Pandemic of Coronavirus (COVID-19) in Saudi Arabia

Author: Maryam Ahmed Awaji

Affiliation: Armed Forces Hospitals Southern Region, Khamis Mushyat

Abstract

Introduction

Most cases of COVID-19 coronavirus infection occurred in the Chinese city of

Wuhan at the end of December 2019 in the form of acute pneumonia. COVID-19

virus infects people of all ages. The most affected elderly people with underlying

medical conditions. This may cause various symptoms such as fever, difficulty

breathing, lung infection, coughing and sneezing.

Aim

The aim of the present study to highlight the COVID-19 pandemic in Saudi Arabia.

Method

A search was conducted using the relevant keywords to retrieve the studies conducted

in Saudi Arabia regarding COVID-19. The search was by Google Scholar, Pub MED,

and Twitter.

Conclusion

The COVID-19 pandemic carries multiple-risk, and public health groups, such as the

United States' Centres for Disease Control and Prevention (CDC) and the World

Health Organisation (WHO), are monitoring the pandemic and posting updates on

their website. These groups have also made recommendations on disease prevention

and treatment, and according to the Saudi Centres for Disease Control, they have also

included the necessary public health measures for mandatory reporting by calling a

certain number and through the e-health monitoring network.

Keywords:

Corona virus: COVID-19; Saudi Arabia; pandemic

2