A Review of Potential Antiviral Drugs and Vaccines to Treat COVID-19

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Abstract

Coronavirus disease 19 (COVID-19) is a challenge to the whole humanity. COVID-19 was first reported in China and rigorous researches are going on for developing vaccine for the pandemic. This review was prepared by following PRISMA guidelines and used the resources from the Web of Science and PubMed. This research focuses on the niches of symptoms and vaccines for COVID-19. The research for vaccine involves research for new vaccine and drug repurposing. Out of various drug repurposing options, Remdesivir, and Favipiravir, Chloroquine and Lopinavir/Ritonavir were found to be the popular ones for treating COVID-19 patients across the world. Even though there are concerns regarding asymptotic patients, the most dominant symptoms of COVID-19 are fever and cough, followed by Dyspnoea and muscle ache. This review concludes that the COVID-19 related research should focus on developing immunity vaccines, and repurposing of drugs. Research on the problems of quarantine life, patient monitoring, and usage of information technology in facing COVID-19 will improve the quality of patient handling during the pandemic. The research on the effectiveness of various models of lockdown and regulation of social life during lockdown periods, improving the safety of health care workers in the workplace will definitely help the governments in their fight against COVID-19.

Keywords: COVID-19, Coronavirus, Vaccine, Pandemic, SARS-CoV-2

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INTRODUCTION

Coronavirus disease19 (COVID-19), was first reported at Huanan Seafood Wholesale Market, Wuhan city, Hubei province in China in December 2019 as pneumonia with an unknown cause. The name “COVID-19” was officially assigned to the pandemic by the World Health Organization (WHO). This new type of coronavirus was isolated on 7th January 2020 and the genetic sequence of the novel coronavirus was shared on 12th January by China, which had thrown some light to the new unknown enemy to the world (WHO Situation Report 2020). The virus that is spreading COVID 19 had been identified as a member of the coronavirus family and named Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) by International Committee on Taxonomy of Viruses (ICTV)\textsuperscript{1-5}. However, there are also reports that the novel coronavirus had been named by Chinese authorities\textsuperscript{6}. The word “Corona” is a Latin word which means “crown” and (SARS-CoV-2) resembles a crown in its appearance when observed under an electron microscope. SARS-CoV-2 is a single-stranded RNA virus of the order “Nidovirales”, of Coronaviridae family, a beta genera coronavirus\textsuperscript{5,7,8}. SARS-CoV-2 is the seventh coronavirus and the other human coronaviruses (HCoV) such as HCoV-NL63, HCoV-229E, HCoV-OC43, and HKU1 typically cause mild upper respiratory tract infections in the healthy pupil and can be dangerous in older adults\textsuperscript{3,8}. 2019-nCoV, which has a 75-80% similarity with Severe Acute Respiratory Syndrome Coronavirus (SARS-CoV) and 50% similarity with the Middle East Respiratory Syndrome Coronavirus (MERS-CoV)\textsuperscript{1,9,10}; 70% similarity with Severe Acute Respiratory Syndrome Coronavirus (SARS-CoV-2) was reported\textsuperscript{11}; 45%-90% similarity with Severe Acute Respiratory Syndrome Coronavirus (SARS-CoV-2) was reported\textsuperscript{4} and 20%-60% similarity with the Middle East Respiratory Syndrome Coronavirus (MERS-CoV). A full genome evolutionary analysis had found that SARS-CoV-2 has 96% and more similarity with bat coronavirus\textsuperscript{9,11,12}. Bats can be the potential hosts for SARS-CoV-2\textsuperscript{1,9}. The mechanism of viral entry and replication and RNA packing in the human cell is mapped\textsuperscript{13} and presented in Fig. 1\textsuperscript{13}.

The virus had spelled its disastrous effect internationally, Thailand was the first country to report the first COVID-19 case outside the mainland of China \textsuperscript{14} (WHO Situation Report). WHO had declared Public Health Emergency of International Concern on 30\textsuperscript{th} January 2020 \textsuperscript{15}. SARS-CoV-2 replicates rapidly in the upper respiratory tract or lower respiratory tract and

![Virus Attacks Host Cell](https://via.placeholder.com/150)

| Stages of Viral Life Cycle (Viral Replication) |
|------------------------------------------------|
| 1. Attachment to host cell by viral proteins (Fusion) |
| 2. Entry to host cell cytoplasm (Penetration) |
| 3. Uncoating and release (Early protein synthesis) |
| 4. Replication by RNA polymerisation |
| 5. Viral Protein Synthesis and breakdown of viral RNA |
| 6. Package and Assembly |
| 7. Release of virus to outside of host cell and infects other cells |

Inhibits any one or more stages of viral replication by Anti-Viral Drugs

**Fig. 1. Mechanism of Action of Anti-Viral Drugs**
may be transmitted to others, even from an asymptomatic patient. Moreover, the risk is high due to asymptomatic and mildly infected patients. It’s urgent to identify and isolate the asymptomatic to check the COVID-19 outbreak\textsuperscript{16}. This feature makes it challenging to control the outbreak of COVID-19\textsuperscript{5,16,17}.

COVID-19 resulted in much less mortality rate\textsuperscript{1}, (6% as on 09/04/2020) compared to SARS (9.6%) and MERS (34.4%). However, the mortality rate of SARS, MERS, and H1N1 was reported as 10%, 40%, and 0.26% respectively\textsuperscript{19}. The morbidity of COVID-19 is comparatively low and dependent upon, temperature, population density, and susceptibility of disease in the population. It had been observed that lack of detection and lack of awareness leads to less confirmed cases in the initial stages and thereby increases the uncertainty. COVID is being affected like seasonal influenza, a mild disease for most of the individuals, but may have a severe effect on older people and those with comorbidities\textsuperscript{17,18}. However the fatality risk of COVID-19 has to be addressed only after considering the factors of obstacles, unreported death cases due to COVID-19, delay in the time of illness to death. The threat of non-reporting of mildly affected cases and asymptomatic cases; the problems associated with shorted virus detection windows and less sensitive diagnostic laboratory tests must be considered while calculating the fatality risk\textsuperscript{18}. Similarly, the increased availability of testing kits and clinical resources may result in higher confirmed cases than the actual\textsuperscript{13}.

Nucleic Acid Testing (NAT) is widely used for patient diagnosis and treating COVID-19\textsuperscript{21}. The SARS-CoV-2 and can be killed at 56°C for 30 minutes. Similarly, ether, 75% ethanol, chlorine disinfectant, peracetic acid, and chloroform can effectively inactivate the SARS-CoV-2\textsuperscript{1}. Surface disinfectants with 62–71% ethanol, 0.5% hydrogen peroxide or 0.1% sodium hypochlorite can inactivate the SARS-CoV-2\textsuperscript{5}. There are proofs that thermal inactivation adversely affected the COVID-19 detection tests and ultimately resulted in false-negative results\textsuperscript{21}.

\begin{tikzpicture}

\node (pubmed) at (0,0) {Articles from Pub Med=43};
\node (web) at (5,0) {Articles from Web of Science =149};
\node (screen1) at (0,-2) {Records screened after removing duplication = (192-44) = 148};
\node (screen2) at (5,-2) {Anonymous Records Excluded=2};
\node (screen3) at (0,-4) {Records screened for eligibility= 146};
\node (screen4) at (5,-4) {Records excluded due to irrelevance= 104};
\node (screen5) at (0,-6) {Records included in the study for analysis = 42};

\draw[->] (pubmed) -- (screen1);
\draw[->] (web) -- (screen1);
\draw[->] (screen1) -- (screen2);
\draw[->] (screen1) -- (screen3);
\draw[->] (screen3) -- (screen4);
\draw[->] (screen3) -- (screen5);
\end{tikzpicture}

\textbf{Fig. 2.} Journal selection by PRISMA guideling
There is a difference between the incubation period and the quarantine period. The period from the date of infection to date of illness onset is called the incubation period and the quarantine period is the period of monitoring and travel control of individuals. The incubation period had been found as (2-14 days) with a 95% confidence level and the suggested quarantine period for COVID patients was at least 14 days.

METHODOLOGY

This paper is divided into four sections. The first section is the introduction. The second section deals with methodology, by which literature was reviewed, and the third section deals with the discussion on literature, and the fourth section deals with findings, and conclusion. The articles for review had been selected according to PRISMA guidelines of 2009 and the details had been shown in (Fig. 2).

Review Objective

To consolidate the literature related to COVID-19.
To identify research gaps related to treatment and control of COVID-19.

The following research questions had been framed for a systematic selection of articles for this review.

Research Question
What are the symptoms of COVID-19?
What are the possible vaccines for COVID-19?
How can we contain the super spreading of COVID-19?

Selection of Journals and Proceedings by PRISMA Guidelines

DISCUSSION

Transmission and transmission control measures

World Health Organization had implemented public health measures of rapid identification, diagnosis, and management of the cases, identification, and follow-up of contacts, infection prevention and control in health care settings, implementation of health measures for travelers, awareness-raising in the population, and risk communication to control the COVID-19. The high correlation of case detection with airborne movement points out the risk of transmission of the COVID-19 across the globe. The potential risk of international spread age from four Chinese cities of Wuhan, Beijing, Shanghai, and Guangzhou was studied using airline destination data (1-30th January 2020) and ranked the destination countries according to the risk of corona spread age. The suggested measures to check this concern are early case recognition, isolation of identified case, treatment, contact tracing, closure of certain routes, risk communication, targeted airport screening, public awareness, and vigilance of health workers.

The major challenges for the super spreading of COVID-19 are commercial air travel, poor local health protection systems, local contextual variables of hygiene practices, crowding and infection control practices, poor infectious disease surveillance systems. The risk and burden COVID-19 would be high on countries following a private health care system and on economies having poor and limited health infrastructure.

There are multiple variables to be considered to prevent massive outbreaks of COVID-19 outside china a) Connectivity to china b) cumulative cases in the mainland of China, outside closed areas, c) efficiency of travel restrictions d) efficiency of entry screening at destination e) Efficiency of control measures in destination countries f) Local reproduction number (Rloc). Moreover, countries with low connectivity with China and high (Rloc) should focus on lowering import cases by entry screening or travel restrictions. Countries with high connectivity but low (Rloc) should focus on measures for reducing (Rloc).

Travel restrictions have been identified as a popular model for checking the rapid spreading of the novel coronavirus, COVID-19. Studies had found that the historic lockdown (Vehicles, train, and flights) (Wuhan on 23rd January 2020; Wenzhou and Shenzhen on 12th February 2020) had reduced the travel volume in Mainlands of China and prevented the risk of corona export, and reduced the probability of a major epidemic in Japan. This study had considered the shortcomings of travel restrictions; the difference between complete lockdown of country and lockdown of few cities; Issues related to missing patients with mild symptoms, while in screening procedure.

There are serious concerns regarding asymptomatic travelers (incubating travelers and travelers concealing fever) in screening centers.
(temperature/fever screening), who are missing out on the surveillance. This situation can be better tackled and concerns of imported cases can be reduced by imposing travel restrictions to and from high-risk areas and/or a mandatory quarantine for travelers from high-risk areas.

Timely diagnosis cannot avoid the spreading of COVID-19 but can reduce the transmission of the epidemic and thereby the mounting cases and total infection. However, more rigorous measures like increasing available hospital beds, shortening the period from symptoms to isolation, quarantining, and isolation of both suspected and infected cases are recommended for reducing the spread age of COVID-19.

There are multiple hotspots for the spread of COVID-19 and the relevance of focusing only on Chinese connection had been reduced significantly. The effectiveness of travelers’ screening was studied and estimated that the traveler screening method may miss more than half of the infected people. The factors responsible for missing in screen test are due to asymptotic travelers who are either unaware that they are exposed, symptoms had not been developed at the stage of the screening test, variation in severity and detectability, the poor performance of screening equipment or personnel; or active evasion of screening by travelers. These point outs the need for measures to check the transmission from asymptotic travelers.

Table 1. Symptoms of COVID-19

| References > | Deng and Peng, 2020 | X.-W. Xu et al., 2020 | Wax and Christian, 2019 | Deng and Peng, 2020 | X. Xu et al., 2020 | Spiteri et al., 2020 | Deng and Peng, 2020 | Su et al., 2020 | Lai et al., 2020 | Total and % |
|-------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------|
| No of cases | 41              | 62              | 99              | 99              | 90              | 29              | 41              | 14              | 278             | 753        |
| Fever       | 80.50%          | 77%             | 83%             | 83%             | 78%             | 72.41%          | 98%             | 57.10%          | 92.80%          | 85.30%     |
| Cough       | 56.10%          | 81%             | -               | 82%             | 63%             | 48.27%          | 76%             | 35.70%          | 69.80%          | 60.46%     |
| Pneumonia   | -               | -               | 75%             | -               | -               | 100%            | -               | -               | -               | 15.30%     |
| Short of Breath | 31.70%         | 3%              | 17%             | 31%             | -               | 6.89%           | -               | -               | 21.40%          | 8.54%      |
| Chest pain  | 24.40%          | -               | 2%              | -               | -               | 21.40%          | -               | -               | 21.40%          | 0.19%      |
| Fatigue     | 22%             | 52%             | -               | 19%             | -               | 44%             | 100%            | -               | 34.50%          | 16.41%     |
| Dyspnoea    | 12.20%          | -               | -               | -               | 55%             | -               | 34.50%          | 16.41%          | 11.80%          | 0.40%      |
| Diarrhoea   | -               | 8%              | -               | 2%              | 6%              | 3.45%           | 5%              | -               | 6.10%           | 4.50%      |
| Headache    | 4.90%           | 34%             | -               | 8%              | 4%              | 20.69%          | 6%              | -               | 7.20%           | 8.48%      |
| Confusion   | -               | -               | -               | 9%              | -               | -               | -               | -               | 0.18%           | -          |
| General pain| 7.30%           | -               | -               | -               | -               | -               | -               | -               | -               | 0.40%      |
| Sore Throat | -               | -               | -               | -               | 5%              | 26%             | 6.89%           | 100%            | 3.10%           | 6.05%      |
| Chill       | 4.90%           | -               | -               | -               | 7%              | -               | -               | -               | 11.00%          | -          |
| Muscle ache | -               | -               | 11%             | 25%             | 3.45%           | -               | 27.70%          | 14.70%          | -               | -          |
| Rhinorrhoea | -               | -               | 4%              | -               | 6.89%           | -               | -               | 4%              | -               | 0.02%      |
| Nausea and vomiting | - | - | - | - | 1% | 6% | 3.45% | - | 0.98% |
| Lymphopenia | -               | -               | -               | -               | -               | 63%             | -               | -               | 3.43%          | -          |
| Sputum production | - | - | - | - | 12% | - | 28% | - | - | 2.95% |
| Haemoptysis | -               | 3%              | -               | -               | 7%              | -               | 5%              | -               | 0.51%          | -          |
| Pharyngalgia| -               | -               | -               | -               | -               | -               | -               | 17.40%          | 6.42%          | -          |
| Weakness    | -               | -               | -               | -               | 27.58%          | -               | -               | -               | 1.06%           | -          |
| Expectoration | - | 56% | - | - | - | - | - | - | - | 4.61% |

There are multiple hotspots for the spread of COVID-19 and the relevance of focusing only on Chinese connection had been reduced significantly. The effectiveness of travelers’ screening was studied and estimated that the traveler screening method may miss more than half of the infected people. The factors responsible for missing in screen test are due to asymptotic travelers who are either unaware that they are exposed, symptoms had not been developed at the stage of the screening test, variation in severity and detectability, the poor performance of screening equipment or personnel; or active evasion of screening by travelers. These point outs the need for measures to check the transmission from asymptotic travelers.

Quarantine was found to be successful in controlling COVID-19 in Wuhan and its efficiency was tested by using the SEIR model (Suspected, Exposed, Infectious, and Recovered) and found that, reducing the contact rate of latent individuals.
after quarantine and isolation can effectively reduce the number of individuals infected with COVID-19 and delay the peak time. Quarantining and isolation may create unbearable psychological pressure and mental problems. Novel intervention strategies that are feasible and accessible are to be designed to address this issue. Structured letter therapy (remote written counseling) can be used along with conventional face to face psychological counseling for improving the mental health of the patients.

Prevention, control, diagnosis, and treatment are the pillars in defending COVID-19. A judicious combination of the above measures is required strategically defending a pandemic like COVID-19. The most useful strategies used in China to defend COVID-19 are detecting cases early, isolate every patient, trace every contact, provide quality clinical care, prevent hospital outbreaks, prevent community transmission, avoid public panic and rumor, progress vaccines and therapeutic.

There are pieces of evidence for nosocomial transmission of the COVID-19 among humans and strict precautionary measures have to be taken among other patients, visitors, and other health care workers.

Pregnant women too are not immune to COVID-19, but the impact of COVID-19 on pregnant women is comparatively less severe than the impact caused by SARS, H1N1, and MERS. And there is less possibility of infection transmission to babies through breastfeeding. However some studies found that pregnant women may be at high risk during the Corona outbreak, but it is still unclear that whether COVID-19 increases the risk of miscarriage, stillbirth, preterm delivery, fetal tachycardia, and fetal distress. There is no recorded evidence regarding the risk of transmission of infection from mother to fetus but there is a possibility of infection transmission to babies through breastfeeding.

**Precautionary measures for health care workers**

COVID-19 was found to be spreading by a human to human transmission through, direct contact and droplets. This is a major concern for all especially health workers and the common men. Health care workers had reported their anxiety, stress, and fear during COVID outbreaks, and the recommended precautionary measures

**Table 2. Drugs repurposed for treating COVID-19**

| Repurpose of antiviral agents | Citations |
|-----------------------------|-----------|
| Arbidol                     | (Dong, Hu and Gao, 2020) (X.-W. Xu et al., 2020) (Cao, Tu, et al., 2020) |
| Pegylated interferon alfa-2a and -2b | (Li and De Clercq, 2020) |
| Remdesivir, and Favipiravir | (Dong, Hu and Gao, 2020) (Li and De Clercq, 2020) (MacKenzie, 2020) |
| Galidesivir                  | (Li and De Clercq, 2020) (Arabi, Murthy and Webb, 2020) |
| Ribavirin                   | (Li and De Clercq, 2020) (Arabi, Murthy and Webb, 2020) (Dong, Hu and Gao, 2020) |
| Lopinavir/Ritonavir         | (Lai et al., 2020) (Lim et al., 2020) (Arabi, Murthy and Webb, 2020) |
| Chloroquine,                | (Dong, Hu and Gao, 2020) (Li and De Clercq, 2020) (Negahdaripour, 2020) |
| Oseltamivir, ganciclovir    | (MacKenzie, 2020) (Negahdaripour, 2020) (Arabi, Murthy and Webb, 2020) (Cao, Tu, et al., 2020) |
| Kaletra                     | (Deng and Peng, 2020) (Negahdaripour, 2020) |
| Favilavir, Cephalosporins, Quinolones, Carbapenems, Linezolid, Immunoglobulin, Thymosin Alpha for Injection | (Cao, Tu, et al., 2020) |
in hospitals are contact and droplet precautions, environmental disinfection, and airborne precautions. The local precautionary measures are also to be followed9. Health care workers should be vigilant while dealing with bag-valve-mask ventilation, non-invasive ventilation, and intubation, which can allow airborne transmission to those closely involved in the procedure. The recommended PPE for COVID-19 includes gloves, eye protection, fluid-resistant gown, full face shield, hair covers or hoods, and N95 mask or PAPRs (Powered Air Purifying Respirators), hand sanitization19. The fight against COVID-19 is so hard and an observational study using structural equation modeling had identified that the medical staff engaged in treating COVID-19 patients in China had levels of anxiety, stress, and self-efficacy, which were affected due to the sleep quality19.

Symptoms

There are no distinguished symptoms for COVID-19, and most of the symptoms are overlapped with SARS and MERS5. As the symptoms of COVID-19 are similar to other respiratory diseases (Fever-83%-98%, cough76%-82% and short of breath 31%-55%), differential analysis and better screening are required for travelers arriving from foreign countries, for better defending of spreading of the virus6. Various studies had been conducted across the world regarding the symptoms of COVID-19. Table 1 describes the major symptoms of the disease.

Researches for vaccine and antiviral: Potential Vaccines

Some companies such as CureVac and Tonix Pharmaceuticals; GeoVax and BravoVax; Takis and Evvivax; iBio and CC-Pharming; Regeneron Pharmaceuticals; GSK had started their research for creating a vaccine for COVID-19. Similarly, The University of Queensland had also started its initiatives to develop a vaccine for COVID-1935.

Vaccine for COVID-19 is one of the hot topics for research and an immunoinformatic approach based study by using molecular dynamics simulations had identified five CTL epitopes, three sequential B cell epitopes and five discontinuous B cell epitopes in the viral surface glycoprotein, 76.3% identical and 87.3% similar with spike glycoprotein of SARS-COV. Moreover, the simulations had observed the CTL epitopes to be binding MHC class I peptide-binding grooves via multiple contacts, with continuous hydrogen bonds and salt bridge anchors. This observation manifests their potential in generating immune responses and the research concludes that some of these epitomes can be the potential candidates for the development of a vaccine for COVID-1937.

Usage of antiviral agents

There is no specific antiviral treatments of vaccines are available yet1,5,14,17,24,25,33,35 and as it would take months and years to develop new interventions for COVID-19, the current focus is on the potential to repurpose existing antiviral agents can be used as potential candidates against COVID-1935,36 or controlling transmission through travel control measures.

Arbidol, the antiviral, (200mg/day)10, 38 is popularly used to treat influenza can effectively inhibit SARS-CoV-240. Similarly, clinical trials are undergoing for the usage of Pegylated interferon alfa-2a and -2b, used for HBV and HVC for COVID patients. But interferons are associated with multiple adverse effects and need stringent monitoring and usage35. Favipiravir can effectively inhibit RNA viruses such as influenza, Ebola, yellow fever, chikungunya, norovirus, and enterovirus. Favipiravir has been undergoing clinical trials to use against COVID-1935. Favipiravir has been believed to have more antiviral action and a negligible adverse effect than lopinavir/ritonavir38. Remdesivir is an antiviral drug, an RNA polymerase inhibitor, first developed for Ebola is also undergoing large trials for defending COVID-195,7,9,39. Remdesivir was found successful in inhibiting virus replication in the case of SARS and MERS in tissue cultures 40. Ribavirin used for treating COVID-199 approved for treating HCV and Respiratory syncytial virus (RSV), but the high dosage may lead to Anaemia35. Ribavirin should be administered via intravenous infusion at a dose of 500 mg for adults, 2 to 3 times/ day38. Kaletra, a combination of two anti-HIV drugs, which stops replication of virus had been used in China, against COVID-1939. The efficiency of Galidesivir developed for HCV, which had shown antiviral activities RNA viruses including SARS and MERS should also be evaluated as a potential drug against COVID-1935. Lopinavir/Ritonavir had been found successful in controlling SARS in patients and tissue cultures5,7,9,30,40. 2 tablets of 200mg/40-50mg can reduce beta
coronavirus loads significantly, subjected to more clinical trials\textsuperscript{1,38,41}. 400mg/200mg twice daily 10 500mg twice daily 11. Chloroquine can successfully inhibit SARS COV2\textsuperscript{5,7,30,35}. Chloroquine Phosphate, an antimalarial drug, 500mg (300mg Chloroquine), 2 times a day was suggested against COVID-19\textsuperscript{38,39}. Favilavir is an approved drug in China for the treatment of COVID-19\textsuperscript{7}. Oseltamivir (75 mg every 12 h, orally), ganciclovir (0.25 g every 12 h, intravenously) were used in China\textsuperscript{5,11}. Cephalosporins, Quinolones, Carbapenems, Linezolid, Immunoglobulin, Thymosin Alpha for Injection were also used limitedly for defending COVID-19\textsuperscript{9}.

CONCLUSION

The first level of global spreading started from the Chinese city of Wuhan and the travel restrictions and screening was the first step adopted by Countries to stop imported cases. However, due to the massive outbreak of COVID-19 across the globe, there are multiple hotspots now in the world, other than Wuhan in China. The other strategic steps are contact tracing, closure of certain routes, risk communication, targeted airport screening, public awareness and vigilance of health workers, hygiene practices, infection control practices, activation of disease surveillance systems, quarantining, and isolation of both suspected and infected cases. Even though quarantining and isolation is the best solution to slow down the spread of the disease, it results in psychological pressure and affects the mental health of COVID-19 patients. Proper counseling can be a solution to address such issues. There are concerns regarding the efficiency of travelers screening due to the presence of asymptotic travelers and mild patients.

By analyzing the symptoms of COVID patients (753 patients) in nine different studies, we had sorted out the major symptoms of COVID-19. Fever and Cough are the most dominant symptoms of COVID-19. The symptom of fever was present in 85.3% of the patients, followed by cough 60.46%, Dyspnoea 16.41%, Pneumonia 15.3%. General pain, chest pain, Fatigue, and Rhinorrhoea are the feeble symptoms of COVID-19. None of these symptoms should be taken casually, as there are chances of these symptoms in mild cases.

There are serious concerns regarding asymptotic patients who can be carriers of SARS COV2. Managing of asymptotic patients is very crucial as any minor case of negligence can lead to the outbreak of the pandemic.

Many of the Pharmaceutical companies across the world are busy in their research for finding a medical solution for the threat of SARS COV2. There are a few studies for developing a new vaccine, but the majority of the researches are focusing on drug repurposing by using various drugs used for other diseases like Ebola, Malaria, SARS, MERS, HIV, etc for treating COVID-19 patients.

Arbidol and Pegylated interferon had undergone several clinical trials and used for the treatment of COVID-19. However stringent monitoring and usage are recommended for the usage of later due to its adverse effects. Favipiravir, lopinavir/ritonavir, and Remdesivir are common antiviral drugs repurposed for the treatment of COVID-19. Favipiravir has more antiviral effectiveness and less adverse effects than lopinavir/ritonavir. Remdesivir is an antiviral drug used for inhibiting virus replication. Ribavirin is also used for the treatment of COVID-19 but having the adverse effect that high dosage may lead to Anaemia. Lopinavir/Ritonavir, Kaletra, and Galidesivir are also used for stopping viral replication. Chloroquine had been used in many countries to defend COVID-19. The other repurpose drugs used for treating COVID-19 patients are Favilavir, Oseltamivir, ganciclovir, Cephalosporins, Quinolones, Carbapenems, Linezolid, Immunoglobulin, and Thymosin Alpha for Injection.

Futuristic research can be on developing new medicines, immunity vaccines, repurposing of drugs. Many of clinically trialed drugs also require rigorous population studies to prove their reliability. Research can be a focus on the issue of problems of quarantine life, monitoring, usage of information technology in facing COVID-19. Futuristic researches can be for better systems of travel control during the lockdown, evaluation of the effectiveness of various models of lockdown, monitoring and regulation of social life during lockdown periods, improving the safety of health care workers in the workplace and better dealing
of asymptotic patients. The economic aspects of lockdown will be of great importance once the epidemic is settled.

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The authors declares that there is no conflict of interest.

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ETHICS STATEMENT
This article does not contain any studies with human participants or animals performed by any of the authors.

DATA AVAILABILITY
All datasets generated or analyzed during this study are included in the manuscript and/or the Supplementary Files

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