Effective factors and drivers of Iran's health care financing system

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Abstract

Background: Different factors affect Iran's health care financing system, and regardless of this impact, the future of this system will face fundamental challenges. In this environment, a health system is successful if it is able to anticipate the effects of these factors in the future of health care financing and preplan appropriate interventions towards health care financing system. The present study aims to identify these factors and trends.

Methods: This study compiled a round view of the experts on the subject, with a future studies approach through a qualitative method. To collect data, a deep and semi-structured interview was performed. The results of the interviews were analyzed using content analysis method, and the primary and secondary themes were extracted using the Micmac software.

Results: A total of 71 variables were identified in the form of 12 groups with titles of stewardship, service provision, resource gathering, purchasing and resource allocation, sociocultural, technological, environmental, economic, political, and managerial, and laws and values. Four variables, including distant-service provision, administrative bureaucracy, administrative focus and corruption, low-support decision-making, economic blockade, and sales of oil were among the influential factors and drivers.

Conclusion: The findings showed Iran's financing system is relatively stable but fragile and 3 areas of technology, politics, and economics have the most impact on structuring Iran’s financing system.

Keywords: The financing system, Future studies, Key forces, Drivers, Health system functions

Introduction

In many countries, realizing health and its promotion is one of the goals of the sovereignty and fundamental rights of the people. In Iran, this requirement is stipulated in article 29 of the Constitution (1) and also declared as one of the most significant features of a society on the Iranian horizon vision (2). In addition to realizing and promoting the health of the community, fair participation in the provision of resources is considered as one of the main goals of the health system, which is only possible through proper functioning of financing in the health system. Lack of financial support against unexpected health costs can even increase poverty in poor people (3). The World Health Organization (WHO) has considered financing as an important function in the proposed health system (4) so as to

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What is “already known” in this topic:
Different factors affect Iran's health care financing system, and regardless of this impact, the future of this system will face fundamental challenges. In this environment a health system is successful if it is able to anticipate the effects of these factors in the future and preplan appropriate interventions.

What this article adds:
The study showed the important variables affecting the financing system in Iran include the possibility of providing distant services, administrative bureaucracy and anticorruption, successful advocacy, economic blockade, and oil sales.
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be able to provide the necessary financial protection for the society to access essential health services in relation to justice, efficiency, and effectiveness (5, 6). In Iran, different models of service delivery are used in urban and rural regions (7, 8).

Ministry of Health and Medical Education (MOHME) undertook health care stewardship role in national level and medical universities are delegated as health care stewards at provincial level (9, 10). The health financing system in Iran is a mixed-system that consists of public funds (taxes, premiums, sales of natural resources, etc.), private funds (direct out-of-pocket payments, premiums, charities, etc.), and external resources. According to the Health National Accounts information of Iran's Statistics Center in 2011, the private sector has provided about 64.9% of health financing sources, with direct out-of-pocket payments comprising about 56.1% of the total. This kind of payment is mainly an incentive to ensure the provided service and not for the appreciation and other reasons (11). The amount of direct out-of-pocket payments and facing heavy costs and heavy financial burden, accumulation and control are only 25.6% of the health sector's resources, and the weakness in the distribution of risk among healthy people and patients is among the least consequences (12).

Based on the findings of Mossialo et al (Fig. 1), a very complex combination of underlying factors and social values, demographic characteristics, socioeconomic factors, environmental factors, the organizational structure, and external influences have contributed to effective financing (13), and later these factors and the lack of readiness to deal with them will make the health financing system of Iran face major challenges (14). It also contains the basic health financing functions of revenue collection, risk pooling, and resource allocation, or purchasing. It shows how health financing systems are affected by social, economic, demographic, environmental, external, and political factors. In this environment a health system will be successful that is able to anticipate the effects of these factors in the future and plan appropriate interventions ahead of time. A proper understanding of these factors and the choice of appropriate responses is only possible through future studies.

To strengthen the futuristic look in the health financing system and to perform better in today's changing world, the planners of this system must challenge their assumptions about their paths with questions such as "What should be done if this happens?" So that they will be able to see the future world more clearly (15, 16).

Thinking about the various dimensions of a problem makes it clearer and easier to decide in different circumstances and to provide preparation to confront different possible events. Future studies is an approach that includes not only understanding the possible future but also preparing for future decisions. Future studies starts with identifying different options for the future, examining these options, considering their occurrence, likelihood, and desirability (17). Given the importance of financial resources in the health sector, conducting futures studies of the health financing system is of high importance. One of the most important prerequisites for futures studies is identifying and analyzing the factors influencing the future. An analysis of these factors will help identify important future scenarios (18). The present study aimed to identify the important factors affecting the future of the health financing system of Iran.

![Theoretical framework of determinants of financing in the health system (13)](http://mjiri.iums.ac.ir)
Methods

Study design

This study was conducted with a futures studies approach through a qualitative method. Framework analysis and thematic analysis have been used to analyze the round view of key people. Framework analysis is a suitable method for applied research with the aim of obtaining specific information and presenting implications or recommendations (19). On the other hand, the thematic analysis is a method for identifying, analyzing, and expressing the content of text data (20). Both of the methods are widely used in health-related studies and futures studies in health.

Sampling

To collect data, an in-depth and semi-structured interview was conducted with 13 managers, policymakers, planners, and practitioners of work and science related to the health financing system and with 5 experts and faculty members of the headquarters of the Ministry of Health and Medical Education. The sampling continued until data saturation. Purposeful sampling method, which is mostly used in qualitative research, was used (21).

To collect the viewpoints of these scholars, using the topic guide number 4, in-depth and semi-structured interviews were conducted with the participants. To prepare this guide, 3 rounds of group brainstorming were held among researchers and a group of other experts and faculty members, and the result of these meetings was a 9-item questionnaire, the content of which was repeatedly reviewed by the members.

Data collection

In the data collection phase, all interviews were conducted by the researcher responsible for this article and all the interviews were recorded after the consent was obtained from the interviewees and simultaneous notes were taken during the interview on the points that participants emphasized and also their facial expressions and physical movements. The length of each interview was 30 ± 10 minutes on average. All recorded interviews were carefully transcribed and rewritten in text. After the text had been transcribed, it was emailed to the person who had been interviewed, and after confirmation, the text data entered the analysis stage.

Data analysis

To analyze the data, a 5-step framework analysis was used so that in the first stage, familiarization, a content-based communicatory summary was designed for each interview. In the second phase, a thematic framework was designed with the help of the research objectives, the interview topic guide, and the thematic guide, and it was discussed at 2 joint sessions among the researchers. During these meetings, by reviewing the rewritten texts of the interviews, the framework was reviewed. To analyze or index, the researchers used the MAX QDA software, which captures Persian texts, and interviews went through primary indexing. Also, various sections of the interview were indexed using one or some codes based on the thematic relationship (22). The codes were reviewed and revised several times by 2 groups of the research team and finally assessed by all members of the study group and were scored from zero to 3, based on the degree of importance and relevance to the health financing system of Iran. Codes scoring zero and 1 had the least relationship and were deleted, and 71 codes or agents were derived from 103 codes. The next step was charting in which the opinions of the interviewees about each theme were compared using analytical tables. The relationship between the codes and the subcodes (within the main and subthemes) was also identified and analyzed (23). Finally, in the last stage, the codes and key factors influencing financing were scaled in the form of a cross-impact analysis questionnaire from zero to 3, and analyzed in the MICMAC software (24). The relationship between variables, the degree of influence and dependence, and the type of variables were analyzed.

Results

As shown in Table 1, 71 factors were identified in 12 groups as factors affecting the health financing system. In the interaction matrix, the sum of the numbers of each row is shown as the influence of that factor and the sum of the column numbers of each factor is shown as the dependence of the factor.

<table>
<thead>
<tr>
<th>Table 1. Affecting factors in the financing of the Iranian health system and their interaction</th>
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<tbody>
<tr>
<td>Category</td>
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<td>Custodianship</td>
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As the dispersal of factors affecting the health sector financing system is shown in Figure 2, variables are scattered in the first and third quarters and the degree of filling is 61.13%, which indicates that the system has relatively stable status of factors affecting the financing system, and most factors have a moderate and dispersed interaction.
Thus, 4 variables are in the second quarter. These variables have a high impact and low impact, and 34 variables are located in the fourth domain and have high impact and low impact. Seven variables are in the first quarter and 5 variables in the third quarter. However, some of these variables are scattered around the diagonal axis, indicating that these variables have the same degree of influence and dependence. Only in stable systems, is the role and position of each variable quite well defined, and in the relatively stable system of this study, some variables are around the diagonal axis, which in this case, some of the variables show a fluctuating state of influence and dependence, making the identification and evaluation of the key factors very difficult.

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Based on the findings presented, the first category belong to the influence factors. These factors are located in the second quarter, high near the vertical axis, including the possibility of providing distant-services, administrative bureaucracy and anticorruption, successful decision-making and advocacy, economic blockade, and oil sales variables that affect the health financing system in Iran. The second group is the bivariate variables. These variables are in the first quarter, meaning they have both high influence and dependence. In this study, of the 71 variables, 7 are in this group; these variables are subdivided into risk and target variables. The risk variables are located in the graph around the diameter of the first quarter and include one of the developmental variables of the country. The 6 other variables, which are located below the diagonal line in the first quarter, including income differences, the capitalist system, government political stability, the religious culture, consumption patterns, and wealth value, are part of target variables.

The 34 variables are in the third category of dependence variables or the result variables in the fourth quarter, including inflation or stagnation, foreign investment status, political persist, public/private, bill of patient right, import cover head law, religious culture, specialist culture, buttery attitude, mistake consumption pattern, health knowledge, public/treatment, self-treatment, postmodern approach, value of wealth, etc.
bill of patient right, the payment system, budgeting, service packages, nuclear and industrial pollution of metropolitan areas, the value of prevention over treatment, self-care, specialization, modifying peoples’ aesthetic beliefs, organizational legal structures, imports, the private sector, harmful goods, medicine smuggling, household expenditure, people's trust, people's collaboration in financing the health costs, day clinic and home care, change in the pattern of occupations in proportion to technological growth, doctor's lead, women's role change, quality control of service provision, implementation of the referral system and leveling the provision of services, human resources management, insurance mechanisms, tariff, strategic purchases, economic agenda of health care, the share of the health sector from per capita income, latent unemployment among the vulnerable segments of the population, overseas migrations, family planning, security of the region and political crises, transparency of financial information as a basis for decisions on global warming, health literacy, international migration, HTA, the place of traditional medicine in the people’s perspectives, the age pyramid and population bubble, and social networks. Also, 9 variables are in the group of leverage variables that are located in the third quarter and above the diagonal line: single-product economics, sustainability of resources, membership in the global trade organization, the Education Organization, postmodern integration into health, differentiation of various health governance roles, natural disasters, exchange rates, and environmental degradation. Regulatory variables are a different category of variables that function successively as the secondary risk (similar to the risk variable in the bivariate variables category), poor objectives (similar to the objective variable in the bivariate variables category), and secondary leverage variables (similar to the secondary leverage variable in the category of independent variables).

Since some variables are in the interstitial position, depending on the nature of each variable and the accuracy of the location coordinates, the variables near the center of the graph were classified in the other categories. In other words, variables can be considered as regulatory variables, due to the nature and the capacity of which being categorized in the other category to act similarly.

**Discussion**

Based on the findings of this study, the important varia-

![Fig. 2. Dispersal of factors affecting health care financing system](image-url)
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bles affecting the financing system in Iran include the possibility of providing distant services, administrative bureaucracy and anticorruption, successful advocacy, economic blockade, and oil sales. For each of these variables, we can imagine different states in low or high spectra. Evidence suggests that providing distant services is cost-effective and will have a significant impact on the health financing system (25). Based on the results of this study there is uncertainty for factors affecting the formation of future financing scenarios for the health system of Iran, including providing distant services, administrative bureaucracy and the fight against corruption, advocacy and the economic blockade and the sale of oil, which have 2 sides from low or unsuccessful till high and successful or suitable sales in each factor.

Therefore, it is expected the health services in Iran will be provided in a far more distant manner in the future and will be more technology dependent (26, 27).

Conclusion
This study aimed to identify the different factors affecting Iran's health care financing system. If the long-distance provision of these services does not expand significantly, funding of this sector will be seriously impacted. The status of bureaucracy and the fight against corruption will also have a significant impact on health financing in such a way that administrative bureaucracy and the fight against corruption can be prevalent or rare in the future. Successful or unsuccessful advocacy status and the status of free oil sale or economic blockade also affect the financing of the health sector. For example, an optimistic scenario of providing distant services is the one in which there is little bureaucracy and corruption, where gaining the support of the beneficiaries is successful and selling oil is done without any economic monopoly problems, such as sanctions.

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Conflict of Interests
The authors declare that they have no competing interests.

References
23. Lacey A, Luff D. Qualitative data analysis: Trent Focus Sheffield; 2001.

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