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# Khuzāma (Lavandula angustifolia Mill.): Pharmacological Action and Therapeutic Uses in Perspective of Unani Medicine: A Review

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# Authors' contributions

This work was carried out in collaboration among all authors. Author MAK designed the study, wrote the protocol, and wrote the first draft of the manuscript. Authors AH and KSA managed the literature searches. All authors read and approved the final manuscript.

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Review Article

#### **ABSTRACT**

Lavandula angustifolia Mill., commonly known as lavender, is a highly regarded medicinal herb in Unani Medicine. Its aerial parts, including leaves and flowers, are utilized for their therapeutic properties, and the plant is a common ingredient in cosmetic products. The essential oil derived from lavender is known for its sedative, carminative, anti-depressive, anti-inflammatory, and antimicrobial properties. These pharmacological effects are attributed to various bioactive

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compounds like betulin, betulinic acid, lactone, 3 beta-formyl ursolic acid, essential oil, glycolic acid, valeric acid, and linalyl acetate. This review aims to comprehensively explore Lavandula angustifolia Mill., covering identification, pharmacological actions, traditional uses, and recent scientific investigations. Utilizing a diverse range of sources, including scientific literature and research studies, the review adopts a comprehensive approach to compile information. The diverse array of bioactive constituents in lavender contributes to its medicinal profile, making it a versatile herbal remedy. Emphasis is placed on documenting and highlighting various pharmacological activities, reinforcing lavender's status as a potent therapeutic agent. Beyond its medicinal applications, the review delves into lavender's historical uses in Unani Medicine and its contemporary role in cosmetic formulations. Lavandula angustifolia Mill. emerges as a herbal powerhouse, offering a holistic approach to health and well-being. This review serves as a valuable resource for practitioners of traditional medicine and modern science alike, bridging the gap between historical wisdom and contemporary research in the realm of herbal medicine.

Keywords: Lavender; Lavandula angustifolia Mill; khuzāma; aroma therapy; deodorant.

#### 1. INTRODUCTION

Unani Medicine, also known as Unani Tibb, is a traditional system of medicine that originated in ancient Greece and was later developed and refined by Islamic scholars. The term "Unani" is derived from the Greek word "Ionia," referring to the Ionian Greeks, who played a significant role in the early development of this medical system. Unani Medicine is based on the ancient Greek humoral theory, which suggests that the human body is composed of four essential humors: blood, phlegm, yellow bile, and black bile. Health is believed to result from a balanced proportion of these humors, while an imbalance is considered the cause of illness. The humors are associated with the four elements (earth, water, fire, and air) and the four temperaments (sanguine, phlegmatic, choleric. melancholic). Unani practitioners aim to restore balance by regulating these elements and temperaments. There are 4 modes of treatment used in Unani medicine 1) Ilaj bi'l Ghidha (dietotherapy) 2) Ilaj bi'l Tadbīr (regimenal therapy) 3) Ilaj bi'l Dawa (pharmacotherapy) and 4) Ilaj bi'l Yad (surgery) [1]. Unani Medicine takes a holistic approach to healthcare, considering the physical, mental, and spiritual aspects of an individual. Practitioners use a combination of dietary modifications, natural remedies, and lifestyle adjustments to restore balance and promote health. It has been practiced for centuries and continues to have a presence in various parts of the world. In pharmacotherapy most common source of drug utilized in Unani medicine is plant source different families. Among them, Lamiaceae family provides a large number of species for medicinal use.

Many fragrant and therapeutic plants are found in the Lamiaceae family. Lavandula is one of the important Genus which includes thirty species, dozens of subspecies, hundreds of hybrids, and selected cultivars. Four species of this genus are widely used in the cosmetic, perfume, and pharmaceutical industries, namely (1) Lavandula angustifolia Mill., commonly known as English lavender (formerly known as Lavandula vera or Lavandula officinalis Chaix or true lavender); (2) Lavandula latifolia Medik., a Mediterranean grass-like lavender; (3) Lavandula stoechas L., which has a very strong odour, sometimes known as French lavender; and (4) Lavandula x intermedia Emeric ex Loisel., which is a sterile cross between Lavandula latifolia and Lavandula angustifolia [2]. In Unani System of Medicine three species of lavender are therapeutically namely 1) Ustukhuddus (Lavandula stoechas L.) also known as French Lavender [3,4], 2) Khuzāma (Lavandula angustifolia Mill., Lavandula officinalis Chaix, Lavandula vera DC) often known as therapeutic lavender, true lavender, or common lavender, 3) Lavandula latifolia also known as Spiked lavender [4]. The name Lavender is derived from the Latin word "lavo", or "lavare" which means to wash or clean. According to Dioscorides in "De Materia Medica," which extols lavender's medicinal virtues, it has been recognized since ancient times. Lavender was used as a bath additive by the Romans, and in the Middle Ages, it was one of the most expensive essential oil plants used to make perfume and soap. Lavender is a fragrant shrub that can reach height up to 1-2 meters which blossoms in false whorls, blue, spreading above the foliage. [5,6,7]. The active ingredients found in herbs have multifaceted Phyto-therapeutic activity and are used to treat gastrointestinal,

cardiovascular, pulmonary, and urinary infections in children and the elderly, as well as chronic disorders [5]. Lavandula angustifolia essential oil has antinociceptive, immunomodulatory and antiinflammatory properties [8]. According to Dioscorides in "De Materia Medica," which extols lavender's medicinal virtues, it has been recognized since ancient times [5]. Ibn-i-Sina and Razi also prescribed lavender for treatment of epilepsy and migraine attacks. Furthermore, lavender is considered beneficial in treatment of pain and tumor [9]. The Khuzāma (Lavandula angustifolia Mill.) species is well known as important aromatic and medicinal herb that is used in Unani and other traditional and folk medicines for its importance in the treatment of several bodily ailments.

Lavender has a lot of volatile oils, which have both a fragrant and therapeutic impact. The linen bags containing lavender flowers were frequently placed beneath the pillow because of the alleged soporific qualities of lavender. Linalool, Perilya alcohol, linalyl acetate, camphor, limonene, tannins, triterpenes, cineole, and flavonoids are only a few of the more than 100 components found in lavender herb. Also possessing cytotoxic qualities is the lavender plant. The skin easily absorbs lavender oil. Another use for lavender is as a healing agent. Lavender is also used as herbal tea [6].

#### 2. MATERIALS AND METHODS

comprehensive literature review was conducted by searching 4 available classical books using key terms such Khuzāma and Ustukhuddus, in the context of Unani medicine, and 5 monographs and compendium in English language. Additionally, electronic databases including Research Gate, Google Scholar, and PubMed were explored using keywords like Lavender, Lavandula angustifolia Mill., Aroma deodorant, Therapy, Ustukhuddus, Medicine etc. The search included both classical Unani terms and botanical nomenclature. 13 Review and Research articles, 1 book chapter published from 1994-1922 were carefully considered for data collection and subsequent analysis. This meticulous approach aimed to gather relevant information from both traditional Unani sources and contemporary scientific literature, providing a comprehensive overview of the therapeutic applications and properties associated with Lavandula angustifolia Mill., in the context of Unani medicine.

#### 3. OBSERVATIONS

#### 3.1 Distribution

Khuzāma (L. angustifolia) is arown Mediterranean region in Java and in Mountain regions locally as an ornamental, but it is extensively cultivated in Southern France, widely grown in country gardens and now it has become naturalized in some warm parts of Europe, but not in the British Isles. Lavender is also cultivated on a large scale for its oil, most of which is contained in special glands. Attempts have been made to cultivate lavender in India. Cultivation on an experimental basis has been under taken at several places in Kashmir namely Baramulla, Chattarnar, Yarikha, Gandarbal and Srinagar and the results are promising [9,10,11]. They are widely grown in various countries, particularly China, Bulgaria. Spain, Ukraine, Australia, Morocco and the United Kingdom also [2].

# 3.2 Botanical Description

An evergreen subshrub with a much-branched woody stem, the square green shoots thickly covered with evergreen, stalk-less, oblonglanceolate, entire, linear 2-6 cm long and 4-6 mm wide leaves, which at first are white-felted, later green. The small, bluish, two-lipped flowers are arranged in spike-like terminal panicles often interrupted below. All parts of the plant are aromatic. flowers-in-vertices, emerging from the axil of a rhomboidal bract, Individual blooms up to 5 mm long, 1 to 2 mm wide, bluish-violet to pale brown in colour, Calyx tubular, ribbed, fine toothed, pubescent, shiny oil glands visible among the hairs, corolla purple grey, tubular, two lipped, posterior lip has two lobes, and anterior lip has three lobes. The hairy corolla has four stamens that stick out, and there are occasionally dark green leaf pieces that are up to 2 cm long and 2 to 3 mm in diameter. The midrib is oblate-linear and noticeable on the underside. The petals are bluish white with a yellowish tinge on occasion. The sepals have 5 to 8 mm range in length. The plant has camphorous perfume, and the taste is pungent at first but bitter later on. The fruit consists of four nutlets [5,6,7,9,11,12].

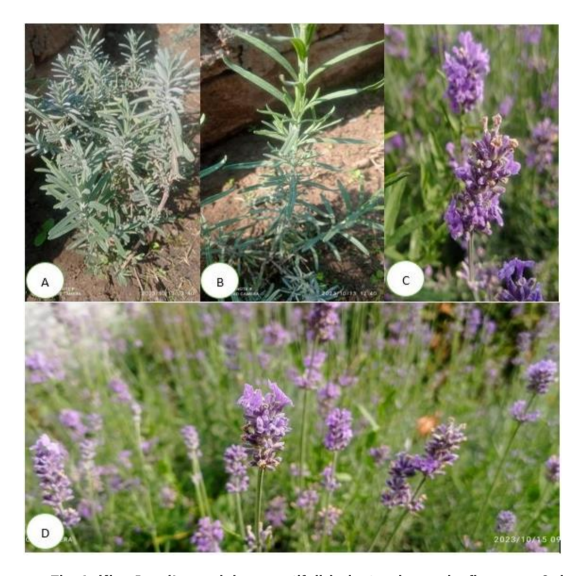


Fig. 1. Khuzāma (Lavandula angustifolia) plant a., leaves b., flowers c. & d

# 3.3 Microscopy

In microscopy calyx fragments and greyish-blue powder of flowers were observed. The elongated epidermal cells that cover trichomes have wavy anticlinal walls, multicellular, branching, and frequently form a dense mat. Labiate glands, corolla fragments, nearly oval, wavy-walled epidermal cells, covering trichomes, glandular trichomes, unicellular stalks, papillose, and ending in a single celled glandular head make up the encapsulated labiate oil glands. Pollen grains, ellipsoidal leaf fragments, straight, walled epidermal cells, branched trichomes, glandular trichomes on the labiate oil glands, and slender fibers [12].

The cross sections of the sepal shows the inner epidermis, the cells of which are radially as well

as tangentially elongated. The inner epidermal cells are devoid of trichomes. In surface view these are polygonal with sinuous walls. The outer epidermal cells are indistinct due to heavy growth of glandular as well as non-glandular hairs. The non-glandular hairs are multicellular, branched, or tufted with more or less attenuated ends. Glandular trichomes are mostly of two types; one mostly with single or double celled tail and single celled head and the other tailless with multicellular head. Stomata are typical labiatous type. The mesophyll is undifferentiated; the parenchymatous tissues are mostly tangentially elongated. The vascular bundle is of collateral type [9].

# 3.4 Scientific Classification

Kingdom: Plantae

Division : Tracheophyta
Order : Lamiales
Family : Lamiaceae
Genus : Lavandula L.

Species : Lavandula angustifolia Mill.

Synonyms: Lavandula officinalis Chaix,

Lavandula spica L. and Lavandula

vera DC.

#### 3.5 Cultivation and Collection

Khuzāma (Lavandula angustifolia) grows in garden and sandy soils [4]; it thrives with little water and is well known for its vibrant floral aroma. In moist soil, it won't grow. The herb has several health-promoting qualities for people [5]. It developed from seeds are propagated via cutting or division. After a year, cuttings are planted in nursery beds and moved to the field. After three years, they are ready for harvesting. Rabi crops are typically planted in October-November and harvested in March-April. If the blooms are needed separately, the tops are picked just before the flowers fully open. They are knotted into little bundles and hung in the shade, head down, to dry. The dried blooms are then removed from the stalk by hand [9.13].

# 3.6 Description in Unani Literature

In Unani literature it is mentioned that the flowers of Khuzāma are similar to *Banafsha* (*Violet odorata*) and with a somewhat sky-blue and blue color, it smells like *Gul-i-Sayuti/Gul-i-Chandni* (Crape jasmine-*Tabernaemontana divaricata*) or *Gul-i-Hina* (*Lawsonia inermis*); seeds are black. It is also called *Khīri al-Bar*, its stem is long, and leaves are small. [4,14] Only flowers are used medicinally because of its high quantity of essential oils. Another species is spike lavender or *Lavandula latifolia* which produces fragrant oil, known as Spike lavender oil or Sumbul oil. Mainly flowers, essential oil and tincture are used for colour and fragrance but also used for the treatment of various ailments [4].

*Mizāj* (temperament): Its temperament is hot in  $1^{st}$  and dry in  $2^{nd}$  degree [9].

Af'āl wa Khawās (actions and uses): Lavandula angustifolia is used for Mulattif (demulcent), Musakhkhin (calorific), Muqawwī-i-Dimāgh (brain tonic), Mufattih-i-Sudad (deobstruent), Sudā' (headache), Muḥallil-i-Riyāh (anti-flatulent), Muqawwī-i-Jigar (liver tonic), Muqawwī-i-Qalb (heart tonic), Muqawwī-i-Tihāl (spleen tonic), Mujaffif (siccative), Muqawwī-i-A'sāb (nerve tonic), Mugawwī-i-Mi'da wa Am'ā

(stomachic and intestine tonic). Dafi-i-Nazla (anticatarrh). Du'fī-Qalb (weakness of heart). Du'fī-Dimāgh (weakness of brain), Du'fī-A'sāb (nerve Du'fī-Jigar (hepatargia), weakness). Qūlani (colic), Du'f-ī-Mi'dā (weakness of stomach), Kāsir-i-reyāh (carminative). Dāfi'-Tashannui Musakkin-i-Alam (spasmolytic), (analgesic), (anesthetic), Dāfi'-i-'Ufūnat Mukhaddir (Antiseptic), (Anticonvulsant), Hādim (digestive), Mudirr-i-Bawl (Diuretic), Muharrik (Stimulant) activities [4,9,15,16]. Its essential oil has carminative, antispasmodic. anticonvulsant properties and used for the treatment of Flatulence, Colitis, Hysteria and Nerve diseases [4].

#### Tarkīb-i-Iste'māl (method of administration):

- A Dhūni (fumigation) of Gul-i-Khuzāma (flowers of Lavandula angustifolia) is useful in infectious diseases [16].
- Local application of paste of Gul-i-Khuzāma prepared along Arad-i-Jaw (flour of barley) is beneficial for wound healing, it resolves inflammation also [15,16].
- It is used as vaginal suppository for abortion and expulsion of morbid matter from uterus [16].
- Taking Khuzāma 10.5 g orally is helpful to expels aberrant matter through urine from the body [15].
- Ţilā (liniment) of dry Khuzāma is used to provide strength to male genitals; it can also be used as deodorant for giving fragrance to body [4,15].
- Its oil is similar to Nift (kerosene) [4,15].

**Madarrat** (toxicity, side effect and adverse effect): It produces harmful effect on hot tempered people and causes headache [4,15].

**Musleh** (Corrective): Katīra (Sterculia urens), Gogul (Commiphora mukul Hook ex Stocks) and Sikanjabīn (Vinegar and honey). [9] Āsal (honey), Mūrad (Myrtus communis) are the correctives to counter its adverse or harmful effects [4,15].

Badal (Substitute or Alternative): Aftīmūn (Cuscuta europaea Linn.), Bādranjboya (Melissa officinalis), Akāshbel (Cuscuta reflexa Roxb), Farāsiyūn (Marrubium vulgare) [9] and Babūna (Matricaria chamomilla L.) [4,15].

*Miqdār Khūrāk* (Dosage): Several doses are mentioned as follows:

- 3 to 7 g [9]
- 10.5 g [4,15]
- 5 to 7 g [16]

# 3.7 Compound Formulations

Roghan-i-Sumbul or Spiked Lavender oil is the essential oil obtained from spiked lavender (Lavandula latifolia). Arq-i-Khuzāma (lavender water) is used for inhalation and also used as additive in various lotions and ointments [4].

# 3.8 Phytoconstituents

Steam distillation is used to extract lavender oil from flowers and flowering tops. Linalyl acetate is the main ingredient of lavender oil in English oil. Linalool, geraniol and its esters, lavendulol, nesol, cineole, and other components are also present in the oil. [9] The *Lavandula angustifolia* aerial parts include betulin, betulinic acid, lactone and 3 beta-formyl ursolic acid, essential oil, glycolic acid, valeric acid, borneol, camphor, lavandulyl, caryophyllene, terpene-4-ol, alphaterpineol, ursolic acid, herniarin, anthocyanins, phytosterols, sugars, minerals, coumaric acid, coumarin and tannins [5,13].

# 3.9 Pharmacological Studies

# 3.9.1 Sedative and hypnotic activity

According to the study done by Zhong Y (2019), the essential oil Anshen obtained from *L. angustifolia* Mill. has been found to have sedative and hypnotic actions that can dramatically lower autonomic activity, lengthen sleep duration and shorten sleep latency, as well as enhance 5-HT and GABA levels in the brain. Compound Anshen essential oil contains a variety of chemical compounds that have sedative and hypnotic effects on the nervous system, as well as anti-anxiety and anti-depressive effects [17].

# 3.9.2 Anti-proliferative and apoptotic activity

Simsek A et al. [18] demonstrated that low concentrations of lavender extract in the synthesis of silver nanoparticles (La-AgNPs) are cytotoxic to cancer cells. These findings suggested a possible role for La-AgNPs as a Glioblastoma multiforme treatment therapeutic agent. In this study, the anti-proliferative and apoptotic inducing properties of these nanoparticles in the U87MG glioblastoma cancer cell line, as well as the green manufacture of

silver nanoparticles (AgNPs) utilizing Lavandula angustifolia extract were done [18].

# 3.9.3 Antiemetic activity

A new understanding for thoroughly clarifying the antiemetic effect of Lavandula angustifolia Mill. essential oil (LEO) was given by the results of pharmacology and network mechanism verification based on weight coefficient. LEO specifically decreased the amount of 5-HT and blocked its associated receptors. The antiemetic effect of LEO on CINV may therefore be mediated through modulating the downstream Ca2+/CaMKII/ERK1/2 pathway of the cAMP signaling cascade. This study supported the idea that olfactory therapies could be used to treat chemotherapy-induced nausea and vomiting [19].

## 3.9.4 Antimicrobial activity

The in-vitro antibacterial activity of Lavandula angustifolia Mill. (Lavender) essential oil combined with four marketed antimicrobial agents is the main topic of the research. Stock solutions of ciprofloxacin, nystatin, fusidic acid, chloramphenicol were evaluated conjunction with Lavandula angustifolia essential Staphylococcus aureus, gram-positive bacteria and Pseudomonas aeruginosa, a gramnegative bacterium, were used to test the antibacterial properties of the combinations. Candida albicans was used to represent yeasts. The minimum inhibitory concentration microdilution assay was used to measure the antibacterial action. When Lavandula angustifolia essential oil and chloramphenicol were mixed evaluated against the pathogen P. aeruginosa, the strongest interaction was observed. When used in ratios where higher volumes of Lavandula angustifolia essential oil were included in the combination, it was shown Lavandula angustifolia essential interacted synergistically in the majority of cases with conventional antimicrobials [20].

# 3.9.5 Anti-toxoplasma activity

In this study, the anti-Toxoplasma gondii activity of 16 essential oils (Eos) was tested. On *Toxoplasma gondii*, it was discovered that *Lavandula angustifolia* essential oil (La EO) had an anti-parasitic effect. Human foreskin fibroblast (HFF) cells were used to assess the cytotoxicity of Lavandula essential oil (La EO) first, and

subsequently plaque assay was used to assess the anti-Toxoplasma gondii activity. Finally, the mechanism of La EO's anti-toxoplasma activity was investigated using the invasion experiment electron microscope observation. findings showed that La EO's cvtotoxic concentrations (CC<sub>50</sub>) was 4.48 mg/ml, that it had efficacy against Toxoplasma gondii, and that the inhibition occurred under safe concentrations in a dose-dependent manner. La EO was successful in reducing Toxoplasma gondii invasion, which may be related to its negative impact on tachyzoite morphological changes. These results suggested that La EO might have therapeutic potential for toxoplasmosis [21].

# 3.9.6 Anti-leishmanial activity

The nano-emulsions of both *L. angustifolia* and *Rosmarinus officinalis* were more effective than essential oil in both mean infected macrophages (MIR) and amastigote. In both MIR and amastigote, the nano-emulsions of both plants were more efficient than the essential oils. Lavender essential oil is more efficient for reducing MIR than meglumine antimoniate (MA), though. At a dosage of 0.25 l/mL, rosemary nano-emulsion dramatically decreased MIR more than MA (P<0.001) [22].

#### 3.9.7 Antifungal activity

Linalool and linalyl acetate are expected as the two main ingredients of Lavandula angustifolia Essential oil (LAEO). According to study done by Mijatovic S et al., (2022) LAEO was found effective in preventing Candida albicans sputum isolates from growing. The principal fungistatic effect of LAEO's 2% solutions occurs within 30 minutes and is powerful and quick. Both fluconazole susceptible and fluconazole resistant isolates, as well as wild-type (WT) and non-WT caspofungin isolates, respond to the same concentration. Despite the fact that systemic antifungal medications are the foundation of the preventative treatment of invasive candidiasis, further research is required to judge the efficacy of using essential oils as aromatherapy with highrisk patients [23].

#### 4. CONCLUSION

In conclusion, Khuzāma (Lavandula angustifolia) emerges as a promising aromatic herb in Unani Medicine, with its fragrant oil being a key focus of cultivation. The lack of Unani-based studies highlights a research gap that needs to be

addressed to fully understand and utilize the plant's medicinal benefits. This review aims to provide a foundation for future research endeavors, offering basic information to the scientific community and encouraging further exploration of Khuzāma's potential in Unani Medicine.

#### **CONSENT AND ETHICAL APPROVAL**

It is not applicable.

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#### **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

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