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INTRODUCTION Recently, pandemic diseases have become of great importance in terms of enormous morbidity even with the extensive facilities available in medical sciences. More importantly, the antiviral drugs have failed to give the requisite results due to the more resistant mutant forms of viruses that have emerged over time. Due to the fast urbanization and improved availability of travel facilities, contagious diseases have been spread more easily, posing a danger to communal safety and health integrity.

In the twenty-first century, two fatally devastating viral outbreaks have been observed by humans: The Middle East respiratory syndrome coronavirus (MERS-CoV) and severe acute respiratory syndrome coronavirus (SARS-CoV) population of our planet. Recently, coronavirus disease 2019 (Covid-19) caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) is the third most important disease that originated from an animal source and spread worldwide after starting in Wuhan, China. Experts have studied the clinical presentation of this virus, and it has been confirmed that it resembles much pneumonia and therefore has been named the novel coronavirus (2019-nCoV).

Investigations have acquired that in sequence homology SARS-CoV resembles bat coronavirus. The spike glycoproteins of the virus are seen to have a massive affinity for Angiotensin-converting enzyme 2 (ACE2) receptors in humans. This property enables the virus to undergo human-to-human transmission. The virus diagnosis and transmission ability vary in comparison with SARS-CoV despite the huge resemblance they share. The distinction lies mainly in the nucleotide pattern of spike proteins as well as its receptor-binding domains. World Health Organization (WHO) has done a great deal of hard work regarding combating the monstrous effects of this virus.

For example, they have made the populations aware of how to halt the spread of the disease by minimization of physical contact, isolating and screening the infected people in the early stages, as well as recognizing and reducing the transmission from the animals. The virus is known to spread through aerosol pathways as well as through saliva and the nose. As long as no vaccine is available, scientists worldwide have been putting a significant number of efforts into finding out the best way to prevent the spread of this fatal disease.

On the other hand, manufacturers have been working on manufacturing sanitizers and masks, which have been profitable to ordinary people and health care professionals. With the diseases still spreading at an incredible speed, it is imperative to unveil the pathogenesis of the virus so that suitable drugs and vaccines can be designed. Many treatment options are being discovered, but there is a severe lack of valid evidence to
support their use. Multiple drugs are in the waiting of clinical trials.

While that is to be done, the already available antiviral drugs such as lopinavir, nitazoxanide, chloroquine, ritonavir, tocilizumab, hydroxychloroquine, and azithromycin have been used for management and are seen to dwindle the replication and reduce the load of the virus11,12. Scientists are working fast to achieve their target of protecting the public. Monoclonal antibodies, steroids, peptides, oligonucleotides, interferons, enzyme inhibitors have been suggested to restrain the spread of disease13,14. To manage the clinical presentation of SARS-CoV-2 unproven vaccines, antiviral drugs, and other alternatives have been tried imposing stress on symptoms management and precautions15.

The discovery of a new drug requires months to years as the drug is tested through clinical trials and improved based on the results16. However, there is a great demand to combat the Covid-19 outbreak, bring relief to those suffering, and save lives for which natural medicines, medicinal plants, and herbal formulations should now be sent for warfare. They are feasible and cost-effective, eco-friendly, efficacious, with almost no side effects when used accordingly17. One herb contains plenty of phytochemicals that are very effective pharmacologically, either collectively or single-handedly18.

These naturally occurring constituents are isolated and modulated into new drugs used to treat different ailments. In recent years, medicinal plants are the way to go for managing the symptoms and treating their cause, and research is being done to encourage their usage for treating patients with Covid-19 as these herbs possess antioxidant, anti-inflammatory, and antiviral characteristics19. Through this review, we suggest using phytomedicine as an alternative approach to treat and manage the diseases caused by these fatal viruses as described in Figure 1. / Figure 1.

Isolated phytochemical compounds inhibiting the SARS-CoV-2 GENERAL OVERVIEW Coronavirus is derived from the Latin word Orthocoronavirinae is one subfamily from the two of Coronaviridae family and is known to cause ailments in mammals and birds. Because of its specific crown-like shape, the virus is called a corona. Serologically and genotypically, the subfamily of coronavirus constitutes four specific types: alpha, beta, gamma, and delta coronavirus20. There are also four different subgroups of coronavirus, including A, B, C, and D.

As of today, the total of identified coronaviruses infecting mammals, poultry, humans, and other animals has reached up to thirty and cause various ailments of hepatic, gastrointestinal, neurological, and particularly the respiratory types21. In humans, a total of six coronaviruses have been identified HCoVs-NL63, HCoVs-OC43, HCoVs-229E,
HCoVs-HKU1, MERS-CoV, and SARS-CoV2. It is already reasonably known that the diameter of the virus is 120 nanometers. A pair of electron-dense cells make up the envelope of the virus, as seen through electron microscopy. Coronavirus is a ribonucleic acid (RNA) virus of a single strand. Only the alpha and beta coronaviruses cause infectious diseases in humans.

The survival of the virus depends upon its medium and can survive at room temperature on dry surfaces and in feces for two to three days and two to four days, respectively. The genomic RNA of the virion is seen to be embedded in double layers of a phospholipid, and two different kinds of nucleocapsid protein coat the virion. The membrane protein (M protein) is a transmembrane glycoprotein of type-3. Both the M protein and the envelope protein are included in the surface proteins (S proteins) of the virus's envelope.

In the early steps of viral infection, the multifunctional S protein plays a vital role by interacting with the proteases and receptors of the host cell. As a result of these interactions, human cells containing hACE2 transmembrane proteins are infected. IMMUNOPATHOLOGY The infection caused by coronavirus is classified into three stages. The first is the asymptomatic stage, while the second and third are the symptomatic stages of the viral disease, with the second being non-severe and the third being the severe stage.

Most patients recover before progressing to the third severe stage of the disease, while the few develop multiorgan failure or acute respiratory distress syndrome (ARDS). When SARS-CoV-2 attaches with ACE2 receptors and lets out the viral RNA for the process of replication, the host's immunity begins to respond to the invader. In response to the viral invasion, both the adaptive and innate immune responses can be produced. However, the immune responses depend on the severity of the infection.

It has been shown that in the blood samples of hospitalized patients with mild to moderate symptoms of SARS-CoV-2 infection before the symptoms resolved, several immunological changes were observed, such as an increase in the number of active CD8+ killer T cells and CD4+ helper T cells, antibody-secreting cells, follicular helper T cells, and immunoglobulin (Ig) G and IgM antibodies were detected. In contrast to this, in severely ill patients, there is a decrease in the numbers of B cells, natural killer cells, CD3+ T cells, CD8+ killer T cells, CD4+ helper T cells, as well as a rise in the neutrophil-to-lymphocyte ratio (NLR) and levels of C-reactive protein.

Moreover, in serum samples of critically ill patient’s tumor necrosis factor (TNF)-a, granulocyte-colony stimulating factor, interleukin (IL)-2, IL-6, IL-7, IL-8, IL-10,
macrophage inflammatory protein-1a, and monocyte chemoattractant protein-1 are reported to be elevated in contrast with non-severe patients. The NLR is a biomarker for the systemic inflammatory response and indicates the devastating inflammatory stage of critically ill patients. An overactive inflammatory response is produced in response to the uncontrolled levels of chemokines and cytokines and is also called a cytokine storm.

The impairment of the adaptive immune response along with these hyperactive responses of immune systems leads to pulmonary injury, viral sepsis, ARDS, and complications of organ failure, and in some cases, death. According to the Centers for Disease Control and Prevention (CDC), the median incubation period for Covid-19 is four to five days. It varies from person to person. However, it can range anywhere from two to 14 days. It affects a different person in different ways. The most infected person will develop mild to moderate illness and recover without hospitalization; not every person with a Covid-19 infection will feel unwell.

It is possible to have the virus and not develop any symptoms. When symptoms are present, they are typically mild and develop slowly. According to researchers in China, these were the most common symptoms like fever, fatigue, nausea and vomiting, cough, runny or stuffy nose, mucus/phlegm, sore throat, lack of appetite (anorexia), muscle aches and pains (myalgia), shortness of breath (dyspnea), headache, diarrhea, chills, loss of taste or smell, and conjunctivitis. The severity of Covid-19 symptoms can range from very mild to severe.

Some people may experience severe or worsened symptoms, such as difficulty breathing or shortness of breath, pneumonia, chest pain, loss of speech or movement, about a week after symptoms start. Older people with pre-existing chronic medical conditions have a higher risk of serious illness from Covid-19, and the risk increases with age. DIAGNOSIS Upon diagnosis with the suspected infection, a patient gets to confirm whether a suffering from Covid-19 or not. The CDC recommends two testing strategies for SARS-CoV-2. In the first strategy, a patient's blood sample is screened for the possible presence of antibodies against the virus, and in the second strategy, viral deoxyribonucleic acid (DNA) is screened for a sputum sample. The virus can be detected in case of infection, but to make sure polymerase chain reaction (PCR) is performed, PCR takes a more extended hour than the screen of patient blood method. The collection of an appropriate specimen is the crucial step in the laboratory diagnosis of Covid-19.
The specimens are accepted from the upper respiratory tract, lower respiratory tract, stool, whole blood, and serum, and the respiratory secretions are the most frequent sample for diagnosis. Nowadays, SARS-CoV-2 has been detected in the swabs of nasopharyngeal, oropharyngeal, throat, sputum, bronchoalveolar lavage fluid (BALF), whole blood, serum, stool, urine, saliva, rectal and conjunctival39. A comparison of different nucleic acid amplification of SARS-CoV-2, including laboratory-based tests and point-of-care tests, is shown in Table I.
Table I. Characteristics and the merits-demerits of different laboratory diagnostic methods for SARS-CoV-240-42 SARS-CoV-2 tests.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Testing strategies</th>
<th>Merits</th>
<th>Demerits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutralization tests</td>
<td>Virus neutralization test and pseudo-virus-based virus neutralization test</td>
<td>Bio-safety level-2 (BSL-2) or BSL-3 laboratory, pathogen laboratory</td>
<td>Authoritative, simple, low cost, reliable, highly sensitive, Time-consuming, long period, laborious, perform in BSL-3 or BSL-2 laboratory</td>
</tr>
<tr>
<td>(BSL-2 laboratory)</td>
<td>Public health institutes, quarantine depots</td>
<td>High specificity, not require expensive equipment, time-saving</td>
<td>Complex pre-treatment steps require skillful, false negative</td>
</tr>
<tr>
<td></td>
<td>Portable benchtop sized analyzers</td>
<td>Had-specific immunological diagnostic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clinical laboratory, physician’s office, emergency departments</td>
<td>Automatic, portable, rapid, not require trained staff</td>
<td>Inconsistent performance may lack sensitivity in weakly positive samples</td>
</tr>
<tr>
<td></td>
<td>Basic laboratory, community nursing sites</td>
<td>Time-saving, thermostatic, sensitive, user-friendly, sophisticated equipment free</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nanoparticles based amplification</td>
<td>BSL-2 laboratory, environment testing institutions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Immunofluorescence assay</td>
<td>Clinical laboratory, pathogen laboratory</td>
<td></td>
</tr>
</tbody>
</table>

- **Neutralization tests**: Virus neutralization test and pseudo-virus-based virus neutralization test. Bio-safety level-2 (BSL-2) or BSL-3 laboratory, pathogen laboratory. Authoritative, simple, low cost, reliable, highly sensitive. Time-consuming, long period, laborious, perform in BSL-3 or BSL-2 laboratory. Physical and municipal public health institutes, quarantine depots. High specificity, not require expensive equipment, time-saving. Complex pre-treatment steps require skillful, false negative.
- **Portable benchtop sized analyzers**: Portable benchtop sized analyzers. Clinical laboratory, physician’s office, emergency departments. Automatic, portable, rapid, not require trained staff. Inconsistent performance may lack sensitivity in weakly positive samples.
- **Reverse transcription-loop mediated isothermal amplification**: Reverse transcription-loop mediated isothermal amplification. Basic laboratory, community nursing sites. Time-saving, thermostatic, sensitive, user-friendly, sophisticated equipment free. Easy to be contaminated and cause false positive, non-specific amplification cannot be easily identified, require skillful.
- **Nanoparticles based amplification**: Nanoparticles based amplification. BSL-2 laboratory, environment testing institutions. High sensitivity, adopted in fully automated RNA extraction systems, excellent RNA binding performances. Complex pre-treatment steps require skillful, expensive than qRT-PCR, with the risk of photobleaching.
- **Nested RT-PCR**: Nested RT-PCR. BSL-2 laboratory, prefectural and municipal public health institutes, quarantine depots. High sensitivity, specificity was higher than that of RT-PCR, suitable for detecting low copy number viruses, time-saving. Complex pre-treatment steps require skillful, manpower, the second PCR amplification may cause cross-contamination.
- **Droplet digital-PCR**: Droplet digital-PCR. BSL-2 laboratory, public health institutes, quarantine depots. Quantitative, sensitive, suitable for detecting samples with low viral load, independent of a traditional standard curve. Susceptible to exogenous contamination, expensive than qRT-PCR, calibrant material need to be defined.
- **Microarray and microfluidic chip**: Microarray and microfluidic chip. Clinical laboratory, emergency departments, community service stations. Small size, high sensitivity, automatic, high throughput, portable. Core technologies lack norms and standards, high cost, non-specific binding of proteins.
public health institutes. Avoid the interference of endogenous biotin and contamination of antigens in the blood. Non-specific fluorescence, subjective, low throughput, time-consuming. Chemiluminescence immunoassay. Clinical laboratory, public health institutes. Automatic, rapid, quantitative, high sensitivity, broad linear range, stable results. Sophisticated instruments, high requirements for equipment and environment, not suitable for detecting whole blood samples. Genome sequencing. Metatranscriptomic sequencing. BSL-2 laboratory, genetic testing centers, research laboratory. Simple, reduce the cost, does not claim a reference sequence. Increase cost, sophisticated instruments, insufficient coverage, and depth. Hybrid capture-based sequencing. BSL-2 laboratory, genetic testing centers, research laboratory. High sensitivity, suitable for detecting intraindividual variations. Sophisticated instruments, not to be used to sequence highly diverse or recombinant viruses. Nanopore targeted sequencing. BSL-2 laboratory, genetic testing centers, research laboratory. Broad detection range, rapid turnaround time, long read, high accuracy, monitor the variation. Increase cost, sophisticated instruments, requires skillful. Amplicon sequencing. BSL-2 laboratory, genetic testing centers, research laboratory. Convenient, high sensitivity, suitable for detecting samples with low viral load, economical. Sophisticated instruments, not to be used to sequence highly diverse recombinant viruses.
MEDICINAL PLANTS FOR COVID-19 So far, no specific drugs (antiviral) therapy or vaccines have been developed to treat Covid-19; the medicinal plants used for the previous epidemic and pandemic outbreaks are getting attention for their potential treatment against the virus43.

Chinese herbal medicine is an essential part of Chinese traditional medicine and has been one of the most robust models of herbal medicine for about 2000 years by using about 10,000 medicinal plants as extracts of warm water to control contagious diseases44. It has been reported that 70 to 80% of people in developing countries depend on medicinal plants or phytomedicine compared to allopathic drugs for their primary healthcare45. The benefits obtained from the medicinal herbs are contributed by the presence of the plant’s secondary metabolites such as steroids, diterpenes, alkaloids, glycosides, and aliphatics, and others46.

The investigations for discovering a plant metabolite with antiviral activity have been ongoing but not very successful due to the ability of viruses to mutate and adapt resistance and undergo latency and the persistence of infections in patients with a weak immune system47. Moreover, the antiviral therapy modules are mostly not specific for viruses while exerting their antiviral activity48. Medical research has been working hard to develop novel antiviral mediators at present. The antiviral constituents of the various medicinal plants play an essential role in combating viral diseases by exerting effects at the various stages of viral replication and growth49.

Traditional medicine has been used for a long time in the Indian subcontinent and has played important roles in fighting off the various ailments and providing primary healthcare to communities at a much efficient and affordable cost50. The traditional subcontinental medicines include Ayurveda, Unani, Homeopathy, Siddha, Naturopathy, and Yoga and are being used to treat various infectious ailments50. Animals, plants, and minerals have been used for treatment by these medical models51. The south Asian subcontinents have used almost up to 25,000 formulations and extracts obtained from medicinal plants for treatment in folk medicine52.

Following are some of the antiviral, immunostimulant, and immunomodulating agents, which belong to medicinal plants. Various studies have recommended their isolated compounds to potentially use in the battle against the Covid-19, as shown in Tables II and III. Cannabis sativa A study carried out by Wang et al.53 on cannabinoid and cannabidiol reported that an active constituent of C. sativa showed that the constituent has anti-inflammatory properties as it modulates the gene expression of ACE2, the protein required for the coronavirus entry into the host.
cell, and transmembrane protease, serine 2. It can be used as an adjunctive therapy and as a mouthwash as well as throat gargle because it reduces the entry of the virus through the oral mucosa. Glycyrrhiza glabra A study carried out by Bailly and Vergoten54 on glycyrrhizin, liquiritin, glycyrrhizic acid, and isoliquiritin; active constituents of G.

glabra, showed that the plant has antiviral properties and can be used as a potential antiviral herbal drug against Covid-19. Citrus species A study was carried out by Meneguzzo et al.55 on essential oils, naringin, pectins, and hesperidin (flavonoids) belonging to citrus species showed that they have a high affinity of binding with the SARS-CoV-2 cellular receptors, which puts a halt to the overreaction of the immune system before the inflammatory process begins. This particular action enables it to be used as prophylaxis as well as a potential treatment for Covid-19.

Another study on citrus species showed that naringin, hesperetin, naringenin, and hesperidin have an inhibitory effect on the pro-inflammatory cytokines (inducible nitric oxide synthase, cyclooxygenase-2, IL-1β, IL-6) expression belonging to the cell line of macrophage, and also halted the effect of cytokines by inhibition of expression of high mobility group box protein 1 in a model of mouse and hindered the ACE2 receptor binding affinity of coronavirus56. The anti-inflammatory activity of the citrus species owing to the phytochemicals derived from flavonoids ensures the usage of the species as a potential treatment module of Covid-1957. Nigella sativa Banerjee et al.58 reported that N.

sativa could be used as a potential treatment against the infection of SARS-CoV-2 as two of its active constituents; α-hederin and nigelledine, act as the CoVs proteases inhibitors by docking into their active sites. Camellia sinensis Polyphenols of C. sinensis or black tea act as protease inhibitors by targeting the main protease of Covid-19, which is involved in the replication and transcription of the virus. This way, the plant can hinder the growth of the virus inside the host cell. Black tea can be used in the diet to help the body fight against Covid-19 when the disease is still in the early stages59.

Zingiber officinale Zingiber officinale can be used as a potential treatment drug against Covid-19 as it inhibits the Covid-19 main protease R7Y by binding with its active sites. The active ingredient attributing to this particle property is 6-gingerol57,60. Cnidoscolus aconitifolius The plant is reported to have the most potent inhibitory effect on the ACE2 enzyme, modulated expression of a-gene for the production of TNF in macrophages, and anti-inflammatory properties. These plant characteristics are attributed to the presence of phenols, flavanones, flavonoids, and dihydroflavonols61.
Scutellaria baicalensis The plant is reported to inhibit replication and SARS-CoV-2 3-chymotrypsin-like cysteine protease and can be effective for inhibiting the virus62. Ginkgo biloba Ginkgo biloba is reported to dwindle protein and Deoxyribonucleic acid synthesis by binding with the cell receptors of the host and is due to the presence of ginkgolic acids and can be used for the treatment of coronavirus infections63. Moreover, another study shows that terpenoids and ginkgolide have a strong binding affinity with the coronavirus proteases and therefore can be used as potential antiproteases for Covid-1964.

Allium sativum The plant’s essential oils and active constituents, such as allyl disulfide and allyl trisulfide, are reported to be involved in ACE2 receptor inhibition as well as inhibition of SARS-CoV-2 main proteins. Essential oils help restrain the entry of viruses into the body by acting as antiviral compounds and can be used for the fight against Covid-1965.

<table>
<thead>
<tr>
<th>Phytochemical compounds</th>
<th>Plant source</th>
<th>Chemical groups</th>
<th>EC50/IC50 values</th>
<th>Types of coronaviruses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycyrrhizin</td>
<td>Glycyrrhiza glabra</td>
<td>Saponin</td>
<td>EC50: 364.5 µM</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
</tr>
<tr>
<td>Saikosaponin B2</td>
<td>Bupleuri radix</td>
<td>Saponin</td>
<td>EC50: 1.7±0.1 mmol/L</td>
<td>Saikosaponin</td>
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<tr>
<td>Saikosaponin A</td>
<td>Bupleuri radix</td>
<td>Saponin</td>
<td>EC50: 4.5 µM</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
</tr>
<tr>
<td>Tetra-O-galloyl-ß-D-glucose</td>
<td>Phyllanthus emblica</td>
<td>Polyphenol</td>
<td>EC50: 10.6 µM</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
</tr>
<tr>
<td>Luteolin</td>
<td>Reseda luteola</td>
<td>Flavonoid</td>
<td>EC50: 1210 µM</td>
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</tr>
<tr>
<td>Sinigrin</td>
<td>Brussels</td>
<td>Polyphenol</td>
<td>IC50: 217 µM</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
</tr>
<tr>
<td>ß-sitosterol</td>
<td>Leucaena leucochepala</td>
<td>Phytosterol</td>
<td>IC50: 6.1±0.02 µM</td>
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</tr>
<tr>
<td>Hesperetin</td>
<td>Citrus</td>
<td>Flavonoid</td>
<td>IC50: 6.2±0.04 µM</td>
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<tr>
<td>Amentoflavone</td>
<td>Gingko biloba</td>
<td>Flavonoid</td>
<td>IC50: 20.2 µM</td>
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<tr>
<td>Luteolin</td>
<td>Reseda luteola</td>
<td>Flavonoid</td>
<td>IC50: 23.8 µM</td>
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<tr>
<td>Apigenin</td>
<td>Citrus</td>
<td>Flavonoid</td>
<td>IC50: 280.8 µM</td>
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<tr>
<td>Isobavachalcoone</td>
<td>Psoralea corylifolia</td>
<td>Flavonoid</td>
<td>IC50: 7.3±0.8 µM</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
</tr>
<tr>
<td>Psoralidin</td>
<td>Psoralea corylifolia</td>
<td>Flavonoid</td>
<td>IC50: 4.2±1.0 µM</td>
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<tr>
<td>Tomentin A</td>
<td>Jatropha curcas</td>
<td>Flavonoid</td>
<td>IC50: 6.2±0.04 µM</td>
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<tr>
<td>Tomentin B</td>
<td>Jatropha curcas</td>
<td>Flavonoid</td>
<td>IC50: 5.0±0.06 µM</td>
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<tr>
<td>3′-O-methyldiplacol</td>
<td>Pawlonia tomentosa</td>
<td>Flavonoid</td>
<td>IC50: 9.5±0.10 µM</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
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<tr>
<td>Isoliquiriritigenin</td>
<td>Glycyrrhiza uralensis</td>
<td>Flavonoid</td>
<td>IC50: 61.9±11.0 µM</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
</tr>
<tr>
<td>Quercetin</td>
<td>Allium cepa</td>
<td>Flavonoid</td>
<td>IC50: 52.7±4.1</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
</tr>
</tbody>
</table>

μM _Severe acute respiratory syndrome-coronavirus_ _Saikosaponin B2_ _Bupleuri radix_ _Saponin_ _EC50: 1.7±0.1 mmol/L_ _Saikosaponin A_ _Bupleuri radix_ _Saponin_ _EC50: 8.6±0.3 mmol/L_ _Tetra-O-galloyl-β-D-glucose_ _Phyllanthus emblica_ _Polyphenol_ _EC50: 4.5 µM_ _Luteolin_ _Reseda luteola_ _Flavonoid_ _EC50: 10.6 µM_ _Sinigrin_ _Brussels_ _Polyphenol_ _IC50: 217 µM_ _ß-sitosterol_ _Leucaena leucochepala_ _Phytosterol_ _IC50: 1210 µM_ _Hesperetin_ _Citrus_ _Flavonoid_ _IC50: 8.3 µM_ _Amentoflavone_ _Gingko biloba_ _Flavonoid_ _IC50: 8.3

<table>
<thead>
<tr>
<th>Phytochemical compounds</th>
<th>Plant source</th>
<th>Chemical groups</th>
<th>IC50</th>
<th>Types of coronaviruses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaempferol</td>
<td>Kaempferia parviflora</td>
<td>Flavonoid</td>
<td>IC50: 116.3±7.1 µM</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
</tr>
<tr>
<td>Kazinol F</td>
<td>Broussonetia kazinoki</td>
<td>Flavonoid</td>
<td>IC50: 43.3±10.4 µM</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
</tr>
<tr>
<td>Broussochalcone B</td>
<td>Broussonetia papyrifer</td>
<td>Flavonoid</td>
<td>IC50: 57.8±0.5 µM</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
</tr>
<tr>
<td>Papyriflavonol A</td>
<td>Broussonetia papyrifer</td>
<td>Flavonoid</td>
<td>IC50: 103.6±17.4 µM</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
</tr>
<tr>
<td>Terrestrimine</td>
<td>Tribulus</td>
<td>Flavonoid</td>
<td>IC50: 52.7±4.1</td>
<td>Severe acute respiratory syndrome-coronavirus</td>
</tr>
</tbody>
</table>
Table III.

Summary of the 15 promising medicinal plants and their isolated bioactive compounds against the Covid-19 virus. Medicinal plants (Bioactive compounds) _Mechanism of action _Therapeutic effects _Gingko biloba (ginkgolide A, terpenoids) _Stronger bond and high affinity with proteases _Compounds may be considered as effective SARS-CoV-2 antiproteases drugs _Citrus, Curcuma longa (hesperidin, rutin, diosmin, apiin, diacetyl curcumin) _Inhibitory action against SARS-CoV-2 main proteases (Mpro) _Medicinal potential to cure SARS-CoV-2 _Zingiber officinale (6-shogaol, 6-gingerol) _Binding potential with active residues of ACE2 that mediate host viral interface _The future systemic investigation could validate the efficacy before the recommendation _Allium sativum (allyl disulfide, allyl trisulfide) _Acted as ACE2 receptor inhibitor for resistance against SARS-CoV-2 along with activity against main proteases of SARS-CoV-2 _Essential oil as valuable natural antivirus source, contributing towards preventing the invasion of SARS-CoV-2 into the human body _Scutellaria baicalensis (baicalein) _Anti-SARS-CoV-2 activity via suppressing SARS-CoV-2 3CLpro and replication _Effective compounds as anti-SARS-CoV-2 inhibitors _Betula pubescens (herbacetin, isobavachalcone, quercetin, betulinic acid) _Inhibitory compounds against MERS-CoV 3CLpro _Flavonoids with these characteristics can be
used as templates to develop potent MERS-CoV 3CLpro inhibitors. Camellia sinesis (epigallocatechin gallate) Targets include main proteases SARS-CoV-2, the post-fusion core of SARS-CoV-2 S2 subunit, prefusion spike glycoproteins, and non-structural protein 15 endoribonucleases from SARS-CoV-2. Future drug candidate SARS-CoV-2 Eucalyptus sp. (jensenone) SARS-CoV-2 Mpro inhibitor. Eucalyptus oil could be used for prevention and cure. Cannabis sativa (cannabinoid, cannabidiol) Anti-inflammatory action by via modulation of gene expression of anion exchange protein 2 enzymes, transmembrane protease, serine 2, protein pre-requisite for SARS-CoV-2 invasion into host cells. Adjunct therapy and utilized as mouthwash and throat gargle products clinically and home use owing to their potential to decrease viral entry via the oral mucosa. Citrus sp. (essentials oils, pectins, naringin, and hesperidin (flavonoids)) Binds with high affinity to cellular receptors of SARS-CoV-2 that restrain the pro-inflammatory overreaction of the immune system. Prophylaxis and treatment of SARS-CoV-2. Lawsonia inermis (fraxetin 1[3H]-isobenzofuranone) Phytochemical, cytotoxicity, and anti-inflammatory actions confirmed infractions of extract as observed as a potent-constituents. Cytotoxic compounds, warrant research to fabricate suitable formulations comprising these constituents. Cnidoscolus aconitifolius (phenols, flavonoids, flavonones, and hydroflavonoles) Highest ACE2 enzyme inhibition, anti-inflammatory activity, the modulated a-gene expression for TNF-production in macrophages. Bioactive compounds could be used for drug formulations. Nilavembu Kudineer (benzene 123 triol) Immuno-modulatory activity against ACE2 enzyme receptor, that routes virus entry in the pathogenesis of novel coronavirus. Potent anti-viral capacity for drug development. Porphyridium sp. (sulfated polysaccharides (carrageenan)) Potent inhibitors of coronaviruses that inhibit the binding or internalization of the virus into the host cells. Biocompatible compounds can be used as a coating material on sanitary items for SARS-CoV-2 prevention. Ocimum sanctum (oleonolic acid, urosolic acid) Higher binding affinity with viral and host macromolecular targets and other human pro-inflammatory mediators, SARS-CoV-2 main proteases, spike, human ACE2, and furin proteins. Regularly consumed in the form of Ayurvedic Kadha to boost immunity and dwindle chances of SARS-CoV-2 infection. CONCLUSION Scientists are burning night oils in finding out the ways to treat Covid-19. However, due to higher ability of the virus to mutate and adaptation to resistance has imposed several limitations. Plant extracted formulations are cost-effective, eco-friendly, and have nil to rare side effects. Several plant extracts are used in the treatment of
several diseases. Scientists can work on finding out the efficacy of the mentioned drug on the SARS-CoV-2. Some of these formulations might be proved a treatment measure. They may also reduce the lethality of the disease, along with helping in alleviating the symptoms. These extracts might be proved helpful singly or taken along with other medications.

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