Identification of the Main Elements of Single Payer System; A Comparative Study

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ABSTRACT

Background: Progress towards universal coverage requires adequate capital in health sector. Investing and optimal allocation of resources in this sector will contribute to the development and reduction of poverty in countries in order to achieve the goals of health system. Therefore, the more people contribute to risk sharing, we have lower financial risks in facing the issue. The single payer system as a public health coverage model seeks to expand the insurance coverage scope at community level. The present study aimed to identify the main elements of S-PS to conduct a comparative study.

Methods: A comparative study was conducted to describe the fundamental of financing and the provision of services in selected countries - Germany, Thailand, Turkey, and Colombia, as well as to achieve the main elements of S-PS. In addition, the health system of Iran has been studied. The basis for selection of countries was health system Garden typology. The main criteria for selection or rejection of studies were the separation of health services provider from financial functions; has allowed a single department to purchasing process.

Results: single payer system in two functions of health system, namely, financing and providing health care; consolidation resources (reducing fragmentation by creating a single pooled fund and achieve massive purchase of health care through the insurance agent as single purchaser) and ensuring community health (delivery of services by the network of providers represented by Health Promotion Organization) represents 12 main organizational elements.

Conclusion: the multiple insurers and payers of health care in Iran are both inequity and ineffective. And its integration is not a simple task. Iranian financing policies should aimed to achieving universal health coverage by creating greater risk pooling and becoming aware of the important tasks of insurance system; take advantage of the strength in numbers, setting the principles of cross-subsidy and preventing adverse reaction. It is important not to put together a long-term, coherent plan to reach the S-PS.

Keywords: consolidation, Health Insurance funds, health care reform, multiple pools, Single Payer System
Introduction

According to the World Health Organization, three ultimate goals of health systems, including population-based health promotion, responding to public expectations, and protecting against costly health (1). Therefore, progress towards universal coverage requires investment in health sector and government encouragement (2). Investment and optimal flow of resources allocation in this sector to achieve the goal of healthy individuals leads to development and reduction of poverty in countries (3).

A set of control levers, including financial support, the payment system, organization, regulations, and behavior of citizens can help health systems in achieving these goals (4). Meanwhile, financing as one of government concerns (5) plays a prominent role in performance of their health systems (6); since the success of financing system is a direct consequence of three components: availability of funds, proper financial incentives for providers, and ensuring that all people have access to health care services(1). Therefore, health systems will not be solely responsible for improving the individuals' health, but will be obliged to protect populations with high expected health care use, and do not suffer financial hardship paying for them (5). In order to ensure that people have access to services they need- targeting based on social categories and medical condition- consolidation in health insurance funds, integration purchasing power and provision services is a vital financing functions that directly related to protection against financial risks (1, 7). Therefore, make contribution to health system (taxes and/or insurance) as soon as contribute to risk sharing (2). This will ensure that health system is equity in pooling and minimized potential financial risks in facing the issue (3,6).

Demographic profiles, social values, environmental factors, economic activity and political structure are important determinants of both mandated and external pressures that have strongly influence on health financing (8). In addition to the impact of these factors, the main issue in financing health sector is the effectively transferring resources to insurance funds, how to pool them and how to allocate those resources (9).

The pattern of many countries shows that, in line with economic and justice developments, health and welfare categories was initiated on the government agenda (4). Over the past three decades, bad experiences have arisen in health sector financing (especially from Out-of-pocket payments method); moreover challenges remain both in terms of health outcomes and systems performance (2). The reason for reform of twentieth century was not only the sanction of health system, but the efficiency; the equity of the referral system and responding to people’s expectations; were also the goals of these reforms (1).

Resource strategy in most countries follows a combination of financing methods for determining health system credentials (6). This combination is directly the result of determinants of financing in those countries (10).The model of health systems based financing method and origin of resources, which has a strong impact on reform in that area. The results show that countries without significant changes in the sources of health funds have been able to make important reforms in the financing system after seeking unit insurance. Mainly the merger and engagement of tax policies has taken place with the financial goals of a wider macroeconomic level (7). Similar to Thailand and Spain (11), the transition took place from a largely worker-employer contribution system to a single model of regional financing (general taxation). In the Republic of Moldova (12), the National Insurance Company, by drawing main sources of funds (payroll tax and general revenue); pooling general budget revenues with a Compulsory Health Insurance Fund. Indonesia (13) and South Korea (14, 15), National Health Insurance – Based health system; as well as Costa Rica (16, 17), benefiting from comprehensive social security system, achieving universal coverage through S-PS. In these countries, according to the General Health Insurance Act, there is a single framework for pooling income tax and mandatory insurance contribution that led to complete merging of all
insurance funds and creating a single scheme. Turkey (18, 19) with its Health Transformation Program are moving to reduce fragmentation in the way resources in health insurance system. The results of these comprehensive reforms was merge various funds, integration of insurer's scheme and reveal the existence of cross-subsidy, which quickly reached the frontier of universal coverage than many European countries.

The single-payer system as National Health Insurance shows a keen strategic sense to achieve UHC in which a single public or quasi-public agency handles all health care financing (20, 21). The single-payer system has successfully incorporated a unitary mechanism based on a limited number of revenue with a centralized financing system (collection of resources and redistribution fund) and to pay (strategic purchasing in its operations) for health care providers with delivery predetermined list of medical precautions (similar benefit package) (20, 22, 23). Co-payments, deductibles, and out of pocket will be minimized, and by merging all of the resources together, a comprehensive access to services will be used with gate-keeping provisions (21). On the provider side; strategic approach of health sources management influence on financing functions and how to reallocation of financing resources. On the other side on health service provision, single-payer dominates technical and human resources; level of efficiency and productivity of health-care delivery (24,25). The single-payer system also has the effect of generating income, determining profits, and adjusting payment system (24).

In Iran, plurality of resources and their separation and more mixed provision of services are inequitable and ineffective (7,26). There are no specific financing regulations for revenue collection, pooling of revenue and risk, and purchasing services (10). The majority of collection of funds is highly regressive and paying for in-patient and out-patient health services is accompanied with large out-of-pocket. More than 50% of these payments are made in the informal part for additional health services (7). Despite the spending more than developed countries in Iranian health system, there are poor technical efficiency with growing costs of health care services (26, 27) and there is no insurance coverage for a large group of people (28). It seems that universal coverage can only be attempted with a moving towards the single payer system. S-PS as a model of UHC (20) seeks to convert OOPs payments into prepaid funding; expand risk pooling among the rich and the poor, the young and the old, and the healthy and the sick,. Moreover S-PS seeks to merge all existing health resources; separate purchasing from provision functions with highlevel contracts between provider and provision; and ultimately covering the majority of people (22).The present study aimed to identify the main components of the single payer system in selected countries to carry out a comparative study.

Materials and Method

A comparative study was conducted to explain the provider and provision of health system performance in selected countries, as well as to achieve the main elements of Single Payer System. The basis for selection of countries was Garden typology of health insurance system (29, 30), including (a) Countries with SHI system,( as in Austria, Belgium, France and Germany), (b) Countries with NHI system (such as South Korea, Canada, Finland, Colombia, and Sweden, (c) NHS system (as in Denmark, Greece, Turkey and the United Kingdom, (d) In practice most countries have mixed models (Iran, Australia, Iceland, Japan and Thailand are in this group). Only a few countries such as United States have predominantly private health insurance financed systems.

To compare and analyze the lessons from each of these countries, reviewing studies in health care system documents was limited to 5 countries -Germany, Iran, Thailand, Turkey and Colombia. The main criterion in choosing countries, the health sector funding reforms firmly placed on moving towards separate health service provision from health providers in these countries. Its intention was to review and expression of
theoretical debates and empirical evidence for selected countries, by data collection used through library review on type of health systems and their performance; the data were redirected to identify the main elements of single payer system.

**Results**

**Country and schemes overview**

The purpose of this study is to identify the main elements of a single payer system. On average, primary data collection was carried out from 2009 to 2017 in selected countries. This paper includes 5 countries in the world with a health insurance plus health care type schemes i.e. Germany, Iran, Thailand, Turkey and Colombia. Results are reported in accordance with the final set of indicators. This is a mix of lower- to upper-middle and high-income countries that are also included as a way to capture their reform experiences over the past over few decade since introduction. These countries have taken different steps to reduce the number of insured funds, in order to equalize the package of services to expand insurance coverage and subsequently have achieved different levels of success.

Generally health care reform in these countries has taken place to follow the separation of health service provision from health providers as the path of achieving universal health coverage. Results shows Iran succeed in achieving minimum 65% UHC. Indeed, the countries that have come closest to achieving targets -for example, Germany 81% UHC- do generally have more to spend on health. Other countries are better able to provide affordable health services. Table 1 provides information for these 5 countries on 15 measures of key indicators and health system characteristics.

As indicated by the goal, fragmentation in setting health care system can also be inefficient. laying the Principles of the health care system such as the main bodies determining procedures in health care delivery, multiplicity in managing the insured’s health care and multiple funding channels and pools, each of with its own administrative costs, duplicate effort, are expensive to run and require coordination. Similarly, due to multifactorial and complex environment like political structure, socioeconomic context, cultural are other affective aspects on health system functions. Some of these factors might not be easy to replicate. The Single administrative body in Turkey, Thailand and Colombia has successfully increased over the past 8 years to focus on equity (of access, financial risk protection) as well as focusing on efficiency (health outcomes). (See tables 2 and 3).

**Health Care system arrangements**

In all countries governments are the oversight of the entire system. The Ministries of health have a large part of the stewardship of health systems for their populations. Also, the Ministry of Labor and Social Affairs (SSO) is main responsible body in the insurance system which is generally a differs characteristic of governance, policy, supervision, central regulation, and decentralized management from free market economy, communist economy and socialist models. Consequently, the effects of sub-functions and agents affiliated with each of Ministries vary in different systems.

The major differences in health systems have likely influenced by differences in financing system and health care delivery system. Overall evidence shows a wide range of difference models in revenue collection, pooling and purchasing, which are generally influenced by their policy in financing and health care system. There is no specific way to develop a financing system to achieve UHC. Understanding level of success in each health care systems (single-payer or multiple-payer) is focused on measuring level of success in insurance management activities. The WHO shifted emphasis to health financing function. It seems the design and implementation of the three key health financing functions are the likely determinants of the success or failure of a health financing system to achieve targets. Table 4 shows the financing methods and health services delivery by the selected countries.

**The Single-Payer Profile**

A single-payer national health program is one entity that financed by taxes, collects funds and
Identification of the Main Elements of Single Payer System
Aboutorabi A, et al.

Table 4: main elements of single payer system in comparison with main agents' health system in the selected countries

Table 1. Key Economic, Health Spending, Health status and Delivery Indicators by study years (2009-2017)

| Indicator Country | Population (in1000 people) | Income groups (in Classification) | GDP Per capita (US$) | Poverty Rate (% of population) | Literacy Rate, total (Ages 15 and above) |
|-------------------|-----------------------------|----------------------------------|----------------------|-------------------|----------------------------------------|
| **Year**          |                             |                                  |                      |                   |                                        |
| Germany           | 2009 2017                   | 2017 to 2009                     | 2009 2017            | 2009 2017         | 2009 2017                              |
| Iran              | 81,902 82,695               | High                             | 41,732.7 44,469.9   | - -               | 95 95                                  |
| Thailand          | 73,687 81,162               | Upper-middle                     | 5,619.1 5,415.2     | 1.0 0.3           | 83.9 84.7                              |
| Turkey            | 66,881 69,037               | Lower to upper middle            | 4,212.1 6,593.8     | 0.2 -             | 96.3 93.1                              |
| Colombia          | 71,339 80,745               | Upper-middle                     | 9,036.3 10,540.6    | 0.9 0.2           | 90.8 95.6                              |
| Colombia          | 45,416 49,065               | Upper-middle                     | 5,148.4 6,301.6     | 9.3 4.2           | 93.2 94.2                              |

| Indicator Country | Life expectancy, total (years) | Mortality rate, under 5 (per1,000 live births) | Maternal mortality rate (per 100000 live births) | Physicians (per 1,000 people) | Hospital Beds (per 1,000 people) |
|-------------------|--------------------------------|-----------------------------------------------|-------------------------------------------------|-------------------------------|---------------------------------|
| **Year**          | 2009 2017                     | 2009 2017                                     | 2009 2015                                       | 2009 2017                     | 2009 2017                       |
| Germany           | 80 81                         | 4 4                                           | 7 6                                             | 3.6 4.2                       | 8.2 8.1                         |
| Iran              | 73 76                         | 21 14.5                                       | 28 25                                          | 0.9 1.4                       | 1.7 1.6                         |
| Thailand          | 74 75                         | 14 10                                         | 23 20                                          | 0.3 0.5                       | 2.2 2.1                         |
| Turkey            | 74 75                         | 21 12                                         | 27 16                                          | 1.6 1.7                       | 2.4 2.7                         |
| Colombia          | 73 74                         | 19 15                                         | 73 64                                          | 1.5 1.8                       | 1.5 1.5                         |

| Indicator Country | Health spending, per capita (US$) | health spending, total (as % of GDP) | Public health expenditure (as % of total spending) | Out-of-pocket (as % of total spending) | UHC Index, Compulsory coverage (% of population) |
|-------------------|-----------------------------------|--------------------------------------|-----------------------------------------------------|--------------------------------------|-----------------------------------------------|
| **Year**          | 2009 2016                         | 2009 2017                           | 2009 2017                                           | 2009 2017                           | 2009 2015                                    |
| Germany           | 4,742.25 4,591.85                 | 11.4 11.3                           | 83.6 84.5                                           | 13.8 12.5                           | 83.3 81                                       |
| Iran              | 367.6 366                         | 7.5 7.6                            | 36.6 53.4                                           | 56 40.2                            | 60 65                                         |
| Thailand          | 152.45 217.1                      | 3.9 3.8                             | 75.5 77                                            | 16 11.8                            | 58 75                                         |
| Turkey            | 500 454.6                        | 5.5 4.1                             | 80 78                                              | 14.5 17                            | 58.6 71                                       |
| Colombia          | 329.1 374.2                      | 6.4 6.2                             | 71 66                                              | 20.5 18.3                          | 56 76                                         |

Source: World Bank national accounts data, and OECD National Accounts data files

Identification of the Main Elements of Single Payer System

The main elements of the single payer system include:

1. **Provision Market and Health Insurance Market**: These two markets are closely linked, with the former providing care services and the latter purchasing them. In the single payer system, these functions are combined into a single entity, the Ministry of Health, which is responsible for both the provision of care and the purchasing of health services.

2. **Separating Providers' Network**: In the single payer system, health care providers' network including hospitals, medical schools, polyclinics, urban and rural health centers, etc. is established as a single department to capture the benefits of decentralization (regional and national level) and simplify the administrative processes. This separation has allowed for more streamlined administration and a focus on coverage issues.

3. **NHI Fund**: The NHI Fund is a key pooling and sole purchasing agency established at the national level to focus on coverage issues. This fund becomes the key pooling and sole purchasing agency for health care services in every region. Table 5 shows main elements of single payer system in comparison with main agents' health system in the selected countries.

Table 4: main elements of single payer system in comparison with main agents' health system in the selected countries

| Country       | Health spending, per capita (US$) | health spending, total (as % of GDP) | Public health expenditure (as % of total spending) | Out-of-pocket (as % of total spending) | UHC Index, Compulsory coverage (% of population) |
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| Turkey        | 500 454.6                         | 5.5 4.1                              | 80 78                                                | 14.5 17                              | 58.6 71                                       |
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| Germany       | 4,742.25 4,591.85                 | 11.4 11.3                            | 83.6 84.5                                            | 13.8 12.5                            | 83.3 81                                       |
Table 2. Main bodies responsible for setting Health care System and determining Insurance System

| Title Country | Stewardship role in health system | Health insurance authority | Type of health system | Type of health insurance | Single or multiple insurance |
|---------------|-----------------------------------|----------------------------|-----------------------|--------------------------|----------------------------|
| Germany       | Ministry of Health & hygiene and social Affairs | Ministry of labor and social Affairs | Social insurance, private market | Social Security scheme | Multiple insurance |
| Iran          | Ministry of Health and Medical Education | Ministry of Labor and Social Welfare | General health care | Multiple insurers | Multiple insurance |
| Thailand      | MOPH | Ministry of Finance | National Health Plan | three public health insurance schemes | Major financing Agencies |
| Turkey        | Ministry of health | Ministry of Health and SSI | General health insurance scheme | Social Security Institution by HTP | single insurance |
| Colombia      | Ministry of Health | Ministry of Social Protection | National Development Plan | National Social Health Insurance | single insurance |

Table 3. Coordination’s and funding methods to delivery health services

| Title Country | Payers | delivery centers | Coordination's to payment | Funding for health | Over the basic care coverage |
|---------------|--------|------------------|---------------------------|--------------------|----------------------------|
| Germany       | SHI Insured and Sickness funds | by public and private provisions | Mixture contract by Per diems, salaries, FFS,DRG | OOP, employees and general government | Covered (100%) |
| Iran          | mixture of party payers (SSIO-IHIO-IKRF-MSO...) | both public and private sectors | Public Office with Internal Contract by FFS | Mainly OOP and general government | Covered (76-85%) |
| Thailand      | Mixture of major payer insurers (SSO-CGD...) | by public and private centers | third -party payer Contract to provisions by per capita | Mainly Governmental budget and taxes | Covered (100%) |
| Turkey        | Single buyer agency (GHIS) | public and private sector facilities | service contracts as per global budget | OOP, employees and general government | Covered (76-83%) |
| Colombia      | mixture of two regimes(CR-SR) | mix of public and private for tertiary care | Contract through managed competition | national government transfers | Covered (100%) |
**Table 4.** Overview of health financing system and health care delivery system in case study countries

| Functions | Financing arrangement | Health Care Provision |
|-----------|-----------------------|-----------------------|
| **Country** | revenue Collection | pooling | purchasing | includes both public and private providers in Primary and Specialist health services | includes both public and private providers in Primary and Specialist health services |
| Germany (31) | Main sources of financing is SHI with its 132 SF- general tax revenue by Gov PHI are offered by 42 funds and 30 very small insurers. others OOP & NGO IHIO, SSO, MSO, IKRF and numerous insurance funds | SF transfer to Central Reallocation Pool (health fund) SF pay for health care providers OOP my supplements for superior accommodation | complex and fragmented sources led to mixed pool and purchase with direct out of pocket (OOP) payments | Primary care are free of charge in gov center. Public private providers for secondary and tertiary health care facilities. |
| Iran (32) | payroll taxes collect by SSO- revenue departments collect by BB- premium collect by Private insurance Main sources (indirect taxes) collected by the Ministry of Finance to SSI P- taxes collected by SSK | four major agencies: CGD for CSMBS- SSO for SHI- NHSO for UCS, out-of-pocket user fees, and PHI for voluntary | all public funds have been merged under the SSI SSK for Green Card | Urban: coverage of PHC, district health centers and community hospitals by local Gov.- private hospitals Rural: PHC provided by Gov. |
| Thailand (33) | | | GHIS is monopsonic power to purchase from all hospitals | For Primary care there is no co-payment is levied There are secondary or tertiary health care facilities (inpatient or outpatient) provide mainly in public and private sector |
| Turkey (34) | | | | Coverage of Services to supplement the Benefits Packages at all levels. including: health posts, centers, ambulatory and high-complexity hospitalization |
| Colombia (35) | contributions collected by SGP to SR Solidarity fund to CR local tax revenues from “sin taxes” by Gov. contributions from family benefits funds or Cajas | Sources from SR, CR, Casaj, national budget and other revenues were bundled into FOSYGA’s premium have been guided by FOSYGA balance | NHST can purchase services within the range of negotiate contracts | |
| Single Payer Function | Germany | Iran | Thailand |
|-----------------------|---------|------|----------|
| NHI department        | High Council of Insurance | Information Record System | taxation system | Population Record System | Health card | Health Promoting Organization | clinical guidelines | center-referral system | Reimbursement | Price/fee regulation/setting | Benefit package |
| insurance schemes that are done centrally or by regional branches of the single insurance fund and perform as an effective purchaser | The organization of relations between insurance department and health care providers’ network, based on predetermined agreements | Information technology Based on place of residence, population movements, Patient, covered prescriptions and identifying poorer citizenship | fiscal policy determine the level and amount of contributions based on clear regulatory frameworks | Based on Cross-subsidized and targeting subsidies to the neediest population | guarantee the equal rights of citizens to receive similar and standard benefit package | oversight of health plans, providers, Purchase and service-quality monitoring, perform as unified channel selling health service, determined by its policyholders | Designing the Methodology and Principles of Care | referral and gatekeeping | mixes of provider payment methods (using DRG an important part of the purchasing arrangement) | negotiations at the central and/or local level, determined by third-party payers or the government and provider | Designing the similar and/or acceptance range of benefit package |
| Managed Competitive Network - Patient Funds (by the FIA) | Federal joint committee and SHI medical review board which are joint institution of all SFs and providers | based on a federal information system from FSORKI | Health Tax Approved in Parliament (Value-added tax) | Identifying needy people and supporting them | SHI booklet | Representative of providers | Under the supervision of the Federal joint Committee - Monitored by insurance funds | Free choice among many providers and insurance companies | DRG weights are defined at the central level and rates are set at the local level or with insurer | Based on reference prices (RBRVS). Established at central and/or local level. Negotiation on point value | Mainly based on SHI benefit package. Set by federal law (SGB-V) |
| Multi-insurance | Office of the Supreme Insurance Board | Annual statistics, national and regional report | Determine the taxable amount to be paid - the Tax office | Based on Financial Capacity Measurement | Various insurance booklet | Various providers | There is no incentive to comply with the treatment protocol | Free choice among health care providers | global budget-fee for service accompanied with different franchise and prepayment are negotiated with each insurer | comprehensive package with - |
| LHF, NHSO and local governments have matching funding | performed in district by PAO with DODC Supervision | conducted by NSO and Socioeconomic Survey | general taxation as the main source of finance | poor is subsidized through the MHI schemes | Health citizen card registration allowed receive a public health services | THPF responsible for systematically coordinating(DHO, PO,DH,CH) with financial institutions | HTA guidelines, designated by NHSO and MOPH, | PHC gatekeeping function | Mainly Based on capitation and fee for service on quality, by agreement between MSDHS and MOPH | NHSO Manual for paying health care providers based mainly public with some private arranged by NHSO MOPH and CEO |
| Turkey | Columbia |
|--------|----------|
| Unit Insurance (Homogeneous and Structured Financing System) | managed competition in health insurance markets by NHST |
| General Council, Board and Ministry of Labor are managerial authorities | accreditation system based on The contracts signed with the CNSSS and NSHI |
| Information and health statistics collected by COICOP and TURKSTA | PT-index known as SISBEN |
| Based on level of participation and tax, determine by parliament and central Gov. | cover premiums for the poor through General taxation |
| subsidized by the government from general budget | subsidized regime for poor people from SR, partial subsidies are providing from MPS |
| SSI Beneficiaries have identity cards- SSK with Green Card | There is freedom choosing among a set of public or private insurance |
| General Directorates licenses all insurance centers and hospitals in to market and responsive to Ministry of Health | CNSSS (the government body) in charge of monitoring health plan and managing of the FOSYGA |
| diagnosis and treatment guidelines for primary care | Clinical program design by CNSSS |
| An integrated referral system | Free choice within network, use of gatekeepers |
| Case-Mix and P4P systems for purchase inpatient services from all hospitals based on DRG groups | Are free to establish payment mechanisms for services (mainly use UPC) |
| Capitation or salary negotiated by interested parties at central level between government and/or SSO and providers | the fee schedules has used by the MPS and CNSSS for fixed premium (setting floors) |
| receive similar benefits – no structure for health technology assessment | CNSSS is policy-making authority over benefits packages |

Identification of the Main Elements of Single Payer System

Aboutorabi A, et al.

Volume 3, Issue 2, June 2019; 139-53
Identification of the Main Elements of Single Payer System

Aboutorabi A, et al.

Discussion

Today, considering the increasingly growing transnational relationships, it is necessary to use international experiences in order to establish a set of health system policies and goals. In the present study, we aimed to examine the main components of single-payer healthcare and to compare the political and organizational commitments of health personnel in five countries, including Germany, Iran, Thailand, Turkey, and Colombia.

There are various factors which contribute to reforms in response to major social, political, and economic changes in different countries. Assessment of the single-payer system indicated 12 major components in the system of healthcare delivery and health insurance. These components were identified with regard to the financial performance, structure, and methods of health service delivery in different countries. They were classified and reported based on similarities in function and performance. Based on experience and reports from different countries, in order to ensure universal health coverage, the first step is to establish independent policies and regulations with respect to the type of insurance system and health financing.

The next step is to create a network of health providers (e.g., service rating, clinical guidelines, tariff structure, and payment mechanism) and insurance units (e.g., insurance agent, insurance fund, health insurance card, insurance council, information systems, and targeted allocation of resources). In the healthcare system, integration of health insurance packages and expansion of insurance coverage are achieved before the general integration of insurance resources, the most important outcome of which is social justice.

Other advantages of this system include increased efficiency, resource management, insurance system efficiency, effective financial protection and monitoring mechanisms, and increased accountability of the healthcare personnel. In this system, the insurance agent, as the health sector purchaser, is responsible for regulating healthcare services. The representatives of insurance companies and their sub-networks are also responsible for providing health insurance to the population. The purchase operation is based on predetermined prepayments (e.g., insurance rights and compulsory insurance coverage), as well as contracts (between the insurer and provider representative). The final step is to set tariffs and negotiation policies and design insurance packages to trace the payment mechanisms (i.e., diagnostic related grouping or DRG).

According to the study of policy-making strategies in different countries, it is essential to separate the client from the health provider in single-payer healthcare. Single-payer-style health care system financing is associated with a reduction in the share of health care in the GDP. The insurance agent accounts for the mass purchase of health insurance services, while the health unit representative is responsible for the mass delivery of healthcare services. To regulate the health insurance market in a single-buyer system, the principles of health financing, such as insurance system policies, public insurance and contributions, benefit packages, insurance premiums, and treatment costs, are considered. Also, in the health network, it is important to manage and organize healthcare centers, design healthcare packages, and set tariffs for these services.

Social values, justice, and economic capacity in every healthcare system are determinants of the health system financing. One of the most important factors in financing the health sector is the political structure of the system. Commitment and political support are the prerequisites for comprehensive insurance in a single-payer system. For instance, Thailand (35), which has made major progress in public health coverage, is entirely committed to financial protection in order to provide public insurance and public access to healthcare services.

In public health, it is important to integrate health resources and prevent inconsistencies in budgeting. Turkey (34) has taken some important steps in this area. Following the establishment of Turkey’s Integrated Social Assistance System, five major insurance funds were integrated. In both Turkey and Thailand, governmental funding (e.g.,...
Identification of the Main Elements of Single Payer System

Aboutorabi A, et al.

Volume 3, Issue 2, June 2019; 139-53

According to a study by Abolhalaj, with regard to the high level of cash transactions in Iran, design of tax and free-trade policies can be an objective approach to reduce the share of direct payments in Iran (7,26,39). Fatahzadeh also described the decline in cash transactions as a necessity to promote social justice and patient protection6.

Germany’s (31) reconstruction of its social insurance system was accomplished by setting a limit for direct payments. In order to minimize the financial burden of the health sector on the general population, risk mitigation, as well as factors such as gender, age, and individual status, was taken into consideration. Overall, rational distribution of contributions with regard to individual or household income has resulted in Germany’s success in providing free health services to low-income groups, elderly populations, and chronic patients. On the other hand, there are multiple insurance funds in France, which aim at targeted coverage of different social classes and populations; in this system, health insurance taxes are mostly collected from eligible households. In addition, state-supported supplementary health insurance is provided for economically disadvantaged groups (40).

In Turkey’s (41,19) universal insurance system, given the uniform health expenditures for all populations, the effect of reduced direct payment can be seen in all income areas. In addition, low-income groups receive health subsidies. This process in Colombia (24,26) covers the most disadvantaged groups in the community in a purposeful manner by facilitating cash payments for this group. In South Korea (14), the insurance coverage was universal before integrating the insurance funds with the aim of creating a support system for the vulnerable population (3-5% of Korea’s population). Janfada also stated that it is important to identify vulnerable groups and provide insurance for them (42).

Conclusion

Studies show that distribution and dispersion of insurance funds (at different income and management levels), as well as inconsistencies in tax financing and compulsory insurance) accounts for the largest share of total health care expenditure. These processes ensure that a wide range of high-quality care services are provided for the public. Also, changes in the system should be accompanied by the elimination of ambiguities and stakeholder alignment. In this regard, the results of a study by Baziar, entitled "Analysis of Policymaking Strategies for Health Insurance Funds in Iran", highlighted the importance of social solidarity, in addition to political commitment, in integration of insurance resources (36).

In Chile (2,37), extensive governmental and institutional support for integration of public and private health insurance, besides allocation of health resources, can guarantee public insurance coverage in this country. On the other hand, the financial instability of health insurance in South Korea (15) has increased the need for governmental interventions. To overcome this issue, support and proper management are necessary, as lack of support by political figures and lack of financing by the government can cause irreparable damage to the health system.

Furthermore, integration of the demographic information system is one of the most important prerequisites for public insurance coverage. In Thailand, Turkey, and Colombia, advanced databases are used to identify low-income groups, tax levels, insurance coverage, health costs, resource expenditure, and finally assessment and monitoring of reform outcomes, as confirmed in a study by Ebrahimpour (38). However, there are major challenges, such as shortcomings of payment systems, low capacity of information systems, ineffective tax systems, and most importantly, lack of effective tools for measuring and identifying vulnerable groups in Iran’s health system; in fact, overcoming these technical issues is a costly endeavor (36,28).

Reduction of direct payments, increase of prepayments and contributions for estimating the level of patient protection, and governmental commitment are major achievements of single-payer versus multi-payer insurance systems.
the delivery of health services, are the main reasons for differences in insurance policies and health centers. The main components of single-payer systems coordinate the delivery of health services and change the financing system by integrating all funds. Therefore, in structural and executive actions of single-payer systems, the health client and provider are separated in two markets of health insurance and healthcare. Separation of purchasing from provision functions allows one department to concentrate fully on planning, negotiating, monitoring, and evaluating the performance of health providers. It removes conflicts of interest in the purchasing relationship that might compromise the efficiency of the purchasing process. Therefore, financing policies in Iran should aim at increasing risk accumulation, understanding the main responsibilities of insurance systems, considering the law of large numbers, and avoiding reverse risk. Recognition of each component described in the present study can not only improve the performance of Iran’s health system, but also establish the single-payer system in different health systems.

The main characteristics of single-payer healthcare include coordination of health system goals, structure and performance of health insurance, and insurance outcomes (e.g., promotion of public health, fair health insurance coverage, provision of free care services, and reduction of direct payments). It is obvious that there are many challenges and shortcomings in implementing the single-payer system in Iran's healthcare. The findings showed that adaptation of policies and programs from other countries, regardless of their experiences and characteristics (e.g., executive and structural factors, financial capacity, regulations, and economic, political, social and cultural context) can only exacerbate the problems. Therefore, the single-payer system can be integrated in Iran by identifying the current status of healthcare system, estimating the outcomes, and evaluating weaknesses and opportunities for improvement. In the second section of this study, we will discuss the concept of single-payer systems. It is recommended that future studies focus on identifying the requirements for successful implementation of a single payer system in Iran health system, predicting the outcomes and future prospects of this system.

There was no significant limitation for the present study

Conflicts of interest
Authors declare that they have no conflict of interests.

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Authors’ contributions
Nadjafi B designed research. Aboutorabi A, Ghasepour S and Panahi S participated in data collection and the related information. Nadjafi B analyzed data. Ghasempour S wrote the paper. All authors read and approved the final manuscript.

References
1. WHO. The world health report: health systems: improving performance. World Health Organization. 2000.
2. Etienne C, Asamoah-Baah A, Evans DB. Health systems financing: the path to universal coverage. Adyani TaESM, editor: World Health Organization, Iran Health Insurance Organization; 2010.
3. Howitt P. Health, human capital, and economic growth: A Schumpeterian perspective. Health and economic growth: Findings and policy implications. 2005;19-40.
4. Ministry of Health and Medical Education. Developing Health System Map 2010.
Identification of the Main Elements of Single Payer System

Aboutorabi A, et al.

5. WHO. 58th World Health assembly. Resolutions and decisions. Provisional agenda items in A58/20-33.2005. 91-126 p.
6. Fattahzadeh AA. Getting health sector reform right2006. 449 p.
7. Gressani D, Saba J, Fetini H. Islamic Republic of Iran Health Sector Review, Volume II: Background Sections. Washington, DC: The World Bank Group. 2007.
8. Gottret PE, Schieber G. Health financing revisited: a practitioner’s guide: World Bank Publications; 2006.
9. Ali H. stewardship in health system (from theory to implementation). Health Insurance Organization: 2016.
10. Bazyar M, Rashidian A, Kane S, Mahdavi MRV, Sari AA, Doshangir L. Policy options to reduce fragmentation in the pooling of health insurance funds in Iran. International journal of health policy and management. 2016;5(5):253.
11. Durán A, Lara JL, Waveren Mv, Bankauskaite V, Organization WH. Health systems in transition: Spain: health system review. 2006.
12. Shishkin S, Kacevicius G, Ciocanu M. Evaluation of health financing reform in the Republic of Moldova. Copenhague, Bureau régional de l’OMS pour l’Europe. 2006.
13. Thabrany H, Gani A, Pujianto ML, Mahil BB, editors. Social health insurance in Indonesia: current status and the plan for national health insurance. Social Health Insurance Workshop, WHO SEARO, New Delhi, 13Á15 March; 2003.
14. Kay A. A critique of the use of path dependency in policy studies. Public administration. 2005;83(3): 553-71.
15. Kwon S. Thirty years of national health insurance in South Korea: lessons for achieving universal health care coverage. Health policy and planning. 2009;24(1):63-71.
16. Hujo K, McClanahan S. Financing social policy: Mobilizing resources for social development: Springer; 2009.
17. Vargas JR, Muiser J. Promoting universal financial protection: a policy analysis of universal health coverage in Costa Rica (1940–2000). Health research policy and systems. 2013;11(1):28.
18. Yereli AB, Koktas AM. Health care financing reform: The case in Turkey. Faculty of Economics and Administrative Sciences, Hacettepe University: 2010.
19. Yardim MS, Cilingiroglu N, Yardim N. Financial protection in health in Turkey: the effects of the Health Transformation Programme. Health policy and planning. 2014;29(2):177-92.
20. Deborah Stone. Single Payer—Good Metaphor, Bad Politics. Journal of Health Politics, Policy and Law. 2009;4.
21. Drasga RE, Einhorn LH. Why oncologists should support single-payer national health insurance. Health. 2014;20:22.
22. Gled S. Single Payer as a Financing Mechanism. Journal of Health Politics, Policy and Law. 2009;34.(5)
23. Fox AM, Blanchet NJ. The Little State That Couldn't Could? The Politics of “Single-Payer” Health Coverage in Vermont. Journal of health politics, policy and law. 2015;40(3):447-85.
24. Anderson GF, Hussey P. Special issues with single-payer health insurance systems. Washington DC: World Bank. 2004.
25. Gottret PE, Schieber G, Waters H. Good practices in health financing: lessons from reforms in low and middle-income countries: World Bank Publications; 2008
26. Abolhassani N, Ramezanian M, Abolhassani N, Salarian Zade H, Hamidi H, Bastani P. Iranian health financing reform in the Republic of Moldova. Copenhague, Bureau régional de l’OMS pour l’Europe. 2006.
27. Thabrany H, Gani A, Pujianto ML, Mahil BB, editors. Social health insurance in Indonesia: current status and the plan for national health insurance. Social Health Insurance Workshop, WHO SEARO, New Delhi, 13Á15 March; 2003.
28. Fox AM, Blanchet NJ. The Little State That Couldn't Could? The Politics of “Single-Payer” Health Coverage in Vermont. Journal of health politics, policy and law. 2015;40(3):447-85.
29. Anderson GF, Hussey P. Special issues with single-payer health insurance systems. Washington DC: World Bank. 2004.
30. Abolhassani N, Ramezanian M, Abolhassani N, Salarian Zade H, Hamidi H, Bastani P. Iranian health financing reform in the Republic of Moldova. Copenhague, Bureau régional de l’OMS pour l’Europe. 2006.
31. Thabrany H, Gani A, Pujianto ML, Mahil BB, editors. Social health insurance in Indonesia: current status and the plan for national health insurance. Social Health Insurance Workshop, WHO SEARO, New Delhi, 13Á15 March; 2003.
32. Fox AM, Blanchet NJ. The Little State That Couldn't Could? The Politics of “Single-Payer” Health Coverage in Vermont. Journal of health politics, policy and law. 2015;40(3):447-85.
33. Anderson GF, Hussey P. Special issues with single-payer health insurance systems. Washington DC: World Bank. 2004.
33. Pongpisut J, Samrit S, Walaiporn P, Supon L, Supasit P, Patama V. The Kingdom of Thailand health system review. Manila: WHO Regional Office for the Western Pacific; 2015.

34. Tatar M, Mollahaliloglu S, Sahin B, Aydin S, Maresso A, Hernández-Quevedo C. Health Systems in Transition. Health. 2011;13 (6).

35. Hanvoravongchai P. Health financing reform in Thailand: toward universal coverage under fiscal constraints. 2013.

36. bazyar M, Vaez Mahdavi M ASA, Rashidian A. Analysis for policy of merging social health insurance funds in Iran: understanding the challenges and requirements of, and developing an implementation plan for merging health insurance funds 2016.

37. Missoni E, Solimano G. Towards universal health coverage: the Chilean experience. World health report. 2010.

38. Ebrabimpour H. Design Model for Public Health Insurance. school of Management and Medical Information Sciences: Iran University of Medical Sciences; 2007.

39. Davari M, Haycox A, Walley T. Health care financing in iran; is privatization a good solution? Iranian journal of public health. 2012;41(7):14.

40. Chevreul K, Durand-Zaleski I, Bahrami S, Hernández-Quevedo C, Mladovksy P. Health system review. Erasmus. 2010;12:93-103.

41. Atun R, Aydin S, Chakraborty S, Sümêr S, Aran M, Gürol I, et al. Universal health coverage in Turkey: enhancement of equity. The Lancet. 2013;382(9886):65-99.

42. Janfada H, Karimi I, Maleki MR, Nasiripoor AA. Supportive Health Insurance Aaround the world: Comparative Study of in Selected Countries. Tolo Behdasht Journal. 2015;14 (3).

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**Appendix**

**Abbreviations**

| AHBs | Area Health Boards | IKRF | Imam Khomeini Relief Foundation | SGP | National transfers for health |
|------|--------------------|------|---------------------------------|-----|------------------------------|
| AFMS | Armed Forces Medical Service Organization | HHIO | Iranian Health Insurance Organization | SF  | Sickness Funds |
| BB   | Bureau Budget      | LHF  | Local Health Fund                | SHI | Social Health Insurance      |
| CGD  | Comptroller General Department              | MOPH | Ministry of Public health        | S/MHI| Statutory/mandatory Health Insurance |
| CSMB | Civil Servant Medical S | MPS | Ministerio de la Protección Social (Ministry of Social Protection) | SISBEN| System for identifying Beneficiaries |
| CNSS | Consejo Nacional de Seguridad Social en Salud (National Health and Social Security Council) | MSDH | Ministry of Social Security | S-PS | Single-payer system |
| COIC | Classification of Individual Consumption by Purpose | NHST | National Health Super in Tendency | SR  | Subsidized Regime |
| CR   | Contributory Regime | NHSO | National Health Security Office  | SSK | Sosyal Sigortalar Kurumu Social Insurance Organization) |
| DH/C | District Hospital (Community Hospital)       | NSO  | National Statistical Office      | SSS | Social Security Scheme |
| DRG  | Diagnosis Related Groups                      | N/SHI | National/Social Health Insurance | SSO | Social Security Office/ Organization |
| D/PHO | District/ Provincial Health Office | NHS  | National Health Service Pay for performance | T/PAO| Tambon/Provincial Administrative Organization |
| EPS  | Empresas Promotoras de PHI                     | PHI  | Private Health Insurance         | THPF | Thai Health Promotion |

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| Acronym      | Description                                      | Full Name                                      |
|--------------|--------------------------------------------------|------------------------------------------------|
| Salud        | Health Promoting Companies                       | Foundation                                    |
| FSO          | Federal Statistical Office                       | TURKS TA                                      |
| FIA          | Federal Insurance Authority                      | Universal Coverage Scheme                     |
| GHIS         | General Health Insurance Scheme                   | Per Capita Payment Unit                       |
| HF           | Health Funds                                     | Proxy means Test index                         |
| HPO          | Health Promoting Organization                    | Resource-Based Relative Value Scale           |