Prevention, treatment and potential mechanism of herbal medicine for Coronavirus: A review

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ABSTRACT
The pandemic of coronavirus disease 2019 (COVID-19) caused by the SARS-coronavirus 2 (SARS-CoV-2) virus has become the greatest global public health crisis in recent years, and the COVID-19 epidemic is still continuing. However, due to the lack of effective therapeutic drugs, the treatment of the coronavirus virus is facing huge challenges. In this context, countries with a tradition of using herbal medicine as China have been using herbal medicine for prevention and nonspecific treatment of coronavirus and achieved good responses. In this review, we will introduce the application of herbal medicine in the treatment of coronavirus patients in China and other countries, and review the progress of related molecular mechanisms and antiviral activity ingredients of herbal medicine, in order to provide a reference for herbal medicine in the treatment of COVID-19. Herbal medicines are used in the prevention and treatment of COVID-19 in countries on all continents. In China, herbal medicine has been reported to relieve some of the clinical symptoms of mild patients and shorten the length of hospital stay. However, as most herbal medicines for the clinical treatment of COVID-19 still lack rigorous clinical trials, the clinical and economic value of herbal medicines in the prevention and treatment of COVID-19 has not been fully evaluated. Future work based on large-scale randomized, double-blind clinical trials to evaluate herbal medicines and their active ingredients in the treatment of new COVID-19 will be very meaningful.

KEYWORDS
Coronavirus; traditional herbal medicine; viral prevention; viral treatment

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1. Introduction

The pandemic of coronavirus disease 2019 (COVID-19) caused by SARS-CoV-2 is an acute respiratory disease with frequent clinical symptoms such as fever, dry cough, and fatigue. Severe patients with high level of cytokines and chemokines can easily present cytokine storm and progress to severe symptoms and death. As of 11 October 2021 COVID-19 has caused 237,383,711 confirmed cases and 4,842,716 deaths worldwide [1]. Obviously, COVID-19 has become the greatest global public health crisis since the pandemic influenza outbreak in 1918 [2]. At the same time, the population is generally susceptible to COVID-19, regardless of their age, ethnicity, gender, and health status [3–5], and the protective effect and time of the vaccine still need further investigation [6–8]. The global SARS-CoV-2 infection cases are still increasing. The impact of COVID-19 on global public health challenges and the economic burden of disease continues to worsen [9]. Nevertheless, the leading concern remains that the disease mechanism of COVID-19 has not yet been clarified; effective vaccines and specific antiviral drugs for SARS-CoV-2 are still lacking. Moreover, the specific drugs being developed in various countries cannot pass safety and toxicity tests in a short time, which will further limit the global response to the challenge of COVID-19.

At present, the strategy for the treatment of COVID-19 is still supportive treatment, supplemented by broad-spectrum antibiotics, antiviral drugs, corticosteroids, and plasma from patients with SARS-CoV-2 infection during the recovery period [9]. The conventional drugs such as evusheld, casirivimab, imdevimab, sotrovimab, paxlovid, molnupiravir, lopinavir, ritonavir, chloroquine, and hydroxychloroquine are at different stage of clinical studies, and not as effective as expected. It is worthy of special attention that, in addition to the above-mentioned treatment options, China and South Korea have introduced the use of Chinese medicine in the Chinese herbal medicine COVID-19 treatment guidelines [10]. Chinese medicines are recommended from the third version of Diagnosis and Treatment Guidelines for COVID-19 published by National Health Commission of the People’s Republic of China recommended for the treatment of COVID-19 patients at the stage of disease and symptom differentiation [11]. In the sixth edition of the guide, China recommends Huoxiang Zhengqi (HXZQ) capsules and Jinhua Qinggan (JHQG) granules, Lianhua Qingwen (LHQW) capsules or Shufeng Jiedu (SFJD) capsules for the medical observation period treatment of patients; while patients in the treatment period, follow the issued guidelines and conduct corresponding drug interventions in accordance with the corresponding clinical stages [12]. According to these guidelines, Traditional Chinese Medicine (TCM) treatment covers more than 74,187 (91.5%) confirmed cases in China, most of which were mild and clinical evidence shows that the use of TCM has relieved the symptoms of patients, shortened disease course, and the proportion of patients progressing to severe disease has been decreased [13, 14].

The usage of herbal medicines for antiviral treatment can be traced back to ancient Chinese practice cited in Huangdi’s Internal Classic (Huang Di Nei Jing) where preventive effects were recorded. In particular, its application in preventing the spread of SARS caused by SARS-coronavirus (SARS-CoV) and reducing mortality in 2003 has shown great potentials. Inspired by the experience in SARS control, Chinese medicine is widely used during COVID-19 pandemic in China, especially as effective drugs and vaccines are not available. The Guidelines for COVID-19 of China not only recommends that the experience of conventional medicine and TCM in the treatment of SARS and the Middle East Respiratory Syndrome (MERS), but also indicates the treatment of people infected with SARS-CoV-2 is valuable, with effective prevention and treatment for children, adult, and old people infected with SARS-CoV-2 [15–18]. Furthermore, it is reasonable to hypothesize that there will be no adverse reactions [19, 20]. Herbal medicine has the characteristics of low toxicity and availability of traditional, making its promising role in the future infectious disease control and treatment [21]. In addition, with the development of computer-based technology in molecule interaction prediction, screening of active compounds targeting viruses or host targets from herbal medicines may be
a potential strategy for the treatment of COVID-19 [22,23].

Therefore, in this study, current reports on traditional herbal medicine in the prevention and treatment of COVID-19 were collected and studied, including those recommended by the guidelines, those not included, and the progress in the molecular mechanism of herbal medicine in the treatment of COVID-19. The aim of this study is to gain a simple outline of the application of traditional herbal medicine in the fight against COVID-19, to provide some reference for the use of currently approved antiviral drugs or herbal medicine to treat SARS-CoV-2.

2. Usage of herbal medicine against COVID-19 in mainland China

2.1 Chinese herbal medicines recommend by Chinese guidelines of COVID-19 treatment

Chinese traditional medicine is a combination of philosophy, ancient disease control and treatment experiences with proved efficacies for different diseases and has developed systematic methods to prevent infectious disease over 2000 years. The overall concept and therapy strategy of Chinese medicine are based on syndrome, physical condition of different people, and the living environmental conditions by means of ‘multi-component, multi-target, multi-pathway’ [24–26]. Chinese medicine believes that COVID-19 is a dampness, blood stasis, and deficiency syndrome, and belongs to the category of ‘epidemic’[27]. In China, COVID-19 patients are recommended to receive different Chinese medicine at different disease stages [27]. Health Commissions of 26 provinces in China have officially recommended the usage of Chinese traditional medicine treatment for COVID-19 patients in combination with conventional medicine, such as Qingfei Paidu Tang (QFPD), Artemisia annua, Huoxiang, Cangshu, Gancao, and so on [12]. By summarizing the 8 guidelines on the treatment of COVID-19 with TCM in mainland China, we found that these guidelines recommend a total of 17 herbal formulae with slightly different ingredients. Further analysis of the frequency of these herbs in the guide shows the herbal formulae with the highest frequency of recommendation are the herbal formula of Shen Fu Tang with Su He Xiang Pill or Angong Niuhuang Pill in the severe stage and the combined formula of Xiang Sha Liu Junzi Tang and Li Zhong Pill in the recovery stage. In particular, Angong Niuhuang Pill, Zhi Bao Dan, Zi Xue San, and Su He Xiang Pill are the only prescriptions that were not required in the form of decoction and are only prescribed in the severe stage. On the other hand, the herbal formula of QFPD Tang, which is a combination of 4 different herbal formula with 21 herbs, is recommended by the Chinese national diagnosis and treatment guidelines in the treatment of COVID-19 regardless of disease stage or regional status (Table 1). It is worth noting that among these guidelines, there are only 3 guidelines concerning the treatment of pediatric COVID-19. Probably due to the fact that the total number of infections among children in mainland China. Further analysis of the herbal formulas recommended in these 3 children’s guidelines shows that Yin Qiao San and Xiang Su San are recommended for mild illness; Ma Xing Shi Gan Tang and San Ren Tang can be used for the treatment of moderate illness. Buhuan Jin Zhengqi San, Xuanbai Chengqi Tang and Ganlu Xiaodu Dan are used to treat severe illness. For patients in the recovery period, Liu Junzi Tang + Yu Ping Feng San is also recommended for COVID-19 treatment (Table 1). Table 1 references and integrates the previous literature [28]. We specifically summarized the frequency of TCM findings in these guidelines and found that Ophiopogonis Radix, Poria Sclerotium, and Citri Reticulatae Pericarpium are the most frequently recommended Chinese medicines (Figure 1).

2.2 Officially issued Chinese medicine prevention recommendations for COVID-19

Treating the pre-diseased condition has been considered as one of the most important principles in Chinese traditional medicine [29]. The main principles of Chinese medicine were to prevent external pathogens, disperse wind, dissipate heat, and relieve dampness. Historically, Chinese medicine approaches, for example oral administration of
| Group               | Disease stage | Pattern identification                                      | Name of herbal formula                                                                 |
|---------------------|---------------|------------------------------------------------------------|----------------------------------------------------------------------------------------|
| Adult               | Mild          | Cold-Dampness Obstructing the Lung                         | Sang Bei Zhisou San                                                                     |
|                     |               |                                                            | Jia Jian Zhengqi San + Da Yuan Yin + Shen Shu San                                       |
|                     |               |                                                            | Jia Jian Zhengqi San + Huo Po Xia Ling Tang                                            |
|                     |               |                                                            | Qingwen Baidu Yin + Da Yuan Yin + Huo Po Xia Ling Tang + Sheng Jiang San Jing            |
|                     |               |                                                            | Fang Baidu San                                                                         |
|                     |               | Wind-Cold Assailing the Lung                               | Jing Fang Baidu San + Jiawei Qianghuo Pill                                              |
|                     |               |                                                            | Jing Fang Baidu San + Huo Po Xia Ling Tang                                              |
|                     |               | Wind-Heat Invading the Lung                                | Yin Qiao San + Sheng Jiang San                                                         |
|                     |               |                                                            | Yin Qiao San                                                                           |
|                     |               |                                                            | Sang Ju Yin + Yin Qiao San                                                             |
|                     |               |                                                            | Yin Qiao San + Huo Po Xia Ling Tang                                                     |
| External Cold and Interior Heat |             | Warm Pathogen Invading the Lung                            | Da Qing Long Tang + Qianjing Weijing Tang                                                |
|                     |               |                                                            | Ma Xing Yi Gan Tang + Sheng Jiang San/Da Yuan Yin/Qianghuo Shengshi Tang               |
|                     |               |                                                            | Huo Po Xia Ling Tang + Xiao Chaihu Tang                                                |
|                     |               |                                                            | San Ren Tang + Sheng Jiang San + Xin Jia Xiang Ru Yin                                  |
|                     |               |                                                            | Huo Po Xia Ling Tang + Ma Xing Yi Gan Tang                                             |
|                     |               |                                                            | Sang Ju Yin + Yin Qiao San                                                             |
|                     |               |                                                            | Xiao Chaihu Tang + Sang Xin Tang + Jiawei Qianghuo Tang + Huoxiang Zhengqi San           |
|                     |               |                                                            | Ganlu Xiaodu Dan + Huoxiang Zhengqi San                                               |
|                     |               |                                                            | Ma Xing Yi Gan Tanga + Da Yuan Yin                                                     |
|                     |               |                                                            | Ma Xing Yi Gan Tang + Sheng Jiang San + Da Yuan Yin                                    |
|                     |               |                                                            | San Ren Tang + Huo Po Xia Ling Tang                                                     |
|                     |               |                                                            | Ma Xing Yi Gan Tang + Sheng Jiang San + Da Yuan Yin                                    |
| Heat Pathogen Assailing the Lung |           |                                                            | Da Yuan Yin                                                                           |
|                     |               |                                                            | Ma Xing Shi Gan Tang + Da Yuan Yin                                                    |
|                     |               |                                                            | Yin Qiao San + Qingwen Baidu Yin                                                       |
|                     |               |                                                            | Yin Qiao San + Ma Xing Shi Gan Tang                                                    |
|                     |               |                                                            | Ma Xing Shi Gan Tang + Xiao Chaihu Tang                                                |
|                     |               | Dampness Encumbering the Exterior and Interior             | Ma Xing Yi Gan Tang + Da Yuan Yin + Sheng Jiang San + Xiang Ru Yin                      |
|                     |               |                                                            | Huo Po Xia Ling Tanga + Yin Qiao San                                                   |
|                     |               |                                                            | Ma Xing Yi Gan Tanga + Huo Po Xia Ling Tang                                            |
| Pathogen Invading the Stomach and Intestines |     |                                                            | Wang Shi Lian Po Yin + Huo Po Xia Ling Tang                                            |
| No specific PI | Moderate     | Warm Heat Pathogen Congesting the Lung                      | Qingfei Paidu Tang                                                                     |
|                     |               |                                                            | Ma Xing Shi Gan Tang                                                                  |
|                     |               |                                                            | Ma Xing Shi Gan Tang + Yin Qiao San                                                   |
|                     |               |                                                            | Ma Xing Shi Gan Tanga + Ganlu Xiaodu Dan + Sangbaipi Yin                              |
|                     |               |                                                            | Ma Xing Shi Gan Tanga + Qianjing Weijing Tang                                         |
|                     |               |                                                            | Qingqi Huatan Tang + Huo Po Xia Ling Tang                                             |
|                     |               |                                                            | Ma Xing Shi Gan Tang + Ganlu Xiaodu Dan + Sheng Jiang San                            |
|                     |               | Exterior Cold and Interior Heat Complicated by Dampness  | Ma Xing Shi Gan Tang + Chuwen Huadu Tang + Sheng Jiang San                           |
|                     |               |                                                            | Chaihu Da Yuan Yin + Leng Xiao Pill                                                   |
|                     |               | Dryness Invading the Lung                                  | Sang Xing Tang + Qingzao Jiufei Tang                                                    |
|                     |               | Cold-Dampness Obstructing the Lung                         | Ma Xing Yi Gan Tang                                                                   |
|                     |               |                                                            | Jia Jian Zhengqi Sana + Da Yuan Yin                                                   |
|                     |               | Dampness Obstructing Middle Energizer                      | Qianjing Weijing Tang + San Zi Yangqin Tang + Shengyang Yiwei Tang                      |
|                     |               |                                                            | Yi Jia Jian Zhengqi San                                                               |
|                     |               | Dampness Obstructing the Lung                              | Ma Xing Shi Gan Tanga + Qingqi Huatan Tang + Sangbaipi Yin                            |
|                     |               |                                                            | Ma Xing Yi Gan Tang + Da Yuan Yin                                                    |
|                     |               |                                                            | Ma Xing Yi Gan Tang + Sheng Jiang San + Da Yuan Yin                                  |

(Continued)
| Group                                      | Disease stage                                      | Pattern identification                                | Name of herbal formula                                                                 |
|--------------------------------------------|---------------------------------------------------|------------------------------------------------------|----------------------------------------------------------------------------------------|
| Dampness toxin Congesting the Lung         |                                                    | Ma Xing Yi Gan Tang + Da Yuan Yin                    |                                                                                       |
| Phlegm-Heat Congesting the Lung            |                                                    | Qingwen Baidu Yin + Sheng Jiang San                  |                                                                                       |
|                                            |                                                    | Ma Xing Shi Gan Tang + Ganlu Xiaodu Dan + Sheng Jiang San |                                                                                       |
|                                            |                                                    | Xuan Bai Cheng Qi Tang + Huanglian Jiedu Tang + Jiedu Huoxue Tang |                                                                                       |
|                                            |                                                    | Ma Xing Yi Gan Tang + Sheng Jiang San + Da Yuan Yin  |                                                                                       |
|                                            |                                                    | Ma Xing Shi Gan Tang + Qingqi Huatan Tang            |                                                                                       |
| Epidemic Toxin Blocking the Lung           |                                                    | Ma Xing Gan Shi Tang Da Yuan Yin + Sheng Jiang San + Xuan Bai Cheng Qi Tang |                                                                                       |
|                                            |                                                    | Xuan Bai Cheng Qi Tang + San Xiao Yin + Huo Po Xia Ling Tang |                                                                                       |
|                                            |                                                    | Ma Xing Gan Shi Tang + Da Yuan Yin                   |                                                                                       |
|                                            |                                                    | Ma Xing Shi Gan Tang + Huo Po Xia Ling Tang + Sheng Jiang San + Huanglian Wendan Tang |                                                                                       |
|                                            |                                                    | Xuan Bai Cheng Qi Tang + Da Yuan Yin                 |                                                                                       |
| Heat Pathogen Assailing the Lung           |                                                    | Xuan Bai Cheng Qi Tang + Huanglian Jiedu Tang         |                                                                                       |
|                                            |                                                    | Ma Xing Shi Gan Tang                                 |                                                                                       |
|                                            |                                                    | Bai Hu Tang + Qingying Tang + Qingwen Baidu Yin      |                                                                                       |
|                                            |                                                    | Ma Xing Shi Gan Tang + Yin Qiao San                  |                                                                                       |
| No specific PI                             | Severe Internal Block and External Collapse       | Shen Fu Tang + Su He Xiang Pill/Angong Niuhuang Pill |                                                                                       |
|                                            |                                                   | Shen Fu Tanga + Su He Xiang Pill/Angong Niuhuang Pill/Zi Xue San |                                                                                       |
|                                            |                                                   | Shen Fu Tang + Su He Xiang Pill/Angong Niuhuang Pill/Shexiang Niuhuang Pill |                                                                                       |
|                                            |                                                   | Shen Fu Tang                                         |                                                                                       |
|                                            |                                                   | Sheng Mai San + San Shi Tang + Angong Niuhuang Pill |                                                                                       |
|                                            |                                                   | Si Ni Jia Renshen Tang + Angong Niuhuang Pill/Zi Xue San |                                                                                       |
|                                            |                                                   | Si Ni Jia Renshen Tang + Zhi Xue San/Su He Xiang Pill/Angong Niuhuang Pill |                                                                                       |
|                                            |                                                   | Xuanbai Chengqi Tang                                 |                                                                                       |
| Toxin Blocking the Lung                    |                                                   | Ma Xing Shi Gan Tang + Xuanbai Chengqi Tang          |                                                                                       |
|                                            |                                                   | Ma Xing Shi Gan Tang + Sang Bei San                  |                                                                                       |
|                                            |                                                   | Xuan Bai Cheng Qi Tang + Sang Bei San                |                                                                                       |
|                                            |                                                   | (Self-prescribed) Tingle Xiefei Tang                |                                                                                       |
|                                            |                                                   | Shen Fu Tang                                         |                                                                                       |
|                                            |                                                   | Shen Fu Tang + Su He Xiang Pill/Angong Niuhuang Pill |                                                                                       |
|                                            |                                                   | Xuanbai Chengqi Tang + Huanglian Jiedu Tang + Jiedu Huoxue Tang |                                                                                       |
|                                            |                                                   | Qingwen Baidu Yin + Jiedu Huoxue Tang                |                                                                                       |
|                                            |                                                   | Huashi Baidu Formula                                 |                                                                                       |
| Blazing of both qi and nutrient            |                                                    | Qingwen Baidu Yin                                   |                                                                                       |
| Toxin Flowing through Five Viscera         |                                                    | Xiang Sha Liu Junzi Tang + Shen Su Jianqi Tang       |                                                                                       |
| Depletion of Essential Qi                  |                                                    | Poge Xu Dian + Gualou Xiebei Banxia Tang + Danshen Yin |                                                                                       |
| Exhaustion of Yin and Collapse of Yang     |                                                    | Shen Fu Long Mu Tang                                 |                                                                                       |
| Toxin Clouding the Orifices                |                                                    | Zi Xue Dan/Zhi Bao Dan/Angong Niuhuang Pill/Su He Xiang Pill |                                                                                       |
| Cold Epidemic Blocking the Lung            |                                                    | Xiao Qinglong Tang                                   |                                                                                       |
| No specific PI                             |                                                    | Qingfei Paidu Tang                                   |                                                                                       |
| Children                                   | Mild                                              |                                                    |                                                                                       |
|                                            |                                                   | Yin Qiao San                                         |                                                                                       |
|                                            |                                                   | Xiang Su San                                        |                                                                                       |
| Moderate                                   |                                                    |                                                    |                                                                                       |
| Dampness-Heat Blocking the Lung            |                                                    | Ma Xing Shi Gan Tang + San Ren Tang                 |                                                                                       |
| Severe                                     |                                                    |                                                    |                                                                                       |
| Dampness-Heat in the Spleen and Stomach    |                                                    | Buhan Jin Zhengqi San                                |                                                                                       |
| Heat Toxin Blocking the Lung               |                                                    | Xuanbai Chengqi Tang + Ganlu Xiaodu Dan             |                                                                                       |
preventive herbal formulae, were recommended for infectious disease controlling [30]. As early as the 1970s, the study of Chinese traditional medicine against the influenza virus has been investigated in China [31,32]. As for COVID-19, till date there is no specific medicine largely recommended by WHO regarding COVID-19 treatment. Twenty-three provinces in China mainland have issued Chinese medicine programs, among which are mainly oral formula. COVID-19 prevention prescriptions based on the theory of ‘Natural Factor’ were used to maintain vital ‘Qi’. Modern pharmacological studies have shown that TCM ingredients are effective in clearing away heat and detoxifying, as well as in relieving surface dampness, thereby inhibiting the virus. The most frequently used herbs included Radix astragali (Huangqi), Radix glycyrrhizae (Gancao), Radix saponshnikoviae (Fangfeng), Rhizoma Atractylodis Macrocephalae (Baizhu), Lonicerae Japonicae Flos (Jinyinhua), and Fructus forsythia (Lianqiao) [31]. Among these ingredients, Huangqi, which is well known for its protective effects on ‘Qi’, together with Fangfeng and Baizhu, are all ingredients of a classical herbal formula Yupingfeng Powder [29]. Several studies have mentioned their role in SARS prevention and syndrome improvement. Some studies supposed that Yupingfeng Powder may have antiviral, anti-inflammatory and immunoregulatory effects [29]. The ingredient glycyrrhizic in Gancao has been suggested to prevent SARS infection [33]. Jinyinhua and Lianqiao are the core of components of Yinqiao Powder, which was considered to be a formula used to prevent and treat respiratory infectious diseases in ancient [34]. These studies provide evidence of Chinese herbal medicine for COVID-19 prevention. So far, China has issued a total of 7 editions of the guidelines, in the sixth edition of the guide, HXZQ capsule and JHQG granules, LHQW capsule or SFJD capsule are recommend for the medical observation period treatment of patients [12]. In the absence of specific treatment drugs for COVID-19, most medical professionals in China have a positive attitude toward TCM [35].

3. Usage of herbal medicines against COVID-19 outside China Figure 2

3.1 Asia

East Asia

In South Korea, the Association of Korean Medicine and the Korean Association of Traditional Pulmonary Medicine each issued the first version of traditional medicine guidelines on the prevention and treatment of COVID-19 at the end of February 2020 [36]. The Korean guidelines suggested 4 PIs and 15 herbal formulae for the mild stage, 3 PIs and 3 herbal formulae for the severe stage, and 2 PIs and 2 herbal formulae for the recovery stage [37]. Herbal medicines such as Qing-Fei-Pai-Du-Tang, Yin-Qiao-San and Huo-Xiang-ZhengqiSan were prescribed by Korean Medicine doctors according to established protocols made by expert advisory panels and by foreign guidance or data on COVID-19. 30% herbal medicines prescribed through telemedicine center

![Figure 1. Frequency of commonly use herbs in herbal formulas for treating patients with COVID-19 in recovery stage.](image-url)
were Qing-Fei-Pai-Du-tang [38]. South Korea recommends the use of Youngyopaedoc San plus Bojungikgi Tang and Youngyopaedoc San plus Saengmaek San for patients with a history of SARS-CoV2 exposure based on its own national conditions; Youngyopaedoc San plus Bulhwangeumjeonggi San, and Youngyopaedoc San plus Bojungikgi Tang were recommended for treatment of mildly symptomatic COVID-19 patients; For patients without pneumonia but with wind-warmth disease invading the lungs, Youngyopaedo San plus Galgunhaegui Tang was recommended; While for those with dampness-heat disease in the lungs, Sosiho-tang plus Bulhwangeumjeonggi San was recommended. Samchulkunbi Tang plus Saengmaek San, or Samchulkunbi Tang plus Chungseuki Tang was recommended for the recovery stage [37]. In Japan, there are attempts to use Matoto to treat COVID-19. And the Japanese traditional (Kampo) medicine, kakkontokasenkyushin’I was used and could improve the numeric rating scale scores of the smell impairment [39,40]. Another Japanese Kampo medicine ninjin’yoeito (NYT), has been showed effective in treating patients with severe COVID-19 in ICU [41]. It is noted that the Health Ministry of Thailand approved Andrographis paniculata extract for COVID-19 treatment, which increase adapt- ability, the state of nonspecific resistance, resilience, and survival of organisms. And the combination of Andrographis paniculata with Maoto, Maotoka-senshinren, seems most promising for the treatment of viral pandemics [42].

**Saudi Arabia**

Based on the recognition that herbal medicines are generally safe, herbal medicines are commonly used in the Far East, Near East and the Middle East to improve immunity and prevent viral infections. The Saudi public has a high rate of use of herbal medicines and dietary supplements [43,44]. A small study showed that more than half of the people participating in the survey, mainly Saudis, used herbs (mainly garlic and cinnamon) and/or dietary supplements to strengthen the immune system to prevent COVID-19 infection during the COVID-19 period [43,44]. In addition, there are also herbs such as Nigella sativa oil (NSO) for COVID-19 treatment in the clinic [45]. The result of an open-label randomized controlled clinical trial revealed that patients with mild COVID-19 infection Nigella sativa get faster recovery of symptoms than usual care alone. Nigella sativa is a kind of ‘miracle herb’ which is very popular in various traditional systems around the world [46]. It contains a number of bioactive components, of which, thymoquinone has been proven to have antiviral activity, and Zn salt supplement might enhance its effects [47]. Molecular docking result showed that Nigellide and α hederin, the main compounds of Nigella sativa, can dock with Mpro and might serve as potential inhibitors of SAR-COV-2 [48]. Its bioactive components such as thymoquinone which was proven to have antiviral activity. Although detail mechanism is still limit, current findings suggest the potential therapeutic benefits in anti-COVID-19, moreover,
encourage more clinic attempt of herbal medicine usage and and mechanism study of *Nigella sativa* in the future.

**Bangladesh**

Based on its own medical resources, Bangladesh regards the prevention of the spread of the virus as its main strategy to fight COVID-19. Measures include isolation at home, wearing masks, maintaining social distancing, and washing hands regularly. At the same time, it is recommended to take vitamins and herbs for prevention. In the herbal medicine section, most people choose to drink green tea and black tea. Others also include herbal foods such as ginger, black seeds, honey and cloves alone or mixed with tea or hot water, although their antiviral activity needs to be further demonstrated [49].

**India**

Ayurvedic medical system and Siddha system of medicine are important parts of Indian medical system. The Ayurvedic medical system treats the body as a whole rather than the symptoms of the disease, so it may play a very important role in the fight against SARS-CoV-2. For example, the herbal compounds in Ayurveda such as silymarin, palmatine, curcumin, and syringin have potential antiviral activity and may play a potential role in COVID-19 pandemic [50–52]. In vivo zebrafish model based on the SARS-CoV-2 infection also showed the potential antiviral effect of calcio-herbal medicine Divya-Swasari-Vati, which is used to treat chronic coughs and common colds in Indian [53]. Siddha system of medicine is a system that focuses on solving the root cause of the disease rather than treating the symptoms of the disease, and advocates the use of herbal, mineral and animal-derived drugs to treat the disease. Kabasura Kudineer, which consists of 15 herbal ingredients is indicated for use in Aiya suram (fever) and Aiya noigal (respiratory diseases) and recent clinical evidence showed that it reduced viral load in asymptomatic patients [54].

**3.2 Africa**

Due to differences of the level of social and economic development and health care infrastructure in various regions, not all countries can adopt current medical technologies and obtain sufficient vaccines and therapeutic drugs. Therefore, in some regions, such as Africa, herbal medicine plays an important role in the fight against COVID-19 [55]. As a traditional medicine continent with long history, Garlic, ginger, lemon, garden cress and ‘Damakase’ were frequently used for COVID-19 treatment in Africa. Seeds and leaves were mainly from home gardens, and were frequently used parts. However, the efficacy and safety might be looked into by pharmaceutical industries and researchers.

In South Africa, Artemisia afra tea without artemisinin 1 is widely used [56]. In Ethiopia, common herbs such as garlic, ginger, lemon, cress and damakase are also used to treat COVID-19 [57].

**Morocco**

Morocco is a country in the Mediterranean region, with a diverse climate and rich traditional experience of medicinal plants [58]. Research shows that there are 20 plant species had been most frequently used for the prevention and treatment of COVID 19 in Salé Prefecture. The most commonly used are *Eucalyptus globulus* Labill., *Azadirachta indica* A. Juss., and *Ziziphus lotus* (L.) Lam [59,60].

**3.3 America**

Mexico is the country with the fourth largest biodiversity in the world and the country with the largest number of medicinal plants after China. Mexican ethnomedicine also has a deep-rooted tradition. Its research on phytochemistry and pharmacology has been over 100 years, and it is the branch of TCM in herbal medicine research [61]. Nadia et al. analyzed the potential binding of 100 compounds isolated from Mexican herbs to the SARS-CoV-2 virus, and found that emodin anthrone, kaempferol, quercetin, esculin, cichorin, luteolin, matrix. These 10 ingredients have potential antiviral function, although the safety and effectiveness need to be further verified [62]. It is necessary to study the
effect, influence, and the mechanism of the ingredients with potential antiviral function.

4. SARS-CoV-2 infection

4.1 SARS-CoV-2 Life cycle

Coronavirus are enveloped, single-stranded RNA virus. They are common human pathogen. Coronavirus has no segments and is the largest RNA virus known to date (genome size is 26 to 32 kilobases), consists of a nucleocapsid (composed of genomic RNA (gRNA) and phosphorylated nucleocapsid protein (N)) and outer envelope proteins (including membrane (M) protein, envelope (E) protein and spike (S) protein). Since viruses have the characteristics of a corona appearance, they are named as coronaviruses. In terms of genotype and serology, coronaviruses are divided into four genera: α, β, γ and δ coronavirus. Among them, β-coronavirus is divided into four virus lineages, A, B, C and D. Only α- and β-type coronaviruses can cause human infections. For example, SARS-CoV that broke out in 2003 and Middle East Respiratory Syndrome coronavirus (MERS-CoV) that broke out in 2013 belong to the β-coronavirus family.

SARS-CoV-2, which causes COVID-19, belongs to β-coronavirus with a genome length of about 30 kb and with a 5’-cap structure and a 3’poly(A) tail [63,64]. It has 80% and 50% homology with SARS-CoV and MERS-CoV [65,66]. Virus infection is initiated by the binding of the S protein to the host angiotensin-converting enzyme 2 (ACE2) receptor. Subsequently, the S protein is processed into S1 and S2 subunits, which are responsible for cell invasion by the cellular serine proteases TMPRSS2 [67]. When the virus uses S protein bind to ACE2 to invade respiratory epithelial cells by endocytosis, on the one hand, SARS-CoV-2 gRNA translated pp1a and pp1ab polypeptides and processed to produce 16 non-structural proteins (nsps) by chymotrypsin-like cysteine protease (3CL-PRO/Mpro) and the N-terminal end is processed by the papain-like protease (PLpro). Nsps are important for viral propagation. Of the 16 nsps, 12 nsps harboring the RNA-dependent RNA polymerase (Rdrp) is an essential enzyme for viral replication. On the other hand, viral gRNA can also be used as a template for replication and transcription to form progeny gRNA and encode structural proteins S protein, E protein E, M protein, and N protein and accessory proteins 1ab, 3a, 6, 7a, 7b, 8, and 10 and other sub-gRNAs. The newly produced gRNA is further packaged into virus particles and released outside the cell, continues to infect other cells or spread to other healthy people, entering the next replication cycle [63,68].

4.2 The effect of SARS-CoV-2 infection on human being

Once the infection is confirmed by the virus, in clinical manifestations, the common symptoms of SARS-CoV-2 infection are fever, cough and myalgia or fatigue; occasionally, sputum production, headache, hemoptysis and diarrhea. On admission, laboratory examination showed a decrease in the number of lymphocytes and ground-glass opacity was the most common radiologic finding on chest computed tomography (CT). A clinical analysis of patients from Wuhan, Mainland China showed that the median time from onset to dyspnea was 8 days [69]. SARS-CoV-2 invades the respiratory system to establish infection and can cause pneumonia. Although most infected patients have mild clinical symptoms, further development can be complicated by acute respiratory distress syndrome, acute heart injury and secondary infection. In severe cases, it can progress to severe illness or even death [69]. At the molecular level, viruses employ host cell’s recourse and translation machinery for the production of their proteins and infectious progeny to finish their life cycle. Moreover, host protein synthesis is also critical for the host cell’s immune response to virus infection by innate immune system. Hence, it is not surprising why several positive RNA viruses regulate host protein synthesis so as to inhibit the translation of cellular mRNAs and benefit the production of viral proteins [70]. Indeed, expression of several coronavirus proteins, including the heavily glycosylated S protein, was shown to induce ER stress, which was also observed in coronavirus-
infected cells. S proteins of both SARS-CoV and IBV were found to physically interact with eIF3F, to modulate host translation, including the expression of the pro-inflammatory cytokines interleukin (IL) 6 and 8, at a later stage of infection [71]. Importantly, the nsp1 proteins of both α- and β-coronaviruses were identified as inhibitors of multiple steps of translation initiation [72,73]. The latest evidence shows that the nsp1 proteins of SARS-CoV-2 can bind to the ribosomal RNA of human Hela cells to inhibit viral genome translation [74]. On the other hand, the replication of coronavirus is regulated by a variety of host factors, which induce changes in cell structure and cell signaling pathways. The abnormal expression of key genes and the activation of key signal pathways during HCoV infection can help induce antiviral immune response and cause coronavirus-related symptoms. For example, SARS-CoV infection leads to reduce of p53 expression levels. Interestingly, in cells lacking p53 expression, the replication level of SARS-CoV was significantly increased [75]. Recent studies on the host factors associated with SARS-CoV-2 infection have found that the use of CRISPR technology to screen the alarm protein HMGB1 and SWI/SNF chromatin that are related to the promotion of virus replication and infection functions reshape the TGF-β signaling pathway [76]. In severe cases of SARS-CoV the pathology was associated with aberrant or hyper-activation of innate immune signaling. This resulted in the aberrant production of interferons and high levels of pro-inflammatory cytokines such as IL-1, IL-6, IL-8, CXCL-10 and TNF-alpha in the lungs [77]. After SARS-CoV-2 infection, activation of pro-inflammatory cytokines TNF-α, IL-6, CCL-2/MCP-1 and CXCL-10/IP-10 was also found [69,78]. Some of these cytokines mediate different cell signaling pathways through mediated by JAKs, PI3K-AKT, MAPK, and NF-kB pathways. In addition, recent evidence suggested that SARS-CoV-2 infection can cause apoptosis and cell survival related Akt/mTOR/activation in an in vitro infection model while HIF-1 decreases [79]. It is possible to block autophagy and apoptosis to overcome infection-related pressure to maintain protein synthesis [80].

5. Potential anti-COVID-19 pharmacological components

Due to the lack of specific drugs for COVID-19, herbal/plant bioactive derivative molecules have become an important alternative to the treatment of COVID-19. Kurarinone is an amyl flavonoid, used as an analgesic in traditional Asian medicine, isolated from the root of the Asian shrub Sophora flavescens. It was recently discovered that Kurarinone can induce autophagy to inhibit coronavirus infection. And it can also inhibit the virus-induced cytopathic effect, extracellular and intracellular viral RNA and viral protein expression. At the initial infection stage, kurarinone may be considered to be a novel and useful prophylaxis for the treatment of coronavirus infection [81].

In the treatment of kidney injury in Chinese herbal medicine related to COVID-19, Astragalus, Poria, White Bamboo, Rehmannia Glutinosa, and Chinese Yam are the core medicinal materials, which might regulate AGE-RAGE, PI3K- Key proteins of AKT, TNF, apoptosis and other pathways [82]. Herbal extracts such as Anupana containing epicatechin and hesperidin may have potential antiviral effects [82]. Molecules from kalmegh provide immune protection and antiviral responses by involving different pathways, such as the Toll-like receptor pathway, the PI3/AKT pathway, and the MAP kinase pathway for COVID-19 infection [52]. In addition, simulation experiments also found that Moupinamide in Piper nigrum, a component of Ayurvedic decoction, can strongly bind to the Spik protein of SARS-Cov-2 [83]. The purified extract of curcumin and piperine is a patented natural compound, which is a combination of black pepper extract and curcumin extract. In addition to piperine and curcumin, the formula also contains a variety of active ingredients, including pentaerythritol, sitosterol, termorone, lupeol, amygdalin and vitamin D3 with potential immunomodulatory and antiviral effects of SARS-CoV-2 [84]. Puerarin and quercetin can significantly affect the binding of the virus S protein to the ACE2 receptor. It is worth noting that quercetin can also bind to the RD domain of the S protein, which indicates that quercetin not only has a receptor blocking effect, but also has a virus-neutralizing effect on SARS-CoV-2 [85]. Nigella sativa, belonging to family Ranunculaceae, is known as a curative herb for all
ailments except death, its nucleocapsid protein NRBD and SARS-CoV-2 PL-PRO have been revealed as important drug targets for Nigella sativa plant ingredients. The most effective plant ingredients namely. Campesterol, eucalyptol, α-spinachesterl and β-sitosterol show high affinity for SARS-CoV-2s NRBD and PL-PRO. Due to their bioavailability, drug similarity and almost zero toxicity and mutagenicity, these plant components can be further explored as potential antiviral agents for the treatment of COVID-19 in vitro and in vivo [86]. Based on network pharmacology analysis, combined with clinical treatment observations, Du et al. found that Epigallocatechin-3-gallate, the active ingredient of the three TCMs Yangyin Jiedu (YJYD), Dayuan Xiaodu (DYXD) and Chaihu Qingzao (CHQZ), targets 3CLpro, has the potential to interfere with SARS-CoV-2 The role of life cycle [87]. The analysis of plants commonly used in Mexico such as cactus, Nadia et al. showed that quercetin, riolozatrine and cichorium can target the key protein of SARS-CoV-2. Among them, cichorium is safer and bind to Rdrp, Nsp14, Nsp3. Moreover, these compounds were predicted to reach acceptable concentrations in both peripheral blood and cells [62]. Ephedrine, pseudoephedrine and methylephedrine are the active ingredients of a variety of TCMs, which can bind to some amino acid residues with ACE2 to inhibit the pseudovirus in the SARS-CoV-2 pseudovirus model Enter HEK293T cells overexpressing ACE [88]. Coronil is an herbal extract that contains Solanum lycopersicum, Penicillium heart and Tamarind, with potential antiviral effects. Laboratory evidence shows that Coronil prevents SARS-CoV-2 S protein-mediated virus from entering A549 cells by inhibiting the spike protein-ACE-2 interaction, and significantly reduces the levels of IL-6, IL-1β and TNF-α[88]. Researchers analyzed the secondary metabolites of Brazilian herbs and showed that triterpenoids and phenolic compounds can bind to SARS-CoV-2 and have potential antiviral functions [89]. Monika et al. predicted that Fagaronine, Isoboldine, Sageone, Lycorine and Wogonin in plants combined with Mpro [90]. The herbal infusion horchata from Ecuador has more than 50 compounds. Among them, benzoic acid, 2-(ethylthio)-ethyl ester, l-Leucine-N-isobutoxycarbonyl-N-methyl-heptyl and isorhamnetin are candidate compounds for Mpro inhibition, and isorhamnetin-3-O-(6-Orhamnosyl-galactoside), dihydroxy-methoxyflavanone and dihydroxyphe-nyl)-5-hydroxy-4-oxochromen-7-yl{oxy}-3,4,5-trihydroxyoxane-2-carboxylic acid can be used as a candidate inhibitor for targeting Mpro [91]. Houttuynia cordata compound 7-oxodehydroasimilobine, (1,2,3,4,5-pentamethoxy-dibenzo-quinolin -7-one) and (1,2-dimethoxy-3-hydroxy-5-oxonaporphine) widely produced in East Asia Since it can be docked with Rdrp to form a stable protein-ligand complex, it may be a promising drug candidate for SARS-CoV-2 infection [92]. Herbal drug and pharmacological components with anti-COVID-19 potential are summed in Table 2.

In vitro prediction models show that artemisinin B and benzofluorenol, which have anticancer, antiviral and immunomodulatory effects, also have potential antiviral treatment prospects [93]. The molecular docking results showed that the compound saponin and (+)-Syringaresinol-O-beta-D-glucoside (diosgenin and (+)-Syringaresinol -O-beta-D-glucoside) in Rhizoma Polygonati and three SARS-CoV-2 protein has higher affinity. Therefore, the compounds in Polygonatum may act on different targets through virus and cancer-related signal transduction, and have great potential in the treatment of COVID-19 [94]. Computer-based molecular docking and simulation analysis showed that a group of natural spices and herbal secondary metabolites, such as epicathechin, embe lin, cafestol, hesperidin, murrayanine and murrayaquinone-A, have potential antiviral effects. Molecular simulation results of Andres et al. found that Uncaria tomentosa components can bind to the ACE-2 site of SARS-CoV-2 RBD virus, which has potential antiviral properties and effectiveness as a supplement and/or alternative drug for COVID-19 treatment [95]. Rutin is a key ingredient in many herbs (such as LHQW and Shuanghuanglian). Molecular docking analysis shows that it can bind to the active site of the Mpro protein of SARS-CoV-2 to inhibit its biological function, and target Mpro inhibitor may have a drug development strategy to become an antiviral treatment [95,96]. In addition, the active ingredients of quercetin, wogonin, and polydatin in the TCM SFJD are also predicted to bind directly to Mpro, the main protease of SARS-CoV-2 [97]. Computer-based analysis by Saraswat et al. found that Syringin, Hesperetin, Silymarin, Curcumin,
**Table 2. Summary of herbal drug and components with anti-COVID-19 potential.**

| Herbal plant | Compound | Chemical structure | Target | Reference |
|--------------|----------|--------------------|--------|----------|
| /            | Kurarinone | / | / | [81] |
| /            | Artemisinin | / | / | [93] |
| Rhizoma Polygonati | Diosgenin | / | / | [94] |
| (+)-Syringaresinol-O-beta-D-glucoside |  |  |  |  |
| Huang Qi, Fu Ling, Bai Zhu, Di Huang, Shan Yao | Quercetin | PTGS2 (COX2), PTGS1 (COX1), IL6, CASP3, NOS2, and TNF, etc. | [82] |
| Formononetin |  |  |  |  |
| Kaempferol |  |  |  |  |
| Anupana | Epicatechin | / | / | [98] |
| Hesperidin |  |  |  |  |
| / | Uncaria Tomentosa | / | ACE-2 | [95] |

(Continued)
Table 2. (Continued).

| Herbal plant          | Compound     | Chemical structure | Target | Reference |
|-----------------------|--------------|--------------------|--------|-----------|
| Lianhua Qingwen and Shuanghuanlian | Rutin        | ![Rutin Structure](image) | Mpro   | 82        |
| Shufeng Jiedu         | Quercetin    | ![Quercetin Structure](image) | /      | [97]      |
| Wogonin               |              | ![Wogonin Structure](image) |        |           |
| Polydatin             |              | ![Polydatin Structure](image) |        |           |
| Andrographis paniculata | /            | ![Andrographis Structure](image) | Toll-like receptor pathway, PI3/AKT pathway and MAP kinase pathways | [52] |
| Piper nigrum          | Moupinamide  | ![Moupinamide Structure](image) | S Protein | [83]      |
| Herbal plant | Compound      | Chemical structure | Target                                      | Reference |
|-------------|---------------|--------------------|---------------------------------------------|-----------|
| EGYVIR extract (Curcuma longa root, Piper nigrum seeds) | Pentatriacontane | ![Chemical structure](image1.png) | Spike receptor-binding domain, NF-κB pathway | [84]      |
|             | Curcumin      | ![Chemical structure](image2.png) |                                             |           |
|             | Piperine      | ![Chemical structure](image3.png) |                                             |           |
|             | Sitosterol    | ![Chemical structure](image4.png) |                                             |           |
|             | Amyrin        | ![Chemical structure](image5.png) |                                             |           |
|             | Turmerone     | ![Chemical structure](image6.png) |                                             |           |
| Herbal plant                  | Compound                        | Chemical structure | Target          | Reference |
|------------------------------|---------------------------------|--------------------|-----------------|-----------|
| Lupeol                       | Quercetin                       | ![Quercetin](image) | S Protein       | [85]      |
| Yangyinjiedu, Dayuanxiaodu   | Epigallocatechin-3-gallate      | ![Epigallocatechin-3-gallate](image) | $\text{M}_{\text{PRO}}$ | [87]      |
| and Chaihuqingzao            |                                 |                    |                 |           |
| Nigella sativa               | Campesterol                     | ![Campesterol](image) | N and $\text{PL}_{\text{PRO}}$ | [86]      |
| Cycloeucalenol               |                                 | ![Cycloeucalenol](image) |                 |           |
| Alpha-spinasterol            |                                 | ![Alpha-spinasterol](image) |                 |           |
Table 2. (Continued).

| Herbal plant | Compound       | Chemical structure | Target                     | Reference |
|--------------|----------------|--------------------|----------------------------|-----------|
| Beta-sitosterol | Cichoriin      | ![Chemical Structure](image) | RdRp, Nsp14, Nsp3 and PL**PRO** | [62]      |
| Ephedra sinica | Ephedrine      | ![Chemical Structure](image) | ACE2                       | [88]      |
| Pseudoephedrine |               | ![Chemical Structure](image) |                            |           |
| Methylephedrine |               | ![Chemical Structure](image) |                            |           |

(Continued)
| Herbal plant | Compound         | Chemical structure | Target                                                                 | Reference |
|--------------|------------------|--------------------|------------------------------------------------------------------------|-----------|
|              | Eugenin          | ![Eugenin structure](image)                     | Several active site of the SARS-CoV-2                                 | [50]      |
|              | Silymarin        | ![Silymarin structure](image)                   |                                                                       |           |
|              | Amoxycillin      | ![Amoxycillin structure](image)                 | Inhibiting spike protein-ACE-2 interactions                           | [99]      |
|              | Curcumin         | ![Curcumin structure](image)                    |                                                                       |           |
| Coronil      | /                | /                                               | Inhibiting spike protein-ACE-2 interactions                           | [99]      |
| Horchata     | /                | /                                               |                                                                       |           |
| infusion     | Triterpenes and  | /                                               |                                                                       | [89]      |
| species found in the Brazilian herbal medicine | Phenolic compounds | /                                               |                                                                       |           |
|              | Benzoic Acid     | ![Benzoic Acid structure](image)                | M\textsubscript{PRO}                                                  | [91]      |

(Continued)
| Herbal plant            | Compound                          | Chemical structure                                                                 | Target | Reference |
|------------------------|-----------------------------------|-----------------------------------------------------------------------------------|--------|-----------|
|                        | 2-(ethylthio)-ethylester          | ![Chemical structure](image1)                                                       |        |           |
|                        | L-Leucine-N-isobutoxycarbony      | ![Chemical structure](image2)                                                       |        |           |
|                        | L-N-methyl-heptyl                 | ![Chemical structure](image3)                                                       |        |           |
|                        | Isorhamnetin                      | ![Chemical structure](image4)                                                       |        |           |
|                        | PLpro: isorhamnetin-3-O-(6-Orhamnosyl-galactoside) dihydroxy-methoxyflavanone and dihydroxyphenyl-5-hydroxy-4-oxochromen-7-yloxy-3,4,5-trihydroxyoxane-2-carboxylic acid | |        |           |
| Houttuynia cordata Thunb| 7-oxodehydroasimilobine           | ![Chemical structure](image5)                                                       | RdRp   | [92]      |
|                        | 1,2,3,4,5-pentamethoxy-dibenzoquinolin-7-one | ![Chemical structure](image6)                                                       |        |           |
|                        | 1,2-dimethoxy-3-hydroxy-5-oxonoraporphine | ![Chemical structure](image7)                                                       |        |           |
and Myricetin from natural plant species exhibit the largest combination of SARS-CoV-2 protease complex compounds, indicating that they can be used as anti-SARS-CoV-2 preparations [50].

S Protein, spike Protein; M\textsubscript{PRO}, chymotrypsin-like protease; RdRp, RNA-dependent RNA polymerase; PL\textsubscript{PRO}, papain-like protease; Nsp, non-structural proteins.

6. Effect and potential mechanism of herbal medicines in COVID-19 treatment

6.1 Effect of herbal medicines on COVID-19 treatment

Through the silico and biological processing, a series of small molecules, including those from natural compounds, have been screened and confirmed to directly inhibit these important proteins in SARS or MERS coronavirus [100–105]. The gene sequence of SARS-CoV-2 suggests high similarities with virus that previously identified in SARS-CoV or MERS-CoV [66]. In this sense, previously reported anti-SARS-CoV or anti-MERS-CoV natural compounds may be a valuable guide to finding anti-SARS-CoV-2 herbal plants among the traditional Chinese herbs used to treat viral pneumonia. Chinese herb formulae used to treat SARS-CoV infection include Yin Qiao San [106,107], Yu Ping Feng San [108], Sang Ju Yin, LHQW Capsule [108], Shuanghuanglian [109], Ma Xin Gan Shi Tang [28] et al. These drugs have antiviral activity, anti-inflammatory and immune regulation functions, and can improve the function of upper respiratory mucosal immune system after administration. These drugs originally used for the treatment of SARS-CoV continue to be used for the treatment of COVID-19 this time. Among them, LHQW is recommended by the new guidelines for patients in the medical observation period. Clinical evidences suggest that LHQW capsules have a certain effect on obviously alleviating the symptoms of cough, fever, and fatigue in patients with COVID-19, reducing the proportion of severe cases, and shortening fever time and inhibiting the virus replication [110–114]. There is also evidence that Shuanghuanglian, a Chinese herbal product made of honeysuckle and forsythia, can inhibit the activity of SARS-CoV-2 [115]. Similarly, LHQW, composed of 13 herbs and 733–3084 chemical ingredients also shows antiviral activity and is capable of inhibiting the replication of SARS-CoV-2. Further research shows that it may be related to regulating the human immune response and reducing the cytokine storm [116,117]. Chinese medicine QFPD, which is recommended for COVID-19 treatment in China, has a potential role of inhibiting entry and replication of SARS-CoV-2 by targeting the 3CLpro protein and host ACE2 [116,117]. SFJD, consisting of eight medicinal herbs, is widely used for COVID-19 for its antiviral, antibacterial, antitumor effects, and anti-inflammatory activities [118]. A clinical real-world pragmatic study has shown that compared with standard treatment, the number of days of fatigue and coughing symptoms in patients with combined use of SFJD has been significantly reduced. Provided SFJD be used as early as possible in the first 8 days once the onset of symptoms, the benefits of patients shall be more obvious [97]. Yindan Jiedu Granules (YDJDG) is a Chinese herbal formula newly applied by Beijing Ditan Hospital. Compared with lopinavir-ritonavir treatment, YDJDG can shorten the average duration of fever and lung exudative lesions to speed up [119]. Shenhuang Granule (SHG), composed of ginseng, palm rhubarb stem, sea cucumber, dandelion, aconite, and Whitmania pigra Whitman, has a significant effect on shortening the hospital stay of severely ill patients [120]. Recently, Brian et al. reported an oral liquid of traditional medicine, respiratory Detox Shot, which contains mostly herbal ingredients against traditional lung diseases, can directly inactivates the infectivity of SARS-CoV-2 virus particles, and inhibited the infection of lentivirus based lenti-SARS-CoV, lenti-SARS-CoV-2 [121]. In summary, clinical trials and in vitro evidence have suggested that Chinese medicine granules as a whole is playing a role in reducing mortality and reducing fever [122,123]. However, these clinics are not standard randomized clinical trials, and further large-scale randomized, double-blinded, placebo-controlled clinical trials are needed to provide more confident evidence. Nigella sativa is a famous edible spice with antiviral and immunomodulatory activities, which was used in an open-label randomized controlled clinical trial of Saudi Arabia to reduce symptoms and shorten the recovery time of symptomatic patients with mild COVID-19 [45]. Another open-label randomized controlled clinical trial from India showed that Kabasura Kudineer reduced the SARS-CoV-2 viral
load of asymptomatic COVID-19 patients and did not record any adverse reactions [54].

6.2 Herbs in combination with conventional therapy in COVID-19 treatment

In addition, superiority was displayed in the treatment of COVID-19 through a combination of the Huashi baidu (HSBD) Formula [54]. Compared with treatment with western medicine alone, TCM combined with western medicine can benefit patients more by reducing the rate of exacerbation of the disease. At the same time, there is no increase in the incidence of adverse events [124]. Liu et al. observed that Arbidol combined with LHWWQ treatment shortened the time for the negative result of the SARS-CoV-2 nucleic acid detection, and had a better effect on the resolution of lung inflammation than LHWWQ alone [125]. Another clinical trial showed that LHWQ combined with conventional treatment can shorten fever, fatigue and cough and recovery time than conventional treatment, with better effects on improving chest CT performance and clinical cure rate [116].

In addition to Chinese herbal formulas, traditional Chinese medicine injections also have immunosuppressive function. Wang et al. reported that Shen Fu Injectio, Shenmai Injection and Re Du Ning Injection could inhibit the levels of inflammatory factors such as IL-1β, IL-6, TNFα and other factors, thereby reducing the function of lung inflammation [126–129]. Xiyanping injection can significantly improve the symptom relief and virus clearance time of patients with mild to moderate COVID-19 [130]. Therefore, it can be speculated that the mechanism of traditional Chinese medicine injections in the treatment of COVID-19 may be related to the reduction of tissue inflammation levels. Future experiments on cell and animal levels will provide more detailed information.

6.3 Potential mechanism of herbal medicines in COVID-19 treatment

6.3.1 Disturb SARS-CoV-2 replication and proliferation

Drug targets to intervene based on key molecules or events at each stage of the virus life cycle is a strategy for many drug developments. In the life cycle of SARS-CoV-2, the S protein is the main protein for the virus to invade the host. It is also a key factor in determining the host tropism and tissue phagocytosis of the coronavirus. Previous studies have found that mutations in the SARS-CoV protein, such as N479L and T487S, can significantly increase the affinity of the virus to human ACE2, while mutations in the MERS-CoV S protein may contribute to the virus zoonotic Sexual transfer [131], which shows that S protein and host are very important for the establishment of coronavirus infection in humans. The ORF1ab protein occupy two-thirds of the viral genome can be cleaved into at least 16 predicted nsps [132]. Among them, PLpro protein protease and phosphatase activities, participating in regulating the virus replication process and has the function of antagonizing IFN antagonism [133], and 3CLpro and RdRp regulate RNA replication [134]. Therefore, S protein and ORF1ab protein have become the main targets of anti-SARS-CoV-2 drugs. Conversely, the inhibition of virus entry into cells, replication, and translation is also one of the possible mechanisms for many drugs to treat COVID-19. QFPD decoction is reported to directly inhibit the viral invasion and replication in the treatment of COVID-19 [135]. For the study of anti-SARS-CoV-2 drug mechanism, the structure-based screening of chemical or phytochemical databases can provide clues to large numbers of crystal target [136]. A prediction based on molecular simulation showed that the ingredients in Chinese medicine prescriptions such as quercetin [137], andrographolide [138], glycyrrhizic acid [139], baicalin [139,140], patchouli alcohol [141], and luteolin [142] had binding sites against SARS-CoV-2 protein, 3CLpro, ACE2, S protein, RdRp and PLpro. In addition, their potentially role in the interference of viral life cycles have been previously reported that these components may be able to inhibit virus infection by binding to SARS-CoV-2 protein, inhibiting virus entry into cells, inhibiting the activation of virus-induced cellular pathways, and inhibiting virus replication and proliferation in the body. An analysis of the protein-protein interaction core network using the TCM Systems Pharmacology Database and Analysis Platform study suggested that there are many COVID-19-related genes acted by the active Chinese herbal medicines ingredients such as 9,10-dimethoxypterocarpan-3-O-b-D-glucoside [143]. Ye et al. speculated that rutin, forsythoside E, and
hyperoside components in LHQW may directly target to main protease of SARS-CoV-2 and exert anti-virus effects [144145]. Chen et al. study showed that baicalin, scutellarin, hesperetin, glycyrhrizin and nicotianamine could interact with ACE2, and Chinese herbs contain these compounds may have a potential role in antiviral invasion and infection [151]. The molecular interaction analysis of QFPD components shows that QFPD may directly inhibit virus invasion and replication. Among them, Pogostemonis Herba, Bupleuri Radix, Polyporus, Asteris Radix et Rhizoma, 23-acetic acid alois B can directly target the SARS-CoV-2 3CL pro protein to prevent virus proliferation. Alcohol, Farfarae Flos, ergosterol, asaramine, Ephedrae Herba and Asteris Radix et Rhizoma in QFPD have ACE2 binding sites; it may block SARS-Cov-2 from binding to host ACE2 and affect virus invasion of the epithelium cell [146]. Sun et al. found that baicalin and licorice phenol in HSBD formula may target Mpro and ACE2 proteins [152]. The active ingredients of JHQG granules Kaempferol, quercetin, luteolin, baicalin, oroxylin A, licochalcone B, and glyasperin C have the potential to target ACE2, and may regulate PTGS2, BCL2, CASP3 and related pathways, thereby affecting virus replication [147148,149]. Herbal medicines also function as suppressor of stress and anxiety and improve mental health in the context of COVID-19 [150]

6.3.2 Affecting host immune/inflammatory response

Studies based on imaging and pathology have shown that COVID-19 is not just a lung infection, but also has the manifestations of thrombotic inflammation. And with the progress of the disease, SARS-CoV-2 infection initially affects the lungs and perfuses organs through the whole body [151]. It is worth noting that there are many factors that affect the progression of the disease, besides the viral load, but also other factors such as poor interferon response [152]. It is currently believed that the inflammatory factor storm caused by the body’s excessive inflammatory response to SARS-CoV-2 infection is the main cause for the severity of disease and death of COVID-19 patients [153]. The high levels of circulating cytokines and lymphocytes in the lungs, heart, spleen, lymph nodes and kidneys and a large number of mononuclear cell infiltration may be closely related to the severity of COVID-19 disease [154]. A study of KEGG enrichment analysis of a series of 26 herbal components predicted to have binding sites on viral proteins showed that the pathways of these herbal actions were related to the regulation of viral infections, immune/inflammatory responses and hypoxia responses, suggesting the potential regulatory pathways of these herbs in viral respiratory infections [155]. In vitro cell experiments and virological experiments showed that LHQW, which is widely used to treat COVID19, not only significantly inhibited the replication of SARS-CoV-2 in Vero E6 cells, but also reduced the expression of pro-inflammatory cytokines (TNF-α, IL-6, CCL-2/MCP-1 and CXCL-10/IP-10) [155]. Moreover, chemical components of LHQW may inhibit inflammation-related pathways such as JAK-STAT, PI3K-AKT, MAPK, and NF-κB, etc. [25,156]. QFPD another Chinese medicine formula widely used in COVID-19 treatment [157]. QFPD has more than 300 active ingredients and can act on more than 790 targets [158]. Emerging evidences has revealed that QFPD may inhibit the invasion and replication of SARS-CoV-2 by directly targeting the virus 3C protein and host ACE2 [159], whose main target organ is the lung, followed by the spleen. By regulating a series of proteins co-expressed with ACE2 and a series of signal transduction pathways closely related to the occurrence and development of diseases, QFPD plays a role in balancing immunity and eliminating inflammation, inhibiting the translation of viral mRNA and inhibit a group of proteins that interact with viral proteins by targeting ribosomal proteins (ribosomal proteins necessary for virus replication) [157]. GO enrichment and KEGG pathway annotation analysis suggest that IL6, IL10, MAPK, CXCL8, CCL2, IL1B, and PTGS2 genes are potentially targets of compounds of Qingfeng Jiedu granules [160]. Ren reported that the frequently used Chinese formulas for COVID-19, including HXZQ capsules, JHQG granules, LHQW capsules, QFPD decoction, play a protective role against SARS-CoV-2 via regulating cytokines levels through the arachidonic acid metabolic pathway [161]. For SFJD, several studies suggest its active ingredients that might be involved in anti-inflammation. These ingredients (quercetin, β-sitosterol, luteolin, acacetin, wogonin, kaempferol, licochalcone A, andisorhamnetin, 5,7,4’-trihydroxy-8-methoxyflavone) might target on inflammatory cytokine (IL6, IL1B, CCL2, MAPK8, MAPK1, MAPK14, CASP3, FOS, ALB, CALM1, NOS2,
PTGS2, DPP4, and PTGS2) and signaling pathways [127,162–164]. Yang et al. analyzed the transcriptomic profile of ILP induced pneumonia and found that Toll-like signaling pathway might be one of the most important pathways for Qingfeng Paidu Decoction that mediated anti-SRARS-CoV-2 effect, and inhibition of Toll-like signaling pathway agonist and IL-6 production in macrophage involved in the antiviral mechanism of MXSG [165]. Notably, Chinese medicine is to targets diversity, and some Chinese medicines have been found to have the functions of inhibiting virus replication and anti-inflammatory. For example, Liu Shen capsule SARS-CoV-2 replication in Vero E6 cells, prevent and inhibits the mRNA level of TNF-α, IL-6, IL-1β, IL-8, CCL-2/MCP-1 and CXCL-10/IP-10 [166].

A pilot randomized clinical trial revealed that Xuanfei Baidu decoction can not only increase white blood cells and lymphocytes, but also reduce C-reactive protein and erythrocyte sedimentation rate [167]. Tanreqing Capsule is a TCM. A retrospective cohort study showed that the use of Tanreqing Capsule as a conventional drug supplement can benefit patients with mild and moderate COVID-19 and increase the level of immune CD3 + T cells in patients [168]. The herbal formulation Divya-Swasari-Vati contains a mixture of different plant compounds, such as gallic acid, ellagic acid, cinnamic acid, eugenol, 6-gingerol, piperine and glycyrrhizin, which can reduce spike protein-induced inflammation in humanized zebrafish model [53].

Herbal medicine also has a therapeutic effect on COVID-19-related complications. The study found that Arenaria kansuensis scientifically alleviated pulmonary fibrosis caused by COVID-19. The possible pathway is to activate Nrf2 and inhibit NF-kB/TGF-β1/Smad2/3 pathway [169]. In addition, the analysis of the drug network topology suggests that the TCM for rehabilitation can inhibit fibrosis-related signal pathways such as VEGF, MAPK and TGF-β1 [53,170].

7. Limitations

Although Chinese medicine is used for antiviral, especially for the treatment of COVID19, and sufficient evidence has also shown its role in patients’ symptoms, there is a concern that it is difficult to determine whether the antiviral activity of a CHM is a consequence of a single and precise action mechanism or a result of a synergistic therapeutic effect. Unable to provide high supply, may be also the Challenge faced by implementing Chinese medicine in worldwide application for Covid-19 treatment. In addition, a significant limitation is the lack of rigorous randomized controlled trial demonstrations, which has raised a major concern on safety [171]. Therefore, future prospective cohort studies, RCTs or registry studies as well as bioinformatics-based target analysis to evaluate the effectiveness of herbal medicine formulas in preventing COVID-19 are to conduct to provide stronger evidence for the application of herbal medicines to prevent COVID-19 and the treatment of re-explosive conditions to maximize the benefits of patients with indications.

8. Conclusion

Collectively, due to the lack of full knowledge of pathology of COVID, the complexity of the pathological mechanisms of the above-mentioned diseases suggests that single-target drug development has its limitations. The various components of traditional medicine prescriptions may target multiple therapeutic targets signaling and host cell cytokine signaling, making it possible to play a unique role in the treatment of COVID-19. Now herbal medicine has been widely used against COVID-19 in mainland China, East Asian, Saudi, Arabia, Bangladesh, Moroccan, Indian, Africa, America. In this review, we have summarized the application of herbal medicine in prevention and treatment of corona viruses, antiviral activity ingredients of herbal medicine, and the progress of related molecular mechanism of herbal medicine. Especially, we took a simple outline of the application in the fight against COVID-19 in China. In addition, we suggested that Kurarinone, Anupana containing epicatechin and hesperidin, curcumin and piperine have protection against epithelial damage caused by virus infection and anti-coronavirus anti-infective activity. We also propose that current herbal medicines mainly improve or treat COVID-19 by inhibiting virus entry, replication, or improving the host’s immune defense level.
Moreover, in the treatment of COVID-19, it may be beneficial to use herbal medicines in combination with Western medicine although these need to be supported by subsequent large-scale clinical trials.

(1) Perspective

Taking into account public health emergency, these alternative treatment options of herbal medicine may expand the thinking and provide a variety of options for symptom relief and treatment of unsuspected patients and ones to be confirmed, and provide the possibility of personalized treatment for COVID-19. Herbal medicine could be used as a supplement to western medicine in the world, and it can encourage and inspire more countries finding new herbal medicines to prevent and treat the new coronavirus. In the future, according to their own health and economic conditions, a variety of new crown prevention and control programs will be launched.

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Highlights

- Usage of herbal medicine in COVID-19 prevention and treatment in mainland China
- Herbal medicine used for COVID-19 prevention and treatment worldwide.
- Potential mechanism of herbal medicines in COVID-19 prevention and treatment.

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