Access to Healthcare in Urban Family Physician Reform from Physicians and Patients’ Perspective: a survey-based project in two pilot provinces in Iran

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Abstract

**Introduction:** Iran introduced the urban family physician reform, based on the primary healthcare (PHC) approach, in 2012. The reform is restricted to two pilot provinces, which are Fars and Mazandaran and its policymakers request evidence of the reform progress. The study aimed to determine the accessibility of health care in the two pilot sites.

**Methods:** A cross-sectional study using Primary Care Evaluation Tool (PCET) questionnaires was performed with a multistage stratified cluster sample of the family physicians (n=141) and patients (n=710) in the two provinces between September 2015 and March 2016. The questionnaires contained essential dimensions of health accessibility: organizational, financial, geographical, and cultural access. The data were analyzed by IBM-SPSS software and the descriptive statistics.

**Results:** With an average population of 2,332, the main daily task for family physicians was patient visits (n=39). Most patients were satisfied with the current hours (80%) but visiting a family physician on holidays or after working hours were only rarely possible. The co-payment was an inconvenience to access health services in getting medicines, getting paraclinic exams and a visiting specialist. At least 70% of patients could receive their preferred healthcare facilities within 40 minutes. The majority of FPs (64%) believed there were some cultural characteristics in the population that made a limited role for providing better health services.

**Conclusion:** In the reform the providers were geographically well distributed and some features of the organizational access were relatively high. However there were some difficulties in the financial, cultural, and other features of organizational access.

**Keywords:** Urban family physician, Health care access, Health care reform, PCET, Iran

1. Introduction

In a world health report of 2008, the World Health Organization (WHO) urged countries to strengthen primary health care (PHC) for a more efficient, effective and fairer health system (1). Responding to the report, reaction from different countries was varied, governments tried to rethink their roles and responsibilities for their people, thereby changing their health system frame and implementing amended health policies (2). Similarly, Iran introduced...
impressive reforms toward developing health services based on a PHC approach during the last decade. PHC was
carried out with the National Health Network frame. The frame was successful only in rural areas not in large cities
(3) and its success was restricted to primary care and not all levels of the health system (4). Responding to the issue,
the Iran health system has undergone family physician reform in rural areas and small cities and has launched an
urban phase as a pilot in the two Iranian provinces of Fars in the south and Mazandaran in north on the 8th July 2012
(5). The program is aimed to enhance accessibility and quality of the health care system (6). Although accessibility
sometimes be difficult to achieve and there are no standards for defining equitable access internationally (7, 8),
according to the WHO, it is a key characteristic of a good PHC system (9). Access to health services exemplifies the
patients’ ability to receive care where and when it is needed (10). In other words, it can be defined as the ease with
which health care is obtained (11). In this regard, many writers have defined various health care access barriers such
as financial, structural, cognitive (12), and cultural (13). Also, WHO addresses the barriers as geographical (distance
to and distribution of family physician), financial (cost-sharing, out-of-pocket payments) and organizational (office
hours, distance consultations, waiting times). Based on the observation that reducing barriers to health care access
increases its utilization, Iran has tried to implement an equitable PHC for its urban population, and it is conceivable
that the government wish to demonstrate the credibility of their efforts, by facilitating the access to health services in
the Urban Family Physician Program (UFPP) (14). In a previous study in Iran, improving the access of healthcare
was dependent on the implementation of UFPP (15), because having a regular doctor was associated with having
better access (16, 17). However, after four years since UFPP began, concerns have been raised, and its policymakers
request evidence of the reform progress, in order to extend the program to other provinces of the country (18). The
evidence can be provided by the results of access of health care evaluation in the piloting stage. So, evaluation of the
accessibility of care in the reform is necessary and can provide valuable information on services accessibility and
convenience. This study, as the first in this issue, set out to determine the accessibility of health care of UFPP in two
pilot provinces of Iran. To achieve this aim, we used an acceptable framework designed by the WHO to insure that
access indicators are relevant, and cover key topics accordingly. Also, because access can be understood as a fit
between the demand and the supply, we observed the views of both patients and providers.

2. Material and Methods
2.1. Study setting and selection criteria
This cross-sectional study was conducted between September 2015 and March 2016 in two provinces in Iran, called
Fars and Mazandaran. The background to this choice is that Iran is in the middle of a transition towards a nationwide
system named Family Physician (FP) and the two selected provinces began the system as a pilot project as
mentioned in the introduction. Fars province has three medical universities and is situated in southern Iran while
Mazandaran province has two medical universities and is situated in northern Iran. They have a population of
approximately 7,600,000 which is 10 % of Iran’s population. A multistage stratified cluster sampling of FPs was
taken based on lists of active FPs in Fars and Mazandaran provinces made available by the University of Medical
Sciences. This resulted in a total sample of 141 FPs (87 in Fars; 54 in Mazandaran). In cases of absence, the next FP
on the list was included. Response rate was 94 % (distributed: 150, completed: 141). To increase the response rate,
one of the researchers (VKJ) traveled to the two provinces and visited the health centers for FPs questionnaires. For
the patient questionnaires, multistage stratified cluster sampling was taken and resulted in a total of 710 (431 in Fars,
279 in Mazandaran) targeted patients. It was decided to interview the first five patients of the selected FP on the
given data collection day. From the 900 distributed questionnaires, 710 completed questionnaires were returned
(Response rate was 78 %). The personnel who worked the practices/centers asked patients to cooperate with the
survey and complete the questionnaire. For both questionnaires, the actual response rate covered our required
sample size.

2.2. Data collection and measurement tool
We used the Primary Care Evaluation Tool (PCET) which addressed both supply and demand aspects of primary
care. It consists of two questionnaires, addressing FPs’ situation and views, and patients’ experiences. These two
questionnaires were introduced by the European Regional Office of the World Health Organization and the
Netherlands Institute for Health Services Research (NIVEL) (2). PCET encompasses the four key characteristics of
a good PHC system that are part of the service delivery: accessibility, comprehensiveness, coordination and
continuity. To assess health accessibility, we applied the accessibility section. The questionnaires were pre
structured with precoded answers. The survey approach implies that results related to physicians and their patients
rely on their self-reported behaviour or experiences. The FP questionnaire contained 23 items and patient
questionnaire contained 31 items on essential dimensions of health accessibility i.e., organizational, financial,
geographical, and cultural access. Both questionnaires made the open-ended and close-ended questions. They started
by demographic part included the variables for FPs and patients: age, sex, profession, level of education and experience.

2.3. Validity and Reliability of measurement tools
After the questionnaires were taken from NIVEL via WHO Representative Office in Iran, Validity and Reliability were explored in partnership with the Institute for Future Studies in Health. The questionnaires were translated from the English version to Persian. The validity of the content of the questionnaires was explored by experts who included faculty members of healthcare management, policy-makers, officials, family physicians and national experts. The tools were discussed by the experts and successfully tested in pilot surveys in both provinces. The main content of the tools didn’t change. As regards to cultural access being an important issue in Iran, a few questions in the respective field were added. Based on the pilot survey and the extensive feedback given from the experts, changes were made to the tools, and reliability and validity were approved. The reliability of the both instruments were high (Cronbach's alpha=0.82 for FP questionnaire, Cronbach's alpha=0.88 for patient questionnaire).

2.4. Data analysis
The data were entered in the computer using the IBM-SPSS, version 20. Descriptive statistics were computed using PCET guideline. We calculated the reliability coefficient (Cronbach's alpha) of the scales with the software.

2.5. Ethical consideration
FPs were asked to complete the questionnaires anonymously. This study was approved and supported by the Kerman University of Medical Sciences (KUMS) and was also accepted by authorities in the universities in studied provinces. Also, it received the approval of the ethics committee of the KUMS.

3. Results
3.1. Demographic and professional characteristics of respondents
3.1.1. Family physicians:
The survey included 141 family physicians – 87 in Fars and 54 in Mazandaran. In both provinces, two thirds of the family physicians were male and one third were female. The average age was 46.7 (SD=8.6), with family physicians in Fars a little older than average and family physicians in Mazandaran a little younger. Respondents had little experience as family physicians (2.8 years) and their experience as general practitioners was an average 14.9 years. In Mazandaran, almost two thirds of family physicians worked in private office; however, this proportion was 43% in Fars. In both provinces, most physicians (83%) were independent, rather than state employed. Most family physicians had not followed any formal training.

3.1.2. Patients:
The total number of patients in the study was 710 patients - 431 in Fars and 279 in Mazandaran. The average age of the attending patients was 37 in Fars and 39.4 in Mazandaran. In Fars approximately 75% of the patients were women and in Mazandaran 59% were women. 47.5% of Respondents in Fars had academic education while 43% in Mazandaran. In the two regions 44% of patients who filled in the questionnaire were employed. Only a few respondents were unemployed (7%), retirees (6%) or unable to work (1.3%). All of the patients were Muslim.

3.2. Analysis of health accessibility on urban family physician
3.2.1. Organizational access
3.2.1.1. Workload:
With an average of 2,332 population, there was high variation in population size (SD=716). 25 % of FPs had fewer than 1,500 population (Table 1). In each province, no more than two FPs said that they served a population of more than 3,500. The main task for FPs was patient visits. Around 81% of them said they didn’t normally make home visits. Patient care made up over 81% of working hours per week in FPs.

3.2.1.2. Service availability and access:
Most patients were satisfied with the current opening hours (80%). Visiting an FP on holidays and after working hours was only rarely possible. Usually it was possible to visit an FP the same day in Mazandaran. Making an appointment was uncommon and waiting time was acceptable (Table 2).

3.2.2. Financial access
The co-payment was a real obstacle for access to health services from some patients, listed in Table 3. In Mazandaran, 42% of the respondents said that they had decided not to visit or delayed a visit to the specialist during the previous year because they could not pay for the visit. In Fars, 41% had a delay or couldn’t pay for the medicines prescribed by FP. Financial difficulty in getting paraclinic exams was 61% in total.
3.2.3. Geographical access
Almost 90% of respondents could reach their FP and preferred pharmacists within 40 minutes. Patients in Mazandaran have shorter average travelling time to their healthcare facilities. There are no major regional differences concerning time taken to reach the facilities. At least 70% of patients can receive their preferred healthcare facilities (maternity, health post, FP, hospital, dentist, and pharmacist) in up to 40 minutes.

3.2.4. Cultural access
Majority of FPs (64%) believed there were some cultural characteristics in the population that made a limited role for providing better health services. These cultural values and health related beliefs had a greater role in Fars (75%) than Mazandaran (50%). Only 30% of FPs in Fars claimed, patients of the opposite sex tended to visit them. This tendency was greater in Mazandaran (68%). In both pilot sites, few physicians stated the patients of the opposite sex referred to other physicians of the same sex or excluded from their coverage.

| Table 1. Workload and use of time of family doctors |
|-----------------------------------------------|
| Aspects of workload                       | Fars (n=87) | Mazandaran (n=54) | Total (n=141) |
| Population size                           | Mean SD     | Mean SD           | Mean SD       |
| Patient visits per day                    | 40 18       | 37 15             | 39 16         |
| Health consultations per day             | 7.8 6       | 9.5 6             | 8.5 6         |
| Home visits per week                     | 0.8 0.08    | 0.2 0.02          | 0.6 0.05      |
| Working hours per week spent on:          | Face to face patient visit 34.9 20 | 35.4 18 | 35 19 |
|                                          | Health consultation 7.5 7 | 9.3 7 | 8.2 7 |
|                                          | Home visit 0.13 0.02 | 0 0.02 | 0.06 0.02 |
| Working hours per week (sum of the numbers above ) | 42.5 | 44.7 | 43.2 |
| Reading hours per month                  | 21 28       | 22 21             | 21 25         |
| Reporting staff shortage that has lasted more than six months | Yes | 63 74 | 34 61 | 97 68 |
|                                          | No          | 22 26             | 22 39         | 44 32 |

| Table 2. Patients' access and availability of services |
|------------------------------------------------------|
| Aspects of patients' access                          | Fars (n=431) | Mazandaran (n=279) | Total (n=710) |
| Same day visits are possible                         | n %          | n %                | n %           |
| Phone number available for patients when center is closed | 200 47 | 192 73 | 392 57 |
| It's possible to visit FP on Friday and holidays     | 36 9         | 23 9               | 59 9          |
| It's possible to visit FP after working hours (at least once per week) | 41 10 | 39 15 | 80 12 |
| At least one FP available when I visit the center    | 278 66       | 192 73             | 470 69        |
| Appointment system lasts a long time                 | 80 19        | 40 15              | 120 17        |
| Waiting time is long before consultation             | 97 23        | 55 21              | 152 22        |

| Table 3. Patients reporting obstacles to the use of services related to co-payment and availability of medicines |
|----------------------------------------------------------------------------------------------------------------|
| Type of patients problem to pay co-payment in past year | Fars (n=431) | Mazandaran (n=279) | Total (n=710) |
| Abstinence from visit to FD for financial reasons      | 62 15.5     | 39 15.5            | 101 15.5      |
| Abstinence from visit to specialist for financial reasons | 115 29     | 99 42              | 214 34        |
| Financial difficulty in getting medicines prescribed by FD | 163 41     | 71 32              | 234 38        |
| Financial difficulty in getting paraclinic exams prescribed by FD | 270 67 | 109 50 | 379 61 |
4. Discussion
This study focused on the FPs and patient's opinions regarding the health care accessibility, which has taken place on UFPP reform. FPs and other providers were geographically well distributed in two provinces but there were some barriers in the organizational, financial, and cultural nature of health care accessibility. In organizational access, the study revealed, the number of patient visits per day was high in relation to the population size. In comparison to population size in Western Europe; the daily visits were very high. The other surveys, even in neighboring countries, noted smaller patient consultations per day by FPs (19, 20). The high patient visits could bring about shorter consultation time, and insufficient time to communicate with each patient, and this could affect other activities. The study also showed that home visits were rarely made. Home visits can help patients, especially the elderly and patients with disabilities and it can be used as a factor in patient satisfaction with FPs (21). On the patients' point of view, health services availability was beneficial for seeing the FPs the same day, alternative doctors, appointment system and waiting time but there were some problems in opening hours at the weekend, holidays and after working hours. To some extent, this issue could have occurred because of the chronic shortage of staff that presented by FPs. To improve the accessibility, organizational changes in pilot areas is required: reduce the number of face to face visits, greater emphasis on home visits and have a plan to reduce the staff shortages. In a study by Sanchez-Sagrado on primary health care, waiting lists were a major problem in Spain and Sweden (22). Financial costs are the most studied aspect of medical literature and have been shown to be a major barrier to healthcare access (23). In many countries, primary care is officially free of charge but co-payments seem to be an obstacle to the utilization of healthcare services in the study. In the survey, patients answered that they had difficulties with visits to specialists, getting medicines and paraclinic exams prescribed by FPs. However, in a study by Amini and Amiri on financial access to healthcare services during 1983-2008 in Iran, the financial access has been significantly decreased (24). Regarding this article, it seems there are still some problems in the field, even after running the UFPP reform, particularly in the referral system as reported in a study in Iran (25). By the same token by Ansah EK. et al., removing out-of-pocket payments for health care had an impact on health care-seeking behavior especially among the poorest (26). Introduction of new copayment and a revision of the benefit package of health services may help the issue. Geographical inaccessibility to healthcare is a well-known problem in many developing countries where the physical infrastructure such as transportation and roads may be lacking (27). There is some evidence that the barrier inhibits patients to use primary and secondary care (28, 29) and that it is associated with poor health outcomes (30). We showed that most patients could reach their nearest health care facilities and providers in both studied provinces within 40 minutes and that the results are similar to the surveys in Tajikistan, and Belarus (20, 31), although, the travel time in Russia and Turkey has better results. (19, 32). In this sense, our results do not confirm the findings of the studies in Iran by Rezaei et al. and Abolhallaje et al. (33, 34) that there were significant inequalities in distribution of health care facilities in some provinces and large gaps between the towns in studied areas. It seems that with the implementation of the UFPP, the disparities reported in these studies have declined.

Cultural barriers are one of the reasons of patients' underuse of available care in Asia (35, 36). "A family physician has responsibility to provide full health services to the population regardless of sex, age and other situations" as described by the urban family physician instruction (37). Although culturally appropriate care means, according to Donald Barr et al., that care that does not discriminate based on the racial, ethnicity, and linguistic aspects (13), but the study highlighted just some beliefs in the population that maybe emanated from their religious beliefs. In our study some patients preferred to see the FPs of the same sex instead of their appointed FPs but this factor couldn't convince them to see alternative FPs. This issue can be highlighted more in other provinces where there are ethnicities and different religious beliefs. The literature has identified three strategies to be used by policy makers. The first was to take measures to reduce the staff shortages, so that it may reduce the current high workload of FPs. However, the strategy is more effective in private office (38). The second strategy was to arrange incentive programs for FPs who teach their populations in prevention programs and home visits, and provide opportunities to visit during holidays and after working hours. These two strategies can improve satisfaction and cooperation of patients. The third strategy was to put emphasis on implementation and development of UFPP in second level of care where some patients had financial barriers when using health care services.

5. Conclusions
Evaluation of healthcare accessibility in the UFPP showed that geographical access and some features of organizational access were relatively high, and can be compared to the access in other neighboring countries. However, there were some difficulties in the other features of organizational access, financial access in second-level of care and cultural access. Lessons from this evaluation could help policymakers when they seek to enhance access to health services across the country. Further research to clarify differentiation in access between the studied
provinces and others where the UFPP has not yet been implemented, can help them to make better decisions about their reform.

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Conflict of Interest:
There is no conflict of interest to be declared.

Authors' contributions:
All authors contributed to this project and article equally. All authors read and approved the final manuscript.

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