Impact of Severe Acute Respiratory Syndrome; (SARS Associated Corona Virus) on Human Health: A Viral Infection

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INTRODUCTION
A viral respiratory disease caused by a coronavirus called the SARS-associated coronavirus is extreme Acute Respiratory Syndrome (SARS) (SARS-CoV). In Asia, SARS was first reported in February 2003. Before the 2003 SARS global epidemic was controlled, the disease spread to over two dozen nations in North America, South America, Europe, and Asia. There have not been any confirmed SARS cases recorded anywhere in the world since 2004. For the 2003 SARS, the material on this website was planned. Yet there are already some directives being used. On this website, any new SARS updates will be updated. SARS has been designated a worldwide health hazard by the World Health Organization. In 2003, about 774 Trusted Source individuals globally were killed by an outbreak before it was effectively controlled. A final rule naming the SARS coronavirus a select agent was issued by the National Select Agent Registry Program on October 5, 2012. A bacterium, virus or toxin that has the ability to pose a significant public health and safety danger is a select agent.

Keywords: Coronavirus, WHO, Diarrhea

Cause and Symptoms of SARS
A public health epidemic on an alarming magnitude was unleashed by the current pandemic of the Coronavirus disease 2019 (COVID 19) caused by the SARS CoV 2 virus.[1] The disease typically starts with a fever (measured temperature greater than 100.4 ° F [> 38.0 ° C]). Chills or other symptoms, including fatigue, general sense of pain and body aches, are often associated with fever. At the beginning, certain patients also have moderate respiratory problems. There is diarrhoea in between 10 percent to 20 percent of patients SARS patients may experience a dry, non-productive cough or feel out of breath after 2 to 7 days. These symptoms can follow or lead to a disorder in which the amount of oxygen in the blood is poor (hypoxia). Pneumonia is produced for most patients.

It is difficult to override the probability of multiple undetected mistakes and complications arising. The introduction of a quality management system (QMS) yields a high-quality laboratory that detects and avoids errors from repeating. The Quality Council of India (QCI) is a non-profit independent society in India that maintains an accreditation system and disseminates the quality movement in the region.[2] The national accreditation board for testing and calibration laboratories is a constituent board of the QCI (NABL). It is an independent society that provides accreditation (recognition) of technical competence to a supplier of research, calibration, medical laboratory, competence testing (PT) and reference materials within a particular scope in compliance with different international standards.[3]

Dispersion of Virus
By close person-to-person contact, the main way SARS tends to propagate is. It is assumed that the virus that causes SARS is most readily transmitted by respiratory droplets (droplet spread) produced when an infected individual coughs or sneezes. Droplet dissemination may occur when droplets from an infectious person's cough or sneeze are propelled through the air for a brief distance (usually up to 3 feet) and collected on the mucous membranes of the mouth, nose, or eyes of people nearby.[4] When a human contacts a substance or item infected with contagious droplets and then touches his or her mouth, nose, or eye, the virus may also spread (s).

Furthermore, it is possible that SARS-CoV could spread more extensively through the air (airborne spread) or in other ways that are not currently understood. Near contact involves having cared for or lived with someone with SARS in the form of SARS or having a high chance of direct contact with a patient's respiratory secretions and/or body fluids suspected to have SARS Kissing or kissing, exchanging utensils for eating or drinking, talking to others within 3 feet, physical inspection, and all other direct physical interaction between persons are examples. Near touch should not require activities such as a person walking or sitting momentarily in a waiting room or office. [5]
Cure from the virus

Wear a surgical mask while you are with other people at home, if possible. If you are reluctant to wear a mask, your family members should wear one while they are near you. After these things have been cleaned with soap and hot water, don't exchange silverware, sheets, or bedding with anybody in your household. [6] Be sure the surfaces polluted with your bodily fluids (sweat, spit, mucous, or even vomit or urine) (counters, table tops, door knobs, bathroom fixtures, etc.) are washed with a household disinfectant used in compliance with the guidelines of the manufacturer. During all cleaning operations, make sure that the person who cleans the surfaces wears disposable gloves. Once worn, plastic gloves should be tossed out and not reused. [7,8]

Conclusion

If you begin to feel ill, especially if you have fever, respiratory problems, or other early SARS symptoms, call the health care provider immediately and inform the health care provider that you have had close contact with a patient with SARS.

References