



Social Determinants of Health and Health Equity: Islamic Republic of Iran's Executive Actions and Monitoring System

Mohammad Reza Zakeri,¹ Ardeshir Khosravi,^{2,*} and Maryam Beheshtian³

¹Department of Health Care Management, School of Management and Medical Informatics Sciences, Shiraz University of Medical Sciences, Shiraz, Iran

²Deputy for Public Health, Ministry of Health and Medical Education, Tehran, Iran

³Genetics Research Center, University of Social Welfare and Rehabilitation Sciences, Tehran, Iran

*Corresponding author: Ardeshir Khosravi, Deputy for Public Health, Ministry of Health and Medical Education, 12th floor, Center for Health Network Management, Deputy for Public Health, Building Block A, Ministry of Health and Medical Education, Simai - e - Iran St., Falamak St., Sanat Sq., Tehran, Iran. Tel: +98-81454211, Fax: +98-81454464, E-mail: ardeshir.khosravi@gmail.com

Received 2017 July 22; Revised 2018 February 02; Accepted 2018 March 06.

Abstract

Background and Objectives: Increasing evidence leaves no doubt that significant disparity in health arises from uneven distribution of wealth across populations. Diverse patterns in pervasiveness of social factors eventually become manifest in heterogeneous face of disease prevalence, morbidity, and mortality rate within and between communities and remarkably affect expectancy of human life. Here, we presented the formulation and implementation of executive actions as well as a monitoring system for social determinants of health (SDH) initiated by the Ministry of Health and Medical Education (MOHME) since 2006.

Methods: This was a descriptive review of various actions performed by MOHME on social elements to reduce health disparities.

Results: Nomination of national think tank committee and sensitizing and mobilizing sectors other than health in all policies resulted in approval of 52 health indicators at the government level. Emphasis was placed on the collaborative efforts particularly on developing a monitoring system which could show the distance between achievements and goals and assure the effectiveness of implemented actions on reducing health inequities.

Conclusions: We pictured the road which was paved by MOHME on social determinants of health (SDH) to facilitate the evaluation and formulation of the future actions to reduce health disparities in a more effective manner.

Keywords: SDH, Health Equity, Iran

1. Background

Individual health is regarded as a complex interplay among biological, environmental, social, and political factors, which in turn should be considered in many instances because of their potential roles in health disparities (1). This multi - faceted situation must be dealt with different aspects using a transdisciplinary framework addressing preventable factors that contribute to health disparities. Strong collaborations among governmental organizations, service providers, and other stakeholders including researchers and non-governmental organizations may provide opportunities to reach less disparity on population health, particularly in incidence and prevalence of diseases, morbidity and mortality, and access to health care, or survival rates (2). In line with the I.R Iran's constitutional law (3), vision for 2020 (4, 5), and five - year socio - economic and cultural development plans of the Islamic Republic of Iran (6), which all emphasize on reducing deprivation in different aspects, MOHME established the secretariat for social determinants of health. However, it has

recently been upgraded to social deputy, which was designated as the focal point for coordinating actions on health disparities elimination ("Action for SDH"). In the past 10 years, based on a national SDH conceptual framework, major steps have been taken to identify major social factors that have led to health disparities. This paper reviews intersectoral actions which have been already formulized and implemented to reduce health disparities by the MOHME.

2. Methods

We reviewed all documents and presentations from SDH secretariat in the MOHME within 10 years to show formulized actions in 3 main aspects targeting health disparity: (1) Iranian will, (2) defining priority areas with pertinent strategies and plan of actions, and (3) assuring the integration of health in all policies through a monitoring system.

3. Results

3.1. Iran Commitments on Reducing Health Disparities

Equity - oriented approaches of Iranian government, which is evident from many national documents, as well as national plans provide a unique opportunity for Iran's health sector to take the necessary steps toward health equity through switching from biological factors to social, environmental, and political ones (7).

In 2005, Iran was nominated as WHO partner to develop a strategic plan targeting social element leading to poor health and disparities. The Iranian MOHME established a secretariat of Social Determinants of Health in the deputy for health in 2006, which was attributed to the Health Policy Council in 2008. This secretariat tries to make a strategic plan for SDH through effective collaborations of other sectors that potentially affect health to improve health and also reduce health inequity. Such efforts have led to collaboration of sectors both within and beyond the health sector, and this systematically affects health outcomes.

3.2. Nomination of the National Think Tank Committee

Given the investments on health equity by the MOHME, national think tank committee was established in 2007 to consider the health equity goals, strategies, and action plans targeting health inequities, which have arisen from social and economic factors. Members of this committee came from more than 15 various ministries including Ministry of Education, Ministry of Labor and Social Affairs, and Ministry of Finance.

To this end, the think tank committee was charged to determine which social factors should be targeted as priorities and how interventions could be implemented to reduce health disparities.

3.3. Summary of the Products from Think Tank Committee

The think tank committee recognized the urgency and the complexity of the task, and particularly, the need for intersectoral, interdisciplinary, and multilevel approaches.

In 2008, fundamental social and economic causes of health inequities, which were rooted in the unequal access to wealth, resources, and knowledge, were introduced: early childhood development, spiritual and mental health, equitable health services, employment and job security; nutrition and food security, health life style, education, housing, environment; social support, marginalization and remote areas, equitable distribution of income and

economic security, and special groups (8). Figure 1 illustrates the interaction between SDH priorities and main activities. Based on strategic planning for each priority, specific activities in various domains, such as research, education, health equity in all policies, geographical localization and intersectoral collaboration, were taken into account.

Also, this committee set out plans of actions to address health inequities in those 14 themes through promoting participation in policymaking on health, further reorientation of various sectors (including 12 ministries) toward reducing health inequities, and strengthening national government to monitor and increase accountability.

3.4. A Warranty for the Inclusion of Health in All Policies by Establishing SDH Monitoring System

Considering the connection of health status with inequalities in various other areas including employment, income, educational level, lifestyle, living and working conditions, and accessibility to care services (9, 10), national think tank committee proposed a monitoring framework for the underlying determinants involved not only in the health sector but also in other social sectors to inject health in all policies. To this end, by applying rigorous criteria, they selected 52 indicators related to population's health that were mostly affected by social factors (3, 11) and by previous experience obtained by Tehran municipality on Urban HEART rapid assessment in 2009 (5, 12-14).

All those 52 indicators were summarized in 5 domains of measurement: health, physical environment and infrastructure, social and human development, economic development, and governance.

Subsequently, in 2011, the Iranian cabinet approved 52 selected intersectoral indicators for health (15) across different levels of government, which mandated such activities and developed accountability mechanisms assuring effective implementation of actions.

Those indicators could be calculated at provincial, district, and national levels with participation from governmental, non - government organizations, academic organizations, and professional organizations.

3.5. Major Characteristics of Iranian Health Equity Metric Tool

This tool relies on 2 different sources for data collection comprising routine system and household survey tools. Health equity indicators based on routine system is estimated annually by age, sex, education, economics status, age, and place of residency (including urban, rural) in each district. Data from routine information system is the main source of data for measuring health equity indices. On the

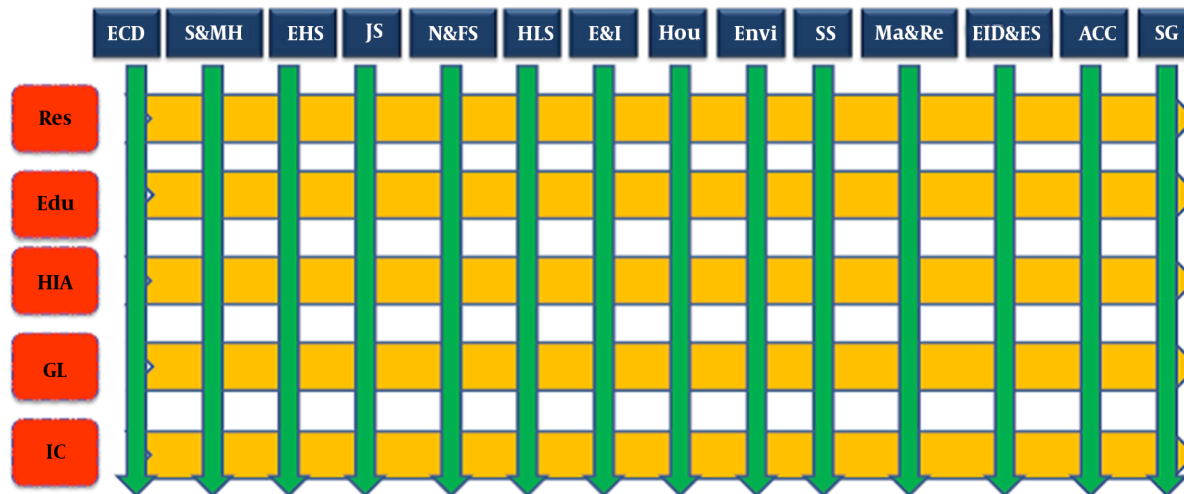


Figure 1. Proposed strategic plans on SDH&HE in IR, Iran. Key of the ECD: ECD: early childhood development; S&ME: spiritual and mental health; EHC: equitable health services; JS: job security; N&FS: nutrition and food security; HLS: healthy life style; E&I: education and information; Hou: housing; Envi: environment; SS: social support; Ma&Re: margin and remote areas; EID&ES: equitable income distribution and economic security; Acc: accident; SG: special groups; Res: research; Edu: education; HIA: health equity in all policies; GL: geographical localization; IC: intersectoral collaboration.

other hand, data from national surveys will be used in specific subjects. Health Council at the district level is responsible to collect, analysis and disseminate the result of measuring health equity indices. Health council’s supports appropriate interventions on reducing inequalities in health at district level between districts at the province and national levels.

Main actions considered for the modifications of health equity monitoring system based on routine system are as follows:

- Redesigning and revising of health information system forms to be linked to census data using household national ID number to determine socio - economic status.
- Pilot HEMS in Semnan for routine system information (8).
- Preparing protocols and guidelines and training packages for data collection in the revised routine system.
- Training instructors on health equity monitoring system.
- Preparing organizational structure for committees and working groups at the national and subnational levels.

Data collation for those indicators based on the routine system has been started from March 2013.

A household survey was developed to estimate the indicators that could not be measured through the routine

system, (12, 16). A comprehensive guide with relevant questionnaires was prepared in collaboration with related sectors in November 2013. All survey questionnaires and protocols underwent a pilot study in Islam - Shahr district, Tehran province, Iran, comprising 100 households.

Challenges of HEMS based on 52 indicators were as follow:

- Coordinating various organizations at different levels (district, province, national).
- A need to change various processes in different organizations to generate valid and reliable disaggregated data based on routine system.
- Conducting census after a 5 - year interval.
- Missing data for national ID number of head of the households for some cases at the beginning of the data collection.
- Sophisticated analysis particularly for socioeconomic categorization based on linkage of data to census data.
- Large sample size for the survey that required too many resources.
- Lack of political commitment by the MOHME particularly in 2013.

After forming the Deputy for Social Affairs within the MOHME and reviewing the challenges of the 52 indicators,

the indicators were revised by contribution of all stakeholders, particularly by involving the Organization of Planning and Budgeting; moreover, a list of 69 health equity indicators was prepared in 2016 (11).

4. Discussion

Although broader sociopolitical interventions reducing disparities in health mainly remain outside the remit of health disciplines, it is the health sector's obligation to provide evidence of how a broad range of collaborative strategies, policies, and interventions may improve health status and decrease health disparities and how it can provide a tool to measure the influence of those factors on health over time.

Based on conceptual framework for action on the SDH presented by WHO (17) to develop a policy action to tackle the SDH, 3 aspects should be taken into account: (a) strategies and interventions to be content with all components of socioeconomic context of the society, (b) intersectoral collaboration activities, and (c) community involvement and empowerment. Reviewing the Iranian SDH policies showed that these 3 aspects have not been addressed in a comprehensive approach and due to the changing of governments over the last decade, policy action and monitoring system based on 52 health equity indicators were not implemented.

This paper showed current platforms developed by MOHME to facilitate the implementation of actions and also monitoring disparity reduction. Through providing the current picture of the diverse spectrum of activities across levels of governmental sectors to improve health equity through addressing SDH in Iran, we intend to make some suggestions for the continuation and improvement of future practices to close the gap in health status.

Policy action on SDH and health inequality should be considered in the context of health policies, and Iran has made considerable efforts towards this goal. However, a focus on developing national framework for health strategies based on SDH policy framework is an urgent priority for public health policy in Iran. Furthermore, a functional health equity monitoring system to measure the trends on health inequality based on data from routine systems and conducting surveys and subsequent improvements in infrastructure, capacity-building, and sustainable resources for such system are priorities.

References

- Schulz A, Northridge ME. Social determinants of health: implications for environmental health promotion. *Health Educ Behav.* 2004;31(4):455-71. doi: 10.1177/1090198104265598. [PubMed: 15296629].
- Simmons VN, Klasko LB, Fleming K, Koskan AM, Jackson NT, Noel-Thomas S, et al. Participatory evaluation of a community-academic partnership to inform capacity-building and sustainability. *Eval Program Plann.* 2015;52:19-26. doi: 10.1016/j.evalprogplan.2015.03.005. [PubMed: 25863014].
- Islamic Parliament Research Center of the Islamic Republic of Iran - iran constitution. [cited July 22]. Available from: http://rc.majlis.ir/fa/content/iran_constitution.
- Olyae Manesh AR, Haghdoost A, Beheshtian M, Tehrani Banihashemi A, Motlagh M. Progress towards Health Equity in I.R. of Iran through Last Three Decades. *Iranian J Publ Health.* 2009;38(s1):130-5.
- Islamic Parliament Research Center of the Islamic Republic of Iran - Perspective of 1404. [cited July 22]. Available from: <http://rc.majlis.ir/fa/law/show/132295>.
- Vice-Presidency for Strategic Planning and Supervision. *Iranian Fifth Five-Year Development Plan.* 2010. Contract No.: 8211; FYDP (2010-2015).
- Iran (Islamic Republic of) Law for the Fifth Development Plan of the Islamic Republic of Iran. [cited July 22]. Available from: <http://www.wipo.int/wipolex/en/details.jsp?id=14565>.
- Semnan University of Medical Sciences DPH. *Report on Pilot Project of producing of health equity indicators in Semnan district.* 2012.
- Schrijvers C, Storm I. *Towards an integrated approach for tackling health inequalities, A description of policy measures inside and outside the public healthcare sector.* RIVM rapport 270171001 RIVM: Bilthoven; 2009. Dutch.
- Mackenbach JP, Stronks K. The development of a strategy for tackling health inequalities in the Netherlands. *Int J Equity Health.* 2004;3(1):11. doi: 10.1186/1475-9276-3-11. [PubMed: 15500696].
- Ministry of Health and Medical Education DFSA. *Reporting of health equity indicators to National Secretariat for SDH.* 2016.
- World Health Organization. *Regional Consultation on Reducing Health Inequalities in the Eastern Mediterranean Region Through Action on the Social Determinants of Health.* Teheran, Islamic Republic of Iran, 21-23 April 2015. 2015. Contract No.: WHO-EM/SDG/001/E.
- Asadi-Lari M, Vaez-Mahdavi MR, Faghihzadeh S, Montazeri A, Farshad AA, Kalantari N, et al. The application of urban health equity assessment and response tool (Urban HEART) in Tehran concepts and framework. *Med J Islamic Republic of Iran (MJIRI).* 2010;24(3):175-85.
- Tehran Municipality, Deputy for Social and Cultural affairs. [cited July 22]. Available from: <http://farhangi.tehran.ir/Default.aspx?tabid=800>.
- Ministry of Health and Medical Education, Social Determinants of Health Secretariat. [cited July 22]. Available from: <http://selection.behdasht.gov.ir/index.aspx?fkeyid=&siteid=331&pageid=34215>.
- Beheshtian M, Khosravi A, Olyaeemanesh A, Malekafzali H, Bonakdar Esfahani S, Hosseiny Ghavamabad L. Developing a household survey tool for health equity: A practical guide in Islamic Republic of Iran. *Med J Islamic Republic of Iran (MJIRI).* 2015;29(1):1236-48.
- World Health Organization. *A conceptual framework for action on the social determinants of health.* [cited July 22]. Available from: http://apps.who.int/iris/bitstream/10665/44489/1/9789241500852_eng.pdf.