COVID-2019: update on epidemiology, disease spread and management

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Abstract

With each passing day, more cases of Coronavirus disease (COVID-2019) are being detected and unfortunately the fear of novel corona virus 2019 (2019-nCoV) becoming a pandemic disease has come true. Constant efforts at individual, national, and international level are being made in order to understand the genomics, hosts, modes of transmission and epidemiological link of nCoV-2019. As of now, whole genome sequence of the newly discovered coronavirus has already been decoded. Genomic characterization nCoV-2019 have shown close homology with bat-derived severe acute respiratory syndrome (SARS)-like coronaviruses, bat-SL-CoVZC45 and bat-SL-CoVZXC21. Structural analysis of the receptor binding site has confirmed that 2019-nCoV binds with the same ACE 2 receptor protein as human SARS virus. Compared to the previous coronavirus outbreaks, the nCoV binds with the same ACE 2 receptor protein as human derived severe acute respiratory syndrome (SARS)-like coronavirus. Structural analysis of the receptor binding site has confirmed that 2019-nCoV binds with the same ACE 2 receptor protein as human SARS virus. Compared to the previous coronavirus outbreaks, the overall mortality rate is relatively low for COVID-2019 (2-3%). Suspected cases must be quarantined till their test comes positive or they clear infection. At present, treatment of COVID-19 is mostly based on the knowledge gained from the SARS and MERS outbreaks. Remdesivir, originally develop as a treatment for Ebola virus disease and Marburg virus infections, is being studied for its effectiveness against 2019-nCoV infection. Many other antiviral agents and vaccines are being tested but most of them are in phase I or II and hence unlikely to be of any benefit immediately with regards to current outbreak. Hence, the standard infection control techniques and preventive steps for healthy individuals and supportive care for the confirmed cases is the best available strategy to deal with current viral outbreak.

Introduction

A novel coronavirus, SARS-CoV-2 has recently been detected (December 2019) amid an outbreak of a cluster of cases of pneumonia of unknown etiology in Wuhan city, Hubei province, China. Within next 8-12 weeks, it has spread globally to the extent that World Health Organization (WHO) declared it as a global pandemic on March 11, 2020. In addition to China, as of 14th March 2020, this pandemic has involved more than 150 countries, with a predominant disease load in Italy, South Korea, Iran, Hong Kong, Macau, and Vietnam. A significant number of deaths have been reported in old individuals and in patients with multiple comorbidities [1]. With so much concern and attention surrounding SARS-CoV-2, knowledge of key clinical information and recent developments is of extreme importance both as a patient and as a health care provider.

Fact and figures related to COVID-19

From December 2019 till today, many countries worldwide have been affected by the COVID-19 pandemic. As of 14th March 2020, data shows 155,845 confirmed COVID-19 cases with 5,814 deaths worldwide. Currently, there are 75,593 active infected cases, 8% (5,908) out of that are critically ill. The early few weeks of this outbreak saw China (80,824 cases) as having the major burden of the disease. Very soon, countries like, Italy (21,157 cases), Iran (12,729) and South Korea (8,086 cases) became the worst-hit countries outside mainland China (Figure 1). Now the number of cases is growing up even due to the 3rd and 4th generation transmissions which signifies that the disease burden is likely going to increase further in coming few weeks.

COVID-19 fatality rate by sex

Although, we do not have any concrete data, but as per the WHO-China Joint Mission statement dated 28 February 2020, there has been a trend showing more males dying to COVID-19 than females (4.7% vs 2.8%) [2]. However, this data needs to be cautiously interpreted because in China, smoking behavior is more
commonly seen in the males thereby having more respiratory illnesses and complications.

**COVID-19 fatality rate by age**

Older individuals are especially at higher risk of dying from COVID-19 as compared to younger population. The fatality rate significantly worsens in the individuals of more than 60 yrs (3.6%) as compared to individuals younger than 40 yrs (0.2%).

**COVID-19 fatality rate by comorbidities**

Patients who had no pre-existing comorbidities were reported to have a low case fatality rate (~0.9%). As, also commonly seen in many other illnesses, pre-existing medical condition increases the risk of dying due to COVID-19 [3-5]. When compared with Wang et al.’s cohort, Huang et al.’s patient population was comparatively younger (median age of 49 versus 56 years) and with a lower fatality rate (3% vs 4.3%). Both studies showed hypertension, diabetes mellitus, and cardiovascular disorders as the most common underlying comorbidities in COVID-19 patients. As per the WHO-China Joint Mission statement (dated 28 February 2020) [2], a risk of dying of a confirmed COVID-19 patient is highest by having cardiovascular disease (13.2%), diabetes mellitus (9.2%), hypertension (8.4%), and chronic respiratory disease (8%) in decreasing order.

**Basic (R0) and effective reproduction number (R) of SAR-CoV-2**

The basic reproduction number (R0) is a useful predictor that measures the transmission capability of a disease. It is defined as an average number of secondary infections produced by one case in a population considering everyone is susceptible. However, in a practical world, it is rare to have a population to be completely susceptible to a given infection due to the presence of immune individuals as well. In order to successfully wipe out a disease, R should go down below 1. With regards to SARS-CoV-2, there has been a substantial variation in reporting of transmission rates over time [6,7]. Liu et al. recently reviewed 12 studies on R0 for COVID-19 and found that the major reason for the difference in reported R0 is probably due to the various estimation methods used While analyzing the results [8]. They found that the studies using mathematical methods estimated a higher average R0 of 4.2 (range: 1.5 to 6.49) [9-13]. A reasonably comparable R0 was found with studies using stochastic (average R0- 2.44, range: 2.2–2.68) and statistical methods (average R0- 2.67, range: 2.2 to 3.58) [6,14-16].

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### Taxonomy

In general, coronaviruses are abundant in birds and mammals and constitute a big family of non-segmented, enveloped, positive-sense, single-stranded RNA viruses [17]. Amongst these, bats are believed to be the home to the greatest variety of genotypes. Combined, animal and human coronaviruses fall into four genera namely alpha coronavirus, beta coronavirus, gamma coronavirus, and delta coronavirus genus. The Middle East respiratory syndrome (MERS), Severe acute respiratory syndrome (SARS), and SARS-CoV-2 all three belong to beta coronavirus genus.

### Virus receptor-binding domain-Human ACE-2 receptor interaction

Atomic-level of understanding of SARS-CoV-2 and its interaction with human cells has considerably clarified the pathogenesis of COVID-19 disease at a molecule are level. Scientists have succeeded in recognizing the receptor i.e. ACE-2 receptor for the attachment of SARS-CoV-2. Wan et al. from the college of Veterinary Medicine, Minnesota studied the complex interaction of

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Figure 1. Total number of cases worldwide with detailed breakdown of active and recovered cases.
SARS-CoV-2 receptor-binding domain (RBD) with the ACE-2 receptor. Based on their structure-function protective framework, they concluded that ACE-2 receptor for SARS-CoV-2 is the same as for the SARS virus responsible 2003-2004 outbreak [18]. They studied various virus binding hot spots on human ACE 2 receptors and compared with orthologues isolated from other species. They found that amino acids located at 442, 472, 479, 480 and 487 positions enhance the viral binding capacity to the human ACE-2 receptors. Similarly, a single mutation N501T was found to enhance the interaction between SARS-CoV-2-RBD with the ACE-2 receptor. Data suggests that SARS-CoV-2 binds to human ACE 2 receptors even more efficiently than the SARS-CoV-2003 strain but less efficiently than the SARS-CoV-2002 strain. Similar studies are underway with the long-term goal of understanding epidemiological link, identifying the potential definite and intermediate hosts, and predicting the species-specific interactions and susceptibility to these viral infections.

**Incubation period**

According to the Centers for Disease Control and Prevention (CDC), the mean incubation period of COVID-2019 is approximately 5.1 days (range 2-14 days). Lauer et al. did a pooled analysis of 181 confirmed COVID-19 cases from China [19]. They estimated the median incubation period of COVID-19 to be 5.1 days. The study showed that 95% of patients had incubation period ranging from 2.1 (CI, 1.5 to 3.2) to 14.7 (CI, 7.4 to 22.6) days. These numbers justify the quarantine period of 14 days set by the World Health Organization (WHO). It is important to understand that for any communicable disease, latent period and incubation period are two different entities affecting the transmission dynamics. Based on the discussion by Lauer et al., it is very much possible that the latency period of COVID-19 may be less than its incubation period thereby meaning, people may be contagious even before being symptomatic [19].

**Mode of transmission**

It is easy to understand the concept of being symptomatic and contagious to transmit a pathogen to healthy individuals in case of a communicable disease [20]. However, now there are recent evidences of SARS-CoV-2 transmission by even minimally symptomatic or asymptomatic individuals [21,22]. As of now, the routes of SARS-CoV-2 transmission seems to be diversified. Major transmission routes are through close or direct contact with infected secretions or large aerosol droplets [23]. There is a growing concern over the possibility of the role of fecal-oral transmission in COVID-19 transmission [24,25]. The obvious logic behind this speculation is the fact that ACE-2 receptor protein is also found in abundance in the epithelia of intestinal lumen. Also, Zhang et al. from Wuhan University detected the SARS-CoV-2 viral nucleic acids in the fecal samples and anal swabs of COVID-19 patients [24]. The brighter side is that as compared to MERS and SARS, patients with COVID-19 have reported lesser gastrointestinal symptoms-diarrhea (2.10.1%), and nausea and vomiting (1.3.6%). Fecal-oral route is known to be responsible for many endemic diseases especially in developing countries [26]. The exact significance of gut-lung crosstalk and the role of gut microbiota in COVID-19 is yet to be determined. Hence, more definitive evidence is required before we can say that targeting gut microbiota would fetch as a new therapeutic option. With regards to vertical transmission in pregnant woman from mother to baby, none of the studies conducted so far on COVID-19 affected pregnancies have shown any evidence of vertical transmission, viral shedding in the vaginal secretions, or evidence of SARS-CoV-2 in breast milk [27-29].

**Definitive and intermediate hosts**

Like the previous coronavirus outbreaks, there is enough evidence now that the virus responsible for the COVID-19 pandemic has a hidden reservoir in the wild animals and possibly there were accidental spillover to human population leading to this outbreak (Figure 2) [30,31]. Phylogenetic analysis and virus genome analysis with annotation have shown that coding regions of SARS-CoV-2 possess a similar genomic structure to bat-SL-CoVZC45, bat-SL-CoVZXC21, and SARS-CoV [32]. Paraskevis et al. also did a complete genome evolutionary analysis of the SARS-CoV-2 and confirmed similar findings with 96.3% sequence similarity to the BatCoV RaTG13 sequence. Interestingly, they also found evidence of discordant clustering in SARS-CoV-2 with the Bat SARS-like coronavirus sequences. They concluded saying SARS-CoV-2 likely originated from bats but rejected the possibility of this outbreak as a result of any recent recombination event [33]. Hence, while the exotic animals are the definitive hosts, humans and domestic animals get accidentally exposed to wild animals during their intentional or unintentional exposure and interaction with them.

**Clinical presentation**

**Asymptomatic infections**

During the initial days of outbreak, only the symptomatic individuals, were thought to be infectious and capable of transmitting the infection. However very soon, convincing studies came up which suggested that asymptomatic individuals could potentially also be transmitting the infection. Hu et al. studied the clinical...
characteristics of 24 asymptomatic individuals who were found positive for SARS-CoV-2 while screening for COVID-19 [34]. At follow up, only five individuals (20.8%) developed symptoms (fever, cough, fatigue, etc.). 70.8% of individuals had CT imaging shadows (twelve reported typical GGOs, five reported as stripe shadowing in the lungs). These results underscored the importance of close contact tracking and lengthwise reconnaissance via appropriate virus nucleic acid tests.

Symptomatic patients
Data on clinical presentation of the SARS-CoV-2 outbreak is rapidly evolving. The commonly reported symptoms as per the earlier studies were predominantly related to the respiratory system like fever, dry cough, fatigue, and myalgia [4,5]. Non-respiratory symptoms like nausea, vomiting, and diarrhea were uncommon presentations. Unfortunately, there are no pathognomonic clinical features that could confidently differentiate COVID-19 from other routine viral respiratory infections [35,36]. The problem seems to be worsening as we are moving away from 1st/2nd generation transmissions to 3rd and 4th generation transmissions. As per the study by Chen et al on 89 COVID-19 patients from Wuhan, the patients presenting before 23rd January 2020 had more systemic symptoms and productive cough as compared to the patients admitted after 23rd January 2020 [37]. This indicates that, the pattern of symptomatology is also evolving gradually with time and hence we should be watchful for this change in symptomatology pattern so that the screening criteria can be changed if required.

Investigations
A diagnostic test capable of rapid and accurate detection of SARS-CoV-2 is needed due to the enormous spread of pandemic and increasing number of COVID-19 patients. With regards to the United States, any suspected patient should be reported immediately to appointed infection-control authority at the local health center and then to the local or state health department. Currently, in the United States, CDC is the only center where the diagnostic testing can be conducted officially. Once the State health department receives a call from any Medical Center, it is required to immediately contact CDC’s Emergency Operations Center (EOC) at 770-488-7100 who will then assist with the collection, storage, and shipment of the clinical specimens.

Reverse transcription polymerase chain reaction (RT-PCR)
As per CDC guidelines, a reverse-transcription polymerase chain reaction (RT-PCR) test is the current standard of test to confirm COVID-19. However, RT-PCR has also its own challenges like i) delay in result turnaround time, and ii) interpreting the results. Another major hurdle is the dynamic conversion of RT-PCR results from either negative to positive or from positive to negative. Hence, combining RT-PCR with other investigation like computed tomography (CT) of the chest in an appropriate clinical setting is the best modality to investigate any patient. Ai et al. in their recent study suggested a higher sensitivity of CT chest (98%) than RT-PCR (71%) in diagnosing COVID-19 [38].

Choosing the right specimen
COVID-19 disease is new for everyone and hence with each passing day, more information is pouring in with regards to the diagnostic approach and selecting the best type of specimen to run the test. Elucidating the diagnostic accuracy of various respiratory specimens holds a pivotal role in the control, diagnosis, and treatment of COVID-19 disease. Specimens can be collected from the upper respiratory tract (nasopharyngeal and oropharyngeal swabs), lower respiratory tract (sputum, endotracheal aspirate, bronchoalveolar lavage), serum and urine and stool if possible.

Collection samples from the lower respiratory tract (usually BAL) are not feasible always in every case due to logistic and medical reasons. Hence, BAL samples are not a routine laboratory sample available for diagnosis and monitoring of the SARS-CoV-2. Instead, the collection of samples from the upper respiratory tract like a nasal swab, throat swab and sputum are rapid, simple and safe. Yang et al studied a total of 866 samples from 61 respiratory tracts of the patients including nasal swabs, throat swabs, sputum, and 62 BAL fluid samples. Amongst the upper respiratory tract samples, their study showed a sputum sample having the highest positive rate (74.4-88.9%), followed by nasal swabs (53.6-73.3%) for both severe and mild cases. They recommended whenever available, monitoring viral RNA titers in the BAL fluids could help in understanding the disease trajectory and prognosis [39,40].

Also, it is important to remember that the CDC does not recommend any virus isolation in cell culture due to biosafety reasons. Few studies have suggested that a COVID-2019 is ruled out in any case if RT-PCR is negative from respiratory tract samples on two consecutive occasions which are 24 hours apart. But as discussed above, RT-PCR alone can have a low detection rate [38,41]. Also, to note that all respiratory samples should also be tested for the usual viruses such as influenza type A, influenza type B, adenovirus, respiratory syncytial virus and so on.

Computed tomography (CT) of chest
With many limitations of RT PCR, the role of imaging is increasingly recognized as a crucial step in diagnosing suspected cases of COVID-19. When compared to RT-PCR, CT imaging seems to be feasible, easily available and a rapid method. A higher sensitivity rate of CT scan (97%) than RT PCR (71%) puts CT in a driving position with regards to COVID-19 diagnosis [38,41]. As reported by most studies, the common CT imaging findings are ground-glass opacities (GGOs), consolidation, bilateral/multilobar involvement, peripheral distribution, round opacities and interlobular thickening [4,5,42]. Linear opacities, crazy paving, and reverse halo have been also reported as common late findings as disease progresses. In contrast, findings which are considered inconsistent or atypical for COVID-19 infection are tree-in-bud opacities, centrilobular distribution, peribronchovascular distribution, cavitation, lymphadenopathy, pleural effusion and predominate nodular opacities [41].

Laboratory testing
With regards to laboratory workup, the common laboratory studies are complete blood count, coagulation profile, serum biochemical tests (including renal and liver function, creatine kinase, lactate dehydrogenase, and electrolytes), myocardial enzymes, and procalcitonin. The most common reported laboratory findings so far reported are normal/ low white cell counts, elevated C-reactive protein (CRP), deranged coagulogram, and elevated lactate acid dehydrogenase. Zhou et al. reviewed 191 COVID-19 patients and found that as compared to survivors, the non-survivors had lower baseline lymphocyte count, which continued to worsen until the day of death [43]. Similarly, non-survivors had higher d-dimer, high-sensitivity cardiac troponin I, serum ferritin, lactate dehydrogenase, and IL-6 values in comparison to the survivors. Similar results were also reported by Fan et al. who reviewed 69 patients and found that, ICU
requiring patients (n=9 cases) were comparatively a decade older, and had significant lymphopenia (p<0.001), significant neutrophilia (p<0.001), significant elevated LDH (p<0.005) and significantly lower CD45+, CD3+, CD4+, CD19+, and CD16/56+ counts when compared with non-ICU patients (n=58 cases) [44].

Prevention

To date, no effective vaccination is available. The risk of acquiring secondary and atypical infections is more so in cases of immunocompromised individuals [45]. Therefore, the best way in order to protect oneself is to follow the conventional infection control protocols and avoid unnecessary travel, public transport, contact with sick people and so on.

Significance of hand washing

The importance of frequent and proper hand hygiene should be emphasized. SARS-CoV-2 like the other coronaviruses have a lipid envelope and in simple words, washing with soap can break that fat in the envelope apart and thereby making it impossible or difficult for the virus to infect human cells. Hence, handwashing with soap and water is by far the more powerful weapon than any other preventive measure. Also, more importantly, the duration of the soap wash is also equally important. CDC recommends at least 20 seconds of effective engagement in hand washing. In a recent study on field observations of 3,749 people in a college town environment, Borchgrevink et al. found that only about 5% of them followed all the rules of handwashing and only 5% engaged themselves in an effective handwashing technique (washing, rubbing, and rinsing) for more than 15 seconds [46]. This indicates that, understanding of the public regarding the importance of hand washing in general is poor and hence every attempt should be made to reinforce to adopt this essential preventive measure in day-to-day practice.

Appropriate use of face mask

Physical barrier in the form of using a face mask by individuals showing respiratory symptoms is recommended by WHO. Healthy individuals are not advised to use a face mask. A surgical mask provides only “one-way protection” and prevents the spreading of droplets during sneezing and coughing from a wearer to the surrounding areas (Figure 3). In contrast, health care providers who are taking care of suspected or proven cases of COVID-19 must wear a specialized respirator, N95 which technically is a good fit mask preventing the entry of droplets and thereby minimizing the chance of acquiring the infection. Considering the high risk of transmission through direct contact, stringent precautions should be displayed especially while handling the body secretions like urine, sputum or stools of the affected patients, and sewage from hospitals [47]. WHO on 3rd March 2020, released a statement requesting various industries and governments to increase the production of personal protective equipment (PPEs) by at least 40% to meet rising global demand. The shortage of PPEs is an immediate threat to the frontline health care providers endangering their life.

Treatment

Current standard of care

At present, there is no specific antiviral agent that is approved for COVID-19. Hence, supportive care to help alleviate symptoms is the best current approach being followed by all the medical centers worldwide. Supportive care includes isolating the patient to a negative pressure isolation room, and providing adequate rest, hydration, nutritional support and electrolyte balance. Complicated cases developing respiratory failure, ARDS, heart failure and septic shock also require a high level of care and other life support like invasive ventilation, extracorporeal membrane oxygenation (ECMO), renal replacement therapy and so on.

Figure 3. Description of surgical mask and N 95 Respirator with indications.
Current stand of antiviral agents

As mentioned above, as of now there is no specific antiviral therapy for COVID-19 [48-55]. However, there are antiviral agents that were found effective during the previous outbreaks of SARS and MERS. Amongst the commonly used antiviral agents, ribavirin, interferon, lopinavir-ritonavir, have been used in the past in patients with SARS or MERS. These antiviral agents are currently being used either alone or in various combinations by physicians in various medical centers worldwide to treat their COVID-19 cases, although the exact efficacy is still unclear. Hence, substantial efforts are ongoing to find new therapeutic agents for this coronavirus infection. Hence whenever possible, patients should be enrolled in ongoing randomized control trials. We encourage physicians to review the latest developments and available evidence while considering using any agent as anti-SARS-CoV-2 medication. It is also not clear till now whether a single drug versus a combination of multiple anti-viral agents would be appropriate to treat COVID-19 cases.

Current stand of antibacterial agents

Antibacterial agents are not to be used empirically. Only in cases where a secondary bacterial infection/pneumonia is suspected, an antibacterial agent like cephalosporins and fluoroquinolones should be used after sending blood cultures [56].

Role of corticosteroids

Ideally speaking, the current stand of corticosteroid use in COVID-19 is controversial due to the concern that it may delay the viral clearance from the body. However, practically speaking a judicial short term use of steroids (methylpredisolone 1-2 mg/kg body weight per day for 3-5 days) is being used frequently by various health care centers worldwide for severe cases in order to ameliorate lung inflammation to prevent the development of acute respiratory distress syndrome.

Use of Traditional Chinese medications

Traditional Chinese Medicine (TCM) has been used since ancient times to treat a variety of disorders across the globe [57,58]. China’s National Health Commission and National Administration of Traditional Chinese Medicine recently recommended using probiotics in the treatment of severe COVID-19 [57]. This could possibly maintain a balance of intestinal microbiology and prevent secondary bacterial infection. However, it should only be used as an ancillary add on therapy in addition to the mainline treatment strategy.

Newer drugs, vaccines and clinical trials

A coalition of researchers and scientists worldwide are working relentlessly with an aim to develop an ideal antiviral agent and vaccine against SARS-CoV-2. In general, antiviral agents could belong to be a i) Virus-based therapy like monoclonal antibodies or antiviral peptides targeting the various molecules, steps or levels of viral machinery like viral spike glycoprotein, viral enzyme inhibitors, and viral nucleic acid synthesis inhibitors, or ii) Host-based therapies to potentiate the interferon response, affect host signaling pathways, or host factors utilized by SARS-CoV-2 for replication [52].

There are scientists who are also working on the concept of drug repurposing, which is a strategy to generate an additional benefit from an existing drug to target other new diseases [48,49]. For instance, the concomitant actions of ezetimibe and statins might be useful for the treatment of several viral infections (NCT00908011, NCT00099684, NCT00843661, NCT03490097, NCT00994773, NCT00441493). On similar lines of drug repurposing, Wang et al recently studied ribavirin, penciclovir, nitazoxanide, nafamostat, chloroquine and two broad-spectrum antiviral drugs Remdesivir (GS-5734) and favipiravir (T-705) for their efficacy against SARS-CoV-2 in vitro. They found that Remdesivir, nitazoxanide, and chloroquine were able to block SARS-CoV-2 infection at a low-micromolar concentration [51]. Remdesivir is a nucleotide analog that was originally developed during the Ebola outbreak and has shown superior antiviral activity to lopinavir (LPV) and Ritonavir (RTV) [54]. Unfortunately, it is not commercially available and has been used only on compassionate ground in a patient with COVID-19 in the United States [53]. In contrast, LPV/RTV combination is widely available with a predictable toxicity profile but in a recent 18 patient series from Singapore, 5 cases who were treated with LPV/RTV combination had variable treatment outcomes and significant toxicities of nausea, vomiting, diarrhea, and hepatotoxicity [55]. National Institutes of Health (NIH) has initiated a clinical trial to test Remdesivir for its clinical effectiveness at the University of Nebraska Medical Center (UNMC) in Omaha (NCT04280705) [57].

Special scenarios: Need of tailored approach

Pregnancy and special needs

Having a disease while being pregnant is a special situation as now the body has to deal with a physiological stress related to pregnancy and an additional perturbation due to pathological disease [27,59]. The treatment of COVID-19 pregnant patients is more challenging than non-pregnant cases with certain additional precautions. The management requires a multi-disciplinary approach including obstetric-gynecologists, neonatologists, intensivists, infectious disease specialists, and internists. If required, a CT scan of the chest should be performed as the fetal risk of radiation exposure is considered very small. Secondly, amongst the antiviral agents, LPV/RTV combination is preferable to use considering their safety profile in pregnancy [60-62]. Ultrasound examination for monitoring fetal well-being is also recommended. If a preterm delivery is anticipated, an intramuscular betamethasone injection should be given to ensure fetal lung maturity. There is no evidence of viral shedding through vaginal secretions or vertical transmission of SARS-CoV-2. Hence all patients if clinically stable should undergo vaginal delivery [27,63]. There are recent reports of post-natal transmission of the infection from diseased mother to the newborn. Considering this, an early cord clamping is recommended. It is recommended to separate the newborn from COVID-2019 infected mother for at least two weeks. Also, during this period of separation, breastfeeding is not recommended [27].

Cancer patients and their care

Patients suffering from cancer are at higher risk of acquiring viral infections like SARS-CoV-2 infection and are likely to develop more complications [64,65]. Patients with hematological malignancies, patients on active chemotherapy, neutropenic patients, and bone marrow transplant patients are significantly at a higher risk [66]. Almost all major cancer centers and oncology experts have
issued their respective guidelines and statements for their practicing oncologists, nurse practitioners, cancer patients, and their care providers.

In addition to following the general guidelines of personal and social etiquettes, cancer patients should take a special precaution like i) get a few extra refills of the essential medications; ii) discuss with primary oncologist before making any travel plans; iii) reschedule all the non-urgent appointments for the later date; iv) discuss with the primary oncologist about the feasibility of rescheduling/postponing any maintenance chemotherapy/immunotherapy in an otherwise well-controlled cancer in remission; v) ensure that oneself is up to date on a vaccination schedule.

**Cardiovascular patients with COVID-19 disease**

Most studies have showed patients with cardiovascular risk factors like advanced age, hypertension, diabetes, cardiovascular diseases, cerebrovascular disease had washed clinical outcome [3]. A recent study including 22,000 patients from Italy, reported mortality of 7.2%. Cardiovascular risk factors in term of diabetes, ischemic heart disease, atrial fibrillation and a history of stroke was present in 35.5%, 30%, 24.5%, and 9.6% simultaneously among a subset of patient with mortality. Advanced age was associated with higher mortality in this study with a reported case fatality of 12.8%, 20.2% in patients above age group of 70 and 80 simultaneously. Across all studies cardiovascular risk factors like advanced age, hypertension, diabetes, coronary artery disease, heart failure, atrial fibrillation, cerebrovascular disease have been reported to be associated with increased mortality [67,68]. As shown in image one these factors have been independently shown to be associated with worsening disease severity, bilateral confluent lung involvement on CT chest involvement of multiple organs, requirement of invasive and noninvasive ventilation, presence of cardiac injury, and mortality [69-71].

**Conclusions**

Our current understanding of COVID-19 is limited and is still evolving. COVID-19 disease burden has put a lot of pressure on health resources and patient care. Elimination of COVID-19 is an international priority because, without control of viral spread, the disease burden is going to increase every day with increased mortality. Till now, the best proven measures are infection control policies of rigorous contact tracing, stringent quarantine of symptomatic contacts, and hospital isolation and screening of symptomatic cases.

**Bibliography**


