The attitudes and degree of awareness about MERS-CoV among Saudis of different ages

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Abstract

Background: Middle East respiratory syndrome coronavirus (MERS-CoV) that causes MERS disease was first identified in 2012 in Saudi Arabia. Since that cases have spread within the Kingdom and some cases were transmitted to other Middle Eastern countries, Europe and the United States. However, KSA remains the epicenter of this serious respiratory infection that is associated with high mortality rates. This accentuates the public health concerns because Saudi Arabia receives millions of pilgrims from all over the world.

Aims: This study investigated the attitudes and degree of awareness about MERS-CoV among Saudis of different ages.

Patients and methods: Structured anonymous closed ended dichotomous questionnaires were distributed to a large population of Saudi men and women of different ages. The questionnaires included questions about modes of transmission of corona virus, clinical features, and outcome of infection, the impact of infection on pilgrimage, methods of prevention, the governmental efforts to combat spread, the availability of information.

Results: Respondents were recruited for the study by random selection. Sixty-eight percent of respondents have good knowledge about the mode of transmission, 82% were aware about the seriousness of the infection, 51% responded positively to non availability of curative treatment or vaccine. 74% knew the modes of prevention and 93% believed that the government efforts were successful. 41% considered MERS-CoV was a serious risk during Hajj or Umrah. Government media, the Saudi Ministry of health posters, radio and television, the social media was the main source of information among young adults and older participants.

Conclusion: The findings suggest that the level of awareness about MERS-Cov in among this Saudipopulation is high and the level of perception reasonable. The governmental health education campaign is critical for increasing MERS-Cov infection awareness.

Introduction

The “Middle East Respiratory Syndrome Coronavirus” (MERS-CoV) was first recognized in 2012 as the causative agent for a severe form of respiratory tract infection that is associated with high mortality in some cases [1]. Since it emergence most cases of MERS Cov were clustered Saudi Arabia then cases spread to nearby countries such as Jordan, Qatar, the United Arab Emirates, Oman, and Kuwait. Several imported cases appeared different countries in Europe and North Africa [2,3]. The first United States case of MERS-CoV was confirmed in a person who traveled from Saudi Arabia to USA on the seconf of May 2014 [4].

MERS-CoV is transmitted from patients to close contacts. Infected people also transmit MERS-CoV to others in healthcare settings, such as hospitals [5]. MERS-CoV infection leads to severe acute respiratory illness with fever and dyspnea. Some patients developed gastrointestinal symptoms including diarrhea and nausea/vomiting. Advanced cases had pneumonia and kidney failure. The incubation period for MERS (time between exposure to MERS-CoV and symptoms ranges between 5 to 14 days [6].

The Kingdom of Saudi Arabia is the epicenter of MERS-Cov. As of May 17, 2015, 999 proven cases of who 433 passed away [7]. Pilgrimage is the largest mass gathering in the world as more than 2 million pilgrims and millions of Mu`tamirs visit KSA from all over the world. This vast gathering might represent a health risk to the Kingdom. Therefore, it is important to promote the general awareness and knowledge of the public about this serious disease and to implement strict health precautions.

Therefore, this cross-sectional study aim to assess the degree of awareness and the means of transmission and prevention of MERS-CoV. This study aimed to assess the level of awareness, perception and behavior of a Saudi population towards MERS-CoV infections, and to determine the extent to which their perception of the disease may contribute to support the efforts of the Saudi health authorities to combat this disease.

Methodology

This was a cross-sectional descriptive study cross-sectional study used a 15-item Arabic, anonymous, closed-ended, dichotomous questionnaire to collect information about to specific knowledge, awareness, perception of perceived seriousness of the disease and, modes of transmission, risk factors, symptoms, fatality rates and its risk to KSA among Saudis of various ages from schools,hospital, and public placesin Riyadh and Kharj. Some questioners were electronic posted in

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Received: August 01, 2015; Accepted: August 26, 2015; Published: August 29, 2015
social media (whatsapp, twitter, instagram) and some of them.

The following information was collected: to assess people awareness regarding modes of transmission of MERS-CoV, its early symptoms, potential risks to KSA, geographic distribution, whether Haj and Umrah represent risks for transmission or if there is a vaccine or treatment for MERS-CoV. An additional question was added on the source of the information: social media, newspaper, T,V or radio. For every question, the participant is given a choice of answering by yes or no.

Sample size

The sample size was calculated using a Raosoft sample size calculator available at http://www.raosoft.com/samplesize.html. The minimal sample size estimated was 360 individuals we added 20% to guard against invalid or incomplete responses. A total of 650 questionnaires have been distributed.

Data collection and analysis procedure

Although the questionnaire was anonymous, verbal consent was obtained from all participants. Clear clarification and explanation was given by investigators for each statement and way of filling the questionnaire.

Data analysis was conducted using Statistical Package for Social Sciences version 22.0. Descriptive statistics such as frequency distributions and means were used to evaluate perception variables. The significance level was set at (p ≤ 0.05) for all statistical procedures (Tables 1 and 2).

Results

In this study, we distributed 630 questioners and received 411 responses with a total response rate of 65%. About 68.1% have secondary school education, 27% had high level of education. The age distribution for participants is shown in Figures 1-3.

Discussion

This study assessed the knowledge and attitude of Saudis towards MERS-CoV in Saudi Arabia and its risks on the public health in the Kingdom.

MERS-CoV the novel human virus associated with severe respiratory symptoms and renal failure resulted in 999 laboratory-confirmed infections and 433 deaths in KSA [7]. The transmission of this virus to close contact with an infected individual, such as family members and health care personnel, as well as the associated high mortality rate may represent a major public health threat.

The Saudi Ministry of Health has realized the threats of this disease and is exerting enormous efforts to combat it. Awareness of the public
about the modes of transmission, alerting symptoms and preventive measures is of utmost importance. Furthermore, millions of people come to the Kingdom for Hajj and Umrah it is thus important to elevate the orientation about the disease.

Therefore, the 411 individuals of different age groups who were invited to complete a questionnaire provided valuable insights to assess the information and knowledge about the MERS-CoV, and the sources of such information. Overall, participants showed good level of knowledge about sources of infection and prevention. Social media played a critical role in this knowledge followed by television, news or radio and health advertisements.

The level knowledge was higher particularly among younger participants who derived most of the information from social media. In contrast, older individuals derived knowledge form the TV or radio and few from newspapers. This suggests that the awareness health campaigns need to include various routes to address different population groups.

**Conclusion**

In conclusion, these findings suggest that the level of awareness about MERS-CoV is good while the level of perception was above average. The robust education campaign of the Saudi Ministry of Health played a critical role for increasing MERS-CoV virus infection awareness.

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**References**

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