Quarantine and Isolation are the two Integral Pillars to Dodge COVID-19 Outbreak

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Basically coronavirus (COVID-19), an evolving zoonotic infection is caused due to the infection widespread by newly identified coronavirus [1]. On 31st December, 2019 in Chinese Wuhan province, first case of coronavirus was identified [2]. Mostly the patients who are infected with COVID-19 possess mild to moderate respiratory syndrome but the patients who are already suffering from cardiovascular disease, diabetics, chronic respiratory disease and certain immune compromised conditions viz. cancer are most susceptible for coronavirus infections [3]. There is no specific treatment available to tackle such viral infections. However, social distancing [4], sanitization (with 60% alcohol), washing hands for 20-30 seconds, evading touching of your face could avoid contamination to some extend. As per scientific reports, it was identified that COVID-19 spread primarily from salivary discharge like cough and sneezing [5]. Right now, no approved vaccines or medicaments are available in the market to tackle COVID-19, however, many clinical pieces of research are going on to find the best solution for COVID-19. As far as the COVID-19, however, many clinical pieces of research are going on to find the best solution for COVID-19. As far as the coronavirus classifications are concerned, there are at list seven strains of coronavirus reported i.e., Human coronavirus 229E(HCoV-229E), Human coronavirus OC43(HCoV-OC43), SARS-CoV, Human coronavirus NL63(HCoV-NL63, New Heaven Coronavirus), Human Coronavirus HKU, Middle East Respiratory Syndrome Coronavirus (MERS-CoV) [6] previously known as novel coronavirus 2012 and HCoV-EMC, Novel coronavirus (2019-nCoV) also known as Wuhan pneumonia or Wuhan coronavirus. The coronaviruses HCoV-229E, -NL63, -OC43 and HKU1 frequently circulate in human population and cause respiratory infection in adults and children. The incubation period for human coronavirus is 2 to 5 days. Since it is a communicable disease, the transfer of this virus is due to community transfer. Hence, it is essential to break the community transfer chain [7]. On January 30, 2020 due to the savior proliferation of COVID-19 across the globe, World Health Organization (WHO) constituted Public Health Emergency of International Concerned. WHO has given its consciences that reduce human-to-human contact is the only solution to curtail COVID-19 epidemic, since we have not introduced with any medicaments so far.

As per World Health Organization (WHO) advisory [8], the community transfer chain can be wrecked or dismantled by performing two main activity i.e., Quarantine and Isolation [9]. In general, a quarantine means following strict isolation. As per Centers for Disease Control and Prevention (CDC) a Quarantine person is a person who has prehistory of visiting an infected place or an infected person [10]. The person is suspectable for spreading communicable diseases. These types of persons need to be kept in self-isolation for 7-14 days [11]. The main reason for practicing quarantine is to identify any symptomatic behavioral or physiological changes within the subject. The proper implementation of quarantine helps to spot and stop the spread of the disease. There is another term called self-quarantine, which means someone voluntarily self-isolate himself/herself out of caution. As per WHO guideline, a self-quarantine person must be a separate room with sufficient ventilation and should be separated from the returnee. Nevertheless, a self-quarantine person should maintain at list one-meter distance from his/her family members. A self-quarantine person must be having separate bathroom and the person must be examined to check elevation of body temperature at list twice daily [12]. If he/she develops symptoms of cough, fever, breathing problem, sore throat, body pain or any flu like symptoms should immediately inform to local health authorities. During self- quarantine, the person should avoid touching his/her face, eyes, nose and wash hand for at least 20 seconds using soap and water. If the person is using disposable face mask or gloves, these Personal Protective Equipment (PPE) must be discarded after use in a close container without rethinking of using it further [13]. A self-quarantine person must be given sperate drinking glass, cups,
eating utensil, beddings, etc. The quarantine is always under legal framework of international Health Regulations (2005) mentioned under article 30 (travelers under public health observation), article 31 (health measures related to the entry of travelers) and article 32 (treatment of travelers). However, WHO has drafted many provisions before imposing quarantine to any territory or country i.e., the person who is under quarantine needs to be provided financial, healthcare, social, pomological support. The biggest hurdle of imposing proper quarantine is the cultural, geographical, economical factors. As per the recommendation from WHO, patient must be quarantined in hospitals only after proper identification of laboratory confirmed COVID-19 patients for 14 days. While treating quarantine patients, healthcare professionals are advised to practice proper procedure for utilizing Personal Protective Equipment (PPE) i.e., face shields, gloves, goggles and glasses, gown, head covers, masks, respirators, and shoe covers. As per the recent statistics, COVID-19 is more prone in elderly patients, hence proper attention is need to be given to elderly patients in quarantine. Another most significant activity while in quarantine is to ensure proper respiratory hygiene. It has always been advised to cover his/her nose and mouth with bent elbow or paper tissue and mouth with bent elbow or paper tissue while sneezing. While treating quarantine patients, proper cleaning and disinfection procedure must be followed. To clean the frequently touch surfaces such as table, bed, bedroom furniture, WHO recommends daily household disinfection using dilute bleach solution (one-part bleach and 99 parts of water) the surface can not be clean with bleach can be clean with 70% ethanol. For cleaning the bathroom and toilet of quarantine patient, same procedure can be followed. For cleaning bed lines, towels, etc., WHO recommends a regular laundry soap at 60-90°C, while washing and with proper drying of clothes. The wastage of quarantine patients must be disposed of in a sanitary landfill and localized publicly exposed area. While clearing the quarantine patient's premises, the cleaning person should take necessary precautionary steps like wearing disposable gloves while cleaning surfaces of handling line exposed with the body fluid of quarantine patient. As per Barbara Nussbaumer-Streit et al. (2020) published rapid review [14], early implementation of quarantine is essential to fight COVID-19. In their investigations, the authors included 29 studies comprising of 10 modeling studies on COVID-19. The modeling studies proportionately recommends the benefits of quarantine measures.

As far as the isolation is concerned, separation of individuals who are COVID-19 positive is referred and who are having respiratory disorder, fever & high symptoms of COVID-19 infection [15]. The individual should be kept in isolation or buffer zone/containments till proper diagnosis is made. To identify the viral RNA available within the reckoned samples i.e., upper and lower respiratory mucous, nasal fluid etc. a molecular test called real-time Reverse Transcriptionpolymerase Chain Reaction (rRT-PCR) are versatile in use while patients are in isolation [16]. As per Central for Disease Control and Prevention (CDC) there must be either a positive rRT-PCR result for at least two definite genomic targets or single positive target with the sequencing of a second target. As per CDC, the United States has approved an rRT-PCR assay for MERS-CoV [17]. The test is thru under the buff of an emergency use authorization. The patients to be kept in isolation until two unremitting rRT-PCR test comes negative. While isolation, patients need to be treated in Intensive care beds as patients are subjected to witness pneumonia or any other respiratory complications. In seldom case, certain patients may witness multiorgan failure. Hence, critical care facilities, salvage therapy, dialysis facility, Extra Corporeal Membrane Oxygenator (ECMO) [18] need to be arranged and kept for a contingency plan. While keeping in the isolation, there are certain modalities need to be followed for COVID-19 patients viz. patients can be isolated in individual isolation rooms or negative pressure rooms with 12 or more air-changes per hour, all COVID-19 positive patients should be in coherence and provide proper ventilation in the ward, minimum one meter distance need to be maintain between two head-to-head beds. All patients should wear triple layer surgical masks all the time and healthcare professionals are advised to were N-95 masks [19]. Proper bio-medical west management is needful along with proper disposal of Personal Protective Equipment’s (PPEs) [20]. Cleaning the isolation ward floor with phenolic disinfectants and cleaning of surface with sodium hypochlorite solution is very essential. As per National Center for Disease Control (NCDC) following checklist must be fulfilled within isolation ward: Standard clinical management protocols, standard protocols for hand hygiene, standard IEC, collection container for used equipment, linen bags, appropriate clinical waste bags, large plastic bags, appropriate detergent, sharps containers, clean single-use towels, plain soap, alcohol-based hand rub, plastic aprons, single-use long-sleeved fluid-resistant or reusable non-fluid-resistant gowns, gowns and aprons, medical (surgical or procedure) masks, N95, FFP2 or equivalent, hair covers, latex single-use gloves for clinical care, reusable vinyl or rubber gloves for environmental cleaning, gloves, face shield (provides eye, nose and mouth protection), eye protection (visor or goggles).

As humankind is always optimistic by nature, it is expected to have a possible solution in upcoming days to vandalize COVID-19. But until we come up with a tangible solution, it is necessary to implicate available precautionary measures against COVID-19. In this direction quarantine and isolation play a pivotal role indeed!

REFERENCES

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Quarantine and Isolation


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