Novel Coronavirus (covid-19) a Ubiquitous Hazard to Human Health: A Review

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Abstract
Coronavirus (CoV) belongs to the genus beta coronavirus with its high mutation rate within the family Coronaviridae. The virus is extremely transmittable and its pathogenicity caused infection like SARS-CoV-2. An epidemic of this novel coronavirus was first documented in Wuhan, Hubei province of China in December 2019 and is thus called as COVID-19. A series of pneumonia reports were confirmed and now the cases are escalated throughout the world. Although transmission of this virus from animals to humans is rare, however this new strain most likely came from bats and pangolins. COVID-19 has infected more than 4.5 million people (4,543,060) as of May 15th 2020, 09:50 GMT worldwide and rises continuously, caused the death of 303,707 so far. Till date no vaccine is available to combat this dreadful virus. Though, certain antiviral drugs have being assisted against COVID-19, which results some success. With the fast spread all over the world, fear and panic is gripping people around the globe. It leads to social stigma towards affected people and physiologically hurts by creating more fear. Need of the time is the collective efforts of all developed countries along with WHO to fight against this dreadful virus. The frontline clinicians, public health authorities and epidemiologists must need to come together to stop this infection and save the precious lives. Since the present virus is new to science, therefore in this review, an attempt has been made to establish some facts related to this novel coronavirus from the existing literature.

Keywords: Coronavirus, COVID-19, Outbreak, Pandemic, Vaccine

1. Introduction
Corona is derived from a Latin word which means crown. Coronaviruses were first discovered in 1960s in bronchitis in chicken and two type of viruses in humans, suffering from influenza12. CoVs belongs to the genus corona virus in the family Coronoviridae34, which represents the larger family of viruses that cause illness starting from the communicable disease to severe diseases like MERS-CoV and SARS-CoV5. An microscopy observation revealed that all CoVs are pleomorphic RNA viruses characteristically containing a crown-shape peplomers with having 80-160 nm and 27-32 kb positive polarity6-8 (Figure 1). The diameter of virus particle is about 120 nm9. The genome encompasses a 5 methylated cap and a 3 polyadenylated tail9. As per the newest International Committee of Taxonomy of Viruses (ICTV) classification, there are seven strains of human corona viruses, which include 229E, NL63, OC43, HKU1, Middle East Respiratory Syndrome (MERS-CoV), Severe Acute Respiratory Syndrome (SARS-CoV) and novel corona virus (Covid-19) consisting of thirty-eight unique species within the subfamily40 accountable for the infection with special relation to the involvement of the respiratory tract like communicable disease, pneumonia, bronchitis, pharyngitis, sinusitis and lots of other symptoms like occasional watery and diarrhea11,12. The quantity of species may still increase, as there are several unclassified CoVs11. CoVs cause disease in a very sort of domestic and wild animals in addition as in humans, where 229E
and NL63 CoVs infect mammals and OC43 and HKU1 CoVs mainly infect birds\cite{34}. Two highly pathogenic CoVs, SARS-CoV outbreak started in 2003 in Guangdong province of China and MERS-CoV started in 2012 in Saudi-Arabia have caused epidemics in past\cite{11,15,18}, and now a novel coronavirus (COVID-19) could be a new strain that has not been previously identified in humans. WHO declared it (nCoV) as zoonotic that’s they are transmitted between animals and people. The severity of fast spreading from China to all over the globe has affected 210 countries and territories till date. An appearance of SARS-COV in humans has turned up as a core study within the field of research. Hence, during this review the data from past/present studies on novel coronavirus are collectively discussed to decipher the extent of this recent outbreak. Unavailability of effective treatment declares preventive measures to limit the spread as current strategy. Therefore the modes of prevention have also been discussed. Overall this review focused on the origin of COVID-19, the immense requirement of vaccine and also the preventive strategies to regulate the pandemic.

1.1. Origin and Spread of Covid-19

A novel coronavirus outbreak was first recognized in Wuhan, Hubei province China in December 2019, wherein a series of pneumonia cases were confirmed\cite{19-21}. Many of the initial cases had common exposure to the Hunan wholesale seafood market that also traded live animals. The closed-circuit television was generated and respiratory samples of patients were sent to reference labs for etiologic investigations\cite{22}. On 31st December 2019, China reported the outbreak to the World Health Organization (WHO) and on 1\textsuperscript{st} January the Huanan seafood market was closed. It had been announced by the Chinese authorities on January 7, 2020 that a new type of Corona virus (novel Corona virus, nCoV) has been isolated\cite{23}. This virus was named as 2019-nCoV by WHO on January 12\textsuperscript{th} and COVID-19 on 11\textsuperscript{th} February 2020. On 11\textsuperscript{th} March, 2020, the World Health Organization (WHO) declared Covid-19 an endemic, a public health emergency of international concern. Therefore, it’s highly urgent to determine the vaccine for the treatment of this virus. Ecological samples from the Hunan seafood market are taken which showed positive results, indicating that the virus may have originated from there\cite{23}. It has been recorded that the number of positive COVID-19 cases started increasing day by day even in those persons who were not directly exposed to an animal market, signifying human to human transmission of this viral infection\cite{24}. The infection due to COVID-19 was so dreadful that it began to become fatal and also the first death in China occurred on 11\textsuperscript{th} January, 2020. Later on the virus began spread to other cities of China rapidly because of the people travelling from Wuhan city to rest of the places. Soon the whole city of Wuhan with population of around 11 million was put to sleep lockdown with complete restrictions at entry and exit points. The disease became so fatal that around 100 deaths were reported within 24 hours in China, which led to the lockdown of entire country. Rest of the countries began to evacuate their citizens stranded in China and the airports were kept under medical screening. Unfortunately, the intensity of spreading COVID-19 virus was so fast that the Asian as well the European countries became prey to this dreadful disease. On March 13, Europe was declared as new epicenter of Covid-19 by WHO due to immense spread throughout the European countries. As a result, all the countries began to take precautionary measures by testing every citizen who had a travel history to China and were put under quarantine for 14 days as it has been reported that the incubation period of this virus is 2-14 days\cite{19,25}.

Subsequently the confirmed cases began to increase day by day throughout the entire world. Among 195 countries the virus spread drastically to 187 countries all over the globe. As of 15\textsuperscript{th} May, 2020, quite 4.5 million positive cases worldwide were confirmed with USA as the epicenter with 1,457,593 positive cases, whereas the continent wise data are presented in Figure 2. It has been reported that slowly the number of positive cases as well as the fatalities in China began to decline with an exponential increase in other countries like South Korea, Iran, Italy, Spain, USA etc. However till 15\textsuperscript{th} May, 2020...
USA became the worst hit country exceeding the number of fatalities (86,912) over Spain, Russia, UK, Italy, China as well as rest of the countries.

1.2. Life Cycle of Covid-19

The life cycle of coronavirus starts when the viral entry into target cells is performed by spike (S) envelope glycoprotein, which mediates both host cell receptor similarly as membrane fusion. It was found that SARS corona virus gets entry into the cell either through membrane fusion or via endocytic pathway and delivers its genetic material. The sites of receptor binding domains within the S1 region of a coronavirus S protein varied depends upon the virus, with having RBD at N terminus of S1 (MHV), while others (SARS-CoV) have the RBD at C terminus of S1 region. The protease of the host cell cleaves and activates the receptor attached spike protein. Then due to cleavage and activation, virus enters into the host cell by the process of endocytosis or by direct fusion of the viral envelope to the host cell. The mechanism of its replication has been thoroughly analysed in Vero E6 cells. After fusion nucleic acid replication and protein synthesis occurs which results in assembling N-protein and genomic RNA in rough endoplasmic reticulum (RER). The formation of nucleocapsid and its increased number induces swelling of RER. The ribosomes attached to the surface of RER were reported to disappear over time with the increase in nucleocapsids. The structure formed reflected the virus morphogenesis matrix vesicale (VMMV). Parallel to ribosomal disappearance Golgi apparatus swells forming smooth vesicles. The VMMV formed releases the nucleocapsids into these smooth vesicles wherein they acquired the envelopes. This completes the assembly of virions and finally the last phase where smooth vesicles move towards the cell membrane. Finally the smooth vesicles combine with the cell membrane releasing virions. The virus has been reported to exploit the host cell mechanism by replicating and spreading throughout.

1.3. Sources and Mode of Transmission

Coronaviruses are commonest in certain species of animals like cattle and camels. Although the transmission of corona viruses from animals to humans is rare, this new strain likely came from bats, though one study suggests pangolins could even be the origin of this virus. However, it remains still uncertain exactly how this virus first transmitted to humans. Some reports trace the earliest cases back to a seafood and animal market in Wuhan and reported that may be from there SARS-CoV-2 began to spread to humans. Recently the invention of several lineages of pangolin corona virus and their similarity to SARS-CoV-2 has been reported which suggests that pangolins could be the possible hosts within

Figure 2. World wide data (Continent wise) on COVID-19 till 15th May, 2020 09:50 GMT.
the emergence of novel coronavirus. They also observed phylogenetically that these novel pangolin coronavirus genomes have almost 85.5%-92.4% sequence similarity to SARS-CoV-2, represents two sub-lineages of SARS-CoV-2 related viruses, of these one is extremely much closer to SARS-CoV-2. Though it is thought to be originated from bats but the intermediary animal sources are utterly unknown. A current research study revealed the susceptibility of animals to coronavirus in close contact with humans. It was observed that replication of SARS-CoV-2 was poor in dogs, pigs, ducks and chickens. However ferrets and cats were found susceptible to airborne infection.

It has been earlier reported that human coronavirus may have originated from palm civets for SARS-CoV and for MERS-CoV from camels. However, advanced scientific outcomes have confirmed that bats are the main reservoir host for both SARS-CoV and MERS CoV prior to these viruses infect the human body, as they use other animals for intermediate hosts. Moreover, it has been reported that the novel coronavirus, which is now became pandemic resembles the samples taken from the coronavirus isolated from bats. These findings have been confirmed by trading of wild animals for human consumption from Huanan sea food market, where the first cases appeared. After ten days, several secondary cases began to be reported but had no direct contact with Huanan sea food market, indicating that the transmission was taking place from human to human.

Primarily the infection spreads when an infected person get in touch with non-infected person by coughing or sneezing and they spray minute liquid respiratory droplets from their mouth or nose, which may possibly contain virus causing infection to other people. These infected droplets may spread up to 1-2 m and can deposit on ground and other solid surfaces which can remain feasible on these surfaces for several days in any atmospheric conditions. Also when an infected person gets in touch with surfaces without any protection and then normal person coming in contact with such surfaces is one of the main reasons of transmission (Figure 3). However, some common disinfectants such as Sodium hypochlorite, hydrogen peroxide and few more can destroy it in less than a minute. Whether infectivity be able to occur through oral or conjunctive routes is still unidentified, but Covid-19 has been detected in tears, which is identical to SARS-CoV. Also it can occur from asymptomatic person as well as before the onset of symptoms, which is the main hurdle to stop this virus through communication. During the initial phase of this disease, several symptoms of severe acute respiratory infection occurs, with some patients hurriedly emerging acute respiratory distress syndrome (ARDS) and other severe complications, which ends in multiple organ failure, especially in those patients who are more fatty than normal people or having diabetes, heart and other problems. The older patients have reported severe alveolar damage leading to respiratory failure. In certain reports patients are suffering from cardiovascular damage that may even lead to heart failure. Infection can occur by inhaling of those droplets or touching surfaces contaminated by them or then touching the nose, mouth and eyes. In addition to this, virus has been found in the stool and contamination of the water supply and consequent transmission via aerosolization/feco oral route is also hypothesized. According to Chen et al., nine pregnant women with COVID-19 in the third trimester, amniotic fluid, cord blood and neonatal throat-swab samples have been collected from six patients which showed negative results for COVID-19, signifying there was no substantiation of intrauterine infection caused by vertical transmission in women who developed COVID-19 pneumonia in late pregnancy. Although four premature babies were born and among them, no one was directly related to COVID-19 infection. Till date no information is accessible on perinatal outcome when the infection is acquired in the first and early second trimester of pregnancy, which should be monitored vigilant after recovery. Furthermore, it is clear that there is no risk of vertical transmission through breastfeeding. However, it has been observed that this virus is transmitted via close contact and currently in China all newborn babies are being alienated from their infected mothers for at least 14 days, which made direct breastfeeding impracticable. However, mothers are being advised to utter their breast milk so as to keep up milk production. Once their test comes negative for COVID-19, they are then capable to breastfeed their infants. Moreover another study by Zheng et al., reported that the receptor, angiotensin-converting enzyme 2 (ACE2) of novel coronavirus has low expression in almost all cell types of the early maternal–fetal interface, suggesting that there may be no cells that are potentially prone to COVID-19 in maternal–fetal interface. Hence, it is apparent that novel coronavirus infection throughout the time of pregnancy cannot go ahead to transplacental vertical transmission.
1.4. Myths about Covid-19

(a) People believe that hot water or cold water can kill the virus. There is no such reason to believe. The most effective and best way is to wash hands frequently with soap and water or cleaning hands with alcohol-based sanitizer (WHO).

(b) It is believed that Covid-19 might be transmitted in those areas with hot and humid climate. From the findings so far, it is obvious that Covid-19 is transmitted in all those areas with hot and humid weather (WHO).

(c) Earlier it has been speculated that Mosquito bites are also believed to be responsible for transmitting the virus. To date there is no data nor any evident to support that might the corona virus be transmitted by mosquitoes.

(d) UV disinfection lamps are believed to kill the novel corona virus. As UV radiations cause skin irritation, so UV lamps are not recommended to sanitize hands or other areas of skin (WHO).

(e) Spraying alcohol based sanitizer or chlorine all over the body kills the novel virus. Exposing body to such substances can be harmful to mucous membranes (i.e. eyes, mouth). Both can be useful to disinfect surfaces, but under suitable recommendations.

(f) Vaccines against Pneumonia protect us from the novel corona virus. Till date no such vaccine has been discovered by scientists. Hence, vaccines against pneumonia like pneumococcal vaccine and Homophiles influenza type B (Hib) vaccine are not recommended to cure covid-19 (WHO).

(g) Gargling and rinsing mouth and nose with saline water can protect infection with novel Covid-19. There are some facts that regularly rinsing or gargling mouth and nose with saline water might help people to recover quickly from common cold. But such suggestions are not recommended to prevent corona virus infection (WHO).

(h) Eating garlic is believed to prevent infection with novel corona virus. Garlic is considered as a healthy food with antimicrobial properties, but garlic cannot prevent the outbreak of Covid-19 (WHO).

(i) Only old people are prone to this virus. Corona virus knows no boundaries; it can infect old, young as well as in children. However, people of old age and with pre-existing medical complications (asthma, diabetes, high blood pressure, heart disease, kidney failures etc.) are more susceptible to become severely ill with the virus and may even lead to death. Hence, WHO advises all people of all age groups to take precautionary measures.

(j) Are there any specific medications or vaccines to prevent the novel covid-19. Every country is in an effort to find some drugs which can treat new deadly virus, but no one has been able to recommend the drug to prevent or treat the infection. Specific treatments throughout the entire world are under exploration, and will be tested through scientific trials. The WHO is also helping to speed up research and advance efforts with a range or partners.

1.5. Preventive Measures

The unavailability of specific antiviral treatment for COVID-19 signifies the current strategy to limit the spread. Therefore certain control measures must be focused to reduce the ongoing pandemic. Certain organizations like WHO have issued the recommendations which need to be adopted to prevent the transmission of the pathogen. The patients must be kept in isolation with strategies to control the infection. People must avoid close contacts with the patients suffering from acute respiratory infection. Strict hygiene measures like frequent hand washing is a better option to avoid the spread especially after contact with the infected environment. People should use portable hand sanitizer and air borne precautions like N95 or FFP3 masks. Coughs and sneezes must be covered using disposal tissues. Further the public gatherings must be avoided for the control and prevention of infection. The individuals
of health care department are at utmost risk therefore the PPE kits and protective masks must be utilized while treating the patients. The international spread of COVID-19 could have been prevented by quarantining the individuals instead of temperature screening which was not enough to detect the disease. To control human to human transmission home quarantine is now treated as the best option as countries failing to maintain proper social distancing by enforcing lockdown faced severity and disastrous outbreak. Therefore the restrictions on travel and maintaining social distancing are mandatory to prevent the spread of corona virus. Besides all this an effective vaccine is the ultimate solution to the ongoing pandemic.

1.6. Symptoms

The United States Centers for Disease Control and Prevention have reported wide range of symptoms which may appear 2-14 days after exposure. The infected people have the symptoms ranging from mild to severe illness. Initially individual suffers from the flu like symptoms followed by dry cough. A week later symptoms like difficulty in breathing or shortness of breath appears which requires hospital treatment. Further symptoms like repeated chills, muscle pain and headache can appear. In elderly patients these symptoms may lead to pneumonia with chest pain. Running nose, sneezing or sore throat has been rarely observed in COVID-19 patients. COVID-19 infected individuals with preexisting hypertension, diabetes, cardio-vascular and chronic respiratory diseases are at higher risk. Recently loss of taste and smell has also been observed in the hospitalized patients. In china the clinical symptoms were differentiated according to the severity of disease. In mild diseased patient's conditions like non pneumonia and mild pneumonia were observed. The severe patients of COVID-19 reported dyspnea with reduced respiratory frequency. In case of critical patients COVID-19 caused respiratory failure followed by multiple organ dysfunction. Therefore COVID-19 may be present with different stages of clinical symptoms and it's the severity of disease that refers the diagnostic criteria accordingly.

1.7. Diagnosis

The diagnosis of covid-19 patients is mainly dependent on the epidemiological history or local transmission. The suspected patients are diagnosed with clinical manifestations including fever, cough and sore throat. However certain cases were found to be asymptomatic and even with normal body temperature. Therefore certain auxiliary observations are mandatory for specific diagnosis. After the COVID-19 outbreak china launched real-time quantitative polymerase chain reaction (RT-qPCR) kits for nucleic acid detection. The RT-qPCR has been reported to have sensitivity of 50-79% to detect SARS-COV, thus detection rate needs to be improved for diagnosing SARS-COV-2. Low detection rate of RT-qPCR made clinicians to endorse CT scan as mandatory auxiliary diagnostic method. Further it has been observed that the severity of diseased patients can be diagnosed early using high resolution CT (HRCT). However it is very complicated to distinguish COVID-19 from other viral infections by CT scan imaging. Recently immune identification technology using kits of enzyme-linked immunosorbent assay (ELISA) and Point-of-care Testing (POCT) of IgM/IgG have been pretested and reported higher detection rates. Therefore studying the sensitivity of specific auxiliary methods is mandatory for the diagnosis of SARS-COV-2. Furthermore, the differential diagnosis of COVID-19 is necessary which may include the possibility of different infectious and non-infectious respiratory diseases. It is not possible to differentiate COVID-19 from certain respiratory disorders including influenza, parainfluenza, adenovirus, respiratory syncytial virus and bacterial infection. Therefore differential diagnosis of common respiratory disorders must be evaluated in case of suspected patients.

1.8. Treatment of COVID-19

As far as treatment is considered, till date no vaccine is available. Even researchers throughout the world are continuously working on this novel virus to find out a drug. Oxygen therapies and mechanical ventilation are the major treatments for COVID-19 patients. Based on previous data indicating lower mortality rates in patients infected with SARS, the National health commission of China recommended the use of IFN-α and lopinavir/ritonavir. Despite the unknown effect on covid-19, the health care staff in China has also used a neuraminidase inhibitor, Oseltamivir for suspected patients. There are various reports about the potential treatments for COVID-19, which includes Japanese conglomerate Fujifilm who promotes a drug known as favipiravir, and use of
common anti-malaria drug hydroxychloroquine has been permitted by US Food and Drug Administration, but as per WHO, to date, there is no specific medicine to prevent or treat COVID-19. Even WHO highlighted that many health officials are testifying some of the most hopeful drugs to fight COVID-19, which includes chloroquine and hydroxychloroquine, combination of HIV drugs and a combination of those drugs plus interferon-beta. Remdesivir directly inhibits RNA-dependent RNA polymerase from SARS-CoV-2 with high potency. Remdesivir alone or in combination with another drug i.e., chloroquine or interferon beta considerably blocked the SARS-CoV-2 replication and patients were declared as recovered. However, Remdesivir is not largely available for the treatment of large number of COVID-19 patients in less time, therefore Chloroquine can be proven the drug of choice for its low cost and easily available. Several other combinations of antiviral or antibiotics along with traditional Chinese medicines were also evaluated against COVID-19 in mice as well as in humans. A team of doctors in Shanghai separated the blood plasma from covid-19 recovered patients and the same were injected it in the infected covid-19 patients, who showed positive outcome with rapid recovery. Researchers have found two drugs abidol and darunavir which inhibited coronavirus in vitro cell experiments. Recently, chloroquine and hydroxychloroquine along with paracetamol have been found to be proficient on SARS-CoV-2 in Chinese COV-19 patients. They suggested that COVID-19 patients can be treated with hydrochloroquine along with azithromycin in order to cure their infection and to maximum the transmission of the virus to other people in order to restrain the spread of COVID-19 in the world. The latest guidelines included IFN-α, lopinavir, ritonavir, chloroquine phosphate, hydroxychloroquine, ribavirin and arbidol drugs are potentially effective in combating COVID-19. Further several clinical trials are being performed to confirm the safety and efficiency of these drugs.

It has been reported that certain trials of plasma donation from recovered patients against COVID-19 are being conducted. These trials are similar to that of SARS-COV and MERS-COV. Severe and acute COVID-19 patients have acquired favorable results. Moreover, the uncomplicated path to neutralize COVID-19 can be the recombinant human monoclonal antibodies. The particular human monoclonal antibody, CR3022 can efficiently bind with the receptor domain of SARS-COV and therefore it can be suggested as therapeutics for SARS-COV. The alternative monoclonal antibodies for the treatment of positive COVID-19 patients may include m396 and CRR3014 as they have been reported to neutralize SARS-COV. Also, trials of certain vaccines are in pipeline against COVID-19 like U.S National Institute of Allergy and Infectious diseases is preparing a mRNA based vaccine. Chinese Centre for Disease Control and Prevention (CDC) is also working on the progress of an inactivated virus vaccine. Scientists in Australia have also started testing two promising coronavirus vaccines in “milestone” lab trials. The first results from the animal tests might be come out as early as June, the scientists said. If successful, vaccines could then be moved into scientific trials that could be conducted at several labs. More recently an Ivermectin drug approved by FDA has been found to have extensive spectrum anti-viral activity which is an inhibitor of the COVID-19 virus, which has proven in lessening in viral RNA load at 48 h.

Although researchers throughout the world are working very hard to look into the key features, pathogenesis and treatment options, it is very important to focus on therapeutic options as well as cross-resistance of other vaccines. Much more efforts to explore clinical and laboratory evidences are required to target SARS-COV-2. Hence the requirement of specific treatment is urgent for the achieving 100% curative effect.

2. Conclusions

As per the current situation there is an immense need to discover an efficient vaccine for the treatment of this disease/virus. At the moment the only best/safe measures taken by almost all countries to put lockdown the areas including isolating the people with travel history to affected areas, early detection, diagnosis and effective treatment. Continuous monitoring and early attention is mandatory to stop the further spreading of infection. The leaders and health authorities need to ensure that enough facilities are provided to fight against this virus. Once infected, the person must be isolated and provided with optimized care to reduce the possibility of transmission. The awareness and proper guidance must be endorsed among the population to lower the devastating effects. Beyond the endless efforts of scientists around the world the pandemic has reached at its peak. The only weapon in hand is the public support to reduce the expansion of this viral infection.
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4. Conflict of Interest

The authors declare that there is no conflict of interest to disclose.

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