INTRODUCTION

Coronavirus disease (COVID-19) has been a recently discovered coronavirus-caused communicable disease. This disease has been fully documented since the 1918 flu pandemic. The general public infected with the COVID-19 virus will experience mild to moderate respiratory illness and recover with non-special treatment. Coronavirus (CoV) falls within the family Coronaviridae. The Coronaviridae family could also be divided into Coronavirinae and Torovirinae but may be further categorized into alpha, beta, gamma, and delta. Coronavirus is small in size (65–125 nm in diameter) and contains a single-stranded RNA as a nucleic filament, varying in size from 26 to 32 kb long [1–3]. Projections on its surface provide with a crown-like appearance under the electron microscope; hence, the term is a coronavirus. Four coronavirus viruses, namely, HKU1, NL63, 229E, and OC43, are in human circulation and are very high because of persistent transcription errors, high mutation rates, and RNA dependent RNA polymerase (RdRP) leaps. The broad scope of COVID-19 extends from moderate, self-limiting tract disease to merciless chronic pneumonia, multiple organ failure, and death. Be fully educated of the COVID-19 virus, the illness it triggers, and the way it progresses is that the only approach to discourage and hamper transmission. The infection is transmitted due to near communication with an infectious individual, susceptible to coughing, sneezing, nasal droplets, or aerosols that spread from humans to humans [4]. Such aerosols may enter the lungs through the nose or mouth through inhalation. Secure yourself from contamination by washing your hands regularly or employing a rub hooked into alcohol, and not touching your face, maintaining a distance from person to person, avoid direct contact with the surface area and wear a mask while going out to public places. After recovery from coronavirus, patients experience seizures as a side-effect of this disease. It also causes reproductive system issues in both males and females. In males, it leads to a decrease in sperm count, and in females, it causes infertility. They also have to suffer from the bone disorder include osteoarthritis. According to the WHO report, there have been 19,936,210 confirmed cases of COVID-19, including 732,499 deaths, till the date of August 11, 2020, in all over the world [5,6].
China told the WHO about the epidemic on December 31, 2019, and therefore the human seafood shops were closed on January 1, 2020. The virus was identified as a coronavirus on January 7th that has about 95% similarities with coronavirus bat virus and about 70% resemblance to SARS-CoV-2. Samples taken from the things and animals on the Huanan seafood market were also healthy, suggesting that this virus comes from seafood. First, the number of cases began to extend slowly, indicating that transfer from individual to individual happened as a number of these cases was not available within the animal market. The primary cause of fatality was registered on January 11th due to Chinese heavy travel during the Chinese year, which sparked the pandemic [13]. Wuhan’s population is about 11 million citizens, where they were held in detention with limits on entry and exit. The virus quickly spread to several cities within the province of Hubei. Certain cases emerged (very fast) in Japan, South Korea, and Thailand, aside from China, on January 23rd. Cases began to develop rapidly and tests of models recorded a pandemic doubling time of 1.8 days. Indeed, on Lincoln’s Birthday, China, modified the concept of reported cases to incorporate patients with negative/pending molecular tests together with COVID-19 surgical, radiological, and epidemiological characteristics contributing to its raising of 15,000 in at some point in incidents. As of March 05, 2020, 96,000 incidents were registered worldwide (80,000 in China) and 87 other countries and 1 overseas travel (696 within the Diamond Princess Ocean liner parked off the coast of Japan). This can be necessary to recollect that although the number of reported cases has recently declined in China; they need dramatically risen in many countries such as South Korea, Italy, and Iran. India, which had recorded just three cases before March 02, 2020, also witnessed a sudden spurt within the incidents. By March 05, 2020, 29 cases had been reported; in Italian tourists and their contacts mostly in Delhi, Jaipur, and Agra [14].

An Indian who traveled back from Wien and revealed a big number of faculty children during a birthday celebration at a city hotel was mentioned in one event. Many of the persons were quarantined for his or her safety and to forestall the spread of the virus. The quantity of reported cases has risen significantly in emerging countries, including Iran, Asian countries, and Italy, although at the identical time, it is beginning to decline in China. COVID-19 incidents in China today have a very cheap development rate relative to other high-profile nations, and also, the epidemic seems to be almost in check [15].

**TYPES OF CORONAVIRUS**

The First Human CoVs (HCoVs) was founded in 1965. The type of virus is called CoVs; because of the projection-like surface, which similar to a crown. These CoVs are 26 to 32 kb lengthen positive-strand RNA viruses. It causes severe respiratory and neurological disease. This CoV contains four genera such as Alpha, Beta, Gama, and Delta. Of 4 genera, alpha and beta produce human respiratory illness.

Coronaviruses belong to the subfamily Coronavirinae in the family Coronaviridae. Different types of human coronaviruses vary in how severe the resulting disease becomes and how far they can spread. Coronaviruses are named for the crown-like spikes on their surface. There are four main sub-groupings of coronaviruses, known as alpha, beta, gamma, and delta [16-18].

Human coronaviruses were first identified in the mid-1960s. Doctors currently recognize seven types of coronavirus that can infect humans. The seven coronaviruses that can infect people are (Fig. 1):

**Common coronavirus**

1. 229E (alpha coronavirus)
2. NL63 (alpha coronavirus)
3. OC43 (beta coronavirus)
4. HKU1 (beta coronavirus).

**Other human coronavirus**

1. MERS-CoV (the beta coronavirus that causes Middle East respiratory syndrome, or MERS)
2. SARS-CoV (the beta coronavirus that causes severe acute respiratory syndrome, or SARS)
3. SARS-CoV-2 (the novel coronavirus that causes coronavirus disease 2019, or COVID-19).

People around the world commonly get infected with human coronaviruses 229E, NL63, OC43, and HKU1. Sometimes coronaviruses that infect animals can evolve and make people sick and become a new human coronavirus. Three recent examples of this are 2019-nCoV, SARS-CoV, and MERS-CoV. SARS-CoV-1, MERS-CoV, and SARS-CoV-2 are pathogenic and cause severe infections in humans following contact with the respective intermediate hosts (bats) (Fig. 2). However, HCoV-229E, HCoV-NL63, HCoV-OC43, and HCoV-HKU1 do not appear to cause severe infections in humans [19].

**LIFE CYCLE OF COVID-19**

SARS-CoV-2 is getting into bind human cells angiotensin-converting enzyme 2 (ACE2). After binding of ACE2, the COVID-19 virus is entered into the cell through endocytosis (Fig. 2). This process is mediated by membrane-bound protease. It is known as transmembrane serine protease 2 (TMPRSS2), which is involved in cleaves the S protein for membrane fusion. Then, the COVID-19 viral RNA genome is entering into the intracellular compartment. The viral RNA is translated into the encoded structural and nonstructural proteins. The translation of the nonstructural proteins (Nsp1-16) replicates leads to in massive polyprotein chain, in which the 16 Nsp is cleaved. That process is regulated by host cell proteases, COVID-19 main protease, and papain-like protease. On the other hand, the RNA-dependent RNA polymerase (RdRp) is involved in replicate the viral genome. End of this process, many structural and nonstructural proteins (Nsp1-16) are generated. This is accumulated to the endoplasmic reticulum membrane. These are packed in the Golgi apparatus for viral budding. Finally, the exocytosis process, it targets to another host cell (Fig. 3) [20,21].

![Fig. 1: Coronavirus families are four genera-human respiratory illness producing species (alpha and beta)](image-url)
EPIDEMIOLOGY OF COVID-19

The latest novel 2019 coronavirus disease (COVID-19) that induces pneumonia is a highly contagious illness, and the recent epidemic has infected a large portion of the world’s population. It was announced by WHO on January 30, 2020, as a global public health emergency of international significance. From its first epidemic site, Wuhan Area, it is now spreading quickly across Hubei province to other provinces in China and across the world. According to the WHO report, the outbreak is already spreading to over 117 countries as of March 12, 2020. More than 125,048 recorded COVID-19 cases have been detected since the start of the epidemic, and more than 4613 deaths have been documented worldwide. Among these, China reported the bulk (64.8%) among cases, while the remaining (35.2%) were found outside China. According to the WHO regular survey, the number of countries registering reported COVID-19 events is now rising periodically [22-30].

Males were most frequently influenced by the novel COVID-19, and the mean age range of patients is 49–59 years. Among adolescents, nearly all recorded incidents existed (median age 59 years). Older individuals are usually twice as prone to severe COVID-19 disease. Slightly more than 2% of patients were under the age of 18, of which <3% had serious or essential diseases. Based on the analysis conducted by Wu and McGoogan on 72,314 cases in China, COVID-19’s average case-fatality rate (CFR) was 2.3%. In such cases, the CFR was higher at 80 and above years of age (8.0%) and important COVID-19 cases (49.0%). Furthermore, the CFR was greater for people with pre-existing comorbid conditions: 10.5% for coronary disease, 7.3% for asthma, 6.3% for a chronic pulmonary disorder, 6.0% for hypertension, and 5.6% for cancer. Notwithstanding far higher CFRs for SARS (9.6%) and MERS (34.4%), owing to the vast number of incidents, COVID-19 resulted in more direct deaths. Both ages are susceptible to this lethal virus infection, it is transmitted by symptomatic patients in the process of coughing and sneezing by producing wide contaminated droplets and can disperse between 1-2 m and deposit on surfaces, but it may also occur from asymptomatic residents until symptoms begin.

As of December 2019, the first reports were registered. Five people were diagnosed with severe respiratory distress syndrome from December 18, 2019, to December 29, 2019, and one of those patients died. By January 2, 2020, 41 hospitals admitted patients had been reported as having COVID-19 infection verified in the clinic, with fewer than half of these patients reporting chronic conditions, including asthma, hypertension, and cardiovascular disease. In that facility, these patients were believed to be contaminated, most possibly due to nosocomial infection by an unexplained mechanism. A disease epidemic that began from a small seafood market has expanded significantly to kill 84,970 people in China and is correlated with 4645 deaths as of June 20, 2020.
There was a sharp increase in the number of COVID cases in China by February 29, 2020. A drop in the incidence of new incidents, though, continued to fall, contributing to a curve peak for the overall number of cases. The SARS-CoV-2 pandemic has infected 8,525,042 people and claimed 456,973 lives worldwide by June 20, 2020, according to the WHO situation estimates. Until now, the SARS-CoV-2 has been spread to more than 215 countries with disastrous effects in almost all of the world's affected regions identified by the WHO [31].

In a survey involving 425 cases, the mean incubation period was 5.2 days (95% CI 4.1–7.0 days) and the median incubation period was 3.0 days (range 0–24 days) in another analysis focused on 1,324 cases. It could be likely that the sole instance, with outlying 24-day incubation duration, was, in reality, a second occurrence rather than a sole cycle of incubation for infection [32].

COVID-19's incubation time is similar to other previous infectious viral diseases-SARS (2–7 days) and MERS-CoV (2–14 days) but is significantly greater than swine flu (1–4 days) and normal influenza (1–4 days). Research analyzing 88 importation cases of travel-related distribution reported a median incubation time of 6.4 days (2.1–11.1 days). The figures typically display a great deal of variation depending on the patient sample type and epidemiological characteristics, although when more evidence is available, more reliable results are expected to appear [33].

At present, October 8, 2020, we have 36,449,272 reported COVID-19 incidents globally, including 1,061,489 deaths, spread as follows: North America: 9,327,415, South America: 8,459,726, Europe: 5,649,656, Africa: 1,546,091, Asia: 11,433,636, and Oceania: 32,027.

**PATHOGENESIS OF COVID-19**

The pathogenesis of COVID-19 is still uncertain and could involve the following factors: [34–40]

1. SARS-CoV-2 attaches through the coronavirus spike(S) protein to the angiotensin-converting enzyme-2 (ACE2) receptor to infiltrate alveolar epithelial cells to facilitate immediate toxicity and abnormal immune responses (Fig. 4). The caused systemic inflammation triggers a cytokine outbreak that induces pulmonary damage and people with serious illness evolve and suffer from respiratory failure.

2. Pathological findings revealed that the lungs of COVID-19 patients display diffuse alveolar disruption and hyaline membrane forming in the bloodstream, and lung pathology itself is close to that of SARS and Middle East respiratory syndrome (MERS).

3. ACE2 is also expressed in the kidneys, heart, lung, and intestines, and SARS-CoV-2 may invade cells in the aforementioned tissues to proliferate and destroy these organs resulting in multiple organ dysfunction syndromes (MODS).

4. In patients with severe COVID-19, which may be as sociated with poor outcomes, the levels of IL-2, IL-6, IL-7, IL-10, granulocyte colony-stimulating factor, interferon gamma-induced protein 10, monocyte chemotactant protein 1, macrophage inflammatory protein 1α, and tumor necrosis factor α are significantly high.

5. Excessive activation of lymphocytes in COVID-19 patients and a rise in pro-inflammatory CCR4+CCR6+Th17 cells facilitate immunemediated injury, leading to increased intensity of mild disease and progression of single organ involvement to MODS. In particular, elderly people with reduced immunity are more susceptible to infection, and patients with comorbidity.

**SYMPTOMS OF COVID-19**

Signs of COVID-19 infection have begun to appear after an incubation period of around 5.2 days. The time from COVID-19 symptoms attack to death ranged from 6 to 41 days, with 14 days average. The incubation period depends on the age of the patient, which is also dependent on the state of the patient's immune system. Patients > 70 years old have shorter incubation times relative to patients below 70 years old [41-47].

Usually, COVID-19 causes flu-like symptoms such as fever (99%), chills, dry cough (59%), sputum (27%), exhaustion (70%), lethargy, arthralgia, myalgia (35%), anxiety, dyspnea (31%), nausea, vomiting, anorexia (40%), and diarrhea. Such symptoms may progress into pneumonia, chest pressure, chest discomfort, and breathing problems in the elderly and other patients with other chronic health conditions. It appears as if it begins with a fever and progresses to dry coughing. One week after diagnosis, the symptoms are severe and contribute to reduced breath, with nearly 20% of patients seeking care and prescription from the hospital. The COVID-19 disorder tends to seldom cause runny nose, sneezing, or sore throat (only around 5% of patients have these symptoms). Sneezing the sore cough and stuffy nose are usually common flu or cold signs. A lot of people may experience discomfort or hemoptysis, and others will even be asymptomatic. Mostly, older people easily effects which are already prone to obesity, coronary disorder. And diabetes [48-51]. Cerebrovascular illness and extreme alveolar injury are more vulnerable to respiratory failure. In extreme situations, the initiation of illness may display accelerated development to organ failure (e.g., acute kidney damage, trauma, acute cardiac damage, acute respiratory distress syndrome [ARDS]), and death. Occasionally patients can experience reduced or high counts of white blood cells, thrombocytopenia, or lymphopenia, with elevated amounts of C-reactive protein and prolonged activated duration of thromboplastin. This is reported that 80% of affected cases are moderate, with typical fever and flu, so patients will recover at home. In brief, a patient with leukopenia or lymphopenia will be accused of developing upper respiratory tract symptoms and fever [52-56].

**DIAGNOSIS**

Diagnosis of suspicious infections should be made as quickly as possible to rapidly identify and monitor the infection. COVID-19 should be considered in any patient with fever and/or lower respiratory tract symptoms with all of the following risk factors in the previous 2 weeks: Near interaction with confirmed or reported cases in any area, especially in healthcare settings without proper protective equipment or long-term status in such settings, and living or traveling from well-known locations where the disorder is an outbreak. Patients with extreme lower respiratory tract disease without alternate etiologies and a consistent infection history should be considered COVID19 unless otherwise reported [57,58].

To assist with COVID-19 diagnosis, clinical signs need to be evaluated. The WHO and the United States Centers for Disease Control and Prevention (CDC) have given preliminary updates on important clinical and epidemiological results of COVID-19. Extensive laboratory testing for confirming COVID-19 diagnosis should be required. RT-PCR can be used in isolated samples with swabs of the stomach, sputum, stool, and blood. Main laboratory admission findings include leukocytes below or beyond the normal range; neutrophils beyond normal range; and lymphocytes, hemoglobin, and platelets below normal range [59].

High levels of alanine aminotransferase, aspartate aminotransferase, C-reactive protein, creatine kinase, lactate dehydrogenase, blood urea nitrogen, and serum creatinine can be the main liver findings. Concerning the infection index, procalcitonin levels can surpass normal ranges [60].
Radiological studies can also assist in the diagnosis of virally compromised patients with pneumonia. In over 75% and 71% of adult patients, respectively, bilateral and multi-lobe involvement of the lungs was normal. In pediatric patients, the following guidelines for fast respiratory rate should be met for COVID-19 induced pneumonia diagnosis: ≥50 times/min for less than 2 months of age; ≥50 times/min for 2–12 months of age; ≥40 times/min for 1–5 years of age; and ≥30 times/min for ≥ 5 years of age (after removing fever and crying effects) [61-65].

DIFFERENTIAL DIAGNOSIS

Including viral respiratory infections caused by the SARS virus, influenza virus, parainfluenza virus, adenovirus, respiratory syncytial virus, and metapneumovirus can include a differential diagnosis. These patients have identical clinical characteristics, but in some cases, with increased or reduced leukocyte counts. Patients may also have pneumonia due to bacterial causes that may be caused by high fever and moist rale cough. Another common form of misrepresentation is mycoplasma pneumonia. For such patients, chest X-ray images may show reticular shadows and slight patchy or large consolidations. To this differential diagnosis, mycoplasma-specific IgM is helpful. Epidemiological treatment and the examination of blood or sputum will help to confirm the accurate diagnosis of COVID-19. COVID-19 cannot be isolated from these pathogens either clinically or by regular laboratory examination. Hence, the history of travel becomes significant. The travel past will, thus, become meaningless as the disease spreads [66,67].

TREATMENT

There is no precise treatment for coronavirus, but prevention, management, and supporting healthcare may provide relief in the outbreak of COVID-19. The first-line treatment is self-quarantining for at least 14 days and the cure is to keep a distance of at least three feet and sanitize yourself after every outing. However, some approaches have been or may be used to control this disease. These approaches may be categorized in Allopathic, Unani, and Homoeopathic treatments. Allopathic treatment and management embrace medical care, blood vessel fluid infusion with life support in dangerous cases. It is additionally sensible to contact a healthful professional if the flu-like symptoms prevail. In general, the Unani medicines (plant-based medicines) are nontoxic and with none facet effects [68]. Unani and Ayurvedic strategies of the treatment supported the plant materials. The various elements of the assorted plants are acknowledged for a protracted time for his or her anti-viral activities. The most necessary plants are liquorice, Alhum cepa, Allium sativum, asterid dicot genus sanction, asterid dicot genus tenuiflorum, Madagascar pepper, magnolid dicot genus verum, Boscus maritimus, turmeric, etc. A liquid extract of those plants in conjunction with juice and honey was found to be effective for contagion and customary cold virus infections. In medical care, arsenic at terribly low concentration is taken into account therapeutic for COVID-19. However, the use of arsenic in medical care medication (ESICM) does not advocate the routine use of Kaletara. Corticosteroids inhibit immune responses and microorganism clearance despite suppressing respiratory organ inflammation. There is no evidence-based reason to contemplate corticosteroids useful within the treatment method; rather, they are a lot of possibilities to be harmful. Interim steerage from WHO on the clinical management of severe acute infection (released March 13, 2020) suggests against the employment of corticosteroids since SARCov-2 infection is suspected, apart from exceptional circumstances, particularly severe cases that ought to be prescribed with care. Some medicine is still beneath investigation such as anti-influenza medicine, umifloxin, oseltamivir, and also the helpful treatments for severe acute respiratory syndrome and MERS (the alternative beta coronaviruses that unfold 20 years ago). Researchers are creating a nice effort to search out economical medicine exploitation, irregular management trials necessary before utilization. The worldwide unfold of COVID-19 has become a vital health issue. However, a lot of data is nonetheless to be nonharmful. Public health efforts are most required to limit the occurrence of the virus from human to human transmission, which looks to be the most effective approach within the current state of affairs. Meanwhile, there are no medicines that have been shown to prevent or cure the disease [73]. Recovered patients donated their plasma for the treatment of Covid patients.

To overcome this, coronavirus spread vaccination is important that will help to boost up the immune system against the virus so that we should not become sick. About 140 vaccines are under development and around two dozen are now being tested on people in clinical trials. Till now, only the Oxford vaccine shows a good result in triggering the immune response and many countries considered it safe and effective against the virus, but now the preliminary trials of the Oxford AstraZeneca vaccine were temporarily stopped because a volunteer developed neurological symptoms, later found unrelated to the jab. Normally vaccine takes 1–2 years for its development, but due to the severe condition of the world, researchers tried their best to get it as soon as possible all over the world till the mid of the coming 2021 [74].

PRECAUTIONARY MEASURES AGAINST COVID-19

The degree of COVID-19 spread is currently around 5.3%, which could theoretically rise if precautionary steps are not taken into account. Consequently, global avoidance of the dissemination of COVID-19 is a critical and immediate priority. The diagnosis and treatment of persons with COVID-19 is a high priority to avoid the further transmission of
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this disease. Self-quarantine, segregation of infected persons, social distancing, proper personal hygiene (frequent handwashing with soap and water/alcohol-based sanitizers and avoiding to touch the eyes, nose, and mouth), and use of personal protective equipment are examples of steps to prevent spreading. Any compound groups, called surfactants, are found in soap and are capable of neutralizing microbes such as SARS-CoV-2. This is because soap can be shaped into structures called micelles that capture viral matter and other biomaterials that are bubble-like. In soap lather, surfactants have their hydrophilic sections pointed outward and communicating with solvent and pointed inward with their hydrophobic heads. This removes the outer membrane of the coronavirus and encapsulates viral molecules inside micelles, rendering insoluble viral molecules readily soluble in water after around 20s and easily extracting them from the palms, surfaces, or other regions. Hence, surfactants in the soap can destroy and sequestate viruses and other pathogens, while sanitizers and disinfectants are intended to kill SARS-CoV-2 [75,76].

CONCLUSION

The SARS-CoV-2 epidemic has become a threat worldwide. Knowledge concerning this virus, however, remains minimal. The knowledge available is unreliable and data changes are continuous, which can lead to differences with the findings of the analysis. Well-annotated data from hospital cases and subclinical subjects in normal populations might help better explain the pandemic for more reliable and accurate results. The pathophysiology, diagnosis, and possible treatment of SARS-CoV-2 are outlined in the details given in this study. In the search for effective therapies, diagnostics, and vaccines, development activities are being increased to resolve the emerging challenges. Clinical work on the genetic variation of tissue and population-wide receptors such as ACE-2 will remain an ongoing area of study until relevant targets and therapies are identified. Although the production of effective COVID-19 therapies and vaccinations is ongoing, it is recommended to adopt proper health habits, including handwashing and social distancing, and to follow government recommendations. This would lead to reducing the disease's spread. We hope that researchers will be able to help patients build adaptive habits and improve the efficacy of health care professionals with the knowledge learned from this study. Only after patients build adaptive habits and improve the efficacy of health care professionals can we be able to draw lessons for all potential comparable pandemics, notably in terms of environmental and global health.

AUTHORS' CONTRIBUTIONS

All the authors contributed equally in compilation and editing and finalizing the review. They all read and approved the final manuscript.

DECLARATION OF CONFLICTING INTEREST

The authors declare that there are no conflicts of interest.

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