The Use of Medicinal Plants to Prevent COVID-19 in Nepal

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Research

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Abstract

Background: Medicinal plants are the fundamental unit of traditional medicine system in Nepal. Nepalese people are rich in traditional medicine especially in folk medicine (ethnomedicine) and this system is gaining much attention after 1995. The use of medicinal plants have increased during COVID-19 pandemic as a private behavior (not under the control of government). Lot of misinterpretations of the use of medicinal plants to treat or prevent COVID-19 have been spreading throughout Nepal which need to be managed proactively. In this context, a research was needed to document medicinal plants used, their priority of use in society, cultivation status and source of information people follow to use them. This study aimed to document the present status of medicinal plant use and make important suggestion to the concern authorities.

Methods: This study used a web-based survey to collect primary data related to medicinal plants used during COVID-19. A total of 774 respondents took part in the survey. The study calculated the relative frequencies of citation (RFC) for the recorded medicinal plants. The relationship between plants recorded and different covariates (age, gender education, occupation, living place, and treatment methods were assessed using Kruskal Wallis test and Wilcox test. The relationship between the information sources people follow and respondent characteristics, were assessed using chi-square test.

Results: The study found that the use of medicinal plants has increased during COVID-19 and most of the respondents recommended medicinal plants to prevent COVID-19. This study recorded a total of 60 plants belonging to 36 families. The leaves of the plants were the most frequently used. The Zingiber officinale was the most cited species with the frequency of citation 0.398. Most of the people (45.61%), were getting medicinal plants from their home garden. The medicinal plants recorded were significantly associated with the education level, location of home, primary treatment mode, gender, and age class. The information source of plants was significantly associated with the education, gender, method of treatment, occupation, living with family, and location of home during lockdown caused by COVID-19.

Conclusions: People were using more medicinal plants during COVID-19 claiming that they can prevent or cure COVID-19. This should be taken seriously by concerned authorities. The authorities should test the validity of these medicinal plants and control the flow of false information spread through research and awareness programs.

Background

The new Corona Virus diseases (COVID-19) pandemic has caused global socioeconomic disturbances with a worrisome number of deaths and health issues; the world has been struggling to find medicine to treat and prevent COVID-19 [1]. A number of combinations and trials have been done, but so far, they have not produced promising results [2-4]. The different types of misinformation related to COVID-19 have been spreading throughout the world through social media [5], including use of medicinal plant products to prevent or cure COVID-19. Due to this situation, ethnomediologists should collaborate with local people and document the medicinal plants used with caution to stop the inaccurate sharing of information [6].

There is a strong inter-relationship between people and plants according to needs [7-10]. People are dependent on plants for different purposes such as for food, medicine, and houses [11-13]. Plant species have always been a fundamental source for the discovery of drugs [14]. People had used medicinal plants to fight against pandemics in the past [15-17], and dependency of people on medicinal plants might have increased in these days around the world as medicinal plants can be an alternative option to prevent COVID-19 [18].

Different researchers have suggested herbal medicine as a potential option to cure or prevent COVID-19 [19, 20]. Countries like China and India are integrating their use with western medicine to boost the immunity power of COVID-19 patients [21, 22]. In China, traditional medicine showed encouraging results in improving symptom management and reducing the deterioration, mortality, and recurrence rates [23]. On the other hand, World Health Organization (WHO) (2020) claims medicinal plants might be good for health and supporting the immune system, but in not preventing or curing COVID-19. The WHO Africa (2020) claims unscientific products to treat COVID-19 can be unsafe for people, they may abandon self-hygienic practices, may increase self-medication and may be a risk to patient safety.

Lifestyle, diet, age, sex, medicinal conditions, and environmental factors have been playing an important role in the personal fate towards the severity of COVID-19 [24]. The source of information, such as social media, plays an important role to combat pandemics [25, 26]. People receive information regarding COVID-19 and other diseases from different sources including social media, local people, national health authorities, WHO, and is based on respondent characteristics such as age and gender as well as occupation, state of their living and primary mode of diseases treatment method [27].

In Nepal, the medicinal plants are often used in the traditional medicine system, which including Scholarly medical system (The Ayurveda, Homeopathy, the Unani, and the Tibetan medicine), Folk medicine (ethnomedicine, community medicine, household medicine and any other forms of local medicines) and Shamanistic (Dhami-jhankri, Jharpuke, Pundit-Lama-Pujari-Gurau and Jyotish ). Among them, folk medicine system is using more medicinal plants in Nepal [28]. The first scientific research published in ethnomedecine is dated back to 1955 [29]. More than 80% of the people in Nepal have been using traditional medicine such as medicinal plants [30, 31]. Medicinal plants are the primary source of healthcare for
the people in Nepal and integral part of their culture [32, 33]. Most of the people in Nepal have been using medicinal plants as the alternative to allopatic or western medicine [34].

It has also been playing an important role in increasing the economic level of people [35] as Nepal exports medicinal plants to different countries in the world [36]. The elder people living in rural areas have more knowledge of traditional medicine [37].

In Nepal, COVID-19 cases are increasing daily but the health care system is fragile and has a lack of infrastructure [38]. In this context, the home remedies, like use of medicinal plants supported by the relevant authorities, can serve as an alternative option to combat COVID-19. The Nepal government has also valued medicinal plants as an immunity power booster used with prescriptions [39]. But, there a considerable amount of false information spread in Nepal regarding the use of medicinal plants and people are randomly using plants which can go against the traditional methodology and make it difficult to combat COVID-19. The present study has attempted to reveal the status of medicinal plant use in Nepal during COVID-19. Specifically, this study is aimed to address the following objectives: (1) document the status and source of medicinal plants used to prevent COVID-19; (2) know the relationship between number of plants reported and covariates and (3) know the relationship between information sources respondent follow and respondent characteristics.

Methods

Methods of Data Collection

A set of questionnaire forms were prepared by google form developer The google form was initially tested to validate and understand the response rate from respondents. We followed the code of ethics of the International Society of Ethnobiology [40]. We wrote a consent message to all the people we reached with the form and also placed clearly written consent message at the top of the form. Additionally, we asked a consent question at the beginning of the form for written consent from each respondent. The google form was circulated through social media (such as Facebook), emails in our friend circles asking to circulate the form with consent message at first as much as possible and inform us whether the form has been sent to others. From our friend circles help and our efforts, we reached a total of 998 people throughout the online survey in 2020 June 09 to 2020, 18 July, in which a total of 774 (77.55%) people filled the form different parts of Nepal and provided information about the different variables (Table 1) used for the study.

Sample Population

A total of 774 respondents participated in the survey, of whom 407 (52.58%) were from the urban area, and 367 (47.42%) were from the rural area. The age of the respondents varied from 16 to 76 years. Among them, 65.51% were below 30 years of age, all of the respondents were literate and most of them (69.5%) had attended University. There were more male respondents (60.85%) than female (Table 2).

Data Analysis

The Status of medicinal plants use during COVID-19 (increase, decrease, same and never used) and recommendation of medicinal plants (strong, moderate, low, and never) were calculated and shown in the bar graph using Microsoft Excel 2013.

The medicinal plants recorded were tabulated in the table with respective scientific, local, and English names with their family and parts (root, stem, leaves, rhizome, roots) used. The scientific names from local name identification followed the Dictionary of Nepalese plant name[41] and ethnomedicine study from Nepal [42], and the family assignation in this paper followed the TROPICOS[43]. Finally, we reaffirmed plant species by taxonomic experts from Tribhuvan University Nepal. For all the species frequency of citation (FC) and relative frequency of citation (RFC) were calculated following Tardio and Pardo-de-Santayana (2008) [44].

\[ RFC = \frac{FC}{N} \]

Where,

FC = Number of respondents who mentioned the use of species

N= Total number of respondents took part in a survey

The results of the RFC and the top 10 medicinal plants used are presented in the radar diagram using Microsoft Excel 2013.
The Shapiro test, Kruskal Wallis test, Wilcoxon test, chi-square test and related diagrams were drawn using R [45]. The Shapiro test was performed to test the normality of the data. As the data of plant number was not normally distributed, the Kruskal Wallis test was performed to test the relationship between several plants with an occupation, education level, primary treatment mode and age class. The Wilcoxon test was performed to see the differences in plants reported number with gender and place of living during COVID-19 pandemic.

The relationship between information sources with respondent characteristics was shown in the graph and statistically analyzed using the chi-square test.

**Results**

**Status of Medicinal Plant Use**

Out of 774 respondents, 323 (42%) respondents agreed that the use of the medicinal plant has increased during COVID-19, whereas 313 (40.44%) agreed the use of medicinal plants during COVID-19 is the same as that of normal condition (Figure 1).

Most of the respondents 349 (45.09%) believed that information/knowledge of medicinal plants has increased during COVID-19, 333 (43.02%) believed it is the same as usual, and 93 (11.89%) considered that they are confused about the use of medicinal plants (Figure 2).

A total of 670 (86.5%) of the respondents had recommended medicinal plants to prevent COVID-19, whereas 104 (13.4%) had not recommended. Most of them had made a moderate recommendation (Figure 3).

**Medicinal Plants Recorded**

A total of 60 species of medicinal plants from 36 families and 54 genera were documented as being perceived. Among them, the most common families were Apiaceae (6 species), Zingiberaceae (4 species), Amaryllidaceae (4 species) and Lamiaceae (4 species). And most common genus were Allium (3 species), Terminalia (2 species), Mentha (2 species), Cinnamomum (2 species), and Syzygium. Likewise most perceived species was Zingiber officinale (39.79%) followed by Curcuma angustifolia (34.11%). The habit analysis showed that the medicinal plants belonging to herb, shrub, climber, and tree species were 56.67%, 11.67%, 6.67%, and 25% respectively (Table 3). Leaves (33.68%) were the most predominantly used parts, followed by seeds (23.33%), fruits (21.67%), roots (13.33%), rhizomes (11.67%), whole plant (8.33%), bark (6.67%) stem (1.67%) and bulb (1.67%) (Figure 4). The most commonly used method of preparations were grind the parts and boil with hot water or milk and drink.

**Relative Frequency of Citation**

The relative frequencies of citations ranged from 0.001 to 0.398 and for ten most cited species value ranged from 0.03 to 0.398. The most cited species was Zingiber officinale (308 times cited and frequency of citation was 0.398) followed by Curcuma angustifolia (264 times cited and frequency of citation was 0.341) (Figure 5).

**Source and Cultivating Conditions of Medicinal Plants**

The respondents had mentioned that they were getting medicinal plants from the home gardens (45.61%), markets (32.03%), jungles (10.73%), and remaining respondents were getting medicinal plants from all of the above three sources. Most of the respondents were also cultivating (47%) more medicinal plants during COVID-19 than before, and few have just started (3%) (Figure 6).

**Number of Plant Reported and Covariates**

The reported plant number used by individual respondents ranged from 0 to 12 (Figure 7). In the occupational category, people who were engaged in agriculture and those with jobs used comparatively more medicinal plants than others, but the difference was not significant (Kruskal-Wallis, $\chi^2 = 7.921$, df = 5, $p = 0.1606$). The people with University level education were using more plant species compared to people with secondary level and primary level education, and the differences were statistically significant (Kruskal-Wallis, $\chi^2 = 50.736$, df = 2, $p = < 0.0001$). The people living in the city were using more plants than people living in the village, which was statistically significant ($W = 85818$, $p = 0.0002$). The people whose primary method of treatment was Allopathic were using a statistically significant low number of plants (Kruskal-Wallis, $\chi^2 = 32.524$, df = 3, $p = 0.0001$) compared to the respondents whose primary method of treatments were Ayurvedic and homeopathic. The female respondents were using more plants than males, the difference in the use of plants by males and females was statistically significant ($W = 77489$, $p = 0.03864$). Age group of 20-29 and below (<20) reported more number of species being used. The number of medicinal plant species reported was statistically significantly different among the age groups (Kruskal-Wallis, $\chi^2 = 25.484$, df = 6, $p = 0.0003$).

**Information Sources**

People are using different sources to prevent COVID-19, such as social media like Facebook twitter, official information of the World Health Organization, National health authorities, and local communities (Figure 8). The information adopted from social media is risky but in significant
proportion, more than 25% of secondary education respondents and female respondents are using social media information, and there was a statistically significant relationship between information source and Gender ($\chi^2 = 8.0304, p = 0.0459$). The relationship between information source and education was statistically significant ($\chi^2 = 34.714, p = 0.0005$). The jobless people were following the local community for obtaining information (more than 50%), and the relationship between the source of information and occupation was marginally significant ($\chi^2 = 23.863, p = 0.0699$). The people living with their families were depending more on local communities and social media for plant use information (more than 50% and 25% respectively), and the relationship between the source of information and living with the family was statistically significant ($\chi^2 = 7.9621, p = 0.0445$). The people who using Ayurvedic as the primary treatment were mainly following information provided by the communities (more than 50%), and there was a statistically significant association between the information source and the primary treatment method ($\chi^2 = 17.406, p = 0.0095$). The people living in the city and village during the lockdown of COVID-19 both followed similar sources of information, and there is no significant association between source of information and people living in lockdown ($\chi^2 = 4.6375, p = 0.2054$).

Discussion

Status and Sources of Medicinal Plant

Medicinal plants have attracted the attention of several stakeholders around the world [46]. They have chemical diversity and can play a significant role in new drug development [47]. In this study, the majority of respondents in Nepal reported that the use of medicinal plants has increased during COVID-19, they also believed that information about the medicinal plants has increased, and most of them recommend medicinal plants to prevent COVID-19. Researchers such as Rastogi et al. (2020) and Vellingiri et al. (2020) have claimed that the medicinal plant based treatment should be beneficial to treat and prevent COVID-19 [20, 48]. Yang et al. (2020) reported that plant species traditionally used as food can help to enhance the immune system of the body and help to prevent the manifestation of COVID-19 [49]. In the past, the medicinal plants were combined with western medicine to treat a similar disease, severe acute respiratory syndrome (SARS) [50].

There is no effective medicine available so far for the treatment of COVID-19, medicinal plants are being used globally that might have increased the demand for medicinal plants [51]. Some plants are useful to treat viral disease, but COVID-19 is a new disease, and the effectiveness of the medicinal plants to cure it has not been tested yet. Therefore, the excessive use of medicinal plants, however, could be problematic and is a matter of concern. Easy access to social media which often publish unreliable advertisements might have a role to play in the increasing use of medicinal plants. Moreover, local availability of, medicinal plants, and an incorrect belief that medicinal plants have no side effects among the people might also be responsible for the same. All the stakeholders including the ethnobotanist, community leaders and other stakeholders to come together to educate people about the proper use of medicinal plants.

Medicinal plants recorded and Frequency of Citation

We recorded a total of 60 plant species most of the species were similar to the study based on preliminary survey in five heavily affected cities Wuhan, Milan, Madrid, New York, Rio de Janeiro and less affected twelve rural areas of Appalachia, Jamaica, Bolivia, Romania, Belarus, Lithuania, Poland, Georgia, Turkey, Pakistan, Cambodia, and South Africa which recorded 193 plant taxa from 69 families [52]. A study in Morocco had recorded a total of 23 species which includes some similar species viz. *Allium sativum, Allium cepa, Zingiber officinale* [53]. A study from India recorded 15 species [54]. A study from China have screened 26 medicinal plants for possible treatment of COVID-19 [55] likewise other studies from China has discussed about medicinal plant similar to our study [56]. A study from Bangladesh screened 149 plants from 71 families and found they have potential molecules for preparing drug for treatment of COVID-19 [57].

Most of the species reported in this study are locally available, home garden species and used for daily food at home. The leaves were the most used parts of the plants corroborating the findings of other related studies in Asia [58, 59]. The use of leaves is mainly due to the presence of active secondary metabolites [60]. Underground parts roots and rhizomes, that are rich in bioactive constituents [61, 62]. However, indiscriminate use of underground parts might lead to conservation threats particularly to the wild species [63]. Similarly, the use of bark in an excessive amount and the whole plant use, might create problems in conservation [64].

The citation of species might have been influenced from the social media along with the cultural, religious and community leaders within Nepal and neighbouring India. For instance, the famous Hindu Swami Ramdev of India has suggested that *Tinospora cordifolia* boiled in water *Curcuma angustifolia, Zanthoxylum armatum* powder and *Ocimum tenuiflorum* leaves can prevent COVID-19 (written in India TV News of 14 March 2020). The most cited species in this study are also the most commonly used species in Nepal, such as *Z.ingiber officinale, C. angustifolia*, and *Allium sativum*. These species are planted in almost every household of rural Nepal and these species are also listed by Nepal Ministry of Health & Population Department of Ayurveda & Alternative Medicine, Teku, Kathmandu, as an alternative medicine to boost immunity power of people [65]. The plants like *Curcuma angustifolia, Cuminum cuminum, Allium sativum, Terminalia bellirica, Z. officinale, O. tenuiflorum, Cinnamomum* species, *Piper nigrum, Vitis vinifera* and *Citrus spp.* were also recommended by the Indian Government to boost immunity power but does not claim that can cure or treat COVID-19 [66]. Some of these medicinal plants used might show placebo effect on people as treatment of diseases like COVID-19 depend on multiple factors such as psychocological factor [67].
The medicinal plants reported in the study have different chemical compounds and constituents that have been proved in treating different diseases and ailments. *T. bellirica*, *Cinnamomum species*, *Piper nigrum*, and dry *Z. officinale* and raisin contain phytonutrients chlorophyll, vitamins, minerals eugenol and a bioactive compound, *Z. officinale* contains sesquiterpenes [68].

Chemical constituents 8-Gingerol, 10-Gingerol from *Z. officinale* were active against COVID-19 [69]. COVID-19 patients might have cytokine storm [70, 71] and *Curcuma* species like *angustifolia* and caesia have capacity to block cytokine release [72]. *Allium sativum* contains sulphoxide, proteins and polyphenols like bioactive sulphur containing compound which are antiviral with immunostimulatory potential [73, 74]. *Tinospora cordifolia* has alkaloids, glycogesides, lactones and steroids with immunomodulatory roles and can treat fever, chronic diarrhea asthma [75, 76]. Citrus species contain polysaccharides and polyphenolic compounds which improve immunity of body [77]. *Ocimum* species like *Ocimum tenuiflorum* extract contains Tulsinol (A, B, C, D, E, F, G) and dihydrodieuginol that possess immunomodulatory and Angiotensin-converting enzyme 2 (ACE II) blocking properties to inhibit replication of Corona Virus [78]. *Phyllanthus emblica* has antioxidative and anti-inflammatory and its extract Phyllaemblicin G7 has potential to treat COVID-19 [79]. *Azadirachta indica* extracts Nimbolin, Nimcin and Cycloartanols (24-Methylenecycloartanol and 24-Methylenecycloarten-3-one) have shown potential to inhibit COVID-19 [80]. *Mentha arvensis* posses eugenol, terpenes, and flavonoids which are good antioxidants and modulators of xenobiotic enzymeshelp to inhibit COVID-19 [81]. *Cinnamomum* species like *Cinnamomum unverum* contains antioxidant and antiviral compounds (eugenol, cinnamic acid, caryophyllene) which might help to inibit COVID-19 [82].

The species with a lower frequency of citation are also useful in some way; *Camellia sinensis* has immunomodulatory properties due to the presence of epigallocatechin gallate, quercetin and gallic acid in its leaves [83]. *Euphorbia* species like *Euphorbia thymifolia* has antioxidant and antiviral activities [84]. Functional food such as *Allium cepa, Nigella sativa, Carica papayas* and other species are functional food they possess immunomodulatory properties in several way and help in effective health management if taken in an adequate manner [49]. However, there is no proper research and scientific evidence supporting that medicinal plants can prevent or cure COVID-19. The use of medicinal plants is traditional and has a long history with its own theory, like traditional Chinese medicines whose composition is typical and complicated. A creative evaluation system should be developed before its used to prevent or treat COVID-19 [85]. Some researchers have suggested natural products obtained from plants might be an alternative option to treat COVID-19 [86, 87].

But at present, the use of different, unproven medicine, as well as herbal medicine has been the only way to protect vulnerable patients and such medicines should not be overlooked, or taken without the prescription from health personnel [49]. The effectiveness of above-mentioned medicinal plants should be tested scientifically then added to the discovery of drugs used to treat COVID-19.

**Source and Cultivating Conditions of Medicinal Plants**

Most of the respondents obtained medicinal plants from home gardens or farms. It is interesting to find that people are cultivating more medicinal plants during COVID-19, which is a positive sign for the development of gardening or farming practices in the country. This type of activity will support the sustainable conservation of medicinal plants. However, collecting medicinal plants from the jungle will cause several issues in the conservation of plants [88]. Different types of actions can be taken to conserve and sustainable use of such species, including assessing the conditions of plant use and presence as well as policy formation [89]. Some people have also just started to plant medicinal plants which is a good sign for the sustainable livelihood in Nepal.

**Number of Plants Reported and Covariates**

The use of medicinal plants depends on several covariates, such as occupation, education level, age, class, living condition, and treatment methods that people usually follow. The sociocultural acceptance of people vary within different places and communities [90]. People living in villages most live with their families in Nepal, and studies have found that the use of medicinal plants usually comes from families [91]. During COVID-19, well-educated people perceived more medicinal plants in Nepal, contrary to the results of other studies, which found that well-educated people often rely on modern medicine for treatment [92]. Females reported more medicinal plants than males, similar to other studies [93], probably because women are more involved in household work, invest more time in the kitchen and caring for their family in food and health, as well as in farm work such as cutting grasses and collecting fodder. People adopting agriculture reported a higher number of medicinal plants, which may be because they have easier access to medicinal plants. In Nepal, people with agricultural occupations and living in rural areas used more traditional methods to stay healthy [94]. The job holders also reported comparatively more number of plants.

Interestingly the youths (age groups below 30) have reported using more medicinal plants, probably because they lived with their families and learned more about the medicinal plants from the elders. This group is also the most active group on social media. Most respondents also claimed that they were more aware of the medicinal plants during COVID-19, which is a good sign as the research by Tiwari et al. (2020) has mentioned that young people are forgetting the use of medicinal plants. However, the misunderstanding of medicinal plants is also dangerous, and the stakeholders need to think about and provide accurate information to the young people [95]. Young people should follow a reliable source to obtain information about medicinal plants. People who primarily use Ayurvedic and homeopathy remedies reported more number of medicinal plants. The use of plants and the acquisition of knowledge usually depends on the culture and primary health care system [96].
Information Sources and Respondent Characteristics

The source of information is the key to using medicinal plants, and it is not good to follow the social website and rely on it, as the usefulness and accuracy of messages regarding COVID-19 provided from social media such as youtube have not been tested [97]. However, in this study, a large number of respondents were found to be engaged in social media to obtain information regarding COVID-19. Most of the people were not relying on WHO and National Health authorities, similar to the study of Bhagavathula et al. (2020) [98]. The most well-educated people, female, job holders, people living with families, people who are following allopathy as a primary treatment, and people who live in the village are all following social media to obtain knowledge of prevention methods, and using medicinal plant-based on the source which might be incorrect and thus harmful. This is because the frequent use of social media and the practices of using several sources of social media has caused an overload and increased people's concerns [99].

This study recommends the use of official websites of WHO and national health authorities to gain information regarding COVID-19. Most people also rely on the communities for the use of medicinal plants which might cause traditional malfunction. Therefore, it is unwise to adopt unscientific sources of information and use medicinal plants privately. The correct use of medicinal plants passes from generation to generation, which is usually applicable to old diseases. No valid medicine has been developed to prevent or cure COVID-19 so far. The COVID-19 pandemic has created a large crisis, and it needs large scale behavior changes [100]. For instance, we need to change our behavior and follow the valid information to use the different preventive measures to be free from COVID-19. The collaboration between diverse stakeholders such as government, volunteers, people, and other sectors is deemed necessary to transmit information and respond to crisis through improving information flow [101]. Different studies on herbal remedies are deemed necessary which would be helpful to prepare an antiviral drug against COVID-19 as well as to help prevent going against traditional methodology related to the use of medicinal plants [102]. There is an urgent need to disseminate high level of public awareness to prevent misinformation regarding treatment and prevention measures of COVID-19 [103].

Limitation of the study

This is online survey based study. The questionnaire was mostly circulated among the educated social network colleagues of us as they can read understand about the issues, provide their consent and fill the form similar to other studies from the globe. This might create some bias on the study but during extreme condition (such as COVID-19 lockdown) this is one of the prime way to get information and help to dealt with the extreme situation. Researchers have reported that well educated people preferred to follow modern medicine but during COVID-19 time educated people were aware about the medicinal plants as opportunistic medicine[104, 105]. This behavior of educated people helps to increase concern of them on medicinal plants. Further, field based study might cover response from all level and class of people with quantification of uses.

Conclusion

This study found that medicinal plants used and beliefs related to them, have increased during COVID-19. A total of 63 medicinal plant species used to prevent COVID-19 were investigated and recorded. The frequently used plants in the home were recorded more in comparison to other plants. The plants cultivation status have increased during COVID-19. The use of medicinal plants was associated with social and demographic variables. Likewise, the source of medicinal plants also varied with the demographic social factors of the respondents. This study recommends undertaking studies of medicinal plants used during COVID-19. The validity and reliability of such medicinal plants should be tested further by phytochemical and pharmacological research and invalid information should be monitored and controlled in different social media platforms and communities. It is recommended that people follow information from authentic sources related to COVID-19 pandemic.

Declarations

- Ethics approval and consent to participate

Ethical guidelines of the International Society of Ethnobiology (http://www.ethnobiology.net/) were strictly followed. We wrote a consent message to all the people we reached with the form and placed clearly written consent message at the top of the form followed by consent question at the beginning of it.

- Consent for publication

Not applicable

- Availability of data and materials

All data have already been included in the manuscript. We are willing to share the data generated and analyzed during the current study.

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- Competing interests

The authors declare that they have no competing interests.

- Authors’ contributions

DK, MKD, PRM, SS, FFL and DFC designed the study. DK, MKD, PRM, SB MST, PCA and AB conducted data collection. DK and PCA analyzed the data. DK, MKD, SS, DFC, MST, SB, AB and PRM confirmed the plants. DK and SS wrote the manuscript. MKD, PCA, FFL, SB and DFC review the manuscript. All authors read and approved the final manuscript.

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Tables

Table 1: Description of the variables used in this study
| Variable                      | Type       | Symbol          | Categories                                                                 | Remarks/ Details                                      |
|-------------------------------|------------|-----------------|----------------------------------------------------------------------------|-------------------------------------------------------|
| Plant Number                  | Numeric    | Plants          | NA                                                                         | Number of plant species used                          |
| Education                     | Ordinal    | Education       | Primary, Secondary, University                                             | Formal education of respondents                       |
| Occupation                    | Nominal    | Occupation      | Agriculture, Business, Job, Jobless, Wage earner, Remittance               | The main source of livelihood of the respondents      |
| Age                           | Ordinal    | Age             | >20                                                                        | Age of the respondents                                 |
|                               |            |                 | 20-29                                                                      |                                                        |
|                               |            |                 | 30-39                                                                      |                                                        |
|                               |            |                 | 40-49                                                                      |                                                        |
|                               |            |                 | 50-59                                                                      |                                                        |
|                               |            |                 | 60-69                                                                      |                                                        |
|                               |            |                 | 70-79                                                                      |                                                        |
| Gender                        | Nominal    | Sex             | Male (M)                                                                   | Gender of the respondents                              |
|                               |            |                 | Female (F)                                                                 |                                                        |
| Primary treatment mode        | Nominal    | Primary treatment mode | Allopathy, Ayurvedic, Homeopathy | Mode treatment normally people follow                 |
| Source of Information         | Nominal    | Source of Information | WHO, National Health Authorities, Social Media, Local Community | Source of information people follow to use medicinal plant |
| Medicinal Plant Use           | Ordinal    | Medicinal Plant Use Status | Increase, Decrease, same Never used | The medicinal plants use status during COVID-19 compare to before COVID-19 |
| Recommendation of Medicinal   | Ordinal    | Recommendation  | Strong, Moderate, Low, Never                                               | Respondents recommendations level were recorded       |
| Living Conditions during Lockdown | Nominal | Living Conditions | Urban, Rural                                                               | The place of living during lockdown was recorded      |
| Living with Family            | Nominal    | Living with Family | Yes, No                                                                   | The respondents living with family or not is recorded |
| Plant Growing Conditions      | Ordinal    | Medicinal Plant Growing Condition | Less, Same, More, Started, Never | Plants growing conditions during COVID-19 pandemic    |
| Knowledge about medicinal Plant | Ordinal  | Knowledge of Medicinal Plant | Increase, Decrease, Same, Confuse | The respondents Knowledge level on the use of medicinal plant |
| Habit Analysis                | Nominal    | Habit           | Herb, Shrub, Climber, Tree                                                 | Types of plant mentioned by the respondents           |
Table 2: Demographic Profile of Respondents

| Demographic parameter | Description | Total respondents (n=774) | Frequency (%) |
|-----------------------|-------------|---------------------------|---------------|
| Age                   | >20         | 31                        | 4.01          |
|                       | 20-29       | 476                       | 61.5          |
|                       | 30-39       | 121                       | 15.63         |
|                       | 40-49       | 64                        | 8.27          |
|                       | 50-59       | 50                        | 6.46          |
|                       | 60-69       | 23                        | 2.98          |
|                       | 70-79       | 9                         | 1.16          |
| Sex                   | Male        | 471                       | 60.85         |
|                       | Female      | 303                       | 39.15         |
| Education             | Primary     | 36                        | 4.65          |
|                       | Secondary   | 200                       | 25.84         |
|                       | University  | 538                       | 69.5          |

Table 3: Medicinal plants recorded with scientific name, habit, parts used, mode of use, frequency of citations (FC), and relative frequency of citation (RFC).
| Family          | Scientific name                  | English Name                | Local Name | Habit | Parts Used | Mode of Use          | FC  | RFC |
|-----------------|----------------------------------|----------------------------|------------|-------|------------|----------------------|-----|-----|
| Acanthaceae     | Justicia adhatoda L.             | Malabar nut                | Asuro      | Shrub | Leaves     | Raw, powder           | 11  | 0.014 |
| Amaryllidaceae  | Allium cepa L.                   | Onion                      | Pyaj       | Herb  | Rhizome    | Raw, boil with water  | 20  | 0.026 |
| Amaryllidaceae  | Allium hypsistemum              | Nepali aromatic leaf garlic| Jimbu      | Herb  | Leaves     | Powder               | 1   | 0.001 |
| Amaryllidaceae  | Allium sativum L.                | Garlic                     | Lasun      | Herb  | Bulb       | Dried, boil with water| 217 | 0.280 |
| Amaryllidaceae  | Crinum latifolium L.             | Milk and wine lily         | Sudarsana  | Herb  | Root, Leaves | Dry powder          | 3   | 0.004 |
| Apiaceae        | Carum carvi L.                   | Caraway                    | Kalo jira  | Herb  | Seed       | Raw                  | 2   | 0.003 |
| Apiaceae        | Centella asiatica (L.) Urb.      | Water pennywort            | Ghod tapre | Herb  | Rhizome    | Boil with water, powder| 3   | 0.004 |
| Apiaceae        | Coriandrum sativum L.            | Coriander                  | Dhaniya    | Herb  | Seed, Leaves | Boil with water, powder| 7   | 0.009 |
| Apiaceae        | Cuminum cyminum L.               | Cumin                      | Jira       | Herb  | Seed       | Raw                  | 13  | 0.017 |
| Apiaceae        | Foeniculum vulgare Mill.         | Foeniculum Fennel          | Madhesi souf | Herb  | Root, seed | Boil with water, powder| 3   | 0.004 |
| Apiaceae        | Trachyspermum amni (L.) Sprague  | Ajowan Lovage              | Jawano     | Herb  | Seed       | Dry powder, boil with water| 17  | 0.022 |
| Asteraceae      | Artemisia indica Wild            | Mugwort/Indianworm/Wood fleabane | Titepati | Herb  | Leaves     | Powder               | 1   | 0.001 |
| Araceae         | Acorus calamus L.                | Sweet Flag                 | Bojho      | Herb  | Rhizome    | Raw                  | 17  | 0.022 |
| Asphodelaceae   | Aloe vera (L.) Burm. f.           | Indian aloe                | Ghiu kumari| Herb  | Whole plant | Raw paste with water | 15  | 0.019 |
| Cannabaceae     | Cannabis sativa L.               | True hemp/Indian hemp/Marijuana | Ganja | Herb  | Leaves     | Raw, powder, boil with water| 15  | 0.006 |
| Caricaceae      | Carica papaya L.                 | Papaya                     | Meva       | Shrub | Fruit      | Powder drink with water or milk, dry, boil with water| 1   | 0.001 |
| Combretaceae    | Terminalia bellirica (Gaertn.) Roxb. | Bastard myrobalan | Barro      | Tree  | Fruit      | Powder               | 13  | 0.006 |
| Combretaceae    | Terminalia chebula Retz.         | Chebulie Myrobalan/Yellow myrobalan | Harro | Tree  | Fruit, Bark | Powder, boil with water | 18  | 0.023 |
| Euphorbiaceae   | Euphorbia hirta Linn.            | Snake weed/Asthma weed     | Dudhi jhar | Herb  | Leaves     | Dried, soaked         | 1   | 0.001 |
| Fabaceae        | Glycyrrhiza glabra L.            | Licorice                   | Mulethi    | Herb  | Root, Rhizome | Raw paste           | 1   | 0.001 |
| Family              | Genus                        | Common Name | Species | Raw Preparation                  | Dose | Active Constituent |
|---------------------|------------------------------|-------------|---------|-----------------------------------|------|-------------------|
| Fabaceae            | *Trigonella foenum-graecum* L. | Fenugreek leaf |         | Raw, fresh, paste                  | 6    | 0.008             |
| Gentianaceae        | *Swertia chirayita* (Roxb. Ex Fleming) karsten | Chireetta |         | Raw, paste, powder, boil with water | 2    | 0.003             |
| Lamiaceae           | *Mentha arvensis* L.          | Pudina      | Herb    | Whole plant                        | 37   | 0.048             |
| Lamiaceae           | *Mentha piperita* L.          | Babri       | Herb    | Seed                              | 2    | 0.003             |
| Lamiaceae           | *Ocimum basilicum* L.         | Tulasi      | Herb    | Leaves, Seed                      | 142  | 0.183             |
| Lamiaceae           | *Salvia rosmarinus* Spenn.    | Dauni       | Herb    | Flower                            | 2    | 0.003             |
| Lauraceae           | *Cinnamomum zeylanicum* Breyn. | Dalchini    | Tree    | Bark                              | 23   | 0.030             |
| Lauraceae           | *Cinnamomum tamala* (Buch.-Ham.) Ness & Eberm | Tej pat     | Tree    | Leaves                            | 1    | 0.001             |
| Marantaceae         | *Maranta dichotoma* (Roxb.) Wall. | Shital pati | Herb    | Leaves                            | 4    | 0.005             |
| Melanthiaceae       | *Paris polyphylla* Sm.       | Sathuwa     | Herb    | Rhizome                           | 1    | 0.001             |
| Meliaceae           | *Azadirachta indica* A. Juss. | Nim         | Tree    | Leaves, Bark                      | 73   | 0.094             |
| Menispermaceae      | *Tinospora cordifolia* (Wild.) Miers. | Gurjo       | Climber | Stem                              | 74   | 0.096             |
| Moraceae            | *Ficus religiosa* L.          | Pipal       | Tree    | Leaves                            | 2    | 0.003             |
| Myrtaceae           | *Syzygium aromaticum* (L.) Merr. & L.M. Perry | Lwang       | Tree    | Flower                            | 12   | 0.016             |
| Myrtaceae           | *Syzygium cuminii* (L.) Skeels | Jamun       | Tree    | Fruit, Leaves                     | 2    | 0.003             |
| Myrtaceae           | *Psidium guajava* L.          | Amba        | Tree    | Leaves                            | 3    | 0.004             |
| Myristicaceae       | *Myristica fragrans* Houtt.   | Nutmegas    | Tree    | Seed                              | 2    | 0.003             |
| Oleaceae            | *Nyctanthes arbor-tristis* L. | Parijaat    | Tree    | Leaves                            | 4    | 0.005             |
| Orchidaceae         | *Dactylorhiza hatagirea* (D. Don) Soó | Orchid      | Herb    | Tuber, root                       | 2    | 0.003             |
| Oxalidaceae         | *Averrhoa*                    | Kantara     | Tree    | Fruit                             | 1    | 0.001             |
| Family               | Genus                        | Common Name          | Part(s)       | Raw/Boil/Water | Quantity | P value |
|----------------------|------------------------------|----------------------|---------------|----------------|----------|---------|
| Oxalidaceae          | *Oxalis corymbosa* DC.       | Pink wood sorrel     | Cariamilo Herb Leaves | Raw, boil with water or milk | 1        | 0.001   |
| Pedaliaceae          | *Sesamum indicum* L.         | Seasame              | Til Herb Seed | Raw, juice     | 1        | 0.001   |
| Piperaceae           | *Piper nigrum* L.            | Black pepper         | Marich Climber Fruit | Boil with water | 15       | 0.019   |
| Phyllanthaceae       | *Phyllanthus emblica* L.     | Emblic myrobalan     | Amala Tree Fruit | Paste, soaked   | 23       | 0.030   |
| Plantaginaceae       | *Bacopa monnieri* (L.) Edwall (L.) Wettst. | Thyme leaved graticula | Brahmi Climber Whole plant | Raw, paste, dried, soaked | 1        | 0.001   |
| Poaceae              | *Cymbopogon citrates* (DC.) Stap.f. | Lemon grass          | Pirhe ghans Herb Whole plant | Raw boil with water | 4        | 0.005   |
| Ranunculaceae        | *Delphinium denudatum* Wall, ex Hook. f. & Thomson | Jadwar              | Nirbisi Herb Root | Dried, boil with water | 1        | 0.001   |
| Rosaceae             | *Potentilla fulgens* Wall. Ex Hook. | Himalayan Cinquefoil | Bajradanti Herb Root | Raw | 1        | 0.001   |
| Rosaceae             | *Rosa alba* L.               | Rose                 | Gulaph Shrub Petals | Raw, dried | 2        | 0.003   |
| Rutaceae             | *Aegle marmelos* (L.) Corr.  | Bael fruit           | Bel Tree Leaves, Bark, Fruit, Seed | Boil with water | 1        | 0.001   |
| Rutaceae             | *Citrus aurantifolia* (Christ.)Swingle | Lime/lemon          | Kagati Tree Fruit | Raw, juice, boil with water | 116      | 0.150   |
| Rutaceae             | *Zanthoxylum armatum* DC.    | Nepal pepper/ prickly ash | Timur Shrub Fruit | Raw | 13       | 0.017   |
| Solanaceae           | *Capsicum annuum* L.         | Capsicum chilly      | Khursani Shrub Fruit | Raw mixed with vegetable | 2        | 0.003   |
| Solanaceae           | *Withania somnifera* (L.) Dunal | Winter cherry        | Ashvagandha Shrub Root, Seed, Leaves | Boil with water, powder, paste | 1        | 0.001   |
| Theaceae             | *Camellia sinensis* (L.) Kuntze | Tea                 | Chiya Shrub Leaves | Paste, raw boil with water | 2        | 0.003   |
| Vitaceae             | *Vitis vinifera* L.          | Vine grape           | Dakh Climber Fruits | Raw | 1        | 0.001   |
| Zingiberaceae        | *Curcuma angustifolia* Roxb. | Turmeric             | Besar/Haledo Herb Rhizome | Boil with water or milk, raw, powder taken with water or milk | 264      | 0.341   |
| Zingiberaceae        | *Amomum aromaticum* Roxb.    | Black Cardamom/Nepal cardamon | Alainchi Herb Fruits | Boil with water or milk, powder boil with water or milk | 4        | 0.005   |
| Family       | Genus                  | Species             | Part(s)       | Preparation                  | Quantity | Concentration |
|--------------|------------------------|---------------------|---------------|------------------------------|----------|---------------|
| Zingiberaceae| *Elettaria*            | *cardamomum* Maton  | Cardamon fruit| Boil with water, powder taken with water or milk | 1        | 0.001         |
| Zingiberaceae| *Zingiber officinale*  | Rosc.               | Ginger        | Boil with water, paste, powder | 308      | 0.398         |