Nongovernmental organizations and social aspects of COVID-19 pandemic: A successful experience in health policy

Mahasti Alizadeh1, Madineh Abbasi2, Narges Bashirivand3, Atefe Mojtahed1, Salah Eddin Karimi*1

Received: 3 Jul 2020                   Published: 16 Dec 2020

Abstract

Background: This study aimed to provide information on activities and experiences of Nongovernmental organizations in Tabriz regarding COVID-19 to develop a framework for effective measures and actions for other communities based on relevant achievements and experiences.

Method: The Social determinants of health research center of Tabriz University of Medical Sciences coordinated the NGOs to deal with the consequences of COVID-19 disease by announcing, inviting, developing networks and preparing aims and objectives and action plans in participation with the NGOs.

Results: This cooperation and synergy among NGOs led to following results: providing public health education, fund raising to provide health service and food items for vulnerable families, advocacy by writing letters to the governor and the City Council and emphasizing the needs for controlling the epidemics.

Conclusion: NGOs can increase public awareness, change social policies, and provide services and facilities to the vulnerable groups of people to deal with these problems.

Keywords: COVID-19, Pandemic, Social aspect, Health policy, Nongovernmental organization, Social determinants

Introduction

Experiences which have been gained during a 50-year period in various countries and relevant studies have shown that governments cannot meet the needs of the people alone (1, 2). Thus, nongovernmental organizations (NGOs) were established to resolve the ensued crises, including the problems after the Second World War, famines and financial

*This work has been published under CC BY-NC-SA 1.0 license.
Copyright© Iran University of Medical Sciences


1. Social Determinants of Health Research Center, Health Management and Safety Promotion Research Institute, Tabriz University of Medical Sciences, Tabriz, Iran
2. Infectious and Tropical Diseases Research Center, Tabriz University of Medical Sciences, Tabriz, Iran
Social aspect of COVID-19

COVID-19, a virus which causes the acute respiratory syndrome, was found in Wuhan (China) in December 2019, with no effective treatment or vaccine to prevent it. Consequently, preventing its spread by quarantining cases, tracking patients’ contact with other members of the society to reduce mortality and protect the elderly and the patients who need special care are the best ways to prevent it (23, 24). The preliminary data from China showed most of the patients who worked in or around the seafood and animal markets (25). COVID-19 is biological in origin, but it is essentially a social problem as it has social consequences. COVID-19 stems from social causes since it depends on the food culture, lifestyle, and level of social communication. These factors transmit the disease from the patients to the other members of the society and contribute to its spread. Moreover, COVID-19 has certain social consequences because it has become an epidemic and has created mass stress. Furthermore, it has caused problems for the whole community and the NGOs and disrupted social activities. In addition, the social effects of COVID-19 will be noticeable in the post-COVID-19 period. Poverty is one of the most enduring effects of this virus. The social nature of COVID-19 highlights the fact that social capacities, including NGOs, should be used to prevent and control it.

One of the main reasons behind the spread of COVID-19 is the lack of knowledge about the ways by which the virus is transmitted. NGOs can increase public awareness, change social policies, and provide services and facilities to the vulnerable groups of people to deal with these problems. Based on these issues, this study aimed to provide information on activities and experiences of NGOs in Tabriz regarding COVID-19 to develop a framework for effective measures and actions for other communities based on relevant achievements and experiences in Tabriz.

The Social determinants of health research center of Tabriz University of Medical Sciences coordinated the NGOs to deal with the consequences of COVID-19 disease. The serious and epidemic risks of this virus highlighted the fact that at least 70% of the population faced the risk of infection. Consequently, the aforementioned research center called for effective interventions, encouraged the public participation, and made an endeavor to use the social, economic and cultural resources of the activists.

The stages of this movement were as follow:
1. Inviting all real and legal persons in the field of public health, including all the NGOs in different cities of the relevant province, social activists, faculty members of universities, volunteers, doctors and psychologists, knowledgeable and influential marketers, students, and scientific associations to participate in the People’s Movement to Restrain COVID-19 Committee (PMRC).
2. The cyberspace (ie, forming WhatsApp and Instagram groups with 900 members on March 8, 2020 under the name of People’s Movement to Restrain COVID-19) was used to coordinate the planning and summarize the suggestions and solutions due to the restrictions of face-to-face meetings and normal sessions.
3. Developing aims and objectives of the PMRC
4. Developing action plan and groups for accomplishing each action plan

NGOs

These groups attempted to achieve the following purposes:
1) Develop the synergy among NGOs
2) Identify major problems to control COVID-19
3) Build consensus and encouraging the organizations and individuals to exchange their views to find solutions to main problems

4) Develop the synergy between organizations and individuals regarding the implementation of the agreed plans

The proposed programs and plans were encapsulated in a number of recommendations after summarizing and prioritizing the collected activities:

1) Divide the vulnerable neighborhoods and the suburbs between the NGOs and the individuals to assist people in these areas, provide public health education, and advise about effective ways of preventing the spread of the disease

2) Have access to influential individuals in various neighborhoods and encouraging the cooperation between religious groups, mosques, health centers, and local marketers to convey the messages to people, encourage them to take COVID-19 seriously, reduce traffic and travels, and motivate people to join the Stay-at-Home campaign in Nowruz (Iranian New Year) holidays

3) Raise funds to provide health service and food items for vulnerable families and families who live in the suburbs based on the information of NGOs

4) Raise funds to provide protective equipment for medical staff, patients who need special care, and vulnerable people

5) Cooperate with Provincial Television Network and the local radio station to inform the public about the disease due to the wide audience of these media, especially in the suburbs and villages, where access to the internet is limited or impossible

6) Provide health care education for the vulnerable individuals with the help of NGOs and assistance and rehabilitation clinics

7) Encourage cooperation between popular individuals and groups such as sports teams and artists to motivate people to take COVID-19 seriously and reduce the spread of this disease

8) Reduce city traffic by temporarily closing nonessential businesses such as barber shops and beauty salons, gyms, shopping malls, and street vendors

At the next stage, based on the agreed plans, the research center coordinated the volunteers to take measures to prevent the transmission of COVID-19, which were as follow:

1) Correspondence to COVID-19 Management and Control Headquarters by writing a letter to the governor and the City Council and emphasizing the needs: (a) close nonessential businesses; (b) facilitate activities of food and health businesses; (c) stop unnecessary business activities offices, including dangerous municipal activities (eg, planting trees), and banks; (d) encourage distance working; (e) close shopping malls and stores except essential stores; (e) not allowing Norwruz travelers to enter the city and discourage them from choosing Tabriz as their destination; (f) stop the intricacy and intercity taxis and buses and stop domestic and international flights; g) ensure the safety of the medical staff; h) fight the virus in the city entrances instead of the hospitals; and i) control the intricacy and intercity traffic

2) Communicate with Tabriz Bazaar Network, emphasize the seriousness of the danger of the virus, and highlight the importance of the assistance of the above-mentioned network to control the disease and prevent the spread of the virus in Tabriz

3) Create a virtual network for mothers and women who act as health messengers and increase awareness about the dangers of the spread of the COVID-19 virus in neighborhoods

4) Create local and rural networks to control and restrict individuals in local and weekly markets

5) Launch the # Let’s-Help-to-Maintain-Health campaign as follows:

(a) Building public teams to provide masks and health care equipment with the help of charities and generous entrepreneurs that cooperate with hospitals to disinfect, standardize, and sterilize them and donating clothes and masks to hospitals and patients who need special care

(b) Launching the # Thanks-to-the-Health-Workers campaign with the help of Tabriz Charity Institute. They are exhausted because they work around the clock. Tabriz Charity Institute reached an agreement with the National Public Health Management Center (NPMC) and decided to provide welfare services to the medical staff and provide them with a place to rest.

6) Launch a professional campaign to provide people with psychological support and implement effective and therapeutic interventions to deal with the psychological consequences of the new virus, and providing psychological support to the individuals and families who have lost their loved ones. This professional campaign was launched with the help of psychologists and psychiatrists

7) Launch the # Stay-at-Home campaign: creating informative networks to increase people’s awareness about COVID-19 and taking preventive measures to reduce the spread of the diseases in the suburb of Tabriz and in the neighborhoods which do not have enough economic, social, and cultural facilities and resources.

8) Launch the # Let-Us-Help-Them-Stay-at-Home campaign: the living supplies-health packages were provided for low-income groups or those whose income depend on daily wages, including women responsible for their households, families of the prisoners, women who have been deserted by their husband, and young girls who live on their own in vulnerable neighborhoods of Tabriz to provide food, health care, and welfare services for themselves.

9) Inform people about the disease using virtual networks and active news agencies in the province

10) Spread health messages and warnings about the disease in the neighborhoods with the help of local marketers and trusted people in the neighborhoods

11) Seek financial aid and support of human resources to make masks for the medical staff in hospitals and provide them with health care and protective equipment

12) Form a counseling and educational group for women named “mothers who maintain family health” to provide accurate educational content

13) Provide masks and health care equipment for those patients who need special care, for garbage collectors, and for parking attendants

14) Conduct the March, 19, 2020 campaign by meeting the safety requirements, maintaining social distance, and

http://mjiri.iums.ac.ir

Med J Islam Repub Iran. 2020 (16 Dec); 34.170.
spray alcohol and sodium hypochlorite in the neighborhoods and streets with the help of the police and the army; some of the results of such action were as follow:

1. Provide food and other basic needs for more than 2000 families
2. Make face masks for more than 5000 people and health workers
3. Organize educational campaigns for about 10000 people in different neighborhoods
4. Provide psychological support for about 100 families who lost their loved ones and about 200 families with a COVID-19 patient

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

References