the
barriers and strategies from previous related literatures, and expanded some potential ones localized for the Chinese, which were from a small-scale pre-survey [11–23]. Two versions of the survey were used: the physician version and the patient version. (Additional file 1).

The physician questionnaire had two parts. Part 1 was used to collect basic information on the physician, including title and the type and location of the hospital. Part 2 contained two questions. Question 1 asked “According to your own clinical experience, what do you think are the top three potential barriers to optimal diabetes control?” There were three items could be chosen from a list of eight items. The physicians were asked to rank the factors in the order of importance. Question 2 asked “From the perspective of the government/community/hospital/physician, what do you think are the top three areas that require urgent improvement in order to improve diabetes control?” There were three items could be chosen from a list of nine items. Again, the physicians were asked to rank the areas in the order of importance.

The patient questionnaire contained two parts. Part 1 was used to collect patient demographic data, lifestyle, and history of diabetes. Part 2 contained only one question: “What do you (the patient) think are the causes of your uncontrolled blood glucose?” This was a multi-choice question and the patients could choose more than one factors for uncontrolled glucose. The patients were asked to mark the most important item. See the annex for the questionnaire design and baseline information.

Statistical analysis
EpiData software (version 2.3) was used to enter the data obtained into the database, and the Statistical Package for Social Sciences 20.0 (SPSS Inc., Chicago, IL, USA) was used for the descriptive statistics. The measurement data were expressed as the numerical mean and standard deviation. Count data are expressed as percentages (%).

Results
Physicians questionnaire
A total of 93 physicians were sampled and asked to participate, of whom 85 agreed to participate and complete the physician questionnaire (response rate: 91.4%), including 42 (49.4%) residents, 31 (36.5%) attending physicians, and 12 (14.1%) chief physicians; 30 (35.3%) physicians were from medical university hospitals, 35 (41.2%) were from tertiary municipal (non-teaching) hospitals, and 20 (23.5%) were from secondary county hospitals; 45 (52.9%) physicians were from the capital city, 24 (28.2%) were from prefecture-level cities, and 16 (18.8%) were from counties or lower level cities (Table 1).

For question 1 (Figs. 2), “According to your own clinical experience, what do you think are the top three potential barriers to optimal diabetes control?”, 62 (62/85 72.9%) physicians considered patient’s “insufficient understanding of the danger of diabetes” as an important factor, of whom 33 (33/85 38.8%) physicians ranked it as the most important factor. 23 (23/85 27.1%) physicians ranked it as the second most important factor, and 6 (6/85 7.1%) physicians ranked it as the third most important factor.
In addition, 56 (56/85 65.9%) physicians considered patient’s “lack of perseverance to stick to lifestyle intervention (if even understanding the danger of diabetes)” as an important factor, of whom 29 (29/85 34.1%) physicians ranked it as the most important factor, 21 (21/85 24.7%) physicians ranked it as the second most important factor, and 6 (6/85 7.1%) physicians ranked it as the third most important factor.

Moreover, the physicians considered patient’s failure to monitor blood glucose regularly, poor medication compliance, economic reasons, and the uneducated use of herbal medicine or health products as moderately effective potential barriers to optimal diabetes control. Whereas physicians considered factors that failure to attend scheduled follow-ups or inconvenience to purchase drugs as lower effective factors to diabetes control than other factors.

Table 1 Baseline information of the physicians

| Variable                           | N = 85  |
|------------------------------------|---------|
| Title, n (%)                       |         |
| Resident                           | 42 (49.4) |
| Attending Physician                | 31 (36.5) |
| Chief Physician                    | 12 (14.1) |
| Hospital, n (%)                    |         |
| Medical university hospital        | 30 (35.3) |
| Tertiary non-teaching hospital     | 35 (41.2) |
| Secondary hospital                 | 20 (23.5) |
| Location, n (%)                    |         |
| Capital city                       | 45 (52.9) |
| Prefecture-level city              | 24 (28.2) |
| County and below                   | 16 (18.8) |

For question 2 (Figs. 3), “From the perspective of the government/community/hospital/physician, what do you think are the top three areas that require urgent improvement in order to improve diabetes control?”, 38 (38/85 44.7%) physicians considered “improving health insurance coverage for diabetes” as an important measure, of whom 20 (20/85 23.5%) physicians ranked it as the most important factor, 12 (12/85 14.1%) physicians ranked it as the second most important factor, and 6 (6/85 7.1%) physicians ranked it as the third most important factor.

In addition, 33 (33/85 38.8%) physicians considered “providing more and easy-to-use diabetes brochures or educational materials for patients” as an important factor, of whom 14 (14/85 16.5%) physicians ranked it as the most important factor, 12 (12/85 14.1%) physicians ranked it as the second most important factor, and 7 (7/85 8.2%) physicians ranked it as the third most important factor.

Moreover, although the physicians considered regulating media campaigns and minimizing false advertising, in addition to engaging or encouraging family members to become involved in the care of diabetic patients as important measures for strengthening public health management of diabetes, few ranked these factors as the most important factor. Furthermore, the physicians did not consider factors such as strengthening the training of diabetes specialists, training more specialist diabetes nurses to provide guidance for patients, and improving multidisciplinary and multi-specialty collaboration for diabetes control as urgent public health measures for improving diabetes control.

Patient questionnaire
A total of 630 patients were sampled and asked to participate, of whom 584 patients agreed to participate and
completed the patient questionnaire (response rate: 92.70%). Of the patients who completed the questionnaire, 325 patients were men with a mean age of 56.27 years (± 13.19), and 254 patients were women with a mean age of 58.06 years (± 12.79). Moreover, 242 (44.2%) patients had been diagnosed with diabetes for less than 5 years, 175 (32.0%) patients had been diagnosed with diabetes for 5 to 10 years, and 130 (23.8%) patients had been diagnosed with diabetes for ≥10 years (Table 2).

The data analysis of the 584 valid patient questionnaires showed that for the question, “What do you (the patient) think are the potential barriers to optimal diabetes control?” (Figs. 4), 338 (338/584 57.9%) patients considered “I do not follow a proper diet” as an important barrier, of whom 142 (142/584 24.3%) patients ranked it as the most important reason and 196 (196/584 33.6%) patients ranked it as the second most important barrier. A total of 263 (263/584 45.0%) patients considered “I do not exercise as instructed” as an important reason, of whom 55 (55/584 9.4%) patients ranked it as the most important barrier and 208 (208/584 35.6%) patients ranked it as the second most important barrier. Moreover, the patients considered failure to monitor blood glucose as instructed as an important potential barrier to optimal diabetes control. However, the patients did not consider high drug cost, inconvenience to purchase drugs, the use of herbal medicine, and incorrect treatment protocol as potential barriers to optimal diabetes control.

**Table 2** Baseline information of the patients

| Variable                        | N = 584 |
|---------------------------------|---------|
| Gender, n (%)                   |         |
| Male                            | 325 (56.0) |
| Female                          | 254 (43.8) |
| Mean age, years                 | 57.01 ± 13.27 |
| Male                            | 56.27 ± 13.19 |
| Female                          | 58.06 ± 12.79 |
| Educational level, n (%)        |         |
| Primary school and below        | 165 (31.3) |
| Middle and high school          | 226 (42.9) |
| College and above               | 132 (25.0) |
| Economic condition*, n (%)      |         |
| Poverty and below               | 79 (13.5) |
| Subsistence level               | 266 (45.5) |
| Well-to-do and above            | 194 (33.2) |
| Duration of diabetes, n (%)     |         |
| < 5 years                       | 242 (42.2) |
| 5 to 10 years                   | 175 (32.0) |
| ≥ 10 years                      | 130 (23.8) |

*Economic condition was categorized according to per capita annual net income of households: poverty and below < 5000 China Yuan (CNY), subsistence level 5000–80,000 CNY, and well-to-do and above > 80,000 CNY

Fig. 3 Physician-recommended public health measures for improving diabetes control

The data analysis of the 584 valid patient questionnaires showed that for the question, “What do you (the patient) think are the potential barriers to optimal diabetes control?” (Figs. 4), 338 (338/584 57.9%) patients considered “I do not follow a proper diet” as an important barrier, of whom 142 (142/584 24.3%) patients ranked it as the most important reason and 196 (196/584 33.6%) patients ranked it as the second most important barrier. A total of 263 (263/584 45.0%) patients considered “I do not exercise as instructed” as an important reason, of whom 55 (55/584 9.4%) patients ranked it as the most important barrier and 208 (208/584 35.6%) patients ranked it as the second most important barrier.

Moreover, the patients considered failure to monitor blood glucose as instructed as an important potential barrier to optimal diabetes control. However, the patients did not consider high drug cost, inconvenience to purchase drugs, the use of herbal medicine, and incorrect treatment protocol as potential barriers to optimal diabetes control.

**Discussion**

This multi-center cross-sectional study showed that both physicians and patients considered lifestyle as one of the most important potential barriers to optimal diabetes control. However, physicians and patients differed regarding the patients’ awareness of the risk of diabetes: over 70% of the physicians believed that the patients had no sufficient understanding of the harm and risk of diabetes, whereas the patients believed otherwise. In addition, this study showed that both physicians and patients considered self-monitoring of blood glucose to be an important link of glucose control; unfortunately, most of the patients failed to do so in practice.

First, this survey showed that both physicians and patients considered lifestyle as one of the most important
potential barriers to optimal diabetes control. “Lifestyle intervention” ranked second in the physician survey, but nearly 70% of the physicians considered it an important factor, suggesting that most physicians recognized its importance, which was consistent with survey results in The United States of America (US) [13], the Middle East, Thailand and South Africa [6, 15]. The patient survey showed that nearly 100% of the patients with poor diabetes control checked “I do not follow a proper diet” or “I do not exercise as instructed” or both, indicating that most Chinese diabetic patients recognized the importance of lifestyle intervention in diabetes control but did not stick to it [21], which is common in both China and other countries [12, 19]. Both physicians and patients considered lifestyle intervention an important factor, highlighting its importance in poor diabetes control in China. In terms of measures for this issue, physicians suggested “providing more and easy-to-use diabetes brochures or educational materials for patients” and “engaging or encouraging family members to become involved in the care of diabetic patients”, which differed from the results in some developed countries. For example, some physicians in the US believed that comprehensive intervention was more important than providing more education materials [18] because in developed countries, patients already had access to basic health education and were generally well-informed. Innovation in drug research and development and the use of insulin could not substitute for the role of lifestyle interventions in improving diabetes control; conversely, a long-term poor lifestyle had adverse effects on drug and insulin therapy [20]. Therefore, we suggest that in Shaanxi Province, which displays uneven development, priority should be given to educational diabetes materials highlighting basic treatment. Meanwhile, active patient engagement [10] and effective self-management skills [14] are important for improving the disease control rate; thus, physicians should encourage and help the family members of patients become involved in diabetes monitoring and control.

Second, physicians and patients differed in the patients’ awareness of the risk of diabetes. Over 70% of the physicians believed that patients had no sufficient understanding of the harm and risk of diabetes, which was consistent with the results in studies conducted in the Middle East, South Korea, and Japan in which physicians believed that patients should learn more about diabetes [16–18]. The importance of diabetes education has been established in the medical community [14, 21]. However, just under 30% of the patients considered “I do not think diabetes is a terrible disease” as an important reason for their poor diabetes control (although this factor ranked third in the patient survey), suggesting that the remaining 70% of the patients may have recognized the danger of diabetes. Thus, physicians and patients differed in their opinion in this regard. Given the physician’s professional background in endocrinology, we would place more confidence in the physician’s opinion. We believe that most of the patients did not have a sufficient understanding of diabetes, which may have impeded diabetes control; moreover, most of the patients may not have a strong interest in developing a thorough understanding of diabetes [18]. Therefore, we conducted a supplementary survey in a subgroup of 50 patients (Additional file 2). The questionnaire had two parts. Part 1 contained basic information. Part 2 contained eight questions mainly about the diabetes complications (Question2-Question9). Patients got one score when
they know one question in part 2. The results showed
that among the 41 patients who rated themselves as
someone with an understanding of the danger of dia-
abetes, only 51.2% answered all of the questions correctly,
and 66% answered 75% of the questions correctly.
Although the patients who believed themselves to
understand the danger of diabetes scored higher (mean
score) than those who did not (6.78 vs 4.11, \( p = 0.028 \)),
they had a limited understanding of the acute and
chronic complications of diabetes (Additional file 2).
Thus, based on the measures suggested by the physicians
during the survey, we recommend using more detailed
educational materials to improve patient understanding of
the danger of diabetes.

Moreover, we found that both physicians and patients
(up to 40%) considered self-monitoring of blood glucose
as an important link of glucose control; specifically, “fail-
ure to monitor blood glucose regularly” ranked fourth in
the physician survey and third in the patient survey as a
factor for poor diabetes control. Economic conditions
and (long-term) pain during testing were the two main
reasons patients cited for failing to monitor their blood
glucose regularly based on our clinical experience. The
physicians suggested that health care coverage must first
be expanded, particularly to cover test strips and needles
used for glucose monitoring, similar to situations in
some developing countries [11]. Prof. Weiping Jia
(China) has also called on the Chinese government to
expand health care coverage to cover the costs of glu-
cose monitoring.

In addition, we found that false advertising and certain
herbal medicines and health products were important
potential barriers to optimal diabetes control in Chinese
diabetic patients, suggesting that patients generally had a
poor understanding of diabetes and urgently required
truthful, accurate, and professional diabetes education.
The physicians believed that regulating media campaigns
and eliminating false advertising is one of the four public
health measures necessary to improve the diabetes con-
tral rate. Herbal medicines and health products are un-
regulated in China, and the abuse of these products
affected glucose control in 10% of the patients based on
this survey. In addition, we did not include self-
evaluation items in the physician survey, and therefore,
we were unsure about the effect of iatrogenic events on
patients’ glucose control; however, the patient survey
showed that iatrogenic events were not a major factor
for uncontrolled glucose. Other factors, such as improv-
ing physician-patient communication, training of spe-
cialty nurses, and regular follow-ups, were considered
important factors for improving glucose control.

The study design was well balanced. Based on the dis-
tribution of medical resources, we stratified and ran-
domly sampled 18 representative hospitals of different
levels in Shaanxi Province. However, this study had some
limitations: Firstly, this study was conducted in only one
province, and thus, the results may not be applicable to
the whole of China. Secondly, the physician’s profes-
sional skills were unknown, and thus, we were unable to
evaluate the effect of physicians’ professional skills on
uncontrolled glucose. Thirdly, factor on economic rea-
sons can be many, so the specific factor may not be
available from the results. Fourthly, As the questionnaire
only sought physician’s perspective without patients’ per-
spective for strategies of improvement, hence strategies
as suggested by physicians may not be actually effective
in improving patient's diabetes control. Lastly, we only
included patients with type 2 diabetes, so the conclusion
of this survey may not be generalized to other diabetic
population. For example, accessing and maintaining con-
tact with diabetes care services may be the most poten-
tial barrier to optimal diabetes control in young patients
with type 1 diabetes [24].

Conclusions
This was the first formal large-scale multi-center survey
diabetes perception in physicians and patients in
China. The survey revealed differences between the per-
spectives of physicians and patients on the potential bar-
riers to optimal diabetes control, and the results showed
that the main potential barriers to optimal diabetes con-
tral were patient's poor lifestyle interventions, limited
understanding of the danger of diabetes, and poor
self-monitoring of blood glucose. Thus, this study sug-
ests that, as physicians and public health agencies, our
primary focus about diabetes control in the future
should still be put on diabetes education, particular the
importance of lifestyle interventions and the danger
of diabetes, by developing and promoting more edu-
cational materials. In addition, we hope that the
Chinese government and society will expand health
insurance coverage and take effective measures to
regulate media campaigns.

Additional files

Additional file 1: Survey of the potential barriers to optimal diabetes
control. (DOCX 30 kb)

Additional file 2: Survey of patients’ perspectives for diabetes dangers.
(DOCX 28 kb)

Abbreviations
GDP: Gross Domestic Product; HbA1c: HemoglobinA1c; US: The United States
of America

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Availability of data and materials
The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request.

Authors’ contributions
C.L., S.X. and J.M. contributed equally to the study. Q.J. and S.X. conceived and designed the study. C.L. and J.M. contributed to the data extraction, performed the analysis and interpreted the results. C.L. and S.X. wrote the first draft. A.J., Y.W., H.L., Y.J., M.S., Y.Z., Y.D., W.Y., X.L., S.S., H.T., G.J., G.Z., L.W., M.Z., J.W., W.L., L.F., F.D. they all participated in the data collection and contributed to the revision of the final report. All authors read and approved the final manuscript.

Ethics approval and consent to participate
This study was approved by the Independent Ethics Committee of Xijing Hospital, the Fourth Military Medical University, China. Each patient and physician got informed consent and signed the consent form before the survey, while the physicians answered the questionnaire in an anonymous manner.

Consent for publication
Not applicable.

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

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References
1. Xu Y, Wang L, He J, et al. Prevalence and control of diabetes in Chinese adults. JAMA. 2013;310(9):948–59.
2. Wang L, Gao P, Zhang M, et al. Prevalence and ethnic pattern of diabetes and prediabetes in China in 2013. JAMA. 2017;317(24):2515–23.
3. Tedes JA, Sloan RS. Perceived unsatisfactory care as a barrier to diabetes self-management for Coeur d’Alene tribal members with type 2 diabetes. J Transcult Nurs. 2015;26(3):287–93.
4. Peyrot M, Rubin RR, Lauritzen T, et al. Psychosocial problems and barriers to improved diabetes management: results of the cross-National Diabetes Attitudes, wishes and needs (DAWN) study. Diabet Med. 2005;22:1370–85.
5. Schäfer I, Pawels M, Küver C, et al. Strategies for improving participation in diabetes education. A qualitative study. PLoS One. 2014;9(4):e95035.
6. Assaad-Khall SH, Al Arouj M, Almaatouq M, et al. Barriers to the delivery of diabetes care in the Middle East and South Africa: a survey of 1,082 practising physicians in five countries. Int J Clin Pract. 2013;67(11):1144–50.
7. Abdoli S, Ashktorab T, Ahmad F, et al. Religion, faith and the empowerment process: stories of Iranian people with diabetes. Int J Nurs Pract. 2011;17(3):289–96.
8. Hayes RP, Fitzgerald JT, Jacober SJ. Primary care physician beliefs about insulin initiation in patients with type 2 diabetes. Int J Clin Pract. 2008;62(6):860–8.
9. Agarwal G, Pierce M, Ridout D. The GP perspective: problems experienced in providing diabetes care in UK general practice. Diabet Med. 2002;19(Suppl 4):13–20.
10. Holt RI, Nicolucci A, Kovacs Burns K, et al. Diabetes attitudes, wishes and needs second study (DAWN2™): cross-national comparisons on barriers and resources for optimal care-healthcare professional perspective. Diabet Med. 2013;30(7):789–99.
11. Räsänen A, Oja I, Kalfa R, Lember M. Family doctors’ assessment of patient- and health care system-related factors contributing to non-adherence to diabetes mellitus guidelines. Prim Care Diabetes. 2007;1(2):93–7.
12. Kalfman S, Talisman N, Serrano A, et al. Type 2 diabetes and depression: patient, family member, and primary care provider perspectives on the development of an integrated self-management intervention. Diabetes Educ. 2015;41(6):763–72.
13. van den Arend U, Rutten GE, Schrijvers GJ, Stolk RP. Experts’ opinions on the profile of optimal care for patients with diabetes mellitus type 2 in the Netherlands. Neth J Med. 2001;58(6):225–31.
14. Strain WD, Cos X, Hirst M, et al. Time to do more: addressing clinical inertia in the management of type 2 diabetes mellitus. Diabetes Res Clin Pract. 2014;105(3):302–12.
15. Suparee N, Mcgee P, Khan S, Pinyopasakul W. Life-long battle: perceptions of type 2 diabetes in Thailand. Chronic Illn. 2015;11(1):56–68.
16. Torres HC, Rozenberg B, Amaral MA, Bodenstein RC. Perceptions of primary healthcare professionals towards their role in type 2 diabetes mellitus patient education in Brazil. BMC Public Health. 2010;10:503.
17. Forsen MP, Beune EI, Baim-Lance AM, et al. Diabetes self-management support for patients with low health literacy: perceptions of patients and providers. J Diabetes. 2015;7(3):418–25.
18. Lee V, Mckay T, Ardern CI. Awareness and perception of plant-based diets for the treatment and management of type 2 diabetes in a community education clinic: a pilot study. J Nutr Metab. 2015;2015:236234.
19. Gazmararian JA, Ziemen DC, Barnes C. Perception of barriers to self-care management among diabetic patients. Diabetes Educ. 2009;35(5):778–88.
20. Dacou N, Osnan A, Hart TA, et al. Self-care management among patients with type 2 diabetes in East Jerusalem. Health Educ J. 2015;74(5):603–15.
21. Kamimura A, Christensen N, Myers K, et al. Health and diabetes self-efficacy: a study of diabetic and non-diabetic free clinic patients and family members. J Community Health. 2014;39(4):783–91.
22. Suraci C, Mules F, Rossi MC, et al. Management of newly diagnosed patients with type 2 diabetes: what are the attitudes of physicians? A SUBITO!AMD survey on the early diabetes treatment in Italy. Acta Diabetol. 2012;49(6):429–33.
23. Adams OP, Carter AO. Diabetes and hypertension guidelines and the primary health care practitioner in Barbados: knowledge, attitudes, practices and barriers—a focus group study. BMC Fam Pract. 2010;11:96.
24. Kibbey KJ, Speight J, Wong JL, et al. Diabetes care provision: barriers, enablers and service needs of young adults with type 1 diabetes from a region of social disadvantage. Diabet Med. 2013;30(7):878–84.