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**Abstract:** Afghanistan has many kinds of volatile-oil-rich and not-fully-utilized flora. This article represents a review on Afghanistan medicinal plants contain essential oils. Lamiaceae, Asteraceae and Apiaceae are the most important botanical families which are widely found and used as traditional medicines, food and spices in Afghanistan. Over 215 plants which are used in traditional therapy in Afghanistan, 93 plants contain essential oils. Twenty-two plants contain essential oils applied to microwave extraction techniques and forty-nine plants contain essential oils applied to conventional extraction techniques. Totally 41 extracted species belong to above mentioned botanical families that could be found in Afghanistan too. But still there are some species of these families which are endemic in Afghanistan and not studied yet.

Key words: Afghanistan medicinal plants, essential oils, conventional extraction, microwave extraction.

# 1. Introduction

Afghanistan is a mountainous country which has a dry climate with very hot summers and very cold winters (+51 and -52.2 °C). This fluctuation of climate has effect on habitude of exploitation of agricultural land and the usage cycle of plants. Afghanistan has more than 5,000 plant species. About 1,200 plant species are endemic [1]. And a great number of plant species are used in traditional medicines [2]. Also most of these floras are volatile-oil-rich but not-fully-utilized.

Traditional medicines are the oldest medical practices in societies which are used long before modern medicines. Different nations, cultures and custom of different nations beholden their growth and development to the use of medicinal plants. According to WHO (World Health Organization) more than 80% of world's population used medicinal plants. It is not just in developing countries but also in USA, UK and other developed countries the usage of herbal medicines is growing up.

In Afghanistan also traditional medicinal therapy has been used since centuries. People of Wakhan Corridor, in Pamir mountain of Afghanistan one of the most remote and insular areas in the world is using local herbal medicines for treatment of infectious disease, fever and pain [3]. Different way of usage of medicinal plants is common in Afghanistan. The most common traditionally way is boiling herbs or making herbal tea by decoction of flowers, leaves or stems of plant in water and then the extract is filtered, while numerous people are in unscientifically manner treat their health problems with plants. Villagers in Pamir mountain of Afghanistan and Tajikistan are using fresh and dried medical plants for treatment and prevention of gastrointestinal, dermatological, kidney illness and hypotension, pain relief etc. [4].

The aim of this study is to show the importance of Afghanistan medicinal plants and its usage for both domestic and industrial people in future. In this article we have reviewed two methods of extraction: microwave and conventional applied widely for extraction of essential oil from plant. Furthermore, the

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spread of essential oil in three most important botanical families in the world (Lamiaceae, Apiaceae and Compositae), as well as the native species of Afghanistan belong to some great genus of these families and contain essential oil is discussed here.

## 2. Essential Oil

Essential oils in plants are complex mixtures of volatile substances, presented at low concentrations and broadly used in folk medicine for treatment and debarment of different human illness, as well as in the perfume industries especially in production of shampoos, hair lotions, bathing lotion and as disinfectants also in pharmaceutical sectors and in the food and human nutrition [5-7].

The yield and chemical composition of essential oils of a single species of the genus are affected by following factors: Method of extraction, geography or edaphic of growth of plant, collecting period and environmental conditions. Ocimum sanctum shows an increase in essential oil in plant collected from region of Kerala compared two plants collected from Maharahtra of India. Also the amount of essential oil was high in sample collected in winter compared to sample collected in summer [8].

Essential oils have been extracted by hydro-distillation, steam distillation and soxhlet extraction from decades. These techniques take from hours to days and require plenty amount of water, therefore, resulting in the losses of volatile compounds, degradation of unsaturated or ester compounds through thermal or hydrolytic effects and toxic solvents residue in the extract. These drawbacks have led to the developing of new alternative techniques in extraction such as supercritical carbon dioxide, supercritical fluids, ultrasound and microwave extractions [9-11].

Microwaves are form of electromagnetic energy at frequency between 300 MHZ and 300 GHz [12]. The frequency of 2.45 GHz is the most reputed and has a substantial effect on the rate of various chemical and food industries processes [13]. Advancements in microwave extraction have resulted in new techniques for instance compressed air microwave distillation (CAMD), vacuum microwave hydro distillation (VMHD), microwave hydro-distillation (MWHD), free microwave extraction solvent (SFME), microwave-accelerated steam distillation (MASD), microwave steam distillation (MSD) and microwave hydro diffusion and gravity (MHD). Nowadays, more than 500 articles have been published on the topics of microwave extraction [14]. Utilization of microwaves in extraction process has demonstrated to diminish the extraction time and volume of solvent required. Therefore, these methods are environmentally friendly and consuming less energy compared to conventional methods [15].

# **3. Spread of Essential Oil in Botanical Families**

Lamiaceae (Labiatae), Apiaceae (Umbelliferae) and Asteraceae (Compositae) are the most interesting botanical families and there are large numbers of publications which have been reported worldwide.

Essential oils occurred widely in the plant kingdom. In 64 plants families, about 400 species produced essential oil. From viewpoint of essential oil production, the most important families are Asteraceae (Compositae), Lamiaceae (Labiateae) and Apiaceae (Umbelliferae). Fifteen species of each above-mentioned family produce essential oils in a large scale. Fabaceae, Rutaceae. Lauraceae, Cupressaceae, Pinaceae, Zingiberaceae, Myrtaceae, Rubiaceae and Burseraceae are the other important families producing essential oils [16]. Same species of these families are found in Afghanistan too and are utilized in folk medicines largely.

Brackle et al. [1] have shown distribution of these botanical families in Afghanistan. Jeppesen and his co-workers have studied the antibacterial effect of some species of Lamiaceae and Compositae families from Pamir mountain of Afghanistan [3]. A regional research in Behsood in a remote and impoverished district of Maidan-wardak province of Afghanistan showed that most people in this area have used plants for treatment of different disease which belonged to Lamiaceae, Apiaceae and Asteraceae families.

Seventy-seven botanical families are represented as medicinal plants of Afghanistan traditionally used by people [2]. Over them, thirty-seven families contain essential oil. Tables 1 and 2 show Afghanistan medical plants contain essential oil.

## 3.1 Lamiaceae (Labiateae)

Lamiaceae botanical family contains 210 genera and 3,500 species [1]. The Lamiaceae family is rich in aromatic species. Therefore, these plants are used as culinary herb, folk medicines and perfumes in many countries. In Lamiaceae family the volatile oil is distributed on the aerial parts of plant [17].

In Afghanistan, 234 species of Lamiaceae family are found in which 67 of them are endemic [1]. Fifteen plants of Lamiaceae family are introduced as medicinal plant [2]. Thirteen plants of this family contain essential oil. Nepeta laevigata, Salvia hydrangea, Salvia macrosyphon and salvia rhytidea were extracted by conventional methods [18-22]. Table 1 shows the species of Lamiaceae family extracted by conventional methods. Mentha longifolia and Stachys lavandulifolia were extracted by SFME method, Mentha piperita was extracted by MADD and MAHD and Ocimum basilicum was extracted by MAE and SFME [23-28]. Table 2 shows the species of Lamiaceae family extracted by different microwave extraction methods. For all these plants the aerial parts were utilized for essential oil extraction in both HD and microwave extraction methods, but in case of Salvia macrosyphon and salvia rhytidea the seeds also were used for essential oil extraction.

*Nepeta* is the largest genera of the Lamiaceae family, and extensively used in folk medicine because of their antispasmodic, diuretic, antiseptic, antitussive and antiasthmatic activities. Most *Nepeta* species are rich in essential oils [29]. In Afghanistan, genus *Nepeta*  comprises of 49 species in which 17 of them are endemic.

Salvia is another large genus in Lamiaceae family comprise of many species which have been widely used in traditional medicine therapy. A large amount of genus salvia is economically important and used as spices and flavouring agent [30]. The therapeutic properties of Salvia are related to their essential oils. The species of Salvia bear the attributes of antioxidant, antimicrobial, antifungal, and aromatic [31]. In Afghanistan 25 species of this genus exist over them five species are endemic and have not been studied yet. Table 3 shows the endemic species of Afghanistan belonging to genus Nepeta, Salvia, Mentha and Thymus.

## 3.2 Apiaceae (Umbelliferae)

Apiaceae is a large botanical family which composed of 300-455 genera and more than 3,000 species. The Apiaceae family is usually aromatic plant. Therefore, various Umbelliferae genera are used in industries because of their aromatic and medical virtues [32, 33].

In Afghanistan, 214 species of Apiaceae family are found in which 56 of them are endemic [1]. Totally, 15 plant of Umbelliferae family are introduced as medical plant [2]. Thirteen of these plants contain essential oils. Conium maculatum. Daucus carota. Dorema ammoniacum, Ferula foetida, Prangos pabularia are extracted by conventional methods [34-38]. Different microwave extractions were applied for essential oil extraction of Anethum graveolens, Opium graveolens, Carum carvi, Carum copticum, Coriandrum sativum, Cuminum cyminum, Foeniculum vulgare and Pimpinella anisum [39-49]. Tables 1 and 2 show the species of Apiaceae family extracted by conventional and microwave extraction methods. Almost the seeds of these plants were treated for extracting essential oil expect for C. Maculatum, O. graveolens and A. graveolens whose leaves and aerial parts were used for oil extraction.

Local name in Afghanistan	Botanical name	Family name	Parts used for study	Bioactivity	Extraction method
Bozbash	Nepeta laevigata (Don) Hand. Mzt.	Lamiaceae	Leaves	Fever, Sore throat,	SD [18]
Surkh Sawij	Salvia hydrangea L.	Lamiaceae	Aerial part	Carminative, Spasmolytic, anti-inflammation	HD [19]
Kanawcha	Salvia macrosyphon boiss.	Lamiaceae	Aerial part Seeds	Emollient, anti-tussive	HD [20] [21]
Malangan	Salvia rhytidea benth.	Lamiaceae	Flowers Leaves Seeds	Expectorant, anti-tussive, emollient	HD [22]
Margig	Conium maculatum L.	Umbeliferae (Apiaceae)	Leaves Flowers	Toxic	HD [34]
Zardak	Daucus carota L.	Umbeliferae (Apiaceae)	Seeds	Column analgesic, Diuretic, Stomachic	SD [35]
Ganda Firoza	Dorema ammoniacum Don.	Umbeliferae (Apiaceae)	Fruits	Antimicrobial activity	HD [36]
Heng	Ferula foetida (bunge) Regel.	Umbeliferae (Apiaceae)	Gum-Resin	Spasmolytic, anthelmintic	HD [37]
Burboo	Prangos pabularia Lindl.	Umbeliferae (Apiaceae)	Leaves Fruits Umbel	Antiseptic, diuretic, aphrodisiac, digestive disorders, scars, bleeding	HD [38]
Boemadaran	Achillea santolina L.	Compositae	Aerial part	Antimicrobial, anti-inflammatory, antigastritis	HD [50]
Aqha Anqara	Anacyclus pyrethrum L.	Compositae	Root Aerial part	Antimicrobial activity, analgesic, antigastritis, anthelmintic	HD [51]
Mastar	Artemisia alba L.	Compositae	Aerial part	Antipyretic, diuretic, anthelmintic, anti-diabetic, leishmanicidal, antibacterial, antifungal	HD [52] [53]
Bahman Safid	Centaurea behen L.	Compositae	Aerial part	Cytotoxic, antibacterial, anti-inflammatory, hypotensive	HD [54]
Pirtaran	Chrysanthemum parthenium Pers.	Compositae	Flowers	Anti-migraine, anti-arthritis, anti-psoriasis, antibacterial, antioxidant, insecticide	HD [55]
Kasni	Cichorium intybus	Compositae	Aerial part	Anti-hypatotic, anti-diabetic, anti-malaria antipyretic	HD [56]
Zanjabir Shahi	Inula helenium L.	Compositae	Roots	Anti-bacterial, cerebral analgesic	HD [57]
Kahoo	Lactuca sativa L.	Compositae	Seeds Leave	Anti-microbial, antifungal, anti-bacterial, sedative, branchopulmonary infection	HD [58] [59]
Zrad Sarak	Matricaria disciformis DC. Tripleurospermum disciformis (C. A. Mey.) Sch. Bip.	Compositae	Aerial part	Gastrotonic, carminative, tranquilizer, antifungal, hair tonic, antihemorrhage	HD [60]

 Table 1
 Afghanistan medicinal plants applied to conventional extraction methods.

Local name in Afghanistan	Botanical name	Family name	Parts used for study	Bioactivity	Extraction method
Parisiawashan	Adiantum capillus-veneris L.	Adiantaceae	Leaves	Expectorant, diuretic, laxative, anti-diarrheal	HD [61]
Kalpura	Aerva javanica (Burn. f.) Spreng.	Adiantaceae	Leaves Stem Seeds	Anti-gastritis, anti-diabetic, diuretic, sedative	Dry SD [62] HD [63]
Khenjak	Pistacia khinjuk stocks.	Anacardiaceae	Aerial part	Sedative, digestion disorders, tonic, toothache, astringent	HD [64]
Gule Gowzuban	Echium amoenum L.	Betulaceae	Flowers	Tonic, tranquilizer, diaphoretic, anti-pneumonia, cough suppressant	HD [65]
Korgiah	Capparis spinosa L.	Capparaceae	Aerial part	Analgesic, anthelmintic, expectorant, diuretic	HD [66]
Chambli	Lonicera caprifolium DC.	Caprifoliaceae	Flowers	Anti-bacterial, antiviral, antioxidant	HD [67]
Awri (Khardal)	Brassica hirta moench.	Cruciferae	Seeds	Bronchopulmonary infection, menstruation disorders, anti-neuralgia, anti-pneumonia	SD [68]
Farboz Abujahel	Citrullus colocynthis schrad.	Cucurbitaceae	Seeds	Laxative, anti-cathartic, antioxidant, anti-hypersensitive, ant-diabetic, immunostimulant, anti-bacterial	HD [69]
Abhal	Juniperus sabina L.	Cupressaceae	Fruit Leaves	Anti-neoplastic, abortive, antibacterial, antifungal	SD [70]
Amla	Emblica officinalis gaertn.	Euphorbiaceae	Fruits Seeds	Anti-bacterial, diuretic, laxtative, hair tonic, anti-insomnia, anti-hemorrhage	SD [71]
Bed Anjir	Ricinus communis L.	Euphorbiaceae	Aerial part	Anti-microbial, anti-inflammation, anti-diabetic, liver disorders laxative	' HD [72]
Shahtara	Fumaria parviflora Lam.	Fumariaceae	Aerial part	Anti-histaminic, insecticidal	HD [73]
Shirinboya	Glycyrrhiza glabra L.	Leguminosae	Leaves	Anti-inflammatory, anti-fungal, anti-cancer, antioxidant, anti-bacterial	HD [74]
Shanbalilia (Hulba)	Trigonella Foenum Graecum L.	Leguminosae	Aerial part Seeds	Anti-diabetic, anti-fever, antioxidant, anti-inflammation, anti-microbial	HD [75] SE [76]
Anjir	Ficus carica L.	Moraceae	Leaves	Anti-hemoroidal, anti-anemic, stimulant	HD [77]
Bartang	Plantago lanceolata L.	Plantagianaceae	Fruit Leaves	Emollient, antitussive	HD [78] SE
Anjabar	Polygonum bistorta Gaecke.	Polygonaceae	Flowers	Antioxidant, refreshing, stimulant	HD [79]
Anar	Punica granatum L.	Portulacaceae	Seeds Flowers	Anti-diabetic, astringent, anti-diarrhea	CP/HD [80] [81
Gulab	Rosa centifolia L.	Rosacea	Flowers	Mild Anti-viral and bactericidal, cooling, relaxing, toning, anti-asthma	SE [82]
Fuwa	Rubia tinctorum	Rubiaceae	Aerial part	Amenorrhea, dropsy, jaundice	HD [83]

Local name in Afghanistan	Botanical name	Family name	Parts used for study	Bioactivity	Extraction method	
Sadab	Ruta graveolens L.	Rutaceae	Aerial part	For digestive disorders	HD [84]	
Rita	Sapindus trifoliatus L.	Santalaceae	Seed	Detergent, surfactant, emulsionant	HD [85]	
Murche Surkh	Capsicum annuum	Solanaceae	Fruits	Flavoring agent, Food dye	SD [86]	
Datura	Datura stramonium	Solanaceae	Aerial part	Anti-bacterial, antioxidant, spasmolytic, anti-asthmatic, aphrodisiac	SD [87]	
Sag Angorak	Solanum nigrum L.	Solanaceae	Leaves Arial parts	Anti-ulcer, analgesic, sedative, anti-tuberculoses, anti-tumor, antioxidant, anti-inflammatory	HD [88]	
Panirband	Withania coagulans Dunal.	Solanaceae	Fruits	Emetic, stomachic, anti-diabetic	SD [89]	
Susan bekh (Benafsha)	Viola odorata L.	Violaceae	Aerial part	Anti-inflammatory, expectorant, diuretic, antioxidant, as perfume	SD [90]	
Espand	Peganum harmala L.	Zygophyllaceae	Leaves Seeds	Erosive, hypnotic, antispasmodic, anodyne, emetic	HD [91] [92]	
Benafsha Tokhom(Lale Sarnegon)	Fritillaria imperialis L.	Liliaceae	Aerial part	Cardiac stimulant	HS [93]	
Koknar	<i>Papaver somniferum</i> L. Var. Album L.	Papaveraceae	Seeds	As adjuvant for medical diagnostics, as a carrier for cancerostatics in the treatment of hepatocellular carcinoma and cyclosporine A.	SPME [94]	
Bang Dana	Cannabis Sativa L.	Cannabaceae	Bud	Narcotic	SD [95]	
HD Hy	dro-distillation					
SD Ste	Steam distillation					
SE Sta	Steam extraction					

SE Steam extraction

(table 1 continued)

SPME Solid phase micro extraction

CP/HD Cold Press/Hydro-distillation

Local name in Afghanistan	Botanical name	Family name	Part used for study	Bioactivity	Extraction methods
Raihan (Nazebo)	Ocimum basilicum L.	Lamiaceae	Aerial part	Antimicrobial, antioxidant	MAE [12] SFME [15]
Pudina	Mentha longifolia (L.) Huds.	Lamiaceae	Aerial part	Anti-inflammation, carminative, antiemetic, diaphoretic, antispasmodic, analgesic, anticatharrral, stimulant	SFME [23] [24]
Nana	Mentha piperita L.	Lamiaceae	Leaves	Antiseptic, smoothing, antispasmodic, tonic, vasodilator	MADD [25] OAHD&MAHD [26]
Zarafshan	Stachys lavandulifolia vahl.	Lamiaceae	Aerial part	Anxiolytic, sedative	MAHD [27] [28]
Shebet	Anethum graveolens L.	Umbeliferae (Apiaceae)	Leaves Seed	Anti-fungal, diuretic	MAE [39]
Ajmood (Karafs)	Opium graveolens L.	Umbeliferae (Apiaceae)	Aerial parts	Carminative, stomachic, diuretic, emmenagogue, anti-rheumatism	MAE [40]
Zire Siah	Carum carvi L.	Umbeliferae (Apiaceae)	Seed	Perfumes, fragrances, spices, digestive disorders	MAE [41] MDG [42] MAWD [43]
Badian Sabez	Pimpinella anisum L. Anisum vulgare	Umbeliferae (Apiaceae)	Seeds	Carminative, antispasmodic, antiseptic, expectorant stomachic, diuretic, diaphoretic, stimulant	' MAWD [43]
Jawani	Carum copticum benth.	Umbeliferae (Apiaceae)	Seed	Antispasmodic, stimulant, tonic, carminative, antidiarrheal	SFME [44]
Gashniz	Coriandrum sativum L.	Umbeliferae (Apiaceae)	Leaves Seeds	Analgesic, antispasmodic, febrifuge, carminative, digestive	MAHD [45] MAE [46]
Zire Asel	Cuminum cyminum L.	Umbeliferae (Apiaceae)	Seeds	Spices, column analgesic, antioxidant	MAWD [43] SFME [44] [47] ISFME [46] MAE [48]
Badian Raziana	Foeniculum vulgare gaertn.	Umbeliferae (Apiaceae)	Fruits	Carminative, antioxidant, antibacterial, antifungal, mosquito repellent	MAWD [43] MAE [48] IMAE [49]
Afsantin	Artemisia absinthium L.	Compositae	Aerial part	Antifungal, antimicrobial, carminative, digestive disorders	SFME [96]
Hublqurtom (Maso	or) Carthamus tinctorius L. (Safflower)	Compositae	Flowers	Analgesic, antispasmodic, emollient, anti-arthritis, cardiovascular, hypotensive	MD/SPME [97] [98]

 Table 2
 Afghanistan medicinal plants applied to microwave extraction methods.

(table 2 continued)

Local name in Afghanistan	Botanical name	Family name	Part used for study	Bioactivity	Extraction methods		
Gole Babuna	Matricaria chamomilla L.	Compositae	Flowers	Antibacterial, antifungal, antiviral, antiparasitic, spasmolytic, antioxidant	MAE [99] [100]		
Pista	Pistacia vera L.	Anacardiaceae	Fruit Leaves Gum	Antidiarrheal, sedative, alimentary	MAHD [101]		
Archa dana (Sarwe Kohi)	Juniperus excelsa bieb.	Cupressaceae	Aerial part	Menstrual analgesia anti-tussive, anti-bronchitis, anti-tuberculosis	SFME [102] [103]		
Zafaran	Crocus sativus	Iridaceae	Stigma Corm	Antispasmodic, expectorant, aphrodisiac	MAE [104]		
Henna (Khina)	Lawsonia inermis roxb.	Lythraceae	Leaves	Cosmetics, antioxidant	MAHT [105] [106]		
Siah dana	Nigella sativa L.	Ranunaculaceae	Seeds	Anti-asthmatic, anti-tumor, antiviral, antibacterial, anti-inflammatory, anti-malarial, antihypertensive, anti-diabetic, anti-atherosclerotic, gastroprotective, antioxidant, anti-cholesterol	MSD [107]		
Samaruq	Rhus coriaria L.	Therebintaceae	Fruits Leaves Flowers	Antiseptic, food flavoring agent, antioxidant, antimicrobial	MAE [108]		
Panj Angusht	Vitex negundo L.	Verbenaceae	Leaves	Anthelmintic, antibacterial	SFME [109] MAHD		
MAHD	Microv	wave Assisted Hydro-	listillation				
MSD	Microwave Steam Distillation						
MASE	Microv						
MAHT	Microv	wave Assisted Hydro-t	hermal Extraction				
MD/SPME	Microwave Distillation/Solid Phase Micro extraction						
OAHD	Ohmic Assisted Hydro-distillation						
ISFME	Improved Solvent Free Microwave Extraction						
MAWD	Microwave Assisted Water Distillation						

SFME Solvent Free Microwave Extraction

	Compositae		Apiaceae		Lamiaceae	
No.	Species	Genus	Species	Genus	Species	Genus
1	A. andersiana	Artemisia	F. afghanica	Ferula	N. amicorum	Nepeta
2	A. bicolor	Artemisia	F. costata	Ferula	N.barfakensis	Nepeta
3	A. dumosa	Artemisia	F. dictyocarpa	Ferula	N.bellevii	Nepeta
4	A. ghazniensis	Artemisia	F. ghorana	Ferula	N. freitagii	Nepeta
5	A. ghoratensis	Artemisia	F. glabra	Ferula	N. juncea	Nepeta
5	A. Kandaharensis	Artemisia	F. hedgeana	Ferula	N. nawarica	Nepeta
7	C. codringtonii	Centaurea	F. heratensis	Ferula	N. paktiana	Nepeta
3	C. heratensis	Centaurea	F. kandahrica	Ferula	N. persica	Nepeta
)	I. sericeo-villosa	Inula	F. myrioloba	Ferula	N. podlechii	Nepeta
0			F. nuristanica	Ferula	N. polyodonta	Nepeta
1			F. pachycaulos	Ferula	N. rechingeri	Nepeta
2			F. rechingeri	Ferula	N. subincisa	Nepeta
3			F. stenoloba	Ferula	N. uberrima	Nepeta
4			F. trachelocarpa	Ferula	S. ariana	Salvia
5			F. trachyphylla	Ferula	S. maymonica	Salvia
6			F. xanthocarpa	Ferula	S. pterocalyx	Salvia
17					S. rechingeri	Salvia
8					S. tetrodonta	Salvia
9					M. longifolia (austroafghanica)	Mentha
20					M. royleana (afghanica)	Mentha
21					T. koeieanus	Thymus

Table 3 The endemic species of Afghanistan plant in the genera of three botanical families comprise essential oil.

The genus *Ferula*—the old-world plant, belongs to Apiaceae family and has some 130 species distributed throughout the Mediterranean area and Central Asia. The plants of this genus are good source of biologically active compounds such as derivatives and sulfur containing compounds [33]. These plants are frequently used as spices and in the provision of local drugs. Some species are used in folk medicine for the treatment of skin infections and hysteria [110]. The Afghanistan flora comprises of 31 species of *Ferula*, of which 16 of them are endemic. Table 3 shows the endemic species of *Ferula* genus in Afghanistan [1].

## 3.3. Compositae (Asteraceae)

Compositae botanical family contains 9,000 genera and about 20,000 species. Over 180 species are used for medical purposes [111].

In Afghanistan, 705 species of Compositae family are found in which 192 of them are endemic [1]. Shafique et al. [2] introduced seventeen species of Compositae family as medical plants of Afghanistan. Among them, fifteen species are containing essential oil. Achillea santolina, Anacyclus pyrethrum, Artemisia alba, Centaurea behen, Chrysanthemum parthenium, Cichorium intybus, Inula helenium, Lactuca sativa and Matricaria disiformis are extracted by HD [50-60]. Artemisia absinthinum, Carthamus tinctorins and Matricaria chamomile are extracted by different microwave extraction methods [96-100] Essential oil in the Compositae family is distributed in all parts of the plants. In A. santolina, C. behan, Artemisia genus, C. intybus, and M. disiformis the essential oil was extracted from aerial part while for A. pyrethrum, I. helenium, L. sativa seeds and for C. parthenium, C. tinctorins and M. chamomile flowers were used for extraction. Tables 1 and 2 show conventional and microwave extraction of plants belong to Compositae family.

Genus *Artemisia* is one of the most abundant plants in Compositae family in the world and has special interest because of botanical and pharmaceutical properties. Terpenoids are one of the major constitutes of this genus which makes it the most momentous source of biological compounds [112]. In Afghanistan, the genus *Artemisia* consists of 54 species, sex of which are endemic [1]. Table 3 shows the endemic species of *Artemisia* genus in Afghanistan.

# 4. Essential Oil in Afghanistan

A number of small companies in Afghanistan produce essential oils from bitter orange blossom (Gule narinj) and rose which are used by perfume industries in France [113]. As well as, in Afghanistan, much amount of essential oil is extracted from medicinal plants by boiling water and making tea or by adding seeds or aerial parts of plants in food and cooking them in the kitchen in everyday life of normal people. In these methods less amount of essential oil is extracted. A conventional extractor is specially designed and is difficult to use in houses, but nowadays microwave ovens are available in many markets with reasonable prices and some people already use in their kitchen in cities [114].

## 5. Conclusions

The purpose of this review was to show the importance of Afghanistan medicinal plants and their utilization in domestic and industrial areas. Two methods of extraction: microwave and conventional extraction applied widely for extraction of essential oil from plant were reviewed in this article.

Species from Compositae, Lamiaceae and Apiaceae which contain much amount of essential oils are widely spread in Afghanistan and traditionally used by people as food, spices and medicines.

Extractions of essential oils from plants which are not endemic plants of Afghanistan have been done in other countries. As the yield and chemical composition of essential oils affected by growth place of a single species, study of species of botanical families from Afghanistan is highly recommended. Also the native flora in these families still includes many plants for instance genus Artemisia which may contain essential oil, have not been studied yet and can result in new products for pharmaceuticals, perfumes and cosmetics industries.

Given the fact that microwave energy is increased the extracted amount of essential oil and the time of extraction decreased. Therefore, this study may encourage domestic people to use a microwave oven for extracting much amount of essential oil in their kitchen in very short time and take the advantage of both food and medicine from the plants which they use in their daily life as food.

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