Research Article

Ethnobotanical Study of Indigenous Medicinal Plants of Jazan Region, Saudi Arabia

Taieb Tounekti, Mosbah Mahdhi, and Habib Khemira

Centre for Environmental Research and Studies, Jazan University, Jazan, Saudi Arabia

Correspondence should be addressed to Taieb Tounekti; tounekti_taiebb@yahoo.com

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For a long time, the people of Saudi Arabia have been using medicinal plants (MPs) as conventional medicine to heal diverse human and livestock diseases. The present work is the first study on ethnobotanical uses of 124 MPs species used by the local tribal communities of Jazan province in the Southwest of Saudi Arabia. Ethnobotanical data were collected by interviewing 174 local informants using semistructured interviews. Informants of different ages, from several settlements belonging to several tribal communities, were interviewed. It is worth noticing that the age of informants and their knowledge of MPs were positively correlated, whereas the educational level and MP knowledge of participants were negatively correlated. To find out if there was agreement in the use of certain plants in the treatment of given ailments, we used Informant Consensus Factor (ICF). To determine the most frequently used plant species for treating a particular ailment category by local people we used the fidelity level (FL%). The Relative Frequency of Citation (RFC) was used to indicate the local importance of a species and the relative importance (RI) level was used to check the therapeutic potentials of the cited plants. A total of 124 MPs belonging to 103 genera and 48 families were collected and identified. The majority of these plants were shrubs (45%), perennial herbs (21%), annual herbs (19%), or trees (18%). The Asteraceae (10.48%), Fabaceae (7.25%), and Apocynaceae (7.25%) families were the most represented. Leaves, fruits, and whole plant (24%, 18%, and 16%, respectively) were the most used plant parts in formulating traditional medicines. *Ziziphus spina-christi* and *Calotropis procera* with the highest RI level (2.0) were found to have the highest range of therapeutic uses. They were followed by *Datura stramonium* (1.86), *Withania somnifera*, and *Aloe vera* (1.81). The ICF ranged from 0.02 to 0.42 covering 12 disease categories with a prevalence of disease categories related to skin and hair problems (ICF=0.42) having 75 species cited, while 73 species were cited for gastrointestinal tract (GIT) disorders (ICF = 0.40). *Senna alexandrina* (67%), *Tribulus terrestris* (64%), *Pulicaria undulata* (60%), *Leptadenia pyrotechnica* (55%), and *Rumex nervosus* (55%) had the highest FL which indicates their good healing potential against specific diseases. The high-FL species are the most promising candidate plants for in-depth pharmacological screening and merit further consideration. Accordingly, Jazan flora has good ethnobotanical potential. Unfortunately, many MP species are endangered by drought, overgrazing, and overexploitation. Some protection measures should be undertaken to prevent these species from becoming extinct. Natural reserves and wild nurseries are typical settings to retain medically important plants in their natural habitats, while botanic gardens and seed banks are important paradigms for *ex situ* conservation.

1. Introduction

Since ancient times, people of Saudi Arabia and the Arabian Peninsula, in general, have been using medicinal plants (MPs) to heal various human and livestock diseases. This special relationship with the flora continues to this day as people still rely heavily on traditional medicine to meet their healthcare needs [1, 2]. In fact, traditional Arab and Islamic medicine is a well-known system of healing in many Arab and Islamic countries going back to ancient times. This traditional medicine refers to healing practices, beliefs, and philosophy integrating herbal medicines, spiritual therapies, dietary practices, mind-body practices, and manual techniques, applied singularly or in combination to treat, diagnose, and prevent illnesses and/or maintain well-being [3]. Furthermore, this healing system reflects a permanent interconnectivity between Islamic medical practice and Prophetic guidance (Hadith), as well as regional healing practices emerging from specific geographical and cultural origins [3]. For instance the healing practices vary...
considerably from country to country and region to region, as they are influenced by factors such as local flora diversity, culture/subcultures, history, personal attitudes, and philosophy [3]. Saudi Arabia occupies the largest part of the Arab Peninsula which is dominated by desert. Geographically, it is characterized by a variety of habitats including mountains, valleys, lava fields, meadows, and rocky deserts. It is made up of two zones: the rain fed zones of the western and southwestern highlands and the arid region of the interior area [50, 52]. The eastern part comprises large swaths of land covered with sand dunes and lower mountains and plains (deserts). The Asir highlands as well as the southwestern highlands that stretch parallel to the Red Sea constitute a flowing series of cliffs extending far in to Yemen. Most of the forests (about 2.7 million hectares) are found in the southwestern highlands [2, 13] where vegetation is closely related to that of Yemen and East African countries such as Ethiopia and Eritrea [52]. These forests remained under a system of tribal protection since ancient times, when they were an important source of timber used in the manufacture of ceilings of the buildings, doors, and windows and agriculture tools. They were also the main source of firewood and charcoal and grazing surface for the herds. Most of the population of the region is ethnically Arab and is made mainly of tribal communities; therefore the use of MPs is the central part of the diversity of cultures in the country which resulted in the heterogeneity of the conventional healing system. Traditional healers are the primary providers of traditional therapies but professional practitioners were recently licensed in Saudi Arabia to practice cupping therapy [53]. The flora of Saudi Arabia offers a rich reserve of MP species for folk medicine and some of them are endemic [2, 20]. Such flora of the desert, semidesert, and mountainous ecosystems has several elements of the Palaearctic (Europe and Asia), Afrotropical (Africa south of the Sahara), and Indo-Malayan terrestrial realms [1, 2]. Hence, the region has been considered as a natural reservoir for the collection of wild MPs; about 600 species (27% of the flora) are actually used in traditional healing systems or were reported to have medicinal value [2, 20]. The southwestern region is the richest in terms of species diversity and also holds the largest number of endemic species [4]. Most of the species are found in the mountains chains highly occupied with human settlements from ancient times [2, 13]. The use of MPs by the local tribal communities and traditional healers (Hakim or Tib Arabi) in these regions goes back thousands of years and still plays a major role in people's culture and therefore accounts for the accumulation of outstanding traditional knowledge (TK) in the region [4, 54]. In spite of the presence of modern hospitals and well-trained medical staff, local communities still use MPs as an alternative to allopathic medicine to deal with several routine maladies and chronic diseases including skin-related diseases, rheumatism, bone fracture, asthma, diabetes, stomach problems, constipation, respiratory tract infections, eye and ear problems, colds, fever, measles, bladder and urinary diseases, liver and spleen disorders, typhoid, toothache, epilepsy, tuberculosis, hypertension, anaemia, nervous problems, scorpion stings, and snake bites as well as several tropical diseases such as leishmaniosis, malaria, rift valley fever, and schistosomiasis. In particular, tropical diseases and scorpion stings and snake bites are a health and socioeconomic problems in Saudi Arabia and many other tropical and subtropical countries [55, 56]. Gathering and processing MPs for domestic use or for selling is common in Saudi Arabia [2, 20]. Unfortunately, overexploitation of these MPs and the conversion of natural habitats to cropland have critically reduced the size of common MPs communities and their economic contribution to local communities [2, 21]. Furthermore, the number of resource persons with knowledge on the use of local MPs is fast decreasing among rural communities whose very existence is now under the threat of rapid urbanization taking place in the Arabian Peninsula like in much of the developing world. Therefore, scientific ethnobotanical studies have to be undertaken on the largest scale possible as recommended by the WHO [57] to preserve this fast vanishing knowledge. In Saudi Arabia, most of the studies on herbal medicines were partial and fragmentary [4, 7, 10, 21, 23]. Still, very little are the documents that detailed the folk medicine in southwestern regions of the country. Documenting the TK on MPs of Jazan region in particular still needs more work to avoid losing this knowledge. The present work, being the first collection and listing of all existing data on MPs used by the local tribal communities of Jazan region, provides the first ethnomedicinal and cultural assessment of these species. The study area is ethnobotanically unexplored and rich in plants resources. The aim of the study was to (i) document the knowledge and the uses of wild plants in folk system of Arab and Islamic medicine for treating human health related ailments, including plant local names, method of preparation, plant part(s) used, and application; (ii) analyse the outstanding traditional knowledge of local tribal communities of Jazan region specifically with regard to gender, age and geographical origin of the informants; (iii) determine the most common ailment categories and plant species used for treating different ailments in the study area; (iv) find out the highest diversity of medicinal uses of a plant using relative importance (RI) value. We addressed our aims by documenting various uses of MPs from Jazan region and then analysing the data using indices such as Informant consensus factor (ICF), relative frequency citation (RFC), fidelity level (FL%), and RI level to check the level of consensus within a community and the potential uses of the cited plants. Our findings may help for future research to investigate new derivative used as medicines and also manufacture natural health products. We hope it will help in preserving TK and contribute to the conservation of biodiversity.

2. Materials and Methods

2.1. Study Area. Jazan province is located in the southwest corner of Saudi Arabia and directly north of the border with Yemen between 16°20' N to 17°40' N and 41°55' E to 43°20' E (Figure 1). It is one of the smallest administrative districts
of the country; the total area of the region is estimated to 11,670 km$^2$ in addition to around 80 islands in the Red Sea, of which the largest is Farasan, covering around 752 km$^2$. The study area is bordered from the south by the northwestern frontier regions of Yemen (120 km border) and from the north by the town of Ash-Shuqaiq and from the east by the eastern slopes of Fyfa Mountains (part of Al-Sarawat mountain range that runs parallel to the western coast of the Arabian Peninsula). The region has about 260-km-long coastal area on the western side. Farasan islands, 40 km off the coast of Jazan, were also included the study area. The main cities of Jazan region are Jazan, Sabya, Abou-arish, Al-darb, Ash-Shuqaiq, Haroub, Al-rayth, Samitah, Farasan, Al-Aridha, and Al-Idabi. The population, according to the 2010 census, was about 1.37 million. It is made up of ethnic Arabs and divided into several tribal communities. All people speak Arabic and they have old cultural traditions and festivals. The main occupations of these communities have been livestock rearing and traditional agriculture. Jazan region has a hot desert climate with an average annual temperature above 30°C.

The plants considered in this study were collected from areas ranging in altitude between sea level and 3,000 m. The area is characterized by considerable cultural, topographic, and climatic diversity. The area can be divided roughly into three different regions: Tihama coastal plains, the escarpments (highlands), and the islands. It represents variant landforms such as marshland, coastal plains, alluvial plains, and valleys. Based on annual rainfall, the area of Tihama was classified as arid while the high mountains as semiarid [58]. Data of 25 years obtained from Jeddah Regional Climate Center [58] show that the climate in the lowlands (Tihama coastal plains and islands) is characterized by hot summers (33.6°C in June and July) and mild winters (26.1°C in January), with the mean annual temperature is 30.4°C and the mean annual rainfall is 139.7 mm. The rainy season in these regions occur between August (26.2 mm) and November (18.5 mm). The west facing slopes of these mountains, which profit from frequent moisture-laden winds from the Red Sea, boost a plant cover with several endemic and endangered species. Terrace cultivation has been practiced in these mountains for centuries and Arabica coffee, khat (Catha edulis), maize, vegetables, and fruits are widely cultivated here. The natural vegetation of the escarpments is dominated by Acacia asak, Otoptgia fruticose, Olea europaea, Dodonaea viscosa, Rhus retinorrhaea, and Pennisetum setaceum. The higher elevations (above 2000 m) are home to a Juniperus procera forest along with Acacia origna and O. europaea subsp. cuspidata and many other shrubs such as Clutia myricoides, Maytenus arbutifolia, and several annual and perennial ground cover species.

2.2. Consent and Ethical Approval. This ethnomedicinal study was duly approved by the Standing Committee for Scientific Research Ethics of Jazan University, Saudi Arabia.
(Registration number HAPO-10-Z-001). Prior to conducting the interviews, the objectives of the study were well explained to the participants and a written consent was obtained from each individual.

2.3. Collection of Ethnobotanical Data. Semistructured interviews following standard ethnobotanical methods of Martin [59] and group conversation with local peoples were led in Arabic (spoken by both participants and the interviewers) in a relaxed, informal discussion, with the interviewee and interviewer sitting face-to-face, normally in the healer’s house. A copy of the survey questionnaire is provided as supplementary information (Additional file 1). The research was carried out over a period of approximately 2 years (2015–2016) in Tihama coastal plains comprising the biggest towns of Jazan province, e.g., Jazan, Abou-arish, Al-darb, Ash-Shuqaq, Sabya, Harouib, Al-rayth, and Farasan, as well as in the mountains regions of Fyfa, Al-Aridha, Al-Idabi, Beni-Malek, Tallan, Dafa, Habess, Sala, Khacher, Qahar, Hashar, and Maadi (Figure 1). Despite the good public health facilities existing in the mountain villages, peoples have to travel in some cases about 100 km to find a modern hospital with well-trained medical staff which is mostly in Jazan city, Abu-Arish, and Sabya (Tihama coastal plains). Moreover in several rural areas modern health facilities were only built recently and they generally provide care for simple conditions [10]. Therefore, we compared the knowledge of MPs between the two collection regions and between four age brackets (35–45, 46–55, 56–65, and above 65 years of age). Further comparisons were made between educational level categories of informants. In total 174 informants with 93% male, 7% female and traditional healers were interviewed. Half of informants (87) were from Tihama coastal plains and the other half from the mountain villages. Most of the informants (88%) were from the rural areas. Information regarding the local vernacular plant names, plant parts used, and preparation techniques of the recipes were documented. The participants were requested to indicate the wild MPs most often used in the past and now. First, they mentioned the plants to the interviewers and later took the interviewers to spots from where they collected the plants. Whenever available, plant samples of the MPs mentioned were collected or obtained from the participants, then dry pressed in the field using a plant press, and later brought back to the university for complete identification. The scientific names of the plants were determined by the authors who cross-checked their vernacular names and photographs with available literature. The dry pressed plants were identified by using flora of Saudi Arabia [50] literature and botanists from Jazan University Herbarium. Later, they were compared with deposited herbarium specimen at Jazan University, Jazan. The nomenclature was followed as given in the International Plant Name Index (http://www.ipni.org) and the plant list (www.thepplantlist.org). For the families, A.P.G. system (Angiosperm Phylogeny Group system) was followed [60]. A set of voucher specimens was deposited in the herbarium of the Centre for Environmental Research and Studies, Jazan University, Jazan. Instances of endemism and risk categories (www.plantdiversityofsaudiarabia.info/Biodiversity-Saudi-Arabia/Flora) were also specified for some species. The information given on local MPs was compared with data from the literature.

2.4. Data Presentation and Analysis. The collected data was analysed both qualitatively and quantitatively using diverse indices such as Informant consensus factor (ICF), relative frequency citation (RFC), fidelity level (FL%), and relative importance (RI) level to check the level of consensus within a community and the curative potentials of the cited plants. Before calculating the ICF index, diseases are mostly classified into twelve categories based on the information gathered from the informants. ICF index specifies the homogeneity of the ethnobotanical data and the degree of overall agreement about a specific plant use to treat a specific category of ailment and, then, the degree of shared knowledge for the treatment of that ailment. The ICF was calculated by the formula described earlier [61, 62] as follows:

\[
\text{ICF} = \frac{n_{ur} - n_i}{n_{ur} - 1},
\]

where \(n_{ur}\) is number of use reports for each disease category and \(n_i\) indicates the number of species used in said category.

The ICF value ranges from 0 to 1. A value close to one indicates that only one or a few plant species are reported to be used by a large fraction of informants to treat a particular category of ailments. Yet, lower values (close to 0) indicate that informants disagree over which plant to use [62]. The use of the ICF allows the degree of consensus about the treatment of different ailments within a community to be assessed as well as the identification of the most important MP species. In other words, by using the ICF it was possible to detect species of specific importance for a given community and to compare that to how they are used in other cultures.

Ethnomedicinal data were quantitatively analysed using Relative Frequency of Citation (RFC) which indicates the local importance of a species. RFC is calculated as follows [63]:

\[
\text{RFC} = \frac{FC}{N}, \quad (0 < \text{RFC} < 1)
\]

where \(FC\) is the number of informants citing a useful species and \(N\) is the total number of informants in the survey. A highest RFC value (RFC close to 1) indicates that the informants report the particular species as useful, whereas a lower RFC value (RFC close to 0) indicates that nobody mentioned the use of that plant species.

The fidelity level (FL%) was calculated to rank the recorded plant species based on their claimed relative efficacy. It indicates the proportion of informants who cited the uses of certain plant species to cure a specific disease in a study area. FL was calculated for the most regularly reported diseases or ailments. It was given by the following formula [64]:

\[
\text{FL} (\%) = \left( \frac{P}{T} \right) \times 100
\]
where \( I_p \) is the number of informants that claimed a use of certain plant species for a particular disease and \( I_u \) is the total number of informants citing the species for any disease or ailment. The high value of FL (%) shows the reputation of certain species over other plants to cure a particular disease as high value approves the high rate of plant usage against a definite ailment. MPs that are not regularly used have low FL and the informants commonly disagree on their potential. The MPs that were cited only by one informant to cure a precise ailment were not considered in the FL ranking. Relative importance (RI) of MP species mentioned by the informants was calculated as follows [65]:

\[
RI = \frac{NP}{NCS} + NCS
\] (4)

where NP is obtained by dividing the number of specific ailments ascribed to a plant species by the total number of ailments ascribed to the species with the highest number of pharmacological properties. NCS is the number of ailment categories ascribed to a species divided by the total number of ailment categories ascribed to the most versatile species. The highest value for RI (RI = 2) indicates the most versatile species with the maximum number of uses.

3. Results and Discussion

3.1. Demographic Characteristics of the Study Participants. Demographic characteristics of the informants were documented through semistructured interviews and group conversation with local inhabitants. A total of 174 local participants with 162 males (93%) and 12 females (7%) were questioned. Informants, with diverse ages (35–45, 46-55, 56-65, and above 65 years of age), from several settlements belonging to several local tribal communities were interviewed. The communities living in mountain villages and those of Tihama coastal plains were considered in the present study. The study revealed that only 12 informants, most of them from Tihama plains (75%), did not have knowledge of MPs (Table 1). Accordingly, most inhabitants (about 93%) mainly from the mountain settlements still use conventional medicine alone or in combination with modern drugs. Surveys conducted in other countries had reported values ranging from 42% to 98% depending on the region and country of the study [66, 67]. Still, the high percentage of TK of MPs identified in Jazan province may be due to factors such as lower influence of the modern and urban lifestyle and the strength of cultural traditions in the rural communities. Still, the transmission and conservation of TK are more evident in the mountain villages due to the high plant biodiversity and the modesty of public health facilities compared to the big cities. Furthermore, these modern health facilities found presently in the mountain villages were built only recently and they are generally providing care for simple conditions [10]. Therefore peoples from the mountain villages have to travel about 100 km to find a modern hospital which is mostly in Jazan city, Abu-Arish, and Sabya (Tihama coastal plains). As far the dominance of male participants, it is due to the fact that women in the study area were reluctant to talk to male strangers (the research team). All females interviewed were from Tihama plains and were old women; meanwhile it was not possible to interview any women from the mountainous regions. Previous studies showed that women from Saudi Arabia combine biomedical and MP health care and learn about MPs from their social network, mass media, and written sources [14].

One of the most important aspects of this research is the documentation of a high number of taxa mentioned by the informants as medicinal, whereas in several other regions of Saudi Arabia folk medicine is still practiced among local communities but on a limited scale [1, 4, 7, 13, 21, 68]. For instance, in Al-Bahah region, with comparable climate and biodiversity to Jazan region, only 39 plant species were recorded by the informants for their medicinal benefits [4]. Moreover, TK loss has been reported in local communities and Bedouins living in the desert area in the central region of Saudi Arabia [13]. In general, TK erosion has been observed in the Middle East both among herbalists and the general population [69]. Still, rural communities have more knowledge about the medicinal and therapeutic properties of plants and have contributed to the conservation and transmission of the TK.

3.2. Knowledge of Study Participants. The study revealed that informants have rich TK about the distribution, harvesting, and uses of MPs. The present results show that the few women (7%) questioned has comparable knowledge to men on conventional medicine. The average MP reported by a female is 4.36 ± 0.76 and by male is 3.98 ± 1.17. The difference between the two genders was not significant. Moreover, the TK is mostly held by old males (41% of the reported plants). This is different from some societies in Africa, South America, and Asia where experts in MPs and their use are mostly women [70, 71]. In fact most of the medicinal healers (Hakim or Tib Arabi) in these tribal communities are old men. Ten men (among the 174 respondents) are known as healers of which seven are from the mountain villages and three from Tihama coastal plains settlements. These local expert healers account for a significant number of citations (155) in this study. The number of ailments reported by the informants ranged from 1 to 18. The highest number of MPs reported by a healer is 19 (Tihama plains). They also stated mixture of many MPs to treat an ailment while most of the informants (45%) told of single or two MPs (Table 1). Only 25 informants (14%) told above six MPs. The number of MPs reported by the participants increased as the distance from modern hospitals increased. In fact, the number of MPs reported in the mountain villages (420 use reports) was much more important than those reported in Tihama plains settlements (277 use reports) where most modern hospitals are located. Moreover, the average number of MPs reported by participants of 35–45 years of age is 0.75 ± 0.27 in Tihama plains and 1.75 ± 0.49 in the mountain villages. Besides, the more aged informants (above 65 years) were the more knowledgeable about MPs uses. The average number of MPs reported by informants above 65 years of age is 5.62 ± 1.59 and 6.29 ± 1.18 for Tihama coastal plains settlements and the mountain villages, respectively. We found that illiterate informants hold more information on herbal medicine (average number of MPs reported is 5.98 ± 1.41)
**Table 1:** Number of MPs reported by informants from Tihama coastal plains (n = 87) and the mountain villages (n = 87) of Jazan region as well as the number of MPs reported by informants with varying educational level (n=174).

| Number of MPs reported | Informants ages bracket in Tihama coastal plain (years) | Informants ages bracket in the mountain villages (years) | Informants’ educational level category |
|------------------------|---------------------------------------------------------|---------------------------------------------------------|----------------------------------------|
|                        | 35-45 | 46-55 | 56-65 | above 65 | Total | 35-45 | 46-55 | 56-65 | above 65 | Total | Illiterate | Primary school | Secondary school | High school | University | Total |
| 0                      | 2      | 5      | 2      | 0        | 9      | 1      | 2      | 0      | 0        | 3      | 0          | 5              | 2                | 4              | 1          | 12        |
| 1                      | 1      | 9      | 9      | 2        | 21     | 1      | 7      | 3      | 2        | 13     | 4          | 10             | 12               | 5              | 3          | 34        |
| 2                      | 1      | 4      | 8      | 6        | 19     | 1      | 4      | 6      | 2        | 13     | 10         | 11             | 6                | 4              | 1          | 32        |
| 3                      | 0      | 1      | 6      | 5        | 12     | 0      | 4      | 5      | 2        | 11     | 7          | 6              | 6                | 4              | 0          | 23        |
| 4                      | 0      | 2      | 5      | 3        | 10     | 1      | 1      | 8      | 3        | 13     | 6          | 6              | 9                | 1              | 1          | 23        |
| 5                      | 0      | 0      | 6      | 3        | 9      | 0      | 3      | 7      | 6        | 16     | 9          | 13             | 0                | 3              | 0          | 25        |
| ≥6                     | 0      | 0      | 2      | 5        | 7      | 0      | 0      | 9      | 9        | 18     | 15         | 10             | 0                | 0              | 0          | 25        |
than educated participants (2.23 ± 0.38 reported for those which had a secondary school education). This may be due to the shifting to the use of allopathic medicine and urbanization as reported earlier for several other developing countries [65, 72, 73]. Less educated persons tend to be less acculturated and know more MPs, but educated persons tend to be more acculturated, know few MPs, and seek modern healthcare services. It appears that this TK is not easily passed from the old persons to the younger generation and it may be lost soon. Likewise, most of the informants were using wild plants without attempting to apply any conservation measures to prevent the extinction of species.

3.3. Vernacular and Scientific Plant Names. Most of the vernacular names of plant were found to be derived from Arabic. As shown in Table 2, MPs reported in Jazan region often have one, two, or three names. For some MPs well distributed throughout the Middle East and well known in traditional Arab medicine, generally only one name was given. For example, Al-arar, Hundhal, shrub, Al-Arfaj, and Sabar are the names for Juniperus procera, Citrullus colocynthis, Rcinus communis, Rhanterium epapposum, and Al-oo vera, respectively, in all Arab countries. Still for some plants, people of Jazan have additional regional/local names as in the case of A. vera which is also called “Al-Magwar” in Jazan region. Additionally, for some species, a third name is given which is generally the local name of the plant.

The people of Jazan were capable of naming and classifying the plants that they have been using for generations. For example, Om-laben and Lubba are names used, respectively, for Euphorbia retusa and Euphorbia schimperiana. The people gave related local names to two species belonging not only to the same plant family (Euphorbiaceae) but also to the same genus (Euphorbia). The meaning in Arabic of both vernacular names is “plant with milk”. Another example is the names of Alsoner and Assalam given to Acacia tortilis and Acacia ehrenbergiana, respectively. The scientific basis of the local nomenclatural systems can be noted from this example. For some other species, the Latin name was derived from the local name such as the case with Sayel, Al-orfot, and Admah which are the local names of Acacja selay, Acacia oerfota, and Adenium obesum, respectively. The last species is endemic to the south of Saudi Arabia and Yemen [8, 48].

3.4. MPs Used and Taxonomic Identification. Despite the presence of modern hospitals and well-trained medical staff especially in the largest towns, Jazan communities still use herbs as an alternative to allopathic medicine for dealing with routine maladies and chronic diseases. A total of 124 MP are commonly used for curative purposes (Table 2). It is worth mentioning that during the survey some MPs were cited by local peoples to have certain medicinal uses but are not native to Saudi Arabia so they were not considered in the present study. The mentioned plants belong to 48 families of angiosperms and 103 genera and most of them are wild (91%); only a few are cultivated mainly in home gardens (8%). This confirmed the existence of great diversity of plants used for therapeutic purposes and preserved traditional culture, as reported previously [1, 68]. A recent literature survey showed that a total of 309 genera containing 471 species in 89 families are used in ethnomedicine in Saudi Arabia [68]. Moreover, our findings indicate that most of the participants depend on wild sources to get the MPs, since the practice of domestication and cultivation of MPs is not common. In fact, this would be a very difficult task on the mountain terraces whereas in Tihama coastal plains most of farmers grow high value cash crop as well as other subsistence crops instead of MPs. Some species which showed promising results for domestication in home gardens suffer from lack of proper agronomic techniques. Furthermore, there is a conviction shared between all informants that wild MPs have better medicinal values than those domesticated in home gardens which may explain the lack of interest in cultivating MPs. The above notes further argue for the need to conserve the natural flora in Saudi Arabia in order to realize the dual aims of protecting the species used by people as well the flora in general and avoid the loss of the TK.

The family, scientific name, endemism, vernacular name, preparation and administration methods, and use categories of the MP used in Jazan region are given in Table 2. The table shows a substantial number of MP used for several routine maladies and chronic diseases related to skin and GIT disorders, urogenital diseases, liver and spleen disorders, SM problems, general health conditions (GHC), and scorpion stings and snake bites and somewhat fewer for respiratory tract and throat problems, ear, nose, eyes, and mouth (ENEM) diseases, diabetes, cardiovascular diseases, and nervous system problems. The families with greater worth because of the number of species are Asteraceae (13 plants), Fabaceae and Apocynaceae (9 plants each), Lamiaceae and Euphorbiaceae (7 plants each), Zygophyllaceae (6), Ama ranthaceae (5), Acanthaceae (4), Apiaceae, Capparidaceae, Cleomaceae, Solanaceae (4 plants each), and Moraceae and Polygonaceae (3 plants each), while the remaining 34 families had one species each (Figure 2). In agreement with this, a recent literature survey on MPs of Saudi Arabia showed the most mentioned MP families were Asteraceae, Fabaceae, Lamiaceae, Euphorbiaceae, Solanaceae, Apiaceae, Brassiaceae, Chenopodiaceae, Poaceae, Aamaranthaceae, Boraginaceae, Apocynaceae, Convolvoulaceae, Asclepiadaceae, Capparaceae, Polygonaceae, and Zygophyllaceae [68]. However, it was reported that the families of medicinal value in the southwestern Saudi Arabia are Fabaceae, Lamiaceae, Asteraceae, and Euphorbiaceae [1, 4]. The dominance of the utilization of MP species belonging to Asteraceae and Fabaceae families in our study was reported for several communities in other countries especially in the neighbouring countries such as Ethiopia [65, 71]. This may be due to their wide distribution and their traditional uses known by these local communities too. Asteraceae is one of the main families of the desert flora and the second most important plant family of therapeutic value in the Mediterranean region [74]. All these families as well as other families cited in the present study are described in Saudi Arabia flora [50, 52]. The therapeutic virtues of some plant species belonging to these families were also reported while their bioactive compounds and mode of action have not yet been defined accurately and
Table 2: List of the MPs recorded from Jazan region, diseases they were claimed to cure and ways of utilisation.

| N° | Family | Plant species, voucher specimen, endemicity | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Preparations \( b \) | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|--------|------------------------------------------|-------|---------|----------------|------------------|--------------|--------------|-------------------|------------------------|------|------------------------|
|    | ACANTHACEAE |                                          |       |         |                |                  |              |              |                   |                        |      |                        |
| 1  | Blepharisciliaris (L.) B. L. Burtt (CERSH-022) | Perennial herb | Sand dunes and plains | Al-Zaghf | Lea, Roo, See | Pow, Dec | Decoction of leaves, roots and seeds is taken orally. The roots are ground to make a powder applied topically; eye drops | Fever, astringents, appetizer, cough, asthma, wounds, sores, pruritic, injuries, liver and GIT diseases, diuretic, urinary diseases, menstrual pain, spleen disorder, eye pain |                      | 0.05 | Vitiligo, sores, wounds, fever, cough, asthma, anti-inflammatory, cataracts, astringents, eye inflammation, appetizer, antitoxic, diuretic, lung diseases, liver and spleen disorder [4–6] Diabetes, malaria, hepatitis, oedema, epilepsy, anaesthetic, hepatoprotective, jaundice, antibacterial, cytotoxicity [7–9] |
| 2  | Anisotes trinucleus (Forsk) Nees (endemic) (CERSH-044) | Shrub | Fyfa Mountains | Math | Lea, flow | Dec | Boiling crushed fresh leaves and flowers in water and the water is taken orally | Fever, malaria, diabetes, foot inflammation, oedema, hepatoprotective, neurological disorder, hepatitis, Smallpox, sores, pruritic, induce women infertility, diabetes |          | 0.06 | Wounds, diabetes [10,11] |
| 3  | Avicennia marina Forsk (CERSH-108) | Sub-shrub | Along the shore-line | Shoura | Bar | Inf | Soaking crushed bark in water and the water is taken orally | Anti-snake venom |                      | 0.02 | Anti-snake poison [5] |
| 4  | Peristrophe paniculata (Forsk.) Brummitt (CERSH-076) | Annual Herb | Tihama plains | Muhaisa, Thoum | Who | Inf | Soaking crushed plant in water and the water is taken orally | Paste is applied topically for skin problems; the plant extract is taken orally for malaria, powdered resin is applied topically | Skin infections, wounds, burns, injuries, haemorrhage, smooth the hair, allergy, malaria, spasm |          | 0.03 | Wounds, burns, hair, spasm, strengthening, allergy, malaria [10] |
| 5  | Dracaena ombet Kot & Pyey. (rare) (CERSH-109) | Tree | Fyfa mountains | Atd, Moqre, Aet, Res | Ext, Pas, Pow | | | | | | |
Table 2: Continued.

| N° | Family, Plant species, voucher specimen, endemicity | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|---------------------------------------------------|-------|---------|----------------|-------------------|--------------|------------------|--------------------------|-----|--------------------------|
| 6  | AMARANTHACEAE                                     |       |         |                |                   |              |                  |                          |     |                          |
|    | *Achyranthes aspera* L. (CERSH-107)               | Perennial herb | Fyfa mountains | Mahwat | Who | Pas, Ext | Leaf paste is applied locally for skin diseases; root paste is applied on snake bite area, the plant extract is used for fever, abortion and labour pains and GIT diseases; gargle for toothache | Fever, astringent, colds, stomach ache, diuretic, skin diseases, acne, anti-inflammatory, pruritic, snake and scorpion stings, abortion and labour pains, toothache | 0.06 | Pruritic, fever, snake bites, jaundice, stomach-ache, toothache, colds [5, 12] |
| 7  | *Suaeda aegyptiaca* Hasselq (CERSH-114)           | Perennial herb | Tihamaplain and Farasan Islands | Suwwad | Lea | Pas | Leaf paste is applied topically | Contagious skin diseases, blisters, sores, pruritic | 0.02 | Blisters and sores [4] |
| 8  | *Aerva javanica* (Burm.f.) Juss. ex Schultes (CERSH-046) | Perennial herb | Common in Tihamaplains | Al-Raa | Roo, lea, flow, See | Pow, Pas, Inf | Leaf paste is applied topically for skin diseases; soaking the crushed fresh plant in water and the water is taken orally | Headaches, wounds, injuries, bruises, toothache, snake and insect stings, malaria, kidney stones, bone fractures, rheumatism, neurological disorders | 0.09 | Headaches, toothache, haemostatic, wounds, ulcers, anti-inflammatory, neurological disorder, rheumatism, GIT diseases, bone problems, haemorrhage, kidney problems [6, 7, 12–15] |
| 9  | *Aerva lanata* (L.) Juss. ex Schult (CERSH-115)   | Perennial herb | Near the stagnant waters of the wadis | Al-Athlab | Who | Ext, Pas | Root paste is applied on scorpion sting area | Diuretic, GIT diseases; scorpion stings | 0.02 | Antimicrobial, scorpion sting [16] |
| 10 | *Amaranthus viridis* L. (CERSH-075)               | Annual herb | Fyfa mountains | Kaf Almehana, Qutaifa | Who | Pas, Dec | Leaf used as emollient in scorpion stings | Blood purifier, piles, GIT diseases, abortifacient, scorpion stings | 0.04 | Scorpion stings [17] |
| N° | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|-------------------------------------------------|-------|---------|----------------|-------------------|--------------|-------------------|--------------------------|-----|------------------------|
| 11 | *Anethum graveolens* L. (CERSH-045)             | Annual herb | Cultivated in gardens | Shb/t/snout | Lea, fru, Roo | Inf | Soaking crushed plant and the water is taken orally | Postnatal problems, GIT problems | 0.03 | GIT diseases [14] |
|    |                                                 |       |         |                |                   |              |                   |                          |     |                        |
| 12 | *Foeniculum vulgare* Mill. (CERSH-116)          | Perennial herb | Mountains | Shamr | Roo, See | Pow, Dec | Boiling crushed fresh roots in water and the water is taken orally | Body energizer, tonic; GIT diseases, spasms, blood purifier, malaria | 0.04 |                        |
|    |                                                 |       |         |                |                   |              |                   |                          |     |                        |
| 13 | *Cuminum cyminum* L. (CERSH-023)                | Annual herb | Cultivated in gardens | Cumin | See | Infor Dec, Pow | Seeds powder applied externally; boiling crushed seeds in water and the water is taken orally | GIT problems, urinary diseases, scorpion stings, diabetes | 0.03 | GIT diseases, gynaecological, endocrine and nutritional problems, respiratory problems [14] |
|    |                                                 |       |         |                |                   |              |                   |                          |     |                        |
| 14 | *Trachyspermum ammi* (L.) Sprague (CERSH-001)   | Shrub | Cultivated in gardens | Ajwain | Who, See, oil | Pow, Dec | Boiling crushed seeds in water and the water is taken orally; Seeds powder applied externally; oil is given to expel hookworms. | GIT diseases, hookworms, diarrhoea, asthma, coughs, influenza, cholera, kidney stones, urinary diseases, scorpion stings, SM disorders | 0.04 | GIT diseases, SM disorders, gynaecological, scorpion stings [14] |
|    |                                                 |       |         |                |                   |              |                   |                          |     |                        |
| 15 | *Caralluma edulis* (Edgec) Benth. & Hook.f. (CERSH-074) | Perennial herb | Along watercourses | Ghlothia | See, Ste | Pas, Pow | Powder mixed with milk and applied externally; leaf paste is applied topically | Malaria, respiratory and throat diseases, lung pains, scorpion stings and snake bites, chickenpox, smallpox, measles, pruritic | 0.04 | Chickenpox, smallpox, diabetes, measles, breast cancer [10, 19] |
| N° | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|-------------------------------------------------|-------|---------|----------------|-------------------|--------------|-------------------|--------------------------|-----|-------------------------|
| 16 | Monolluma quadrangula (Forsk.) Plowes (CERSH-106) | Perennial herb | Mountains | Ghalaf | Lea | Cook/heated | Heated on coal then cooked with spices and eaten; the fresh plant is eaten to treat gastric ulcers and diabetes | Influenza, diabetes, spasm, gastric ulcers | 0.03 | [10, 20] |
| 17 | Ceropegia variegata Forsk. Decne. (endangered) (CERSH-047) | Perennial herb | Along watercourses | Meyabesa | Aer | Pas | Leaf paste is applied externally in the abdominal area | Expel tapeworms | 0.02 | Taenia ifage [10] |
| 18 | Calotropis procera (Aiton.) W.T. Aiton (CERSH-024) | Small tree | Distributed in Thalama plain | Ushar | Flow, Lea, Ste, lat | Ext, Pas, linj, Pou | Leaf paste is used to clean pain area. Leaf extract is applied directly against hair loss. Leaf paste and latex are used for locally for skin problems; poultice is applied on rheumatic pain. Soaking crushed bark in water and the water is taken orally; crushed stems are applied to wounds; infusion of the whole plant mixed with butter milk is given for stomach disorders. | Headaches, diuretic, stomach disorders, wounds, stop bleeding, kidney disorders, urinary retention, SM and gynaecological disorders | 0.08 | Skin infections, psoriasis, hair loss, diabetes, leishmaniosis, analgesic, respiratory problems, scorpion stings, strengthening muscles, rheumatism [5, 6, 10, 13, 14, 21] |
| 19 | Leptadenia pyrotechnica (Forsk.) Decne (CERSH-002) | Shrub | Sand dunes and plains | Markh | Who | Inf, Pas, Ext | Extracts from leaves and roots are used internally; poultice is applied for skin problems. | Skin diseases, scabies, pruritic, bronchitis, coughs, diuretic, anti-snake venom | 0.06 | Diuretic, emetic, bronchitis, coughs, scabies [6, 18] |
| 20 | Nerium oleander L. (CERSH-093) | Small tree | Cultivated in gardens | Difla | Lea, Roo | Pas, Ext, Pou | | | 0.06 | |
Table 2: Continued.

| N°  | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|-----|-----------------------------------------------|-------|---------|----------------|-------------------|--------------|-------------------|---------------------------|-----|------------------------|
| 21  | *Rhazya stricta* Decne. (CERSH-119)            | Shrub | Tiham plains | Harmal        | Lea, flow        | Pow, Pas     | Leaf paste is applied topically | Rheumatism, allergy, improving bad breath, skin rash, pruritic | 0.06 | Tonic, stimulant, phthisis, allergy, GIT disease, anti-microbial, colon cancer, anti-inflammatory, rheumatism [4, 6, 13, 14, 19] Anthelmintic, stomach disorders, antiscorbutic, toothache, astringent [22] | |
| 22  | *Carissa edulis* Vahl (Forsl.) CERSH-073       | Shrub or small tree | Fyfa Mountains | Ar'm, Airoon | Lea, Fru | Pow, Pas | Berries are eaten raw; leaf paste is applied topically | Anti-snake venom, parasitic worms, colic, toothache, menstrual pain | 0.03 | Headache, GIT diseases, skin infections, rashes, pruritic, lice, muscle pain, dislocations, excites the sexual desire in women, venereal diseases, scorpion stings, teeth cleaning, pesticide | |
| 23  | *Adenium obesum* (Forsl.) Roem & Schult. (rare, endemic) (CERSH-124) | Shrub | Rocky slopes at intermediate elevations | Adnah | Aer, lat | Pow, Pas, Jui | Powdered plant is applied externally on the head; the plant juice is dropped directly in the mouth; the use of plant milky latex is applied topically to skin diseases (lotion) | Headache, GIT diseases, skin infections, rashes, pruritic, lice, muscle pain, dislocations, excites the sexual desire in women, venereal diseases, scorpion stings, teeth cleaning, pesticide | 0.07 | Headache, muscle pain, joint pain, kill lice, tonsillitis, skin diseases, cleaning the teeth, aphrodisiac, antiviral, antibacterial, venereal diseases [7, 10, 15, 23–26] | |
| 24  | *Sansevieria ehrenbergii* Schweinf. ex Baker (CERSH-078) | Shrub | Tiham plains | Salb | Aer | Pow | Powder is applied topically on skin affected areas | Wounds, pruritic, injuries, insect bites, malaria | 0.03 | Wounds, insect bites [10] | |
| 25  | *Aloe vera* (L.) Burm. f. (CERSH-105)          | Shrub | Fyfa Mountains | Al-Maguir, Subar | Lea, Roo | Jui, Ext, Pas | Leaf juice is given orally for menstrual trouble, treating gonorrhea, liver and spleen disorders; leaf gel is applied topically for skin problems; paste is applied locally for rheumatism | Fever, laxative, sunstroke, malaria, eczema, psoriasis, hair loss, gastric ulcer, liver pain, diabetes, menstrual troubles, gonorrhea, spleen disorders, nerve pain, rheumatism | 0.08 | Skin diseases, eczema, psoriasis, laxative, sunstroke, stomach ulcer, pain of nerves, gonorrhea, menstrual trouble, liver and spleen disorders, rheumatism [5, 14, 15, 27] |
| No. | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|-----|-----------------------------------------------|-------|---------|----------------|-------------------|--------------|-------------------|--------------------------|-----|------------------------|
| 26  | *Asphodelus tenuifolius* Cav. (CERSH-025)     | Perennial herb | Along watercourses | Broque | See, Roo Pas, Pou | Poultice is applied for skin problems and rheumatism | Skin diseases, wounds, anti-inflammatory | 0.02 | Eczema, alopecia, paralysis, earache [28] |
| 27  | *Pulicaria undulata* (L.) Kostel. (CERSH-090) | Perennial herb | Fylia Mountains | Gathgath | Who Pas, Inf | Leaf paste is applied topically; infusion is taken orally for internal diseases | Skin diseases, wounds, central nervous system depression | 0.06 | Central nervous system depression, antimicrobial, breast cancer, liver cancer, leukaemia, diuretic [6, 19, 23] Anthelmintic, antimicrobial, antifungal, antimalarial, insecticidal [29] |
| 28  | *Pulicaria jaubertii* Gamal Ed Din (CERSH-048) | Perennial herb | Tihama plains and Farasan Island | Al-Arat/ Eter Elraee | Who Dec | Soaking crushed leaves in boiled water and the water is taken orally | Carminative, intestinal worms, digestive disorders, malaria | 0.03 | |
| 29  | *Pulicaria schimperi* DC. (CERSH-072)         | Annual or biennial herb | Fylia Mountains | Sakab | Lea | Leaf paste is applied topically to cure wounds and for hair | Hair strengthening, wounds infection | 0.03 | Wounds [30] |
| 30  | *Rhanterium epapposum* Oliv. (CERSH-003)      | Shrub | Desert lands | Al-Arfaj | Lea Pas, Dec | Leaf paste is applied topically; decoction is used orally to treat diabetes and digestive troubles | Respiratory and throat diseases, diabetes, allergy, oedema, digestive troubles, toothache, insect repellent | 0.06 | Diabetes, allergy, oedema, toothache, GIT disorders, antimicrobial [6, 10] |
| N° | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|-------------------------------------------------|-------|---------|----------------|------------------|--------------|-----------------|------------------------|-----|------------------------|
| 31 | *Artemisia abyssinica* Schultz-Bip (CERSH-121) | Shrub | Mountains | Beithran, Al-obal | Who | Dec or Inf | Decoction is used orally to treat diabetes, cough, cold, irritation of the throat and menstrual pain | Appetizer, digestive troubles, parasitic worms, spasm, rheumatism, menstrual pain, diabetes, malaria, cough, cold, irritation of the throat | 0.07 | Appetizer, headache, diabetes, mellitus, cold, spasm, pharyngitis, insect repellent, anthelmintic, rheumatism, antibacterial, indigestion [5, 7, 10, 23] |
| 32 | *Artemisia sieberi* Besser (CERSH-092) | Shrub | Mountains | Shih | Who | Dec, Bur | The whole plant is used as a smoke inhalant to treat various diseases; decoction from leaves is used orally as an anthelmintic | GIT diseases, intestinal worms | 0.04 | Breast and liver cancer [19] |
| 33 | *Chrysanthemum coronarium* L. (CERSH-071) | Annual herb | Tihamapalin | Oukhouan | Who | Pas | Leaf paste is applied topically; fresh roots are chewed | Laxative, anti-inflammatory | 0.03 | Purgative, syphilis, Anti-inflammation [5] |
| 34 | *Achillea biebersteinii* Afan. (CERSH-079) | Perennial herb | Mountains | Kaysoum/Aldefera/thafra’a | Who | Pas, Inf | Leaf paste is applied topically; an infusion from its leaves is used orally, chewing of fresh leaves relieves toothache | Carminative, itching, insect repellent, urinary diseases, toothache, kidney inflammation, menstruation troubles, leishmaniosis Central nervous system depression, cardiac stimulation, muscular pains, insects repellent, malaria, leishmaniosis | 0.05 | Leishmaniosis, insect repellent, toothache [7, 23] |
| 35 | *Gomysa incana* (Vahl) Wild. (CERSH-026) | Perennial herb | Fyfa Mountains | Baitran, arfa’ | Lea | Bur | The smoke of burned leaves is used to repel insects and is inhaled nasally for relieving muscular pains | Antifungal activity | 0.03 | Antifungal activity [23] |
| N°  | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|-----|----------------------------------------------|-------|---------|----------------|-------------------|--------------|-------------------|--------------------------|-----|-------------------------|
| 36  | *Xanthium strumarium* L. (CERSH-081) | Annual herb | Along watercourses | Who | Dec, Cook | Soaking crushed whole plant in boiled water and the water is taken orally | Malaria, GIT disorders, stomach ache | 0.02 | Leukoderma, bites of insects, epilepsy, allergy, salivation, malaria, leprosy, rheumatism, tuberculosis, rheumatoid arthritis, diarrhoeas, constipation, lumbago, pruritus, bacterial and fungal infections [31] |
| 37  | *Osteospermum vaillanti* Decne (CERSH-110) | Shrub | Mountains | Annakad, Hechmat El-thore | Who | Inf | Soaking crushed whole plant in water and the water is taken orally | GIT diseases, liver disorders | 0.02 | Fever, stomach ailments and liver disorders |
| 38  | *Picris cyanocarpa* Boiss. (CERSH-094) | Annual herb | Tiham plains | Hozan | Who | Dec | Soaking crushed whole plant in water and the water is taken orally | Lower blood pressure, cardiac stimulation, central nervous system stimulation, Induce menstruation, skin infection, sores, pruritic, scorpion stings | 0.02 | Antioxidant properties [23] |
| 39  | *Sonchus oleraceus* L. (CERSH-004) | Annual herb | FYLA Mountains | Uddad | Lea, flow | Pas, Dec | Leaf paste is applied topically; decoction applied orally to Induce menstruation | Skin diseases, sores [4, 13] | 0.03 | |
|     | **ASPARAGACEAE** | | | | | | | | |
| 40  | *Asparagus africanus* Lam. (CERSH-111) | Shrub | FYLA Mountains | Smin, khurs theeb | Aer | Pas | Leaf paste is applied topically, chewing of leaves relieves breathing problems | Paralysis, skin diseases, pruritic, swelling, malaria, breathing problems | 0.03 | Malaria, leishmaniosis, analgesic and anti-inflammatory activities [32] |
| N° | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used a | Preparations b | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|-------------------------------------------------|-------|---------|----------------|----------------------|---------------|------------------|------------------------|-----|------------------------|
| **BORAGINACEAE** | | | | | | | | | | |
| 41 | *Heliotropium digynum* Forsk. (CERSH-070) | Shrub | Sandy soil in Tiham plains | Hettan, Raghel, Atina, Dafra | Who | Pas, Inf | Leaf paste is applied topically; soaking crushed leaves in water and the water is taken orally | Skin diseases, liver pain, diuretic | 0.03 | Skin diseases [4] |
| 42 | *Heliotropium baciferum* Forsk. (CERSH-027) | Perennial herb | Tihama plain | Ramram | Who, lea | Dec, Pas | Leaf paste is applied topically for snake bites; decoction applied orally is used for urinary problems | Urinary diseases, snake bites, skin infections | 0.04 | Scorpion stings, skin diseases, tsettis [21] |
| **BURSERACEAE** | | | | | | | | | | |
| 43 | *Commiphora gileadensis* (L.) Christ. (rare) (CERSH-049) | Shrub | Tihama plains and Farasan Island | Al-bisham | Bran, gum, Res | Dec, Pas, Pou | Poultice is applied for skin problems and bone fracture (topically); soaking crushed resin in water and the water is taken orally | Toothache, respiratory diseases, anti-snake venom, bone fracture, leishmaniosis, nervous system disorders | 0.05 | Anti-snake poison, peptic ulcer, leishmaniosis, gynaecological diseases, respiratory diseases, neurological troubles [7, 14] |
| 44 | *Commiphora myrrha* (Nees) Engl. (rare) (CERSH-005) | Shrub | Tihama plains | Myrrha Orouq Al Aqa | Res, gum, Bar | Inf, Pas | Oil leaf paste is applied topically; soaking crushed resin or bark in water and the water is taken orally | Carminative, bone fractures, wounds, burns, pruritic, stomach pain, urinary tract infection, scorpion stings | 0.05 | Laxative, wounds, stomach pain, diarrhoea, urinary tract infection, scorpion stings, respiratory diseases, gynaecological infections, haemorrhage [10, 12, 14, 21] |
| **BRASSICACEAE** | | | | | | | | | | |
| 45 | *Matthiola Arabica* Boiss. (CERSH-080) | Annual herb | Tihama plains along watercourses | Soqar | See | Inf | Soaking crushed seeds in water and the water is taken orally; the seeds are eaten raw | Anaemia | 0.02 | Anaemia [10] |
| N° | Family Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|-------------------------------------------------|-------|---------|----------------|-------------------|--------------|-------------------|--------------------------|-----|------------------------|
| 46 | CACTACEAE Opuntia ficus-indica Mill (CERSH-006) | Shrub | Cultivated in gardens | Barshoum | Ste, Fru | Dec | Soaking crushed stems in boiled water and the water is taken orally | Diabetes | 0.03 | Diabetes [21]. |
| 47 | CAPPARIDACEAE Capparis spinosa L. (CERSH-028) | Shrub | Tiham plains | Shafallah | Lea, Roo | Dec, Pas | Leaf paste is applied topically; soaking crushed leaves and roots in boiled water and the water is taken orally | Urinary diseases, kidney stones, GIT problems, parasitic worms, diuretic, skin diseases, anti-inflammatory, rheumatism, diabetes, splenomegaly, induce menstruation | 0.06 | Dermatitis, diarrhoea, diabetes [5, 7] |
| 48 | Capparis decidua (Forssk.) Edgew (rare)(CERSH-051) | Shrub | Tiham plains and Farasan Islands | Tandhab | Who | Pas, Inf | Leaf paste is applied topically; soaking crushed fresh leaves in water and the water is taken orally | Carminative, laxative, fever, intestinal worms, leprosy, sores, ear pain, diabetes, rheumatism, aphrodisiac, induce menstruation | 0.05 | Coughs, appetizer, asthma, fever, boils, anti-inflammatory; cardiac troubles, analgesic, biliousness, alveolaris, pyorrhoea, purgative, diabetes, anthelmintic, hypercholesterolemia, antimicrobial [33] |
| 49 | Cadaba rotundifolia Forsk. (CERSH-069) | Shrub | Tiham plains | Kathab | Lea | Inf | Soaking crushed fresh leaves in water and the water is taken orally | Rheumatism, urinary diseases | 0.02 | Antibiotic [12] |
| 50 | Cadaba farinosa Forsk (CERSH-050) | Shrub | Abu-Arish Tiham plains | Aasif, Qusaia, Azan-al-arnab | Lea | Pas, Dec | Leaf paste is applied topically on the head; decoction from leaves is taken orally | Parasitic worms, liver pains, dysentery, induce menstruation, cough, lungs problems, nervous system disorders | 0.04 | Hepatoprotective, sores, wounds, hydrocephalus, haemorrhage antioxidant activities [12] |
| N° | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|--------------------------------------------------|-------|---------|----------------|-----------------|-------------|------------------|------------------------|-----|--------------------------|
| 51 | CARYOPHYLLACEAE                                   |       |         |                |                 |             |                  |                        |     |                          |
| 51 | *Minuartia filifolia* (Forsk.). Matf. (CERSH-095) | Perennial herb | Mountains | Oud Al-Halaba | Bar | Pas, Dec | Leaf paste is applied topically, decoction from bark is taken orally | Promote women fertility, snake bites | 0.02 |                           |
| 52 | CLEOMACEAE                                        |       |         |                |                 |             |                  |                        |     |                          |
| 52 | *Cleome viscosa* L. (CERSH-007)                   | Annual herb | Fyi Mountains | Om -Hanif | Who | Pas, Dec | Leaf paste is applied topically; decoction from crushed fresh leaves is taken orally | Intestinal worms, stomach ache, anti-inflammatory, skin diseases, wounds, leprosy, malaria, ear pain, snake bites | 0.05 | Anthelmintic, wounds, analgesic, carminative, antitumor, antidiarrheal, antieptic, antimicrobial, hepatoprotective [12] Rheumatism, rheum, scabies, rheumatic fever, anti-inflammatory [6] Muscle weakness, diabetes, anti-inflammatory, antineuritic, antitumor, immunomodulatory, cardiovascular diseases [10, 34] |
| 53 | *Cleome amblyocarpa* Barratte & Murth (CERSH-104) | Annual herb | Tihama plains | Khunayzah ouffins | Who | Dec | Decoction from crushed plant is taken orally | Insecticide, scabies, rheumatism, kidney problems, sexual stimulator | 0.03 |                          |
| 54 | *Cleome gynandra* L. (CERSH-117)                  | Annual herb | Along watercourses and mountains | Oyfiqun | Roo, lea, See | Dec | Boiling crushed fresh leaves and roots in water and the water is taken orally | Appetizer, carminative, ear pain, splenomegaly, muscles problems, scorpion stings | 0.04 |                          |
| 55 | *Cleome brachycarpa* Vahl ex DC (CERSH-068)      | Perennial herb | Tihama plains and Farasan Islands | Birbran lea | Pas, Inf | Leaf paste is applied topically; soaking crushed fresh leaves in water and the water is taken orally | Appetizer, carminative, stomach irritant, skin diseases, scabies, leprosy | 0.03 | Diuretic and astringent, narcotic and stomach irritant, foot problems [6, 12] |
| No. | Family: Plant species, voucherspecimen, endemicism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization Method | Pharmacological activity | RFC | Recorded literature use |
|-----|-------------------------------------------------|-------|---------|-----------------|-------------------|--------------|-------------------|--------------------------|-----|-------------------------|
| 56  | Combretum molle R. Br. ex G. Don. (CERSH-029)    | Shrub or small tree | Fyfa Mountains | Alhū'āb | Gum | - | The gum is eaten raw | Cause women infertility, digestive disorders, stomach ache, malaria | 0.03 | anti-inflammatory infections, diabetes, malaria, bleeding, diarrhoea, digestive disorders, diuretic, anti-Trypanosoma, antihelminthic [7,35] |
| 57  | Citrullus colocynthis (L.) Schrad. (CERSH-008)   | Perennial herb | Along watercourses | Hundhal | Fru, See, lea | Dec | Half the fresh fruit is applied topically; decoction of leaves and seeds is used orally | Laxative, scorpion stings and snake bites, insect bites, leishmaniosis, vitiligo, skin infections, rashes, GIT diseases, rheumatism | 0.08 | Laxative, analgesic, skin infection, hair dye, scorpion, dog, insect and snake bites, vitiligo, GIT diseases, larynx cancer, leukaemia [4, 6, 13, 14, 19, 21] |
| 58  | Juniperus procera Hochst. Ex. Endel. (CERSH-052) | Tree | Al Hashar mountains | Alarār | Lea, fru | Inf, Bur | Soaking crushed fruits in water is taken orally; leaves are applied on burning charcoal and smoke is inhaled nasally | Skin infections, warts, toothache, spasms, cold, flu | 0.03 | Spasm, gout, cold, pharyngitis, urological disorder [7,14] |
| 59  | Ricinus communis L. (CERSH-009)                  | Shrub | Widely distributed in Tihamah plains | Kharwah | Who, oils | Limi, Pow, Ext, Jai, Pou | Leaf and root powders are applied topically on wounds; root extract is given to treat asthma, bronchitis and rheumatism; poultice of leaves applied locally; seed oil is applied topically | Boils, sores, warts, wounds, intestinal worms, dysentery; inhibit menstruation, enhance the lactation process, rheumatism, joint pain, bad breath, toothache, asthma, bronchitis, scorpion stings | 0.07 | GIT diseases, dysentery, asthma, warts, wound, skin diseases, boils, sores, SM, bronchitis, joint pain, cracks of feet, rheumatism [4, 5,14] |
| 60  | Euphorbia schimperiana Scheele (CERSH-123)      | Small tree | Fyfa Mountains | Lubbana | Who, lat | Ext, Dec, lini | An extract of leaves and roots is used topically; soaking crushed fresh leaves in water and the water is taken orally | Boils, sores, warts, wounds, skin infections, anti-snake venom, ear pains | 0.04 | Cavernous stinking wounds [7] |
| N°  | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|-----|-----------------------------------------------|-------|---------|----------------|-------------------|--------------|-------------------|--------------------------|-----|--------------------------|
| 61  | *Euphorbia retusa* (Forsk.) (CERSH-035)       | Perennial herb | Ghazalah/ Om-laben | Lat | Latex is used topically | Nervous system depression, asthma, eczema, wounds, warts, leishmaniosis | 0.03 | Anorectal diseases, colon diseases, fistulas, abscesses, hemorrhoids, inflammatory bowel disease [36, 37] |
|     |                                               |       |         |                |                   |              |                   |                          |     |                          |
| 62  | *Jatropha glauca* Vahl. (CERSH-030)           | Shrub | Fyfa Mountain | Kharat, Otoq Aobab | Lea, See, Ste | Pow, Dec, Pas | Soaking crushed fresh leaves in water and the water is taken orally; the paste is used topically; powder of white stems is used topically | Chronic skin diseases, enhance the lactation process, asthma, allergy, malaria | 0.03 | Asthma, leukodermia, allergy, hemorrhoids [10, 12]. |
|     |                                               |       |         |                |                   |              |                   |                          |     |                          |
| 63  | *Acalypha fruticosa* (Forsk). var. fruticose (CERSH-082) | Shrub or tree | Along watercourses and Abadil mountains | Thefran, anama | Lea, Roo | Pas, Dec, Inf | Leaf paste is applied topically; soaking the crushed plant in water and the water is taken orally or used as nose drops; a root decoction/infusion is taken orally for fever and constipation; stems or roots are chewed for toothache | Fevers, toothache, eye infections, bee stings, malaria, typhoid, liver problems, constipation, wounds, skin infections, sores, colds, cough, haemorrhage | 0.06 | Malaise, fevers, colds, cough, tooth decays, eye infections, haemorrhage, wound, skin infections, diphtheria, malaria, typhoid, liver problems, stomach ache, convulsions, constipation [5, 12, 15] |
|     |                                               |       |         |                |                   |              |                   |                          |     |                          |
| 64  | *Acalypha indica* L. (CERSH-096)             | Annual herb | Along watercourses and Abadil Mountains | Who | Pas | Leaf paste is applied topically | Bronchitis, asthma, pneumonia, scorpion stings | 0.03 | Ganglions [12] |
|     |                                               |       |         |                |                   |              |                   |                          |     |                          |
| 65  | *Choerophora oblongifolia* (Delile) A. Juss. ex Spreng. (CERSH-112) | Sub-shrub | Along watercourses | Tannoum | Lea, Ste | Ext | Stem or leaf extract is used topically | GIT problems, cathartic and emetic | 0.02 | Antimicrobial, antioxidant [38] |
Table 2: Continued.

| N° | Family, Plant species, voucher specimen, endemicity | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|-------------------------------------------------|-------|---------|----------------|-------------------|--------------|------------------|--------------------------|-----|-------------------------|
|    | FABACEAE                                        |       |         |                |                   |              |                  |                          |     |                         |
| 66 | *Tamarindus indica* L. (CERSH-010)              | Tree  | Fyfa Mountains | Tamur Hindi  | Fru, See          | Dec          | Boiling crushed fresh fruits in water and the water is taken orally | Laxative, headache, ear pain, smallpox, scabies, sores, wounds, blood diseases, antihypertensive, liver pain, intestinal worms, bone fractures, snake bites | 0.07 | GIT diseases, skin diseases [14, 15] |
| 67 | *Alhagi graecorum* Boiss (CERSH-103)            | Shrub | Tihamam plains | Aqool       | Who               | Dec          | A decoction made from seeds is used orally | Anthelmintic, constipation, leprosy, anti-inflammatory, kidney stones, blood diseases, blood purifier; sexual enhancement, rheumatism | 0.04 | Cataracts, jaundice, migraine, painful joints, aphrodisiac, bilharzias, rheumatism [6] |
| 68 | *Acacia oerfota* (Forssk.) Schweinst. (CERSH-054) | Shrub or tree | Fyfa, mountains | Al-orfet     | Lea               | Inf, Pas     | Soaking crushed leaves in water and the water is taken orally; leaf paste is applied topically | Severe fever, allergy, skin diseases, scorpion stings, hepatitis | 0.04 | Food poisoning, wound infections [12] |
| 69 | *Acacia tortilis* (Forssk.) (CERSH-031)         | Shrub or tree | Along watercourses and Fyfa Mountains | Alsomer     | Bran, Roo, honey | Dec, Pas, Bur | The shoots and roots are burned and smoke is inhaled nasally; scorched leaves/roots are applied topically; toothbrush | Ulcers and deep wounds, anti-inflammatory, teeth cleaning | 0.03 | Teeth cleaning, ulcers and gangrene, wounds dry coughs, cough, diphtheria [7, 12] |
| 70 | *Acacia ehrenbergiana* Hayne (CERSH-083)        | Shrub or tree | Along watercourses | Assalam     | Lea, Bar           | Pas, Inf    | Leaf paste is applied topically and ground leaves in water is used to wash the eyes | GIT diseases, eye infections | 0.03 | Injuries, wound infections, eye infections [12] |
| N° | Family, Plant species, voucher specimen, endemicism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|--------------------------------------------------|-------|---------|----------------|-------------------|--------------|-------------------|--------------------------|-----|------------------------|
| 71 | Acacia seyal Del. (CERSH-032)                    | Shrub or Tree | Fyfa Mountains | Talh, Sanat Sayel | Bar, Gum, Roo | Inf | Soaking crushed bark or root in water and the water is taken orally | Burns, stop bleeding, leprosy, stomach ache, after abortion | 0.03 |                      |
| 72 | Astragalus spinosus Vahl. (CERSH-077)            | Shrub | Mountains | Katad | Who | Dec | Boiling crushed plant in water and the water is taken orally | Leukaemia, skin diseases, wounds, scorpion stings | 0.02 | Scorpion stings [21]  |
| 73 | Senna alexandrina Mill. (CERSH-055)              | Shrub | Along watercourses | Sana, Eshriq | Lea, See | Dec, Pas | Leaf paste is applied topically; soaking crushed leaves in water and the water is taken orally | Laxative, skin diseases, GIT diseases, constipation, abdominal pain, stomach cramps | 0.07 |                      |
| 74 | Tephrosia apollinea (Delile) Link (CERSH-011)    | Shrub | Mountains | Who | Dec | | Soaking crushed plant in water and the water is taken orally | Lower blood pressure, cardiac stimulation, cough, bronchitis, bone fractures, ear ache | 0.03 |                      |
|    | LAMIACEAE                                        |       |         |                |                   |              |                   |                          |                  |                        |
| 75 | Hectanthus aureus L.I. Wood (rare, endemic)      | Shrub | Fyfa, Mountains | Shar Elkrood, sanábur | Who | Dec, Pas | Boiling crushed fresh plant in water and the water is taken orally; paste of fresh leaves are placed topically on wounds to avoid infection | Sore throat, rash, itching, wounds, malaria | 0.03 | Intestinal disturbance, respiratory disorders, heart diseases, liver fatigue, malaria, central nervous system disorders, antiseptic, wounds [39–41] |
| No. | Family Plant/species, voucher specimen/number, etc. | Family Plant/species, voucher specimen/number, etc. | Vernacular name | Habitat | Preparation(s) | Plant part(s) used | Utilization method | Pharmacological activity | RFC | Recorded literature
|-----|-------------------------------------------------|-------------------------------------------------|----------------|---------|----------------|------------------|----------------------|--------------------------|-----|----------------------
| 76  | Origanum majorana L. (CERSH-056) Sub-shrub Cultivated in gardens | Bardakush Who Dec | Decoction taken orally to treat fevers, bruises, and as a spice paste for topical use on burns | Analgesic, anti-inflammatory, anti-arthritic, anti-rheumatic, bronchopulmonary infections, [4, 10] | 0.04 | Wounds, coughs, [5, 10, 12, 14] |
| 77  | Lavandula dentata L. (CERSH-067) Shrub common on Mountains Dhurum Flow Inf, tea | Infusion of fresh plant in water and the water is taken orally; leaf extract in tea is taken orally | Urinary retention, kidney stones, uterine disorders, bowel disease | Spasm, stomach, urogenital, respiratory, passiv, [14-18] | 0.06 | |
| 78  | Nepeta deflersiana Schweinf. ex Hedge (CERSH-118) Perennial herb Mountains Shaya'a Who Tea Leaf Extract in tea is taken orally | Leaf extract in tea is taken orally to treat stomach problems, stomach problems | Sedative or tranquilliser, stomach problems | Anti-inflammatory, carminative, ant-rheumatic, [43] | 0.03 | Anti-inflammatory, stomach problems |
| 79  | Ocimum basilicum L. (CERSH-033) Annual herb Cultivated in gardens Dec, Pas, Lu, Tea | Decoction taken orally for internal use and as a spice paste for topical use on burns; paste of leaves are placed topically on bruises to avoid infection; leaf paste is applied topically to avoid infection; leaf paste is used to treat wounds, ulcers, skin diseases, GIT diseases, GI tract problems, abdominal problems, respiratory system problems | Fever, cough, bruises, ulcers, skin diseases, GIT diseases, GI tract problems, abdominal problems, respiratory system problems, wounds, and snake bites | Spasm, stomach, urogenital, respiratory, passiv, [14-18] | 0.06 | |
| 80  | Marrubium vulgare L. (CERSH-012) Perennial herb Mountains Zagome Lea Pow, Dec | Leaf powder is used topically to treat wounds, decoction is used orally to treat menstrual pain, mental pain, and abdominal pain; leaves mixed with tea and honey are used to treat diabetes | Body energizer, intestinal worms, hepatitis, diabetes, mental pain, urinary diseases, menstrual diseases, tuberculosis, hernia, bronchitis | Spasm, stomach, urogenital, respiratory, passiv, [14-18] | 0.06 | Wounds, coughs, [15] |
| N° | Family, Plant species, voucher specimen, endemic | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations\(^a\) | P \(_\text{RFC}\) | Pharmacological activity | Recorded literature |
|----|-----------------------------------------------|-------|---------|-----------------|------------------|------------------|-------|--------------------------|-------------------|
| 81 | *Teucrium yemense* Deflers (endemic) (CERSH-097) | Perennial | Al-Abadil and Fyla Mountains | Rechal Fatima | Who | Inf | | Diabetes, kidney problems, anhelminic, rheumatism | Insect repellent, spasm, kidney disease, rheumatism, diabetes [27] |
| 82 | *Lawsonia inermis* L. (CERSH-085) | Shrub | Cultivated or wild | Henna | Lea | Inf, Pow | | Urinary tract infection, skin protection, diabetes, scorpion stings, nerve pain and nervous system disorders | Antifungal, urinary tract infection, skin protection, neurological and SM disorders [9, 10, 14] |
| 83 | *Abutilon Pannosum* (Forest.) Schlecht (CERSH-057) | Shrub | Farasan Islands and Along watercourses | Rayn | See, Bar | Ext, Inf | | The extracts and infusion of seeds and bark in water are applied orally to treat most of the diseases | Sedative, fever, psoriasis, cleaning wound, skin ulcer, diabetes, anaemia, GIT diseases, diuretic, diarrhoea, urinary diseases, pulmonary problems, cough, bronchitis, vaginal infection, gonorrhoea bladder disorders | Diuretic, dysentery, fever, sedative, diarrhoea, cough, gonorrhoea, bronchitis, pile grumbles, pulmonary problems, cleaning wound and ulcer, vaginal infection, anaemia, diabetes, bladder problems, haemorrhoids [5, 6, 23] |
| 84 | *Malva parviflora* L. (CERSH-034) | Annual herb | Tibama plains | Khobaiza | Who | Inf | | Soaking crushed plant in water and the water is taken orally; fresh leaves is chewed to treat respiratory and throat diseases | Laxative, respiratory and throat diseases, cough, bronchitis, diabetes, intestinal ulcers, hair growth, constipation, scorpion stings | Laxative, hair growth, cough, constipation, skin burns, urinary tract infection [13, 14, 18] |
| 85 | *Azadirachta indica* A. Juss. (CERSH-066) | Small tree | Along watercourses | Neem | Who | Dec, Pas | | Soaking crushed plant in water and the water is taken orally, plant past is used topically for scorpion stings | GIT diseases, gastric ulcers, scorpion stings, diabetes | GIT diseases, antifungal, antipyretic, antibacterial, anti-inflammatory, diabetes, anti-arthritis, gastric ulcer [9, 14] |
| N° | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part (s) used a | Preparations b | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|--------------------------------------------------|-------|---------|----------------|----------------------|----------------|---------------------|--------------------------|-----|------------------------|
| 86 | **MORACEAE**<br>Dorstenia foetida Schweinf.<br>(endangered) (CERSH-098) | Sub-shrub | Fyfa Mountains | Arkouth, Om-lakef | Lat | Inf, Lat | Infusion and latex is used topically (lotion) | GIT diseases, Leishmaniosis | 0.02 | Leishmaniosis [7] |
| 87 | **Ficus palmata** Forsk. (CERSH-120) | Small tree | Fyfa Mountains | Al-Hamat | Who, lat | Lat | Fruits are eaten; latex is used topically | Kidney and bladder problems, gastro-intestinal diseases, warts | 0.03 | Warts, GIT diseases [7, 14] |
| 88 | **Ficus carica** L. (CERSH-087) | Small tree | Tihamah plains | Teen | Lea, fru | Dec, Pas, Lat | Fruits are eaten raw; decoction of fruit in water is taken orally; leaf paste is applied on face to lighten freckles | Laxative, kidney infections, kidney stones, GIT diseases, scorpion stings | 0.03 | Laxative, cough; lighten freckles [5] |
| 89 | **Moringa pergrina** (Forsk.) Fiori (rare) (CERSH-013) | Tree | Tihamah plains | Al-Ban | Lea, See oil, gums | Dec, Pas, oil | Decoction and oil from the seeds is taken orally; grind the leaves in water and wash the eye | Laxative, headache, incurable wounds, burns, abdominal and colon pains, constipation, diabetes, eyes pain, anaemia, sciatic pain, SM disorders | 0.07 | Headaches, fever, burns, wounds, colon, eyes pain, anaemia, joints pains, backache, diabetes, sciatic pain, conjunctivitis [4, 7, 10] |
| 90 | **Myrtus communis** L. (CERSH-035) | Shrub | Tihamah plains | Al-Az/Hadass | Lea, Bar | Inf, Pas | Soaking crushed leaves in water and the water is taken orally (or gargle) to cure respiratory and intestinal problems; bark is chewed; leaf paste is applied topically for skin problems | Deep wound diseases, GIT diseases, liver disorder, asthma, cough, mouth ulcers, scorpion stings, cardiovascular problems, leishmaniosis | 0.07 | Asthma, cough, respiratory problems, gangrene, pharyngitis, leishmaniosis, blood and immune system [7, 14] |
Table 2: Continued.

| N° | Family         | Plant species, voucher specimen, endemicism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|----------------|---------------------------------------------|-------|---------|----------------|-------------------|--------------|------------------|--------------------------|-----|------------------------|
| 91 | Nitrariaceae   | Eucalyptus camaldulensis Dehnh. (CERSH-058) | Tree  | Tiham plains | Khafour | Lea | Bur | The leaf is roasted on the heated tool and the smoke is inhaled | Abortion | 0.02 | Antimicrobial, spasmytic [13] |
| 92 | Olearaceae     | Peganum harmala L. (rare) (CERSH-065) | Perennial herb | Tiham plains | Harmal | Who | Bur | The whole plant is used as a smoke inhalant to treat various diseases | Toothache, intestinal worms, rheumatism, skin diseases | 0.03 | Sheep fertility [18] |
| 93 | Oleaceae       | Jasminum sambac Linn (CERSH-086) | Small shrub | Cultivated in gardens | Al-Fill | Fru, flow | Dec, Bur | Decoction of fruit and flowers in water is taken orally; inhalation of the flowers | Intestinal worms, skin diseases, skin rashes, leprosy, ulcers, heighten sexual desire | 0.03 | Liver diseases, cirrhosis, diarrhoea, heighten sexual desire, skin rashes, sun burn, analgesic, antimicrobial, wound healing [25] |
| 94 | PAPAVERACEAE   | Olea europaea L. ssp. cuspidata (Wall. ex G. Don) Ciferri (CERSH-059) | Tree | Mountains | Al-etem | Oil, lea, Bar | Inf, Paslini | Soaking crushed leaves in water and the water is taken orally; fresh leaves is chewed, soaking leaves in water and water is used as mouthwash, paste and oil is used topically | Liver diseases, oesophageal irritation, ulcers, oedemas, oral thrush, dental caries, warts, skin smoothing, leprosy, smallpox, scabies, diabetes, leishmaniosis, rheumatism | 0.05 | Rheumatism, leishmaniosis, skin diseases of camels, diabetes, melitus and hypertension, gonorhoæa [7, 12] |
| 95 | Annual herb | Fumaria parviflora Lam (CERSH-037) | Annual herb | Tiham plains and Mountains | Shahtara | Aer | Inf, liní | Soaking crushed aerial parts in water and the water is taken orally | Intestinal worms, diuretic, urinary diseases, blood purifier, spleen disorder, leprosy, scabies, eczema, acne, lung diseases | 0.05 | Diuretic, laxative, blood purifier, scabies, eczema, acne, skin disorders [5] |
| No. | Family Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations¹ | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|-----|-------------------------------------------------|-------|---------|-----------------|-------------------|---------------|-------------------|--------------------------|-----|------------------------|
| 96  | **PLANTAGINACEAE**                              |       |         |                 |                   |               | Decoction of fresh plant in water is taken orally; leaf powder is used topically for skin diseases | Urinary diseases, blisters, boil, wounds, malaria, scorpion stings | 0.03 | Blister, boil and wounds [4] |
| 97  | **PLUMBAGINACEAE**                              |       |         |                 |                   |               | Decoction of fresh plant in water is taken orally | Central nervous system depression | 0.02 | Diarrhoea, astringent [6, 23] |
| 98  | **POACEAE**                                     |       |         |                 |                   |               | Juice of whole plant is used orally | Urinary diseases, skin diseases, tuberculosis | 0.03 |                             |
| 99  | **POLYGONACEAE**                                |       |         |                 |                   |               | The leaf paste in water is applied topically; Ext of the plant is taken orally; decoctions of seeds is given orally for postnatal problems | GIT diseases, gastric ulcer, kidney diseases, bilary and urinary ailments, skin inflammation, small pons, lesions, sores, postnatal problems | 0.03 | Anaemia, vomiting, abdominal disorders, obesity, astringent, emollient, diuretic, tonic, dyspepsia, burning sensation, piles, respiratory troubles, antidiarrheal, anti-arboviral activity [44] | Astringent, bitter tonic, anti-parasitic, wounds, smallpox, GIT, bilary and urinary ailments, polyarthritis, spasm of maternity, renal infections, immune-deficiency, gastric ulcers [45, 46] |
| 100 | **Rumex nervosus Vahl.**                        |       |         |                 |                   |               | Seeds roasted and used topically for the treatment of dysentery and snake bites; leaves and seeds are eaten raw; chewing of the leaves | Appetizer, astringent, diarrhoea, diuretic, stoppbleeding, burns, dental pain, diabetes, dysentery, scorpion and snake bites | 0.06 | Diabetes, asthma, diarrhoea, diuretic, dental pain, wounds, dysentery, scorpion stings and snake bites, appetizing, astringent [5, 7, 47] |
| No. | Family | Plant species. | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|-----|--------|----------------|-------|---------|-----------------|-------------------|--------------|------------------|--------------------------|-----|-------------------------|
| 101 | Rumex vesicarius L. (CERSH-088) | Annual or perennial, rhizomatous herb | Al-Hashar Mountains | Al-Hommad | See, lea | | - | The leaves and seeds are crushed and eaten raw | Wounds, spasm, muscle cramp, diuretic, dysentery, toothache, scorpion stings and snake bites | 0.07 | Toothache, antiemetic, leukaemia, breast, lung, central nervous system cancers, scorpion stings [6, 7, 13, 19] |
| 102 | Emex spinosa (L.) Campd. (CERSH-060) | Annual herb | Fyla Mountains | Hambaaz | Lea, Roo | | - | The leaves and roots are edible (chewing) | Dyspepsia, GIT disorders | 0.03 | Appetizer, dyspepsia, diuretic [13] |
| 103 | Clerodendrum wrightianum Wall. ex Wight & Arn. (CERSH-016) | Climber | Fyla Mountains | Threeja, Alharya | Who | | Pas | The leaf paste in water is applied topically | Skin diseases, leprosy, cardiac depression, varicose veins, bone fracture, rheumatism | 0.03 | Rheumatism, headaches, varicose veins, syphilis, gout, bone problems [23] |
| 104 | Rhamnus spinosa-christi (L.) Willd (CERSH-113) | Tree | Fyla mountains and along watercourses | Seder, Arq | Lea, Fru, See | Dec, Inf. | | Decoction of the plant is used orally for GIT problems; crushed seed kernels are eaten raw; chewing fresh leaves to relieve mouth problems | Scabies, meases, sores, wounds, lice, hair tonic, allergy, rashes, antipruritus, toothache, stomach ache, liver problems, headache, insect bites, leishmaniasis, spasm, rheumatism, urinary troubles, diabetes, anaemia | 0.08 | Duodenum and stomach ache, allergy, chest pain; scabies, itching, sores, wounds, bruises, insect bites, diabetes, spasm, strengthening hairs, antipruritus, mouth problems [4, 5, 7, 13, 21, 48] |
| 105 | Rhizophora mucronata Lam. (CERSH-039) | Small tree | Tihama plains | Kindale | Bat, Roo, lea, fru, flow | Dec, Pas | | Soaking crushed plant in water and the water is taken orally | Diabetes, GIT diseases | 0.02 | Diabetes, diarrhoea, anti-inflammatory, hepatitis [11] |
| N° | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|-----------------------------------------------|-------|---------|----------------|------------------|--------------|-------------------|--------------------------|-----|-------------------------|
| 106 | Rutaceae                                      | Perennial herb | Cultivated in gardens or wild in Fyfa Mountains | El-shathab | Lea, Ste | Dec | Soaking crushed leaves in water and the water is taken orally | Headache, fever, ear pain, vitiligo, measles, snake bites, menstrual pain, skin diseases, rheumatism, GIT diseases | 0.08 | [7, 12, 14] |
| 107 | Rubiaceae                                     | Small tree | Cultivated on Mountains | Bone | See | Pow | Heat crushed seeds and apply topically | Fever, tonic, headache, malaria, kidney disorders, kidney inflammation | 0.03 | Haemorrhage, asthma, flu, atropine-poisoning, sores, stimulants fever, headache, jaundice, malaria, vertigo, migraine, narcotics, nephritis [5] |
| 108 | Salicaceae                                    | Shrub or Small tree | Tihamah plains and foothills | Al-Arak | Fru, Roo | Cook | Roots are used as toothbrush; fruits are eaten raw; cooked leaves for kidney problems | Teeth cleaning, kidney diseases and stones, spleen disorder, rheumatism, snake bites | 0.05 | Snake bites, epilepsy, rheumatism, skin diseases, toothbrush, gonorrhoea, spleen troubles, stomach ulcer [7] |
| 109 | Sapindaceae                                   | Small tree | Fyfa Mountains | Slath | Lea | Pas, Pow | Leaf powder is used for treating toothache; leaf paste is applied topically for skin problem | Rheumatism, toothache, wounds, burns, malaria, leishmaniosis | 0.03 | Toothache, burns, wounds, leishmaniosis [4, 6, 7] |
| 110 | Solanaceae                                    | Shrub | Fyfa Mountains and foothills | Nagum, Al-hadak | Fru, Roo, lea | Pas, Dec, Pou | Leaf paste is applied topically as poultice on skin diseases; decoction from berries, leaves and roots is taken orally; berries boiled in oil and the oil is used for earache | Sever fever, malaria, leishmaniosis, earache, wounds, bruise, rash, wart, dyspepsia, ulcers, carbuncles, stomach-ache, painful menstruation | 0.07 | Malaria, leishmaniosis, bruised fingers, wounds, onchocerciasis, earache, dyspepsia, pleurisy, rheumatism, pneumonia, haemorrhoids [5, 7, 12] |
| N° | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used a | Preparations b | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|-------------------------------------------------|-------|---------|----------------|---------------------|-----------------|---------------------|--------------------------|-----|------------------------|
| 111 | *Datura stramonium* L. (CERSH-018) | Annual herb | Common along watercourses | Daturah, ain el bakar | Who | Pas | Leaf paste is placed on bleeding wounds and skin diseases; leaves are dried, crushed, heated and applied topically to the sting point | Headaches, epilepsy, rabies, asthma, earache, sores, vitiligo, puritic, GIT diseases, wounds, scabies, hair-fall, cough, skin inflammation, rheumatism, bronchitis, scorpion stings | 0.08 | Dermatitis, sores and vitiligo, wounds, stomach ache, eyes problems, rheumatism, scorpion stings [4, 15, 21, 49] |
| 112 | *Hyoscyamus muticus* L. (CERSH-089) | Shrub | Tihamah plains | As-sakran | Lea, See | Pas, Pou, Ext, Bur | A crushed leaves is applied topically as a poultice to relieve pain; whole plant is used as a smoke inhalant to treat various diseases, grind the leaves in water and wash the eye | Asthma, toothache, eyes problems, rheumatism, spasm | 0.03 | Eyes problems, muscles, asthma intoxicating effect [47] |
| 113 | *Withania somnifera* (L.) Dunal (CERSH-062) | Shrub | Fyfa Mountains | Sem Alfar/Alobeb | Lea, Fru, Roo | Pas, Inf, Ext, Pou | Paste from berries and leaves are applied as a poultice to ulcers, skin diseases and eyes pain; soaking crushed root in water and the water is taken orally (gargle) | Tranquilizer, intestinal worms and ulcers, dyspepsia, skin chronic inflammation, eye pain, asthma, bronchitis, urinary diseases, scorpion stings, aphrodisiac, toning up the uterus of women | 0.09 | Ulcers, chronic dermatitis, psoriasis, breast, colon and liver cancers, asthma, leukaemia, aphrodisiac, sexual disorders, eye pain, bronchitis, gynaecological disorders [5-7, 12, 13, 19] |
| 114 | *Tamarix nilotica* Ehrenb (CERSH-041) | Shrub or small tree | Tihamah plains | Tarfaa | Lea, seed’s oil | Pas, Pou | Topically to cure wounds and skin problems | Wounds, anti-inflammatory, varicose veins | 0.04 | Dermatitis, leg varices [7, 13] |
| 115 | *Tamarix aphylla* (L.) Karst (CERSH-019) | Tree | Tihamah plains and Farasan Islands | Al-Athl | Bran, lea, Roo, Bur | Dec, Bur, Pas, Pou | Decoction of the roots and branches is used orally, fumigation of the leaves is beneficial in flu; paste form bark is used topically on wounds. | Astringent, cold, flu, tuberculosis, spleen diseases, stomach ache, hepatitis, leprosy, wound infection, eczema, smallpox, aphrodisiac, uterus problems | 0.06 | Astringent, wound, eczema, leprosy, smallpox stomach-ache, hepatitis, tuberculosis, cold, flu, spleen diseases, aphrodisiac, germicidal effect, tetanus [4, 5, 50] |
Table 2: Continued.

| N° | Family, Plant species, voucher specimen, endemism | Habit | Habitat | Vernacular name | Plant part(s) used | Preparations | Utilization method | Pharmacological activity | RFC | Recorded literature use |
|----|--------------------------------------------------|-------|---------|-----------------|-------------------|--------------|-------------------|--------------------------|-----|------------------------|
|    | **TILIACEAE**                                    |       |         |                 |                   |              |                   |                          |     |                        |
| 116 | Grewia tenax (Forssk.) Fiori (CERSH-122)         | shrub | Tihama plains and Farasan Islands | Khadar          | Who              | Pas, Pou     | The roots are used to make a poultice. | Hair loss, skin infection, central nervous system depression, liver problems, rheumatism, spasm | 0.03 | Stomachaches, skin and intestinal infections, cough, fever, diarrhoea, dysentery, jaundice, rheumatism, antibiotic properties [23] |
|    | **URTICACEAE**                                   |       |         |                 |                   |              |                   |                          |     |                        |
| 117 | Urtica pilulifera L. (CERSH-042)                 | Annual herb | Tihama plains | Hourrigua    | Lea, Ste | Inf         | An infusion of the plant is taken orally | Scorpion stings, stop bleeding and epistaxis, diabetes, uterine haemorrhage, urinary tract infection, anaemia | 0.05 | Antidandruff, anti-asthmatic, colic diabetes, rheumatism, urinary tract infection [18] |
|    | **VITACEAE**                                     |       |         |                 |                   |              |                   |                          |     |                        |
| 118 | Cissus quadrangularis (CERSH-102)                | Climber | Tihama plains | Salae         | Lea, Roo, Ste | Ext          | Leaves are extracted with olive oil and applied topically; fresh leaves are soft on coal and applied directly to skin problems | Ear pain, menstrual pain, bone fracture, wounds, burns, snake bites | 0.05 | Wounds, snake bites, circumcision [10] |
|    | **ZYGOPHYLLACEAE**                               |       |         |                 |                   |              |                   |                          |     |                        |
| 119 | Tribulus terrestris L. (CERSH-036)               | Annual herb | Tihama plains and abadel Mountains | Korbah    | Lea | Dec, Pas, Pou. | Soaking crushed plant in water and the water is taken orally; poultice for external use | Kidney pain, kidney stones, skin diseases, vitiligo | 0.08 | Renal colic, kidney stones, kidney diseases, skin pain [4, 10, 12, 13] |
| 120 | Balanites aegyptiaca (van Tieghem) Blatter (CERSH-420) | Shrub or tree | Tihama plains | Hijji/Seder Al-kadhib | Lea, Roo | Pas, Inf. | Leaf paste is applied topically; soaking crushed roots in water and the water is taken orally or insert the drops in the nose | Intestinal worms, liver and spleen problems, scorpion stings, diabetes, epilepsy, schistosomiasis, tuberculosis | 0.07 | Wounds, haemorrhage, tuberculosis [12] |
Table 2: Continued.

| N°  | Family, Plant species, voucher specimen, endemism | Habit   | Habitat                | Vernacular name     | Plant part(s) used  | Preparations | Utilization method | Pharmacological activity                                                                 | RFC | Recorded literature use |
|-----|-------------------------------------------------|---------|------------------------|---------------------|---------------------|--------------|--------------------|------------------------------------------------------------------------------------------|-----|------------------------|
| 121 | Fagonia bruguieri DC CERSH-091                   | Shrub   | Tihamal plains         | Shika’a             | Lea                 | Dec          | Soaking the leaves in boiled water and the water is applied topically                   | Blood and heart tonic, skin inflammation, scabies, blisters, vitiligo, allergy | 0.03 | Blood and heart tonic, skin inflammation, scabies, blisters, vitiligo, allergy [4, 13] |
| 122 | Zygophyllum simplex L. (CERSH-064)              | Annual herb | Tihamal plains | Al-Dhamran, Kharneel | Lea, Ste, fru | Jai, Pas, Pou | A juice from fresh leaves and stems is orally, poultice for external use and wash the eye | Eye diseases, hypertension | 0.02 | Ophthalmia [13] |
| 123 | Zygophyllum coccineum L. (CERSH-021)            | Perennial low shrub or herb | Tihamal plains and Farasan Islands | Harm | Lea, Ste, fru | Jai, Pas, Pou | A juice from fresh leaves and stems is used orally, poultice for external use       | Wounds, measles, smallpox, rheumatism, chickenpox, scorpion stings, hypertension, kidney stones, intestinal worms, cholera | 0.06 | Anthelmintic, diuretic, rheumatism, gout, cough, asthma, hypertension, frightful colic, skin diseases [13] |
| 124 | Zygophyllum album L. (CERSH-043)                | Perennial low shrub | Tihamal plains and Farasan Islands | Ritrit, Herm | Lea, Ste, fru | Jai, Pas, Pou | A juice from fresh leaves and stems is taken orally, poultice for external use | Severe fever, cardiovascular diseases, diabetes, rheumatism | 0.04 | Diabetes, purgative, laxative, anti-virus and fungi, indigestion, asthma, diuretic, skin diseases, analgesic, rheumatism, antihistaminic [51] |

*a Plant part(s) used: Aer, aerial parts; Bra, branches; Flow, flowers; Fru, fruits; Lat, latex; Res, resin; Lea, leaves; Roo, roots; Ste, stems; See, seeds; Bar, bark; and Who, whole plant.

*b Preparations: Dec, decoction; Inf, infusion; Pow, powder; Lat, latex is removed; Pas, paste; Pou, poultice; Ext, extract; Jui, juice; Lini, liniment; and Bur, burned.
The most common plant families

- Asteraceae
- Apocynaceae
- Fabaceae
- Euphorbiaceae
- Lamiaceae
- Zygophyllaceae
- Amaranthaceae
- Acanthaceae
- Apiaceae
- Capparidaceae
- Cleomaceae
- Solanaceae
- Moraceae
- Polygonaceae
- Asphodelaceae
- Boraginaceae
- Burseraceae
- Malvaceae
- Myrtaceae
- Oleaceae
- Poaceae
- Tamaricaceae

The number of species per plant family

Figure 2: Most representative botanical families.

need further studies [10]. Still, most of these species are not traded in local markets in Saudi Arabia.

The majority of MP recorded in Jazan are shrubs (56 plants representing 45% of the total), perennial herbs (26 plants or 21%), annual herbs (24 plants or 19%), and trees (18 plants or 15%) (Figure 3). This may be explained by the fact that shrubs are the most plant form in the study area. The regular use of herbs (40%) by local people may be due to their availability and high effectiveness against ailments compared to other plant forms [75]. Still, the perennial life form (herbs, shrubs, and trees, 81%) is more visible among MP species than annuals. This could be explained by the fact that they are available throughout the year compared to the short-lived herbs which is contrasting their efficacy as MPs. Grazing by livestock and the aridity of the medium, both of which appear to increase over time, are also responsible for the dominance of perennials.

3.5. Preparation and Administration Methods. Several preparation and application methods are used to treat a variety of ailments. Local inhabitants of Jazan province use diverse methods including decoction, juice, extract, cooked, liniment, powder, paste, infusion, poultice, and tea to prepare remedies (Figure 3). Paste and decoction were the two most frequently used methods of preparation (29% and 23% of applications, respectively), followed by infusion (16%), powder (8%), extract, poultice (7% each), juice (4% each), liniment, burned (3% each), cooked, and tea (1% each). Such diversity in preparation methods has also been described earlier in other countries [65, 76]. Furthermore, the majority of remedies were prepared from fresh wild plants, that is why it is fairer and faster to make them into decoction or paste form. The infusion and decoction preparations are taken orally mainly for GIT and urogenital problems. In the case of skin diseases, eye infection, and hair problems, the remedies were applied topically or locally. Decoction is considered one of the most important methods to prepare drugs in conventional medicine because it is easy to make by mixing with water, honey, milk, tea, or soup [77]. Decoction also encourages extraction of most of the active ingredients from the plant and reduces or removes the toxic effect of certain compounds. Almost all healing recipes were prepared from a single plant. Still, when the treatment was done by a traditional healer, often several plants were used in combination apparently to guarantee the secrecy of the recipe by masking the key MPs used. Some plant preparations were mixed with honey, water, tea or milk to improve the palatability of the remedy.

As far as the route of administration is concerned, about 45% of drug preparations were taken orally (Figure 3), followed by applied topically (38%), through vapour inhalation (5%), eaten raw (4%), as eye drops (2%) and chewed (2%), gargle or as toothbrush (2%). These findings were similar to earlier reports [65, 76]. Besides, some herbal drugs were used for washing and as nose drops or eardrops. For topical applications, people used either directly the paste, or the poultice or oils often to treat skin-related diseases, scorpion stings, snake bites, rheumatism, headache, eye infections, and hair disorders. Some preparations were mixed with other materials such as honey and milk to treat asthma, cough,
Life forms of medicinal plants

- Trees: 45%
- Perennial herbs: 21%
- Annual herbs: 19%
- Shrubs: 5%

Plant part used in folk recipes

- Leaves: 24%
- Whole plant: 18%
- Roots: 9%
- Seeds: 9%
- Flowers: 5%
- Aerial parts: 3%
- Bark: 3%
- Resin: 3%
- Stems: 3%
- Fruits: 3%
- Latex: 2%
- Branches: 2%
- Gums: 1%

Mode of administration of the folk recipes

- Gargle: 38%
- Toothbrush: 34%
- Orally: 16%
- Topically: 7%
- Inhalation: 5%
- Eye drops: 5%
- Eaten raw: 3%
- Chewed: 2%

Mode of preparation of folk recipes

- Powder: 23%
- Decoction: 16%
- Infusion: 13%
- Extract: 5%
- Liniment: 3%
- Cooked: 3%
- Juice: 2%
- Tea: 2%
- Poultice: 1%
- Paste: 1%
- Burned: 1%

**Figure 3:** Life forms of MPs, plant part used, and mode of administration and preparation of traditional recipes in Jazan region, Saudi Arabia.
3.6. Plant Part Used. Even though all plant parts were used to cure divers ailments (Figure 3); still the participants, living in Jazan region and in its villages used mostly leaves (24%) in their traditional healing system, followed by fruit (18%), whole plant (16%), roots (9%), seeds (9%), stem (5%), bark (5%), flowers (3%), aerial parts, latex, oil, and gum (2% each), branches (1%), and resin (1%). Previous reports also showed that leaves are the most frequently used plant part in folk medicine systems of the residents of islands, Italy, Punjab-Pakistan, and Ethiopia [75, 78]. This is a noteworthy result since collecting leaves does not have harmful effects on the survival of the MPs, whereas collecting roots or whole plants may cause severe threat to local flora [79]. Besides, leaves are the site of photosynthesis and storage of several secondary metabolites responsible for the biological activities of the herb. Even though some MPs including C. procera, Datura stramonium, Euphorbia spp., Peganum harmala, A. obesum, and Solanum incanum are known to be poisonous, they are used to deal with several human and livestock disorders by the local communities. Plant species with effective bioactive compounds are often considered either toxic or curative depending on the ways they are prepared and administered [80].

3.7. Ailments Treated by MPs. All of the medicinal attributions gathered from the interviewees were categorized into 12 disease categories associated with different body functional systems based on the information provided (Table 3). This table also shows informant consensus factor (ICF) values and important plant species for each illness category. The ICF values specify the degree of knowledge shared about the use of MPs to deal with several diseases. A higher ICF values indicates that the MPs are effective in curing a given disease. Skin and hair problems had the highest ICF score (0.42). GIT disorders had the second highest ICF, while the fourth level of ICF values (0.27) was for cardiovascular diseases category. Scorpion stings and snake bites were ranked as the fifth ailment with ICF value of 0.25 while SM disorders received an ICF value of 0.24. The lower ranked diseases for MP use were protozoa (malaria and leishmaniosis), diabetes, respiratory and throat diseases, nervous disorders, ENEM diseases, and GHC with ICF value of 0.22, 0.20, 0.15, 0.11, 0.08, and 0.02, respectively. These low ICF value recorded in the present study could be ascribed to the recent trends in evolution of the society [81]. Besides, the very low ICF values for respiratory and throat diseases, nervous disorders, ENEM diseases, and GHC could be explained by the fact that these diseases were not important health problems at that time. Still, these types of diseases, mainly the nervous disorders and GHC (sun burns, allergies related to appetizers, analgesic, body energizers, tranquillisers, laxatives, etc.), are commonly referred to healers and generally treated with polyherbal medicines; thus, a range of MPs are reported. Furthermore, our findings suggest that skin-related problems and GIT disorders are prevalent in Jazan region [4]. In general, the use of MPs for the treatment of chronic, inflammatory, and infectious diseases is very common in communities dominated by farm laborers or nonskilled workers [68]. In fact, cutaneous leishmaniosis still constitutes till now one of the main skin diseases found in the study area [55]. Also, the visceral leishmaniosis type is restricted to southwest regions of the Kingdom including the study area. According to recent estimates, Saudi Arabia ranks the second highest country in the Middle East and North Africa for leishmaniosis infections, with more than 4,000 reported cases [55]. Despite the availability of modern public health facilities, several plant species are still widely used by local communities as antileishmanial agents including O. europaea ssp. cuspidata, Myrtus communis, Achillea biebersteinii, and Dodonaea viscosa. The in vitro antileishmanial activity of these MPs has been proven [55]. Other rare and endangered species such as Commiphora gileadensis and Dorstenia foetida were reported to have good antileishmanial activity; these species need to be protected against overexploitation.

### Table 3: Informant consensus factor (ICF) values of category of ailments.

| Category of Diseases | Species | Percentage of all species (%) | Use citation | All use citation (%) | ICF |
|----------------------|---------|-------------------------------|--------------|----------------------|-----|
| 1 Skin and hair problems | 75      | 60                            | 128          | 18.4                 | 0.42|
| 2 Gastro-intestinal tract (GIT) disorders | 73      | 58                            | 121          | 17.4                 | 0.40|
| 3 Urogenital diseases | 53      | 42                            | 81           | 11.6                 | 0.35|
| 4 Blood and cardiovascular disorders | 28      | 22                            | 38           | 5.5                  | 0.27|
| 5 Scorpion stings and snake bites | 44      | 35                            | 58           | 8.3                  | 0.25|
| 6 Skeleton and muscular (SM) disorders | 43      | 34                            | 56           | 8.0                  | 0.24|
| 7 Diseases caused by protozoa | 30      | 24                            | 38           | 5.5                  | 0.22|
| 8 Diabetes | 25      | 20                            | 31           | 4.4                  | 0.20|
| 9 Respiratory and throat diseases | 36      | 29                            | 42           | 6.0                  | 0.15|
| 10 Nervous disorders | 17      | 14                            | 19           | 2.7                  | 0.11|
| 11 Ear, Nose, Eyes and Mouth (ENEM) diseases | 37      | 30                            | 40           | 5.7                  | 0.08|
| 12 General health conditions (GHC) | 44      | 35                            | 45           | 6.5                  | 0.02|

a Gastrointestinal tract (GIT) disorders include diarrhoea, dysentery, dyspepsia, gallbladder, stomach pains, liver problems, pancreas problems, oedema, etc.
b General health conditions (GHC) include pains, headache, allergies, fevers, sun burns, flu, colds, astringent, appetizer, analgesic, body energizer, tranquillisers, and laxative.
Malaria has been also recognized as a main health issue in some provinces of Saudi Arabia where about 1.4 million inhabitants are considered at risk especially after heavy rains [55]. With the emergence of drug-resistant malaria-causing strains, drug research efforts should be extended to several MP species with good antimalarial activities as those adopted by the local communities of Jazan. Twenty-two MPs were reported to be used against malaria. These species belong to 17 botanical families of which Asteraceae was the most cited followed by Apocynaceae and Euphorbiaceae with two species each (Table 2). Acalypha fruticosa, Anisotes trisulcus, Plantago major, and S. incanum are commonly used by traditional healers in Jazan region to treat malaria. Previous reports show that A. fruticosa possesses significant antimalarial potential in vitro [82] which explains their use in traditional medicine. The active constituents of the plant extract were cytotoxic for Plasmodium falciparum trophozoites, thereby inhibiting their development to the schizont stage [82]. A. trisulcus is used in folk medicine in the Arabian Peninsula as a treatment for all hepatic conditions including hepatitis, jaundice, gallstone, and other hepatic problems [8, 83, 84]. It is also used as an antidiabetic, bronchodilator, hypotensive, and local anesthetic [48]. It is further used locally in several pharmaceutical forms to limit tobacco consumption and to suppress appetite [84]. The methanolic, n-hexane, and chloroform extracts of A. trisulcus dried aerial parts showed mild antimalarial activity against the tested P. falciparum (D6 clone) relative to chloroquine [83]. A literature review revealed that the aerial parts of A. trisulcus are rich in alkaloids such as anisotine, peganine, vasicinone, 5-methoxypeganine, and trisulcusine that are responsible for the biological activity of the plant [48, 83]. S. incanum is also an important MP in Jazan region to treat malaria, leishmaniosis, and several skin infections. Similar medicinal uses were reported in Africa [85]. Other uses include relieve of menstruation, pains, liver problems, and pain caused by onchocerciasis, pleurisy, pneumonia, and rheumatism. Phytochemical screening indicates that S. incanum holds several constituents with important medicinal values such as steroidal alkaloids, glycoalkaloids, antiox-
datic[48]. It is further used locally in several pharmaceutical forms to limit tobacco consumption and to suppress appetite [84]. The methanolic, n-hexane, and chloroform extracts of A. trisulcus dried aerial parts showed mild antimalarial activity against the tested P. falciparum (D6 clone) relative to chloroquine [83]. A literature review revealed that the aerial parts of A. trisulcus are rich in alkaloids such as anisotine, peganine, vasicinone, 5-methoxypeganine, and trisulcusine that are responsible for the biological activity of the plant [48, 83]. S. incanum is also an important MP in Jazan region to treat malaria, leishmaniosis, and several skin infections. Similar medicinal uses were reported in Africa [85]. Other uses include relieve of menstruation, pains, liver problems, and pain caused by onchocerciasis, pleurisy, pneumonia, and rheumatism. Phytochemical screening indicates that S. incanum holds several constituents with important medicinal values such as steroidal alkaloids, glycoalkaloids, antiox-
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datic[48]. It is further used locally in several pharmaceutical forms to limit tobacco consumption and to suppress appetite [84].
in vivo preclinical assays or, even better, clinical assays are essential for giving even stronger evidences of the effectiveness of the use of these MPs against snakebites and scorpion stings. On the other hand there is no report about the antivenom pharmacological activities of some MPs, either endemic or not, in Saudi Arabia including A. obesum, Acacia oerfota, Urtica pilulifera, C. acutangula, S. persica, Peristrophne paniculata, L. inermis, A. javanica, Sonchus oleraceus, Minuartia filifolia, Acalypha fruticosa, Acalypha indica, Plantago major, and Zygophyllum coccinum. These plants can be a target for in-depth ethnomedicinal studies. For instance, the endemics species A. obesum is considered a very important species in the Saudi folk medicine. The local communities use the plant to treat venereal diseases and skin diseases as well as to kill lice. The same traditional use was reported in Oman and Kenya [24, 25]. Most importantly the plant is used by the local communities of Jazan for their antiscnake venom poison properties, which is not reported elsewhere. The phytochemical study showed that A. obesum contained different biologically active groups of chemical compounds [26,92].

Our results showed that leaves and the whole plant are the most used parts for the treatment of scorpion stings or snake bites victims (Table 2). The use of the whole plant with a particularly complex mixture may favor the neutralization of a wide range of venom components [90]. Regarding the mode of use, the most frequent one is the topical application of the plant products directly on the place of the bite. This is interesting mainly in snake venoms that cause severe local tissue damage. On the other hand, the use of some plant species is made by internal and external routes at the same time, while for most of species the route of administration could be either internal or external. Regarding the mode of preparation, in general, paste (26 species) and decoction (18 species) were the most recorded forms of use. It is important to emphasize that these species, in addition to their use as antivenom agents, present a series of another popular uses mainly anti-inflammatory activity and against skin problems (30 species from the 44 species used for the treatment of scorpion stings or snake bites victims).

3.8. Diversity Use of MPs. Our 174 participants cited 124 plant species for 12 different disease categories. Most of these plants ensure more than a one medicinal use which indicates that different plant organs have different uses. Forty-one species (Table 4) received more consideration by informants (cited by nine or more informants); therefore included for further discussion. The high versatility of MPs could specify the larger range of bioactive compounds enclosed by the different parts of the plant. The data showed that some plants have more varied therapeutic practices than others. Z. spina-christi and C. procera with the highest RI level (2.0) were found to have the highest range of therapeutic uses (used to deal with 18 different ailments). This was followed by D. stramonium (1.86), W. somnifera, and A. vera (RI=1.81 for each), which are used to deal with 17 and 16 diseases, respectively, and A. javanica (RI = 1.72) and C. colocynthis (RI = 1.64), which are used to deal with 13 diseases. The high RI value of these MPs could partly be a reflection of its abundance. The lowest RI value was shown for six species (RI=0.14) which are used against one ailment (Table 4). The former species cannot be considered as of lower pharmacological potential or importance, because these may be species of recent introduction in the culture of the communities under study but might have been confirmed by the habitual use in other social communities [93]. Some species with the highest RI will be considered further by highlighting the most important available literature on them.

3.9. Efficacy of the MPs. In order to find promising plant species for chemical and pharmacological screening, the FL (%) values of 41 MPs (Table 5), mentioned by more than nine informants, were used for the analysis of the efficacy of the MPs. Senec alexandrina (67%), Tribulus terrestris (64%), Plicaria undulata (60%), L. pyrotechnica (55%), and R. nervosus (55%) with the highest RI values that evidenced their good medicinal potential to treat precise disease (Table 5). For the GIT disorders the species S. alexandrina (67%) was the most regularly used with FL values of 67% followed by L. pyrotechnica (55%), R. nervosus (55%), and C. spinosa (50%). The species P. undulata, Tamarix aphylla, A. vera, C. decidua, and Z. spina-christi recorded 60, 50, 36, 33, and 29 FL% in treating skin-related diseases, respectively. A. vera is well-known species all over the world in treating skin-related diseases; however the communities of Jazan use other plants as P. undulata and T. aphylla for such purpose, mostly because of their ease accessibility. A. vera is found on the hilly mountains and not easily accessible. S. incanum recorded 50 FL % followed by A. trisulcus (45%) in treating malaria. Rhanterium epapposum with 50% FL is the most efficient in treating diabetes in Jazan communities. According to Trotter and Logan [61], plants which are used in some routine manner are more expected to be biologically active [61]. The species that gave the highest FL values are deliberated more encouraging candidate plants for in-depth pharmacological studies and merit more attention. This is the first baseline study on the TK of native Jazan communities about the usage of MP species for a specific disease.

3.10. Some MPs and Literature Review. The present study revealed that informants have rich TK about distribution, harvesting, and uses of MPs. The TK of the local tribal communities were documented and compared with data obtained in previous studies. During the survey some MPs were cited by local peoples to have certain medicinal uses but are not native to Saudi Arabia so they were not considered in the present study. Some species with the highest RI and relative frequency citation (RFC) will be considered further by highlighting the most important available literature on them. In general, the chemical composition, mode of action, and toxicity of Saudi Arabian plants with medicinal properties have previously not been determined [13].

RFC is useful indexes to elect promising MP species for further pharmacological research and approval in pharmaceutical progress. The RFC index verifies the frequency of citation of a MP used for several disorders. The RFC of the
Table 4: Relative importance (RI) values for MPs used against specific ailments in Jazan region. RI=NP+NCS where NP is obtained by dividing the number of properties (reported specific ailments) attributed to a species divided by the total number of properties attributed to the most versatile species (species with the highest number of properties). NCS is the number of body systems (ailment categories) treated by a given species divided by the total number of body systems treated by the most versatile species.

| Plant species                                | NSC  | NSC  | RI   |
|----------------------------------------------|------|------|------|
| **Ziziphus spina-christi, Calotropis procera** | 18/18| 12/12| 2.00 |
| **Datura stramonium**                        | 17/18| 11/12| 1.86 |
| **Withania somnifera, Aloe vera**            | 16/18| 11/12| 1.81 |
| **Aerva javanica**                           | 13/18| 12/12| 1.72 |
| **Citrullus colocynthis.**                   | 13/18| 11/12| 1.64 |
| **Blepharis ciliaris**                       | 18/18| 7/12 | 1.58 |
| **Tribulus terrestris**                      | 12/18| 11/12| 1.58 |
| **Abutilon Pannosum, Ricinus communis**      | 16/18| 7/12 | 1.47 |
| **Adenium obesum, Acalypha fruticosa**       | 14/18| 7/12 | 1.36 |
| **Senna alexandrina**                       | 11/18| 9/12 | 1.36 |
| **Ocimum basilicum**                         | 14/18| 7/12 | 1.36 |
| **Tamarindus indica.**                       | 13/18| 7/12 | 1.31 |
| **Moringa peregrina**                        | 11/18| 8/12 | 1.28 |
| **Tamarix aphylla**                          | 14/18| 6/12 | 1.28 |
| **Capparis spinosa, Solanum incanum, Achyranthes aspera** | 13/18| 6/12 | 1.22 |
| **Artemisia abyssinica**                     | 11/18| 7/12 | 1.19 |
| **Olea europaea**                            | 14/18| 5/12 | 1.19 |
| **Capparis decidua**                        | 12/18| 6/12 | 1.17 |
| **Ruta chalepensis**                         | 10/18| 7/12 | 1.14 |
| **Commiphora gileadensis, Myrtus communis**  | 9/18 | 7/12 | 1.08 |
| **Fumaria parviflora, Rumex nervosus, Zygyphylum coccineum** | 10/18| 6/12 | 1.06 |
| **Trachyspermum ammi**                       | 11/18| 5/12 | 1.03 |
| **Anisotes trisulcus**                       | 7/18 | 7/12 | 0.97 |
| **Commiphora myrrha, Malva parviflora, Balanites aegyptiaca** | 8/18 | 6/12 | 0.94 |
| **Leptadenia pyrotechnica, Cleome viscosa, Allhagi gracorum** | 9/18 | 5/12 | 0.92 |
| **Marrubium vulgare**                        | 10/18| 4/12 | 0.89 |
| **Achillea biebersteinii, Euphorbia schimperiana** | 8/18 | 5/12 | 0.86 |
| **Salvadora persica**                        | 5/18 | 7/12 | 0.86 |
| **Dracaena ombret**                          | 9/18 | 4/12 | 0.83 |
| **Rhanterium epapposum, Lawsonia inermis, Rumex vesicarius** | 7/18 | 5/12 | 0.81 |
| **Caralluma acutangula**                     | 8/18 | 4/12 | 0.78 |
| **Cissus quadrangularis, Foeniculum vulgare, Cleome gynandra, Urtica pilulifera** | 6/18 | 5/12 | 0.75 |
| **Dactyloteteniun aegyptium**                | 9/18 | 3/12 | 0.75 |
| **Nerium oleander, Cadaba farinosa**         | 7/18 | 4/12 | 0.72 |
| **Conyza incana, Juniperus procera, Grewia tenax, Plantago major, Tephrosia apollinea** | 6/18 | 4/12 | 0.67 |
| **Rhazya stricta, Jatropha gauca, Amaranthus viridis, Acacia oerfota, Ficus carica** | 5/18 | 4/12 | 0.61 |
| **Cleome brachycarpa, Coffea arabica, Clematis wightiana, Euphorbia retusa, Jasminum sambac** | 6/18 | 3/12 | 0.58 |
| **Teucrium yemense, Peganum harmala, Zygophyllum album** | 4/18 | 4/12 | 0.56 |
| **Avicennia marina, Sanseveria ehrenbergii, Asparagus africanus, Cleome amblyocarpa Acacia seyal, Hyoscyamus muticus, Plectranthus asteriens, Origanum majorana, Dodonaea viscosa** | 5/18 | 3/12 | 0.53 |
| **Asphodelus tenuifolius, Fagonia bruguieri** | 6/18 | 2/12 | 0.50 |
| **Pulicaria jauberti, Azadirachta indica, Combretum molle** | 4/18 | 3/12 | 0.47 |
stated species went from 2 to 11% (Table 2). The highest RFC was given for A. javanica and W. somnifera (0.09 for each) and Z. spina-christi, C. procera, C. coloconthis, R. chalepensis, D. stramonium, A. vera, and T. terrestris (0.08 for each), and Rumex vesicarius, A. obesum, A. abyssinica, T. indica, R. communis, and S. alexandrina (0.07 for each). The ranks of these MPs match to the fact that they were cited by maximum number of participants, so they ensure the highest frequency of citation (Table 2). The traditional use of these species is not restricted to Jazan but most of them are well-known elsewhere for their effect. In adjacent regions with similar climate and biodiversity as Al-Baha, different species such as J. procera, Z. spina-christi, and Rumex nervosus were the most common [4]. However Commiphora myrrha was considered to be the most popular MPs used traditionally by most of the Saudi population, which is not the case in our study area [10, 68].

Z. spina-christi and C. procera had the highest RI levels, being cited for 18 different ailments. In Jazan region the fruits of Z. spina-christi are generally eaten for nutritional purposes, and flowers are a source for honey. Besides, in Saudi folk medicine the plant has been used for the treatment of several contagious skin diseases, stomach ache, urinary troubles, diabetes, fever, headache, allergy, leishmaniosis, rables, mouth problems, and anaemia. The plant extract are also used as antidiarruff which is in agreement with previous reports [94]. The decoction of the stem bark and fresh fruits is used by the Bedouins as a body wash, to cure fresh wounds and is also used for treating dysentery, bronchitis, coughs, and tuberculosis [95]. The plant holds several compounds as flavonoids, alkaloids, triterpenoids, saponins, lipids, proteins, free sugar, and mucilage [96]. Cyclic peptide alkaloids, franaganine, mauritine C, and sativanine A have been isolated from the stem bark and fully characterized [97]. The presence of these compounds could in part explain the antifungal, antibacterial, antinociceptive, antioxidant, antidiabetic, antiplasmodia, antischistosomiasis, analgesic, and anticonvulsant activities of the plant [96, 98].

The aqueous and ethanolic extracts of stem bark of Z. spina-christi have been previously studied, and an anticholinergic effect was observed, which may justify the traditional use of the plant as antispasmodic [99]. A cytotoxic effect was observed for the aerial part of the plant against cervical, breast, and colon cancers [100].

C. procera is characterized by the milky sap which, despite causing blindness, has a strong uterotonic and cardiotonic activities [74]. This plant is used in Jazan as body energizer and to treat common diseases such as fever, headaches, toothache, asthma, and cough, as well as treat skeletal-muscular (SM) problems, GIT disorders, skin infection, hair loss, and scorpion stings. Most importantly the plant is used for their ant-leishmaniosis and antimarial properties which are not well-known use for this species. It was shown that the latex of the plant is used as analgesic, anti-inflammatory, hepatoprotective, antidiarrhoeal, antidiabetic, antinoiceptive, anthelminetic, anticonvulsant, antimicrobial, antiancer, antifeility, and antioxidant [101]. As well, W. somnifera is traditionally used in Jazan region mainly to expel intestinal worms and to cure several skin and urogenital diseases as well as for scorpion stings. Its proteins like W. somnifera glycoprotein and withania lectin like-protein was shown to possess antimicrobial and antisnake venom poison properties [102]. Furthermore, constituents like withanolide A, withanolide D, withaferin A, and withamiamides were shown to play an important role in its pharmacological properties [102]. D. stramonium is also one of the widely well-known MPs in the southwestern Saudi Arabia. The plant has both toxic and medicinal properties and has long been known as a plant hallucinogen all over the world [103]. Consumption of any part of the plant may result in a severe anticholinergic reaction that may lead to toxicity and occasionally causes diagnostic difficulties. Death may occur from heart failure after ingesting 125 seeds [103]. The people of Jazan use the plant for its anti-inflammatory property and to cure GIT disorders, epilepsy, and rables, dental and skin infections, and scorpion stings as well as stimulate

| Plant species                  | NSC   | NSC   | RI   |
|-------------------------------|-------|-------|------|
| Sonchus oleraceus              | 5/18  | 2/12  | 0.44 |
| Carissa edulis, Sascharum spontaneum, Pulicaria undulata, Cuminum cyminum, Monoloma quadrangular, Heliotropium bacciferum, Ficus palmata | 3/18  | 3/12  | 0.42 |
| Acalypha indica, Lavandula dentate, Astragalus spinosus | 4/18  | 2/12  | 0.39 |
| Aerva lanata, Xanthium strumarium,, Picris cynocarpa, Heliotropium digynum, Tamarix nilotica, Acacia tortilis, Emex spinosa | 3/18  | 2/12  | 0.33 |
| Suaeda aegyptiaca              | 4/18  | 1/12  | 0.31 |
| Anethum graveolens, Zygophyllum simplex, Chrysanthemum coronarium, Cadaba rotundifolia, Minuartia filifolia, Acacia ehrenbergiana, Nepeta deflersiana, Dorstenia foetida, Rhizophora mcrronata | 2/18  | 2/12  | 0.28 |
| Pulicarope schimperi, Chrozophora oblongifolia, Artemisia sieberi, Osteospermum vaillantii | 2/18  | 1/12  | 0.19 |
| Peristrophe paniculata, Ceropagia variegate, Matthiola Arabica, Opuntia ficus-indica, Eucalyptus camaldulensis, Limonium axillare | 1/18  | 1/12  | 0.14 |
Table 5: Number of use reports for each ailment category and fidelity level (FL\% = \( I_p/I_u \times 100 \)) values of MPs cited by 9 or more informants for being used against a given ailments categories. 

- **I_p** is the number of informants who independently indicated the use of a species for the same major ailment and **I_u** is the total number of informants who mentioned the plant for any major ailments.

| Plant species               | Skin/hair | GIT | UG | BC | Snake, scorpion bites | SM | Protozoa | Diabetes | RT | Nervous disorders | ENEM | GHC |
|----------------------------|-----------|-----|----|----|------------------------|----|----------|----------|----|------------------|------|-----|
| Senna alexandrina         | 4         | 8   |    |    |                        |    |          |          |    |                  |      |     |
| Tribulus terrestris        | 5         | 9   |    |    |                        |    |          |          |    |                  |      |     |
| Pulicaria undulata         | 6         | 2   |    |    |                        |    |          |          |    |                  |      |     |
| Leptadenia pyrotechnica   | 1         | 6   | 1  |    |                        |    |          |          |    |                  |      |     |
| Rumex vesicarius           | 2         | 6   | 1  |    |                        |    |          |          |    |                  |      |     |
| Rhanterium epapposum       | 2         | 5   | 1  |    |                        |    |          |          |    |                  |      |     |
| Capparis spinosa           | 1         | 5   | 1  | 1  |                        |    |          |          |    |                  |      |     |
| Solanum incanum           | 1         | 1   | 1  | 6  |                        |    |          |          |    |                  |      |     |
| Tamarix aphylla            | 5         | 1   | 1  | 1  |                        |    |          |          |    |                  |      |     |
| Ricinus communis           | 1         | 6   | 1  | 1  | 2                      |    |          |          |    |                  |      |     |
| Tamarindus indica          | 1         | 2   | 6  | 1  |                        |    |          |          |    |                  |      |     |
| Anisotes trisculus         | 2         | 5   | 2  | 1  |                        |    |          |          |    |                  |      |     |
| Nerium oleander            | 2         | 2   | 5  |    |                        |    |          |          |    |                  |      |     |
| Rhazya stricta             | 2         | 2   |    |    |                        |    |          |          |    |                  |      |     |
| Acalypha fruticosa         | 1         | 1   | 1  | 1  |                        |    |          |          |    |                  |      |     |
| Ocimum basilicum           | 1         | 1   | 5  | 1  |                        |    |          |          |    |                  |      |     |
| Abrutlon Pannosum          | 1         | 1   | 5  | 1  | 1                      |    |          |          |    |                  |      |     |
| Zygophyllum coccineum      | 2         | 1   | 1  | 1  |                        |    |          |          |    |                  |      |     |
| Commiphora giladensis      | 1         | 4   | 1  |    |                        |    |          |          |    |                  |      |     |
| Adenium obesum             | 1         | 1   | 5  | 1  |                        |    |          |          |    |                  |      |     |
| Artemisia absyssinica      | 1         | 2   | 1  | 1  | 1                      |    |          |          |    |                  |      |     |
| Moringa peregrina          | 1         | 1   | 1  | 1  | 5                      |    |          |          |    |                  |      |     |
| Myrtus communis            | 1         | 2   | 1  | 1  |                        |    |          |          |    |                  |      |     |
| Balanites aegyptiaca       | 2         | 1   | 1  | 5  | 2                      |    |          |          |    |                  |      |     |
| Achiyranthes aspera        | 1         | 1   | 4  | 2  |                        |    |          |          |    |                  |      |     |
| Aerva javanica             | 1         | 1   | 2  | 6  | 2                      |    |          |          |    |                  |      |     |
| Malva parviflora           | 1         | 2   | 1  | 4  |                        |    |          |          |    |                  |      |     |
| Withania somnifera         | 2         | 6   | 1  | 1  | 2                      |    |          |          |    |                  |      |     |
| Rumex vesicarius           | 2         | 2   | 1  | 5  |                        |    |          |          |    |                  |      |     |
| Calotropis procera         | 1         | 2   | 1  | 1  | 1                      |    |          |          |    |                  |      |     |
| Aloe vera                  | 5         | 1   | 2  | 1  | 1                      |    |          |          |    |                  |      |     |
| Buta chalepensis           | 2         | 1   | 5  |    |                        |    |          |          |    |                  |      |     |
| Datura stramonium          | 2         | 2   | 1  | 2  | 1                      |    |          |          |    |                  |      |     |
| Blepharis ciliaris         | 1         | 3   | 1  | 1  |                        |    |          |          |    |                  |      |     |
| Capparis decidua           | 3         | 1   | 1  | 1  |                        |    |          |          |    |                  |      |     |
| Salvadoria persica         | 2         | 3   | 2  |    |                        |    |          |          |    |                  |      |     |
| Cissus quadrangularis      | 2         | 2   | 1  | 1  |                        |    |          |          |    |                  |      |     |
| Citrullus colocynthis       | 2         | 2   | 4  | 1  | 2                      |    |          |          |    |                  |      |     |
| Ziziphus spina-christi      | 4         | 1   | 1  | 1  | 1                      |    |          |          |    |                  |      |     |
| Fumaria parviflora         | 2         | 1   | 1  | 1  | 3                      |    |          |          |    |                  |      |     |

- **Skin/hair**: skin and hair problems; **GIT**: gastrointestinal tract disorders; **UG**: urogenital diseases; **BC**: blood and cardiovascular disorders; **SM**: skeletomuscular disorders; **Protozoa**: diseases caused by protozoa; **RT**: respiratory and throat diseases; **ENEM**: ear, nose, eyes, and mouth diseases; **GHC**: general health conditions.

**FL\% = \( I_p/I_u \times 100 \)**
the central nervous system. The phytochemical screening of *D. stramonium* indicated the existence of high amounts of saponins, tannins, steroids, alkaloids, flavonoids, phenols, and glycosides [103]. *D. stramonium* was investigated as a source for tropane alkaloids which contain a methylated nitrogen atom (N-CH₃) and include the anticholinergic drugs atropine, and scopolamine. It is, therefore, potentially useful as an alternative to atropine for dealing with the muscarinic symptoms of organophosphate toxicity and some of central anticholinergic effects. We recorded that the local communities of Jazan region used *T. terrestris* for kidney problems and several skin diseases. This is in agreement with previous experiments done on animal model [104]. Despite his toxicity effects [81], the plant was shown to have an antihypertensive effect in Turkey [73]. The different plant organs enclose a range of chemical compounds which are therapeutically significant, such as flavonoids, flavonol glycosides, steroidal saponins, and alkaloids. *T. terrestris* was shown to have several biological activities mainly used as anti-inflammatory, diuretic, hepatoprotective, aphrodisiac, anti-diabetic, hypolipidemic, cardiotonic, central nervous system, antispasmodic, anticancer, antibacterial, anthelmintic, and anti-influenza [104].

*A. javanica* (RI = 1.72) and *C. colocynthis* (RI = 1.64) are used in Jazan region to treat 13 diseases which may reflect their abundance. For instance, *A. javanica* is a very abundant plant with several uses. It was introduced in different areas of Saudi Arabia to assist the revegetation of degraded range lands and for dune stabilization. Our results revealed that the densely woolly parts of the inflorescence were used by Jazan people in earlier times for stuffing saddle pads and cushions. Its roots are used also for cleaning teeth and cure toothache; while the seeds are used for relieving the headaches and rheumatism. The leaf paste is applied directly against snakebites, insect stings and bone problems as well as to cure scabies and skin diseases. Recently some reports showed that the methanolic extracts of *A. javanica* showed potential antibacterial activities [105]. Furthermore, our results revealed that decoction of roots, flowers, or leaves is used orally against malaria, renal calculus, and kidney troubles. In surrounding countries such as Bahrain and Yemen the flowers are used for the treatment of wounds and to stop bleeding, and juice extracted from roots is used to treat eye diseases [106]. As well in Djibouti, the plant is used to treat haemorrhage, bone problems, and kidney troubles [5]. Glycosides, tannins, saponins, alkaloids, unsaturated sterols, triterpenes, and flavonoids have been demonstrated to be present in this species. Aqueous extracts of the species exhibited dose-dependent smooth muscle relaxant effects and significant antispasmodic activity [107]. According to a recent study based on the analysis of LC-MS/MS and other biological activities *A. javanica* can be used as functional food ingredients and as well as for the pharmaceutical purposes in the treatment of many oxidation based diseases such as aging, neural disorders, and genetic mutations such as cancer [108]. It is also given to cancer patients and to the pregnant women during childbirth.

*C. colocynthis* is a promising MP with wide range of use in Jazan region. The plant is mainly used against insect bites, leishmaniosis, and skin infections. The fruit and seeds are used against rabies and several GIT problems. A paste of the leaf is applied externally for the inflammation of the breast, joints pain, urinary diseases, and rheumatism. Most importantly the plant is used to treat scorpion stings and snakes bites. Previous results showed that injected *C. colocynthis* extract before envenomation is able to protect animals against the toxicity of the venom [109]. The plant appeared to be a potential tool that can reduce pathophysiological effects induced after envenomation (inflammation and oxidative stress). For example, it reduced some inflammatory markers. Previous reports showed that the plant possessed antioxidant, anti-diabetic, antimicrobial, anti-cancer, anti-inflammatory, analgesic, gastrointestinal, reproductive, protective, and many other pharmacological effects. *C. colocynthis* contained carbohydrate, protein, separated amino acid, tannins, saponins, phenolics, flavonoids, flavone glucosides, terpenoids, alkaloids, anthranol, steroids, cucurbitacins, saponarin, cardic glycoloyds, trace elements, and many other chemical groups.

The results showed that few are the reports dealing with the phytochemical or pharmacological data of several MP species used by the local communities of Jazan in their folk medicine namely: *M. filifolia*, *P. paniculata*, *Pulicaria schimperi*, *Picris cyanocarpa*, *Matthiola arabica*, *Osteospermum vaillantii*, *Chrozophora oblongifolia*, *C. acutangula*, and *J. glauca*. Most of these species are used by the local communities to cure particular ailments not reported elsewhere. Consequently, the selection of these species for pharmacognostical studies is a promising task based on the claim of their traditional medicine uses. Furthermore, some endemic (*Teucrium yemense*, *Plectranthus asirensis*, *A. trisulcus*, and *A. obesum*), rare (mainly *Dracaena ombet*), and endangered (mainly *Dorstenia foetida* and *Ceropogia variegata*) species used in Saudi folk medicine have received little attention in relation to their phytochemical constituents and most importantly for their conservation actions.

### 4. Conclusions

The present study is the first documentation of ethnobotanical uses of 124 MPs by the local communities of Jazan region of Saudi Arabia. Despite the presence of modern medical facilities in this region, local tribal communities still consider folk medicine as an important alternative for curing certain health disorders. Many MPs, particularly those in the vicinity of villages and hamlets, are used in emergencies and for routine maladies. Younger people are less interested to know, share, and try conventional medicine practices and recipes. We found that paste, decoction, and infusion were the most frequently used types of drug formulations. Leaves and fruits are the most used parts. The study revealed that skin and hair problems and GIT disorders had the highest ICF scores and therefore are the most prevalent health concerns in the study area. *A. javanica*, *W. somnifera*, *Z. spina-christi*, *C. procera*, *C. colocynthis*, *R. chalepensis*, *D. stramonium*, *A. vera*, and *T. terrestris* received the highest RFC, meaning that they were frequently cited by the informants. Furthermore
Z. spina-christi and C. procera which had the widest range of therapeutic uses (used in the treatment of 18 different diseases). They were followed by D. stramonium, W. somnifera, and A. vera. This reflects in a way their abundance, meaning that these relatively isolated communities tried to make use of what is available to them to provide for their healthcare needs. S. alexandrina, T. terrestris, P. undulata, L. pyrotechnica, and R. nervosus had the highest healing potential against specific diseases. These species should be considered for in-depth pharmacological screening in the future. The high versatility of some MPs suggests that may contain a large number of bioactive compounds. Therefore, these species as well as other endemic species should be considered in future phytochemical and pharmacological studies given their frequent use in traditional medicine.

Jazan province flora has good ethnobotanical potential. We are conscious that this study is by no means complete, but it constitutes a primer to the ethnobotany of this province, focusing on MPs. It is also the first field investigation of MPs to be carried out in Saudi Arabia with an ethnobotanical methodology. More studies are necessary to gather TK, including all kinds of useful plants, in other Saudi provinces. This should encourage better management, the cultivation (domestication), and trade of MPs in Saudi Arabia in order to create new employment opportunities for rural populations.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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Supplementary Materials

Supplementary material file entitled “Questionnaire for collecting ethnomedicinal data during ethnobotanical study”. (Supplementary Materials)

References

[1] H. A. Abulafatih, “Medicinal plants in southwestern Saudi Arabia,” Economic Botany, vol. 41, no. 3, pp. 354–360, 1987.
[2] M. A. Rahman, J. S. Mossa, M. S. Al-Said, and M. A. Al-Yahya, “Medicinal plant diversity in the flora of Saudi Arabia I: A report on seven plant families,” Fitoterapia, vol. 75, no. 2, pp. 149–161, 2004.
[3] S. N. Alrawi and M. D. Fetters, “Traditional arabic & islamic medicine: a conceptual model for clinicians and researchers,” Global Journal of Health Science, vol. 4, no. 3, pp. 164–169, 2012.
[4] N. Awadh Ali, S. Al Sokari, A. Gushash, S. Anwar, K. Al-Karani, and A. Al-Khulaidi, “Ethnopharmacological survey of medicinal plants in AlBaha Region, Saudi Arabia,” Pharmacognosy Research, vol. 9, no. 4, pp. 401–407, 2017.
[5] A. Dhabe and EM. Abo-Ghazal, “Survey of some ethnobotanical plants used to treat human ailments in Sharis district, west of Yemen,” International Journal of Botany Studies, vol. 2, pp. 21–32, 2017.
[6] P. C. Phondani, A. Bhatt, E. Elsarrag, and Y. A. Horr, “Ethnobotanical magnitude towards sustainable utilization of wild foliage in Arabian Desert,” Journal of Traditional and Complementary Medicine, vol. 6, no. 3, pp. 209–218, 2016.
[7] A. A. Nadi, “Diversity of medicinal plants used in the treatment of skin diseases in Tabuk region, Saudi Arabia,” Journal of Medicinal Plants Research, vol. 11, no. 35, pp. 549–553, 2017.
[8] J. Fleurentin, C. Hoefer, A. Lefa, X. Mortier, and J. M. Pelt, “Hepatoprotective properties of Crepis rupeppeli and Anisotes trisulcus: Two traditional medicinal plants of Yemen,” Journal of Ethnopharmacology, vol. 16, no. 1, pp. 105–111, 1986.
[9] M. M. Aly and S. O. Baeeel, “Screening for antifungal activities of some medicinal plants used traditionally in Saudi Arabia,” Journal of Applied Animal Research, vol. 38, no. 1, pp. 39–44, 2010.
[10] M. S. Abdel-Kader, A. M. A. Hazazi, O. A. Elmakki, and S. I. Alqasoumi, “A survey on traditional plants used in Al Khobab village,” Saudi Pharmaceutical Journal, vol. 26, no. 6, pp. 817–821, 2018.
[11] O. H. Aljaghthmi, H. M. Heba, and I. M. Abu Zeid, “Antihyperglycemic Properties of Mangrove Plants, (Rhizophora mucronata and Avicennia marina): An Overview,” Advances in Biological Research, vol. II, pp. 161–170, 2017.
[12] A. Hassan-Abdallah, A. Merito, S. Hassan et al., “Medicinal plants and their uses by the people in the Region of Randa, Djibouti,” Journal of Ethnopharmacology, vol. 148, no. 2, pp. 701–713, 2013.
[13] G. E. El-Ghazali, K. S. Al-Khalifa, G. A. Saleem, and E. M. Abdallah, “Traditional medicinal plants indigenous to Al-Rass province, Saudi Arabia,” Journal of Medicinal Plants Research, vol. 4, no. 24, pp. 2680–2683, 2010.
[14] A. Aqeethami, J. A. Hawkins, and I. Teixidor-Toneu, “Medicinal plants used by women in Mecca: Urban, Muslim and gendered knowledge,” Journal of Ethnobiology and Ethnomedicine, vol. 13, no. 1, 2017.
[15] S. Hussein and A. Dhabe, “Ethnobotanical study of folk medicinal plants used by villagers in Hajjah district - Republic of Yemen,” Journal of Medicinal Plants Studies, vol. 6, 2018.
[16] M. S. Ali-Shtayeh, R. M.-R. Yaghmour, Y. R. Faidi, K. Salem, and M. A. Al-Nuri, “Antimicrobial activity of 20 plants used in folkloric medicine in the Palestinian area,” Journal of Ethnopharmacology, vol. 60, no. 3, pp. 265–271, 1998.
[17] S. Chotchoungchatchai, P. Saralamp, T. Jenjittikul, S. Pornsiripongs, and S. Prathanturarug, “Medicinal plants used with Thai traditional medicine in modern healthcare services: a case study in Kabchoeng Hospital, Surin Province, Thailand,” Journal of Ethnopharmacology, vol. 141, no. 1, pp. 193–205, 2012.
[18] A. Abdelhalim, T. Aburjai, J. Hanrahan, and H. Abdel-Halim, “Medicinal plants used by traditional healers in Jordan, the Tafila region,” Pharmacognosy Magazine, vol. 13, SI, no. 49, pp. 95–101, 2017.
[19] A. A. Al-Zahrani, “Saudi anti-human cancer plants database (SACPD): A collection of plants with anti-human cancer activities,” Oncology Reviews, vol. 12, no. 1, p. 349, 2018.
