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#### Ethnobotanical Survey of Common Medicinal Plants Used by People for the Treatment of COVID-19, in Faisalabad, Pakistan

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#### Abstract

This herb-rich plant has long been used to treat a variety of ailments. Since the spread of COVID-19 and death cases are constantly increasing, which prompted the Health and Food Administration to recommend taking drugs that inhibit viral activity, in addition to the World Health Organization suggesting the need to rely on alternative medicine, especially those medicinal plants that have antiviral properties. The goal of this study is to collect ethnic data that members of the Pakistani Faisal community may utilize to cure certain ailments. Method: Traditional herbalists and adults provided ethnic data. The pharmacy at Faisalabad University School of Medicine received the form letters gathered in this investigation. This research now includes 70 different tree species from 39 different families. Of the 12 species, the *Rosaceae*family has been discovered to be the most popular, and the most part of plants is more effective is leaves. Conclusion: The herbal business, herbalists, and export authorities for this therapeutic plant benefit from this research. This dissertation contains critical information for future phytochemical research that may be required to keep this crop alive.

**Key words:** Ethnopharmacology, Folk Medicine, Medical Ethnobotany, Traditional Knowledge, Urban Phytotherapy, Medicinal Plants, Survey, Herbs, Pakistan.

#### Introduction

Since the emergence of the Corona virus in Wuhan, China, in December 2019, and with the increase in cases and the high death rate, the World Health Organization declared in March 2020 COVID-19 a pandemic. The common symptoms of the Corona virus were high fever, coughing, shortness of breath, sore throat, bone pain, and loss of sense of smell and taste.



Whereas, the arrival of Covid 19 in Pakistan was confirmed in February 2020, as confirmed positive cases were recorded in the four provinces. Although Pakistan is the fifth largest country in terms of population, it ranks 29th among the countries in the world in terms of deaths [1].

On January 22, 2023, 21 new cases of Covid-19 virus were recorded in the capital, Faisalabad, without any deaths due to the virus. Due to the lack of a 100% effective drug that is safe to use in all cases, this prompted scientists, in an attempt to save humanity from this fierce pandemic, to search for alternative medicine to find a medicinal plant that is able to eliminate this virus and has no side effects compared to chemical drugs. Almost 80% of the population of low-income countries depends on the use of medicinal plants in the treatment and prevention of many diseases, including respiratory diseases. The strong momentum in the use of medicinal plants is due to their availability, ease of obtaining, low cost, and side effects [2].

Since the spread of the Covid 19 virus, the demand for medicinal plants has increased, especially after the World Health Organization declared the necessity of relying on natural sources for nutrition and raising the immune system [3]. Ethnic survey of plants is used to provide medical information about plants that can be used in these cases to obtain the desired results.

Herbs are used by people all over the globe to treat a variety of illnesses. TraditionalChinese medicine (TCM) is effective without or few adverse effects, that synthetic medication cannot replace it.TCM is efficient in COVID-19 healing also [4]. The pharmacological characteristics of this type of plant play an essential role in recording individuals' knowledge about contemporary medicine [5]. Environmentalists, taxpayers, pharmacists, aquaculture specialists, and zoologists can all benefit from plant medical information. Facilitate and encourage economic growth in the community [6, 7].

Vegetables from China are well-integrated into traditional Chinese health systems. There has recently been a rising movement to assess the ethnobotanical usage of medicinal plants and to adopt a systematic approach to their treatment [8]. According to the World Health Organization, traditional medicine (typically vegetarian) is used by 80% of the world's population to satisfy their everyday health needs [9, 10]. There are around 2.5 species of the aforementioned raki crops



worldwide, with approximately 6% having been researched and evaluated for viability and medicinal potential [11, 12].

Foods and treatments from the past should not be overlooked [13, 14]. A variety of therapeutic plants have been investigated for their pharmacology and medical qualities all around the world [15-17]. For the protection and use of living creatures, ethnobotanical studies are vital for recording citizens' knowledge. Hepatotoxic, anti-ulcer, anti-inflammatory, anti-inflammatory, hepatic stimulation immunomodulator and anti-carcinogen are only a few of the compounds found in 120 plants that are used medicinally in various nations across the world [18-20]. Approximately 60% of authorized vaccinations today are derived directly or indirectly from plants [21, 22].

Paclitaxel, etoposide, camptothecin, vinblastine, vincristine, opariponin, and 22-epicalamysterin are examples of natural plant-derived medicines with potent anti-inflammatory properties [23, 24]. This study was conducted in order to identify the medicinal plants used to cure various ailments in the Faisalabad district of Pakistan, Tehsil Faisalabad, due to the demand for traditional medicine [25].

#### **Materials and Methods**

The survey was carried out in District Faisalabad, Pakistan, which is located at coordinates 31° 25′ 7.3740″ N and 73° 4′ 44.7924″ E. The gardener and the parents provided information.

#### **Results and Discussion**

Keeping track of these sorts of exams can assist you in grasping the fundamentals. The study listed scientific names, surnames, popular names.

In this study, 70 species of medicinal plants belonging to 39 different families were used in the treatment of Covid 19, and it was found that the most used species were 12 species from the Rutaceae family (Table 1).

Table 1. Name of the ethnomedicinal plants, family, use parts, uses, and dosages.



Sl. No	Plant Name (Identification No., If Any)	Local Name	Family	Parts Used	Uses	Dosag e
1	Acacia niloticaL. Delile	kekar, gum Arabic	Leguminos ae	pod, bark, leaves	toothache, liver disorders, and COVID-19	5-7 g
2	Achilleamillefoliu mL.	Yarrow	Compositae	leaves, flowers	amenorrhea, leucorrhea, dyspepsia, flatulence, diarrhea, and COVID-19	3-5 g
3	Allium sativumL.	lehsan, garlic	Amaryllida ceae	Bulb	Hypertension and COVID-19	2-5 g (raw), 0.4- 1.2 g (powd er), 2- 5 mg (oil)
4	Aloe barbadensisMill	kawargan dal, ghee kawar, aloe vera	Liliaceae	Leaves	rheumatism, wound eruption, leucorrhea cold, cough, hypertension, andCOVID-19	125- 500 mg
5	Althaeaofficinalis L.	reshakhati mi	Malvaceae	leaves, roots, flowers	Cough and COVID- 19	5-7 g
6	Anethumgraveolen s L.	soya, dill	Apiaceae	seeds, leaves, fruits	stomach troubles, gripping of purgatives, dill water to relieve flatulence, indigestion in children, and COVID-19	2-7 g



7	Azadirachtaindica A.Juss	neem	Meliaceae	root, bark, flowers, leaves	hysteria, amenorrhea, earache, rheumatoid arthritis, gout, syphilis, and COVID-19	6-12 g
8	Bauhinia variegate L.	mountain ebnoy, kachnar, orchid tree	Leguminos ae	bark, roots, leaves, seeds, fruit	chronic diarrhea, dysentery, hepatic congestion, vaginal discharge, hematuria, bleeding piles, skin diseases, ulcers,leprosy, and COVID-19	30-60 ml
9	Berberisaristate DC	zarishk, darhaldsu mbalo	Berberidac eae	fruit, stem, roots	ophthalmia, spleen and liver enlargement, piles, jaundice, chronic skin diseases, periodic neuralgia, remittent fever, bilious fever, and COVID-19	2-5 g
10	Bergeniaciliata (Haw.) Sternb.	bud mawa, zakhmeha yat	Saxifragace ae	Rhizome	wound infarction and COVID-19	1-3 g
11	Brassica napus L.	tukhmshal gham	Brassicace ae	Seed	kidney stones and COVID-19	1-3 g
12	Calendula officinalis L.	pot marigold	Compositae	Flowers	conjunctivitis, burns, eczema, intestinal problems, smallpox, measles, and COVID-19	3-5 g
13	CichoriumintybusL	Kasni	Asteraceae	flowers, roots, leaves	treatment of jaundice and COVID-19	3-5 g



14	Citrus aurantiifolia (Christm.) Swingle	lime, lemon	Rutaceae	juice, peel	dyspepsia, flatulence, vomiting, bilious diarrhea, scurvy, anemia, hepatic, and cardiac disorders, and COVID-19	6 g
15	Colchicum luteum Baker	mamona, suranjanta lkh	Colchicace ae	Rhizomes	Gout and COVID-19	125- 375 ml
16	Coriandrumsativu m L.	kishniz, coriander	Apiaceae	seeds, stems, leaves	dyspepsia, flatulence, vomiting, bilious affections, rheumatism, neuralgia, bleeding piles, ulcers, carbuncles, eyewash, and COVID-19	5-7 g
17	<i>Daturainnoxia</i> Mill	Datura	Solanaceae	leaves, seeds, fruit	asthma, cardiac pain and distress, toothache, earache, dandruff, patchy baldness, boils, soreness,malariaand COVID-19	30 mg
18	Daucuscarota L.	tukhmgaz ar	Apiaceae	Root	Diuretic,urinary tract infections, and COVID-19	2-5 g
19	Dioscoreadeltoide a Wall. exGriseb.	kalaganda	Dioscoreac eae	Roots	pelvic inflammatory diseases and COVID- 19	2-3 g
20	Elettariacardamo mum(L.) Maton	elaichikhu rd	Zingiberace ae	dried ripe fruits, seeds	dyspepsia, flatulence, spasmodic affections of bowels, nervous	0.5-1 g



					depression, vomiting, and COVID-19	
21	Ficuscarica L.	Fig	Moraceae	Fruit	smallpox and chickenpox. Constipation,flatulen ce and COVID-19	3-7 numb ers of figs
22	Foeniculumvulgar e Mill	Badian	Apiaceae	flowers, green leaves	cough, fever, body ache, and abdominal pain. anti-flatulent in children and COVID- 19	5-7 g
23	Geranium wallichianumD.Do n ex Sweet	Ratanjot	Geraniacea e	Roots	peptic ulcer, duodenal ulcer, rheumatoid arthritis,gout, COVID-19	3-5 g
24	Meliaazedarach L.	Drek	Meliaceae	Leaves	jaundice, bloody piles, anemia, eczema, pimples,anthelmintic agent, and COVID- 19	0.25 - 1 g
25	MenthaarvensisL.	Peppermin t	Labiatae	leaves, stem	diuretic ,digestive and COVID-19	3 - 5 g
26	Mentha x piperitaL.	marsh mint, field mint, podina, foodanj	Lamiaceae	Leaves	fever, hiccup, neuralgia, bronchitis, cholera, sinusitis, chronic indigestion, stomach debility, and COVID-19	3 - 5 g
27	MorusnigraL.	kala toot, mulberry	Moraceae	root, leaf, fruit	bad thorax, stomach worms, and COVID- 19	60 - 120 g



28	LawsoniainermisL.	Mehndi	Lythraceae	leaves, seeds, bark, flower	headache, burning sensation, cough, boils, burns, hair dyesa,dysentery and COVID-19	60 - 120 g
29	Linumusitatissimu mL.	Linseed	Linaceae	Seeds	sedative for intestine, antiphlegmatic,phleg maticdysentery, and COVID-19	5 - 12 g
30	Ocimumbasilicum L.	sweet basil, holy basil, common basil, tulsi, rehaan.	Lamiaceae	leaves, roots, seeds	gonorrhea, gastric and hepatic disorders, cough, bronchitis, malarial fever, cardiac debility, palpitation, earache, mouth ulcer and infection,inflammati on, COVID-19	5 - 7 g
31	Piper nigrum L.	black pepper	Piperaceae	Fruit	cholera, dyspepsia, flatulence, diarrhea, vitiligo, leukoderma, blind ulcers, asthma, phlegmatic cough, inflammation of the spleen, toothache, sore throat,hoarseness of voice and COVID-19	1 - 2 g
32	Pistaciaintegerrim a J.L. Stewart ex Brandis	Kakra	Anacardiac eae	Pod	cough, asthma, fever, vomiting,diarrhea, and COVID-19	1 - 2 g
33	Portulacaoleracea L.	khurfa, kulfa	Portulacac eae	seeds, leaves	liver, spleen, and kidney diseases, tumors, inflammation of the liver, ulcers, asthma, diarrhea,	3 - 5 g



					dysentery, intestinal worms, piles, vomiting, and COVID-19	
34	PrunusarmeniacaL	apricot, khubani	Rosaceae	fruits, seeds, leaves	intestinal worms,diarrhea, and COVID-19	3-5 g
35	PrunuscommunisH uds.	cherry plum, bukhara plum	Rosaceae	fruit, seeds, and root	bilious fever, headache, dyspepsia, nausea, vomiting, enlargement of livepil, gonorrhea, piles, and COVID-19	3-5 g
36	Polygonumdichoto mumBlume	Vietnampl ant	Polygonace ae	whole plant	Neuralgia,gonorrhea, and COVID-19	3-5 g
37	PrunusamygdalusS tokes	almond, badam	Rosaceae	kernel, oil	burning sensation, cough, peptic ulcer, and COVID-19	15-20 g
38	Punicagranatum L.	pomegran ate, anar	Lythraceae	seeds, flowers, and fruit peel	syphilis, diarrhoea, diabetes, epistaxis,gastritis, and COVID-19	3-4 g
39	Prunuspersica (L.) Stokes	peach, aaru	Rosaceae	Seeds	anthelmintic, dysmenorrhoea, amenorrhoea,constip ation, and COVID-19	5 - 10 g
40	Prunusarmeniaca L.	apricot, khubani	Rosaceae	Seed	indigestion, freckles,skindiseases, and COVID-19	2-5 g
41	Prunusdomestica L.	plum, Alu Bukhara	Rosaceae	Fruits	nausea, flatulence, colic, dyspepsia,debility, and COVID-19	5-7 g



42	Quercusrubra L.	common oak, eeru	Fagaceae	bark, galls	rectal bleeding, anal fissure, haemorrhoids, nasal polyps, and COVID- 19	10 - 15 g
43	Ranunculus ficaria L.	pilewort, babarpavi	Ranunculac eae	aerial parts	Haemorrhoids and COVID-19	7-9 g
44	RicinuscommunisL .	castor bean, arand, harnolee	Euphorbiac eae	Seeds	constipation, rashes, boils, breast tumours,inflammatio ns, and COVID-19	6-8 g
45	Robiniapseudoaca cia L.	pohli, black locust, keeker	Leguminos ae	Bark	toothache, tumors, constipation, and COVID-19	8-9 g
46	Rosa damascenaGren. ExH.Christ	rose, gulab	Rosaceae	Flowers	inflammation of the eyes, diabetes, skin diseases, and COVID-19	5-8 g
47	Rosa multifloraThunb.	baby rose, chall	Rosaceae	flowers, fruits	hyperglycemia, constipation, articular pain,and COVID-19	8-9 g
48	Rubusfruticosusau ct. (L.)	blackberry , pagnaru	Rosaceae	leaves, berries	spongy gums, mouth ulcers, sore throat, mouthgargles, and COVID-19	2-3 g
49	Rubusidaeus L.	raspberry, rusbury, aakhriar	Rosaceae	leaves, fruits	wounds, conjunctivitis, vaginal discharge ,ulcers and COVID-19	3-5 g
50	Sambucusnigra L.	elder bush, elder tree	Adoxaceae	flowers, berries	inflammations, skin disease, kidney	10 - 12 g



					diseases, and COVID-19	
51	Solanumnigrum L.	black night- shade, maku, kachmach	Solanaceae	whole plant	hepatitis, mouth sore, splenomegaly, cough, asthma, and COVID-19	5-6 g
52	SolanumvirideSch ur.	green night- shade, peelikach mach	Solanaceae	Leaves	conjunctivitis, breast tumors, suppurative infections and COVID-19	10 - 12 g
53	Stellaria media (L.) Vill.	chickweed , ladru	Caryophyll aceae	aerial parts	itch, arthritis, indigestion, eczema, varicose ulcers, and COVID-19	8-9 g
54	Trifoliumarvense L.	clover,sree	Leguminos ae	Flowers	menopause, skin diseases, spasmodic,cough, and COVID-19	10-12 g
55	Trigonellafoenum- graecum L.	fenugreek, meth, methrion	Leguminos ae	leaves, seeds	boils, abscesses, ulcers, smallpox, and COVID-19	5-8 g
56	TribulusterrestrisL	land caltrops, phoojpatar , phalli	Zygophylla ceae	whole plant	haemoptysis, dyspepsia,renal/ vesical calculi dysuria, and COVID- 19	8-10 g
57	Valerianawallichii DC.	indian valerian, asaroon	Caprifoliac eae	Roots	constipation, jaundice, cardiac debility,cough, and COVID-19	5-8 g
58	Verbascumthapsus L.	Mullein	Scrophulari aceae	Flowers	wounds, bronchitis,productive	2-3 g



					cough, and COVID-	
59	Verbena officinalis L.	Vervain	Verbenacea e	aerial parts	nervine tonic, cholestasis, psychogenic disorders, and COVID-19	3-4 g
60	Vinca minor L.	lesser periwinkle	Apocynace ae	Leaves	sore throat, gingivitis, arteriosclerosis,deme ntia, and COVID-19	8-9 g
61	Viola odorata L.	sweet violet, banafsha, gulnaksha	Violaceae	Flowers	sore throat, cough, hoarseness of voice, fever, COVID-19	3-4 g
62	Xanthium strumarium L.	ditch bur, jungleejui	Compositae	roots, leaves, fruits	leucorrhoea, malaria, hydrophobia,smallpo x, and COVID-19	8-9 g
63	Ziziphusmauritian a Lam.	indian jujube, beri, Beirut	Rhamnacea e	fruit, whole plant	pruritus, ophthalmopathy, asthma, vomiting,insomnia, and COVID-19	2-3 g
64	PunicagranatumL.	anar, pomegran ate, daruna	Lythraceae	fruit exocarp	dysentery, menstrual irregularities, and COVID-19	24-60 ml
65	RicinuscommunisL .	hernoli, castor oil, arand	Euphorbiac eae	leaves, roots, seeds	swelling, paralysis, warts, freckles, hair tonic, rheumatism,paralysis , and COVID-19	7-12 g



66	Rosa indicaL.	Gulab	Rosaceae	flower, seed	Eye disorders,heartdiseas e, and COVID-19	3-5 g
67	SapindusSaponari aL.	Rantha	Sapindacea e	Fruits	Hair tonic remedies and COVID-19	500 mg-2 g
68	SolanumnigrumL.	kainchmai nch, nightshade	Solanaceae	Leaf	Sedative, diaphoretic, diuretic, laxative, tonic, abnormal, and painful ears secretions, and COVID-19	5-7 g
69	SyzygiumcuminiL. Skeels	jaman, jambolana	Myrtaceae	Seed	Diabetes and COVID-19	3-5 g
70	Trachyspermumam miL.	Ajwain	Umbellifera e	fruit, root.	It is carminative, diuretic, stimulant, tonic, antiseptic, stomachic, abdominal pain, indigestion, diarrhea, and COVID-19	3-5 g

The majority of the interviewees were in their 50s and 60s. The residents of Faisalabad have a lot of information about the plants that thrive in their region, according to this research. The community wishes to spread its message to as many people as possible. This research is necessary in order to preserve information about Faisalabad therapeutic plants. Several plants were registered for the treatment of various illnesses in this investigation.

The study proved the possibility of benefiting from all parts of plants, each according to the disease condition. It was found that it is possible to use different plant parts such as pod, bark, leaves, flowers, bulb, roots, seeds, fruits, stem, rhizome, juiceand peel, both according to the plant used, and the disease used in it.



Where the study proved that it is one of the most used families in the treatment of Covid 19 Leguminosae, Compositae, Apiaceae, Meliaceae, Lamiaceae, Moraceae, Lythraceae, Rosaceae, Euphorbiaceae (Figure 1).

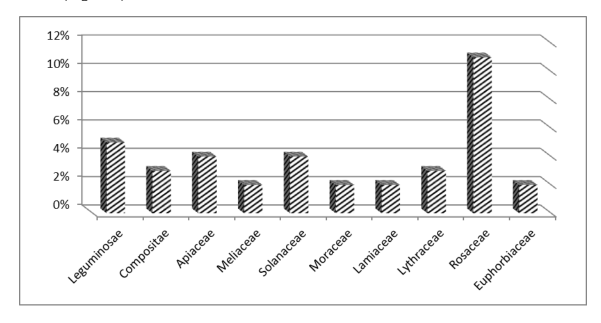


Figure 1. Frequency of plant family used for treating COVID-19

Where each family contains two or more types of plants used in treatment. One of the most effective families used in the treatment of Covid 19 is the Rosaceae family, which contains 11 species [26].

The study also proved the effectiveness of using different parts of the plant in treating Covid 19, including bark, seeds, flower, fruits, leaves, rhizomes, pod, stem and root.

Where it was found that the leaves of plants were the most effective parts in treating Covid 19, then the fruits, seeds, flowers, and roots (Figure 2).

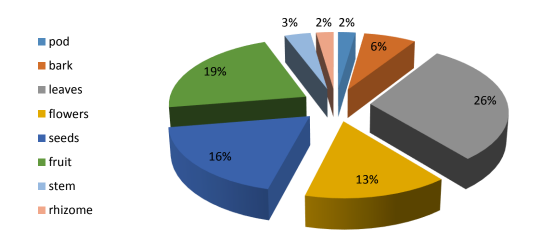


Figure 2. Frequency of plant parts used for treating COVID-19

Numerous studies have proven the effectiveness of leaves and stems as the most used parts of medicinal plants in the treatment of many diseases [27, 28].

The reason for the widespread use of leaves of medicinal plants is due to the availability of its spread, ease of access and collection [29]. The reason may also be that those aerial parts such as leaves work on the process of photosynthesis, which contributes to the formation of many secondary metabolite compounds, which have an effective role in strengthening the immune system in addition to their antiviral properties [30, 31]

In medicine and ethnobotany, phytopharmacology and the literatureonthese plants are extremely significant. As a result, this sort of study assists in the creation of novel methods and medicines [32, 33]. Traditional medicine persists, despite advances in the healthcare system, according to this research. Suppliers' extensive agreements demonstrate that current usage and expertise are still robust [34]. Before much is done, receiving knowledge today shows a balanced perspective of



things. Clinical trials make it feasible for future generations to learn about herbal medicine (our natural inheritance) [35, 36].

#### Conclusion

Herbal and traditional remedies have a long history. According to this study, the remote village of Faisalabad is well-known for its medicinal herbs. This research is needed to learn more about the pharmacological qualities that Faisalabad inhabitants utilize. However, scientific research is needed to determine the efficacy of these therapeutic herbs. The study indicated the possibility of using many plants in the treatment of Covid 19, but it is necessary to conduct many toxicological studies on these plants to ensure the extent of their safety and the absence of a poison effect on humans and to know the appropriate dose for them.

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