Review Article

Current Insights on Bioactive Molecules, Antioxidant, Anti-Inflammatory, and Other Pharmacological Activities of Cinnamomum camphora Linn

Mohamed Joonus Aynul Fazmiya,1,2 Arshiya Sultana,1 Khaleequr Rahman,1,2 Md Belal Bin Heyat,3 Sumbul,1 Faijan Akhtar,4 Salabat Khan,3 and Seth Christopher Yaw Appiah5

1Department of Amraze Niswan wa Ilmul Qabalat, National Institute of Unani Medicine, Ministry of Ayush, Bengaluru, Karnataka, India
2Department of Ilmul Saidla, National Institute of Unani Medicine, Ministry of Ayush, Bengaluru, Karnataka, India
3IoT Research Center, College of Computer Science and Software Engineering, Shenzhen University, Shenzhen, Guangdong 518060, China
4School of Computer Science and Engineering, University of Electronic Science and Engineering, Chengdu, China
5Health and Social Care Research Group, Department of Sociology and Social Work, Kwame Nkrumah University of Science and Technology, Kumasi, Ghana

Correspondence should be addressed to Mohamed Joonus Aynul Fazmiya; mjafazmiya@gmail.com, Arshiya Sultana; drarshiya@yahoo.com, Md Belal Bin Heyat; belalheyat@gmail.com, Faijan Akhtar; faijanakhtar98@gmail.com, and Seth Christopher Yaw Appiah; scyappiah@knust.edu.gh

Received 7 July 2022; Revised 26 August 2022; Accepted 22 September 2022; Published 7 October 2022

Academic Editor: Tariq Hussain

Copyright © 2022 Mohamed Joonus Aynul Fazmiya et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

C. camphora is a renowned traditional Unani medicinal herb and belongs to the family Lauraceae. It has therapeutic applications in various ailments and prophylactic properties to prevent flu-like epidemic symptoms and COVID-19. This comprehensive appraisal is to familiarize the reader with the traditional, broad applications of camphor both in Unani and modern medicine and its effects on bioactive molecules. Electronic databases such as Web of Science, PubMed, Google Scholar, Scopus, and Research Gate were searched for bioactive molecules, and preclinical/clinical research and including 59 research and review papers up to 2022 were retrieved. Additionally, 21 classical Unani and English herbal pharmacopeia books with ethnomedicinal properties and therapeutic applications were explored. Oxidative stress significantly impacts aging, obesity, diabetes mellitus, depression, and neurodegenerative diseases. The polyphenolic bioactive compounds such as linalool, borneol, and nerolidol of C. camphora have antioxidant activity and have the potential to remove free radicals. Its other major bioactive molecules are camphor, cineole, limelol, safrole, limonene, alpha-pinene, and cineole with anti-inflammatory, antibacterial, anxiolytic, analgesic, immunomodulatory, antihyperlipidemic, and many other pharmacological properties have been established in vitro or in vivo preclinical research. Natural bioactive molecules and their mechanisms of action and applications in diseases have been highlighted, with future prospects, gaps, and priorities that need to be addressed.

1. Introduction

The WHO stated that around 80% global population uses different types of traditional medicine to treat many diseases [1]. Traditional medicine is the knowledge, skills, and procedures that indigenous peoples and other cultures have used for a long time in order to preserve health and avoid illness [2, 3]. One of the oldest forms of medicine is Unani medicine, which originated in Greek [4] and is based on seven essential factors responsible for the maintenance of health...
and imbalance any one of them can lead to disease or even to death. The great physicians, Avicenna and Galan, stated that the primary elements contribute to the formation of things in nature [5]. The intermixture of primary elements forms temperament. The temperament indicates the state of equilibrium to the number of elements and the ratio of the particular compound and different combination responses to its specific nature. Hence, any changes in the quality or quantity of humor alter the equilibrium and disturb the normal temperament. Proper physiological functions are maintained by the homeostasis of temperament. Simple temperamental imbalances cause intrinsic power (immunity) to fight back and maintain body normal levels. If the body’s temperament, functions are impaired owing to a change in humor, diet therapy, pharmacotherapy, regimental therapy, or surgery may be required, depending on the situation [5, 6]. Temperament (Mizaj) and humor, which is the principal concept in this system and disturbances in the quality and quantity of humor, cause numerous conditions. The four main modes of therapy available in Unani medicine [7] are regimental diet therapy, pharmacotherapy, and surgery. Correction through pharmacotherapy and regimental therapy helps to maintain homeostasis of the humor [4]. First-degree drugs are safer, temperamental quality is less, and second-degree drugs are also safe and have strong temperamental quality but no toxic effect. Third-degree temperamental medicine drugs are strong, the toxic effect may manifest prominently, and fourth-degree drugs are excessively strong and toxic. The drug is moderate (Mutadil) in temperament; it has no toxic, no temperamental quality, and the activity is only limited medicinal effect. Commonly, cold temperamental drugs are suitable for hot temperamental individuals and may produce effects on cold temperamental individuals in inappropriate doses. 

*Cinnamomum camphora (L.)* is a traditional Unani medicinal plant with a third-degree cold and dry temperament and hence useful in hot temperamental individuals [8].

*C. camphora (L.)* is a renowned Unani medicinal herb applied for several disease conditions in Unani as well as other traditional medicines. Camphor is a terpene ketone derived from *C. camphora* wood or synthetically produced from turpentine. White, yellow, brown, and blue camphor oil are the four different fractions of camphor oil [9–11]. Camphor is obtained by distillation with water from the wood of trees or plants and purified by sublimation, and it occurs in translucent white crystals [12–14]. Since the ancient era in the Unani traditional system of medicine, *C. camphora* has been using its ethnomedicinal properties like antiseptic, analgesic, and rubefacient properties. Camphor has been used for very long time in various traditional systems of medicine such as Ayurveda, Unani, Siddha, and Chinese. It has been used in Unani medicine mainly in respiratory disorders (Amrāz-i-Riyah), gastrointestinal (Amrāz-i-Me‘da wa Ann’a), integument disease (Amrāz-i-jīlā), eye diseases (Amrāz-i-Ayn), and nervous and cerebral disorders (Amrāz-i- damāghi wa a’sabī) especially in hot conditions for headache, strengthening senses and brain [15], bilious diarrhea [8], inflammation of the liver [15], and useful in bladder and kidney inflammation [16]. Furthermore, externally, it is used for various ailments such as eye diseases, ear pain, joint, muscular pain, chest congestion, and headache applications such as ear drops or gargling with or without other suitable drugs [12, 15, 16]. An overdose may result in systemic toxicity. Signs of intoxication include gastrointestinal pain, emesis, agitation, tremors, and convulsions, which are followed by CNS depression marked by apnea and coma [17]. Furthermore, it is an important ingredient of *Afg Ajeeb* used as a prophylactic medicine for COVID-19 as per AYUSH guidelines. This comprehensive appraisal is to familiarize the reader towards the extensive, well recognized, and broad applications of camphor both in Unani and contemporary applications.

To collect information on *C. camphora* for its temperament (Mizaj), adverse effects (Mudir), corrective (Mislīh), substitute (Badal), ethnomedicinal properties (Afaq), Unani compound formulations, and ethnomedicinal therapeutic uses, a literature survey of traditional Unani texts was conducted. Additionally, full-text paper and thorough search of electronic databases such as PubMed, Scopus, Google Scholar, and Research Gate were conducted to gather all accessible information on phytochemical, physicochemical, and pharmacological investigations relevant to *C. camphora*.

All relevant articles are written in English up to 2022. The search occurred between August 2020 and May 2021. The keywords used were as follows: “*C. camphora*,” “chemical component,” “Unani Medicine,” “Kafoor,” “preclinical studies,” “clinical trial,” “phytochemical,” “adverse effect,” “toxicity,” and “traditional.” Chemical structure images were taken by PubChem. Standard Unani Medical Terminology of WHO was reviewed to define the suitable Unani terminologies. The scientific name and synonyms were authenticated and reproduced using The Plant List (http://www.theplantlist.org). A total of 464 papers and 21 books were retrieved, 386 were excluded, and we included research and review papers from the electronic database (Figure 1). Twenty-one included Unani classical manuscripts, and herbal pharmacopoeia texts were consulted, including the incorporation of Urdu translation of the traditional textbooks such as *Makhzān al-Mufridāt, Al Jāmī al Muftrad* Al Advia Wal Aghzia (1197–1248 AD), *Muhīt-i-A’zam* (1806–1902 AD), *Khazāin al Adwiya*, (19th century), and *Bustan al-Mufradāt, Kitāb ul Mansuri* (850-925 AD).

We collected data from traditional, classical Unani and herbal pharmacopoeia literature and up-to-date reviews and research to address a traditional and contemporary overview of the application of *C. camphora* in various ailments. We conducted this review to report most of the information on *C. camphora* therapeutic and traditional uses for several diseases. In addition, we also included a comparison between therapeutic traditional uses and its current research to prove its ethnomedicinal properties. Furthermore, the mechanism of natural bioactive molecules isolated from *C. camphora* was also highlighted. Preclinical and clinical trials were also reviewed to prove the effect of *C. camphora* in various diseases. Because no previous publications have incorporated this type of information in the review article, this review aims to overview and analyze the taxonomy, distribution, macroscopic description of the plant, various
ethnomedicinal properties, therapeutic Unani applications, natural bioactive molecules isolated from different parts of the plant, present mechanism of action of natural bioactive molecules, comparison of therapeutic Unani applications proven currently by preclinical and clinical studies, gap, and future recommendation.

Hence, the following are the primary contributions of this study:

(i) Traditional Unani overview of *C. camphora* plants such as temperament, ethnomedicinal properties, therapeutic applications in various disease conditions, adverse effects, corrective, substitute, and Unani compound formulations containing *C. camphora* with dose and therapeutic applications.

(ii) Various natural bioactive molecules separated from various parts of the *C. camphora* plant with their structures and their mechanisms of action depiction such as analgesic, anti-inflammatory, antioxidant, and anti-allergic.

(iii) We also highlighted current research carried out in vitro, in vivo, and silico pharmacological studies such as antioxidant, anti-inflammatory, anti-allergic, antibacterial, antifungal activity, anxiolytic and antidepressant, analgesic, anti-hyperlipidemic, anti-fertility, hepatoprotective, antifertility, wound healing, prostaglandin synthesis inhibition, and oestrogenic activities.

(iv) We included preclinical and clinical studies of the main active biomolecules to report the significant use of *C. camphora* in day-to-day life. It also has a prophylactic effect against the SAR-CoV virus as per the study, and it is one of the main ingredients of *Arq Ajeeb* compound formulation used as a prophylactic inhaler to prevent COVID-19 infection.

(v) This review also contributes toward comparative therapeutic evaluation, research gaps, future recommendations, and conclusions.

### 2. Vernacular Name, Taxonomy, Distribution, and Types of *C. camphora*  

The vernacular name summarized in Table 1. Camphor tree is a shrub or an evergreen tree [18] belonging to the family Lauraceae, Laurales order, genus Cinnamomum, and species *camphora* [14, 19]. Over 250-300 species of the genus are
distributed globally [20]. Twenty-six species are found in India, and approximately 40 species are commonly used for medical conditions. Leaves and stem bark are the sources of medicinal activity. *Cinnamomum zeylanicum*, *C. camphora*, *C. burmannii*, *C. cassia*, *C. tamala*, and *C. verum* species are rice sources of aromatic oil [20, 21]. Camphor (*Kafoor*) is an exudate of a camphor tree as per the description in Unani literature. Moisture or liquid comes out from cracks or incision in the tree and freezes out as rust. It is also expelled through the hole of the tree [12], or the wood of that tree is chopped and soaked and heated in the water causing sublimation [12]. It is clear crystal white with a strong smell [8, 12]. Camphor is found naturally or artificially synthesized. The natural camphor is D-camphor, whereas the synthetic one is L-camphor [22]. Authentic Unani texts described numerous varieties of camphor. The best type is Kaisuri followed by Riyahi. Kaisuri is found in the city of Qaisr on the island of Tarindib, so the name has been given Kafuri Kaisur [8]. There are three different kinds of camphor: Formosa camphor [22], Borneo or Barus camphor, and blumea or Ngai camphor. Borneo camphor is high priced, and it is naturally formed in the stems of Dryobalanops camphor grown in Dutch Sumatra and sinks in water. This is considered the best type. Borneo Camphor is high priced, and it is naturally formed in the stems of Dryobalanops camphor grown in Dutch Sumatra and sinks in water, and the third type is Blumea or Ngai camphor.

### 3. Macroscopic Description

Its opposite, frequently three-nerved, long petiolate, oblong or ovate, 5- to 12.5-cm long, and 2.5 to 5-cm broad leaves are usually three-nerved. Its flowers are tiny and hermaphrodite or produced via polygamy or abortion. Typically, females are larger and have few components. Nine stamens are there, unless they are aborted. The ovary is sessile, free from the perianth, style is narrow, the stigma is discoid, and the style is narrow or obscurely 3-lobed [18]. The fruit is a berry with spreading, somewhat expanded perianth, completely or partially deciduous segments, and less frequently persistent seeds [18].

### 4. Description in Unani Literature

#### 4.1. Temperament (Mizaj)

Temperament is one of the unique features and fundamental principles of the Unani system of medicine [24]. All medicinal substance, plants, animals, and minerals have their temperament. The temperament of drugs is used as a tool to assess the actions and toxicological properties of Unani drugs. The medications were divided into four groups based on their innate nature: hot (Hārr), cold (Bārid), moist (Rathb), and dry (Yābis) in terms of their effect on a moderate human body and four degrees 1, 2, 3, or 4 in terms of increasing intensity of action. As a result, different scholars have claimed that its temperament is variable [12]. The temperament of camphor is cold and dry in the third degree [12, 14], cold second, and dry in the third-degree [8].

#### 4.2. Ethnomedicinal Properties (Afa‘ī)

Camphor, administered orally, has several pharmacological properties such as expectorant (Munaffith-i-Balgham) [12]; stimulant (Muharrrik) [12]; brain and heart tonic (Muqawwi-i-Qalb wa Dimāgh) [12]; exhilarant of brain and heart (Mufarrīh-i-Qalb wa Dimāgh) [15]; antipyretic (Dāfi-i-Hummā) [12, 16]; hemostatic (Hābis-i-Dam); anti-pyretic for tubercular infection (Hummā Diqq) (a form of fever that gradually depletes the body’s fluids and weakens its organs, resulting in weight loss) [12, 16]; antispasmodic (Dūfi-i-Tashannu) [12]; astrigent (Qābid) [12]; disinfectant (Manī-i-Ufunat) [15]; anaphrodisiac (Duf-i-Bah- [12]; constipation (Qabz) [12]; and carminative, reflex expectorant, which stimulate the heart and respiratory system and analgesic and sedative to the nervous system [13]. Additionally, the overview of ethnomedicinal properties, therapeutic applications in Unani medicine, and pharmacological activities are mentioned in Figure 2 (https://www.ayurtimes.com/cinnamomum-camphora/3/6/2022 and https://plant.ces.ncsu.edu/plants/cinnamomum-camphora/).

### Table 1: Vernacular name of *C. camphora*.

| Language            | Vernacular name | Ref.     |
|---------------------|-----------------|----------|
| Unani medicine      | Kafoor          | [14, 16, 23] |
| Persian             | Kafur, Kafoor   | [14, 16, 23] |
| English             | Camphor, Bheemseni camphor (natural), Borneo camphor | [14, 16, 23] |
| Arabic              | Kafoor          | [14, 16, 23] |
| German              | Kamoher        | [14, 16, 23] |
| French              | Camphre        | [14, 16, 23] |
| Hindi               | Duk, Ben, Guj, Kafoof  | [14, 16, 23] |
| Sanskrit            | Karpoor, Ghousar, Himavaluka | [14, 16, 23] |
| Tamil               | Pachai Karpooram, Karpooran-Cheena, Karuppuram | [14, 16, 23] |
| Gujarati            | Karpoor, Karpoor | [14, 16, 23] |
| Telugu              | Pacha Karpoooram, Cheen Karpoooram | [14, 16, 23] |
| Siddha medicine     | Karuppuram      | [13]     |
| Ayurveda medicine   | Karpura, Ghanasaara, Chandra, Chandra Praba, Indu, Tushaara, Gandhadrayya | [13]     |
4.2. **Topical Application.** Topical application of camphor has antiseptic [12] and massages externally and initially; it has stimulant (Muhammir) [12] and analgesic (Musakkin-i-Alam) ethnomedicinal properties [12, 16].

4.3. **Therapeutic Application as per Unani System of Medicine.** As per Unani system of medicine, Camphor is useful in respiratory, gastrointestinal, musculoskeletal, integumentary, oral cavity, eye condition, eye diseases, and other general conditions (Table 2).

### 5. Therapeutic Dose, Adverse Effects, and Correctives of C. camphora in the Traditional and Contemporary Era

Unani classical texts mention doses range from minimum to 182 [12] up to 250 mg to 550 mg. According to another opinion 7 gm/week [15], the maximum dose is 364 mg to 728 mg. More than 8.75 gm reduces sexual power or may cause death [16]. The minimum dose is 182 to 364 mg and can be given for strengthening the patient [16]. The lethal dose in adult humans is 5 to 20 g. One teaspoon of camphorated oil (~1 mL of camphor) was lethal to 16 and 19-month-old children [25]. Unani scholars stated that overdose or misuse of this drug may adversely affect cold temperament people (Barid Mizaj) [12, 15, 16], stagnation of sperm (Musakkin-i-Alam), and weakness in individual's stomach [15, 16] that reduces sexual power and sperm quality and forms kidney stone [12, 15, 16].

Camphor is quickly absorbed by the mucous membranes, skin, and gastrointestinal tract in liquid form. Symptoms may appear 5–90 minutes after consumption. The rate of absorption is heavily reliant on the existence of food and other compounds [26]. In humans, intoxication signs are abdominal distress, emesis, excitement, seizures, and CNS depression characterized by apnea and coma [17, 25]. The traditional Unani medicine discusses various corrective agents (Muslib) and forms of simple and compound drugs that can use according to the condition internally or externally to manage or minimize the adverse effects of camphor. As camphor is cold temperament and to combat it coldness, hot and aromatic herbs such as oil of Viola odorata L. (Rogan-i-Banafsha), oil of Narcissus tazetta Linn (Rogan-i-Nargis), Ambar, and Castoreum (Fundabedastar) [15, 16] are used as corrective. Oil of Iris ensata Thunb (Rogan-i-Sosan), [12, 16] a flower of Viola odorata L. (Gul-i-Banafsha) [12], and a confection of Rosa damascene act as a corrective in a condition such formation of renal stone caused by camphor use [15]. Narcissus tazetta L. (Banafsha), Nelumbo nucifera Gaertn (Niloufer), Crocus sativus, a confection of Rosa damascene (Gulkand), Ambar, and Musk are drugs that act as corrective in headache caused by use of camphor [15].

### 6. Substitute (Badal)

The idea of drug substitution (Abdāl-i-Adwiya) is a significant criterion of Unani pharmacotherapy [27]. In Unani Medicine, replacing the main drug with a substitute having the same or closest pharmacological action with the first desired drug and a substitute can be chosen depending on the situation. Need for drug substitutes, Al-Razi surmised that “frequently, all drugs needed for treatment are not easily available everywhere. As a result, if a physician is uninformed of the replacements that must be used in...
place of the principal drug, the medical profession’s objectivity will be compromised” [28]. The great physician, Avicenna states that a substitute can be used “When the initially intended medicine is unavailable” [4, 29]. In case of non-availability of Camphor, *Barbarea vulgaris* (Tabashir Sufaida) [12, 16, 30] or *Pterocarpus santalinus* (Sandal) [15, 16] or fossil resin of *Pinus succinifera* (Kahruba) [15] can use as a substitute.

### 7. Ethnomedicinal Properties and Therapeutic Applications of Unani Compound Formulations of Camphor (*Murakkabat*).

Compound medicines are pharmaceuticals that contain two or more herbs as ingredients in a variety of dose formulations and administration routes. Topical preparations include ointment, lotions, and fine powders for ocular use.

### Table 2: C. Camphora effect on system, therapeutic application, dosage form and method of use.

| System                      | Therapeutic application                          | Dosage form | Method of usage                                  | Ref. |
|-----------------------------|--------------------------------------------------|-------------|-------------------------------------------------|------|
| **Respiratory**             | Pleurisy (*Dhāt-al-Janb*) and pneumonia (*Dhāt-al-Ri‘ā*) Epistaxis Lung ulcers Specific fevers (*Humma Diqq*) Coryza, catarrh (*Naza‘-o-Zakām*), and old cough | Oil         | External application with suitable oil          | [8, 12, 15, 16] |
| **Gastrointestinal**        | Flatulence (*Riyāh-i-Mi‘da*) Passing loose stools due to the predominance of yellow bile or blood (*Ishāl-i-Sarfāwi* and *Damwi*) It can also be used in dysentery, bilious diarrhea, and inflammation of the liver (*Waram al-Kabid*) | —           | —                                               | [8, 12, 15, 16] |
| **Musculoskeletal**         | Joint pain and accumulation of humor in the distended muscle fibers causes soreness (*Waja‘ul-Khāstrā, and Waja‘al-Mafāsil*) | Oil         | External application camphor powder mixed with oil | [12] |
| **Integumentary**           | Skin conditions and reduces irritation            | Oil Cream   | External application with suitable oil or cream  | [12] |
| **Oral cavity**             | Tooth pain                                       | Camphor     | Powder or powder with rose oil on affected tooth | [12, 15] |
|                             | Stomatitis and toothache (*Qulā‘and Dānton ka Dard*) | Gargle and mouth wash | Camphor along with distillate water of *Rosa bourboniana* (*Arq-i-Gulab*) | [15] |
| **Ear condition**           | Ear pain                                         | Ear drop    | Camphor with fresh coriander juice (*Aāb-i-Kasneez Sabs*) | [12, 15] |
| **Eye diseases**            | Eye irritation                                    | Fine powder | Fine powder apply on eyelid                      | [12, 15] |
|                             | Abnormal hot temperament (*Su‘ Mizaj Hārr*) of eyes. Conjunctivitis and prevents eye involvement in smallpox | (Sarma)     | Fine powder with the juice of coriander         | [12, 15] |
| **General condition**       | Fever due to tuberculosis Exhilarant and cardiac tonic Bilious headache, evil heat of soul, and fever Antidote to scorpion poison It works in the hot type of inflammation (*Waram-al-Hārrah*) and obstacles (*Sudda-i-Hārr*) Epistaxis Wound and foot swelling | Powder Paste Powder Oil or ointment Nasal drops Dusting powder, ointment | Location application of paste prepared by mixing powdered camphor with rose oil and grapes apply on the forehead Powder with rose oil Camphor mixed with suitable oil Camphor is used with *Myrtus communis* for epistaxis | [8, 12, 15, 16] |
Oral preparations include pills, tablets, powder, and semi-solid confection forms. Several Unani compound formulations as per pharmacopoeia preparation possessing different ethnomedicinal properties, therapeutic applications, and dosage forms with doses acting on different body systems have been described in detail in Table 3.

8. Natural Bioactive Molecules of C. camphora and their Mechanism of Action

Seventy-four compounds were discovered in leaf, branch, wood, and root chromatograms of C. camphora tissues [35]. Phytochemical components of C. camphora are phenolics, flavonoids such as tannins (2.09%), saponins, alkaloids (3.85%), and carbohydrates [36]. The bioactive compound of C. camphora oil identifies the relevant analgesic effects β-caryophyllene, α-caryophyllene, germacrene D, bicyclogermacrene, unidentified, nerolidol, spathulenol, and unidentified (E)-α-atlantone [36]. Another study identified 96 various compounds in the essential oils by two-dimensional gas chromatography such as methyl isobutyl ketone, pinene (α and β), α-thujene, camphene, sabine, α-phellandrene, hexanal, 3-hexanal-1-ol, 1-hexaol, and sabine [37]. The major bioactive molecules of C. camphora are camphor, linalool, safrole, and cineole. The major bioactive molecules in different parts of the plant are mentioned in Table 4 and Figure 3.

The pathophysiology of respiratory diseases (sinusitis, asthma, bronchitis, and COPD) is mucociliary dysfunction, inflammation-induced edema, and hypersecretion of goblet cells that probably plays an important role. Cineole natural substance from camphor has pharmacological properties that are known to reduce inflammation, secretion of goblet cells decreases, the ciliary beat frequency is sped up, and bronchodilatory and mucolytic properties hence help in the drainage of sinuses and other respiratory organs [3]. Consequently, cineole would be therapeutically beneficial for asthma and bronchitis patients based on its proven broncho-dilating and anti-inflammatory effects. Other studies also have proven the effect on cineole [41–44].

A new elucidation for the analgesic application of camphor is the combination of transient receptor potential potential A1 (TRPA1) inhibition and desensitization of TRPV1. Camphor activates and then desensitizes TRPV1, thereby having an analgesic action. Linalool bioactive molecules showed pain reduction in mouse models such as inflammatory pain, acetic acid-induced writhing response, and the hot plate test. The likely mechanism perhaps is related to its regulation of NMDA receptors and suppression of pro-inflammatory cytokines [36]. In a clinical investigation, topical borneol treatment dramatically reduced pain compared to placebo. Furthermore, an in vivo study in mice that exhibited TRPM8 channels may perhaps be the molecular target of borneol [45]. C. camphora natural bioactive molecule menthol after topical application (skin, mucous membrane, and oral and nasal cavities) also activates TRPA1, s highly sensitive menthol receptor that contributes in counterirritants and analgesic activities. This suggests the involvement of different kinetics of channels and fast desensitization due to these sensory effects of menthol [46].

Clinical investigations and contemporary medical experiments in migraine and vascular headache demonstrated the crucial role of nitric oxide (NO), NO and nitric oxide synthase (NOS) inhibitors can significantly reduce the severity, frequency, intensity, and accompanying symptoms of migraine attacks. A protein complex known as nuclear factor-kappa β (NF-B) regulates DNA transcription, cytokine synthesis, and cell viability. NF-κB induces the expression of inducible nitric oxide synthase (iNOS), and overexpression of iNOS can catalyze L-arginine to yield nitric oxide (NO). Proinflammatory factors are also activated by NF-κB and then cause a neurogenic inflammation reaction, which sensitizes the pain center and initiates headache. In the pathogenesis of migraine, NF-κB has a significant mediating role. The essential oil of camphor leaves in the mouse model showed noteworthy analgesic action on migraine by inhibiting the nuclear factor-kappa B (NF-κB)/inducible nitric oxide synthase (iNOS) pathway and reduced neurogenic inflammation. Essential oil of C. camphor perhaps inhibits the iNOS and expression of NF-κB and therefore decreases NO production and neurogenic inflammatory response (Figure 4). Therefore, it could treat migraine. The main analgesic compounds recognized in the camphor’s essential oil camphor leaves were nerolidol and (E)-α-atlantone [36]. Citronellol, which affects cyclooxygenase (COX) 1 and 2, is the enzymes involved in the production of prostaglandins from arachidonic acid and decreases the production of inflammatory mediators which is related to its ability to reduce cell migration and paw edema [47].

Markel et al. [48] investigated the influence of camphor on the expression of oestrogenic genes. They discussed how the UV filter 4-methyl benzylidene camphor (4-MBC) is oestrogenic and interferes with the thyroid axis. They discovered that, in rats, exposure to 4-MBC altered the mRNA levels of ER-alpha, progesterone receptor (PR), preproenkephalin (PPE), and insulin-like growth factor-1 (IGF-I) in the brain in a sex- and region-specific manner. Methanolic extract of C. camphora contains anti-inflammatory mechanisms that limit NO and PGE2 synthesis in LPS/IFN-activated macrophages and prevent the generation of TNF IL-6 and IL-1 from RAW264.7 cell [10]. The proanthocyanidins (PAs) in the leaves of C. camphora inhibit tyrosinase monophenolase and hence have been proven to have anti-tyrosinase activity. The PAs also showed strong antioxidant capacity with the ferric reducing antioxidant power (FRAP), scavenging 2,2-diphenyl-1-picrylhydrazyl (DPPH) and 1,2′-azino-bis (3-ethylbenzthiazoline-6-sulphonic acid) (ABTS) assays [49].

9. Preclinical and Clinical Studies of Main Active Biomolecules

The preclinical studies of the main natural active biomolecules are summarized in Table 5. Table 6 summarizes the preclinical and clinical studies of the compound formulation of camphor.
Table 3: Unani formulations, dose, dosage form, ethnomedicinal properties, and therapeutic applications of *C. camphora* as one of the ingredients in different body systems.

| Unani formulation | Dose | Dosage form | Ethnomedicinal properties | Therapeutic application | Ref. |
|-------------------|------|-------------|---------------------------|-------------------------|------|
| *Habb-i-Nafs-ud-Dam Silli* | 5-10 gm | Pills | Hemostytic (*Habis-i-Dam*), healing agent (*Mudammil*), Antipyretic (*Da’fi-i-Humma*) | Nasal bleeding (*Nafr-ud-Dam*), phthisis (*Sill*), asthma (*Diq al-Rewi*) | [31] |
| *Habb-i-Jawahar Muwallif Khas* | 500 mg | Pills | Tonic (*Muqawwi*), expectorant (*Munaafi-i-Balgham*), analgesics (*Musakkin*) | Phthisis, bronchial asthma | [32] |
| *Habb-i-Khunaq* | 5-10 gm | Pill | Analgesics, anti-inflammatory (*Muhallil-i-warm*) | Inflammation of bilateral pharyngeal muscle, diphtheria (*Khunaq*), pharyngitis, and laryngitis | [32] |
| *Habb-i-Qabid* | 125-250 mg | Pills | Astringent (*Qabid*), antiseptic (*Da’fi-i-Ta’affun*) | Infantile diarrhoea (*Ishal al-Atfal*) | [33] |
| *Qurs-i-Atash* | 5-10 gm | Tablet | Anti-bilious (*Da’fi-i-Safra*) | Reduce thirst, acidosis (*Humudat-i-Mi’da*) | [31] |
| *Qurs-i-Kafoor Musik* | 5-10 gm | Tablet | Astringent | Diarrhea | [31] |
| *Jawarish-i-Kafoor* | 5-10 gm | Semisolid confection | Stomachic (*Muqawwi-i-Mi’da*), carminative (*Ka’irs-i-Riyah*) | Dyspepsia (*Su’al-Hadm*), indigestion (*Tukhma*), flatulence (*Nafkh-i-Shikam*) | [31] |
| *Habb-i-Ta’oon Qawi* | 250-500 gm | Pill | Antidote (*Da’fi-i-sumum*) | Plague (*Ta’un*), Food poisoning (*Hayda*) | [32] |
| *Habb-i-Taiyab-ul-fam* | 5-10 gm | Pill | Mutib-i-Dehan | Halitosis (*Bakhr al-Fam*) | [32] |
| *Safaf-i-kahruba* | 3-5gm | Powder | Digestive (*Hazim*), laxative (*Mulaiyin*), appetizer (*Mustahi*) | Indigestion (*Du’fi-i-hadim*), reduce thirst (*Du’fi-i-istiha*) | [23] |
| *Habb-e-Pechish* | 220 mg (one pill) | Pill | Astringent and hemostyptic | Dysentery, diarrhoea | [23] |
| *Qurs-e-Zaheer* | 2 tab twice | Tablet | Anti-dysenteric, stomachic | Dysentery, indigestion (*Da’fi-i-Mi’da*) | [34] |
| *Tiryag-i-Pechish Jadid* | 3 gm twice a day | Powder | Anti-diarrhea | Useful in bilious and phlegmatic dysentery (*Zahir Safrawi*), Wa Balghami, Chronic dysentery (*Zahir Muznin*) | [34] |
| *Marham-i-Bawaseer* | Q.S. for external use | Ointment | Prevent piles (*Da’fi-Bawasir*) | Burning sensation of hemorrhoid (*Sozish-i-Bawasir*), painful hemorrhoid (*Waj-ul-Bawasir*), bleeding piles (*Bawasir Damya*) | [34] |
| *Marham Saeeda Chob Neemwal* | Q.S for external use | Ointment | Anti-inflammatory | Hemorrhoid | [31] |

Eye

| Unani formulation | Dose | Dosage form | Ethnomedicinal properties | Therapeutic application | Ref. |
|-------------------|------|-------------|---------------------------|-------------------------|------|
| *Jauhar-i-Naushadar* | Q.S | Semisolid sublimation | Detergent (*Jali*), analgesics | Keratitis (*Sabul*), corneal opacity (*Bayad*), pterygium (*Zafra*) (for ophthalmic use) | [31] |
| *Kohal-i-Kafoor* | Q.S | Finest powder (for ophthalmic use) | Resolvent (*Muhallil-i-Waram*) | Conjunctivitis, burning sensation of eye | [31] |
| *Burood-i-Muqawwi-i-Basar* | Q.S | Fine powder | Eye tonic (*Muqawwi-i-Basar*) | Asthenopia/amblyopia (*Da’fi-al-Basar*) | [31] |
Table 3: Continued.

| Unani formulation | Dose | Dosage form          | Ethnomedicinal properties                                          | Therapeutic application                                      | Ref. |
|-------------------|------|----------------------|-------------------------------------------------------------------|-------------------------------------------------------------|------|
| Burood-i-Sozish-i-Chashm | Q.S | Fine powder (for ophthalmic use) | Refrigerant (Mubarrid), analgesics                                | Burning sensation of the eye (Sozish-i-Chashm), eye irritation (Kharish-i-Chashm) | [31] |
| Kohul Jawahar     | Q.S | Past                 | Eye tonic                                                        | Weakness eyesight (Duf-i-Basar)                              | [31] |
| Mufarrah Shaikh ur Rais | 5 gm | Semisolid confection | Cardiac tonic (Muqawwi-i-Qalb)                                   | Weakness of heart (Du’f al Qalb) and palpitation (Khafqan)   | [31] |
| Marham Kharish Jaddeel | Q.S for external use | Ointment             | Refrigerant and antibacterial (Qatil-i-Jara’sim)                  | Fungal infection (Dād), ringworm (Qūbā), irritation (Kharish), itching (Hikkhali), and blood infection (Fasad-i-dam) | [31] |
| Marham Kafoor     | Q.S for external use | Ointment             | Refrigerant, antiseptic                                          | Ulcer (Qurūh) and inflammatory wound                        | [31] |
| Marham-e-Safaid Kafoori | | Ointment             | Healing agent (Mudammil), antiseptic (Dafi-i-Ta’affun), wound (Qurooh-i-Afnī) | Wound                                                       | [31] |
| Jauhar-i-Kafoor  | 125 mg in a capsule | Dried powder         | Antiseptic, refrigerant (Mubarrid)                               | Gonorrhoea (Sozāk)                                          | [31] |
| Halwa-i-Suparipak | 10-20 gm | Semisolid preparation | Spermatogenic (Muwalliz-i-Mani), retentive of semen (Munsik), aphrodisiac (Muqawwi-i-Bah) | Spermatorrhoea (Jarayan), nocturnal emersion (Surat-i-Inzal), loss of libido (Du’f al Bah) | [31] |
| Jauhar-i-kafoor kawi | For inhalation | Semisolid sublimation | Nervine tonic (Muqawwi dimagh)                                   | Convulsion (Sara), syncope (Ghazhi)                          | [32] |
| Qurs-i-Sartan-Kafoori | 3-5 gm | Tablet               | Hemostyptic, antipyretic                                         | Type of bilious fever with excessive thirst and bilious vomiting (Hummā -i-Muhaarqa), tuberculosis (Diq), cough, phthisis Acute fever (Hummā al-hadda), phthisis, hectic fever (Hummā diq), gastriogenic diarrhea (Ishal mi’dī) | [31] |
| Qurs i-kafoor Lulvi | 2-4 gm | Tablet               | Antipyretic, healing agent, expectorant, astringent             |                                                              | [32] |
| Habb-i-kafoor marwared | 500 mg | Pills                | Antidote, antipyretic                                            | Fever, epidemic fever (Hummā- Waba’yya)                      | [32] |
| Hab-i-Tap-i-larza | 150-250 mg | Pill                 | Antipyretic                                                      | Type of fever (Hummā -i-Ejamia)                             | [32] |
| Hab-i-kafoor     | 125-250 mg | Pill                 | Antipyretic                                                      | Hummā -i-muhaarqa                                           | [23] |
| Qur-i-kafoor     | Four tablets (each 775 mg) | Tablet              | Refrigerant                                                     | Hectic fever and bilious fever                               | [31] |
| Habb-i-Ikseer Bukhar | 400 mg thrice a day with lukewarm water | Pill                | Antipyretic for fever with chills (Daft’-tap-i-Larza) Antipyretic for seasonal fever (Daft’-i-tap-i-Mausami) | Continuous fever Seasonal fever                              | [34] |

Q.S.: quantity as required.
### Table 4: Natural bioactive molecules found in different parts of the C. camphora tree.

| Part of the tree                  | Camphor | 1,8-Cineole | Linalool | Citronellal | α-pinene | Camphene | Safrole | β-pinene | Limonene | Eucalyptol | α-Terpineol or terpineol | D-bornoe | References |
|----------------------------------|---------|-------------|----------|-------------|----------|----------|---------|----------|----------|------------|--------------------------|-----------|------------|
| Leaf oil                         | +       | +           | +        | +           | +        | +        |         |          |          |            |                          |           | [18]        |
| Branch                           | +       | +           | +        |             |          |          |         |          |          |            |                          |           | [18]        |
| Wood essential oil               | +       | +           |          | +           | +        |          |         |          |          |            |                          |           | [18]        |
| Root essential oil               | +       |             | +        | +           | +        |          |         |          |          |            |                          |           | [18]        |
| Essential oil from leaf and branch mixture | +     | +           |          | +           | +        |          |         |          |          |            |                          |           | [18, 38]    |
| Essential oil from wood, leaf and branch mixture | +     | +           |          | +           | +        |          |         |          |          |            |                          |           | [18]        |
| Twig essential oil               | +       |             |          | +           |          |          |         |           |          |            |                          |           | [37]        |
| Seeds oil                        | +       | +           |          | +           |          |          |         |           |          |            |                          |           | [37]        |
| Fruit oil                        | +       | +           |          | +           |          |          |         |           |          |            |                          |           | [37, 39]    |
| Fresh leaves                     |         |             |          | +           |          |          |         |           |          |            |                          | +         | [10, 40]    |
9.1. In Vitro Pharmacological Properties. Numerous in vitro experimental studies show that antioxidant, antimicrobial, anti-inflammatory, and miscellaneous activities have been demonstrated by numerous research on C. camphora.

9.1.1. Antioxidant Activity. By interacting with biological components within the cell, the oxidation process damages cells, resulting in a variety of illnesses and chronic diseases like cancer and cardiovascular conditions. Additionally, oxidation changes the nutritional value and safety of food by producing secondary reaction products [58]. Oxidative stress is a condition when antioxidant levels are low. Antioxidant activity of polyphenols, which is influenced by their polyphenolic structure, has the effect of removing free radicals and improving antioxidant activity [59]. Due to an excess of reactive oxygen species (ROS), oxidative stress develops when the body’s antioxidant system becomes depleted. Due to this, an increase in the concentration of free
radicals inside cells is the root cause of many chronic disorders such as nonalcoholic fatty liver, type 2 diabetes, neurological conditions, and reproductive-related problems [59–61]. Reactive oxygen species (ROS) at baseline levels are necessary for basic physiological activities. Ageing, obesity, type 2 diabetes mellitus (T2DM), depression, and neurodegeneration are all conditions that are significantly impacted by oxidative stress [59] (Figure 5). Camphor has antioxidant, hepatoprotective, antidepressant, estrogenic, and anti-inflammatory qualities in addition to being an antioxidant that prevents oxidative damage and neutralizes free radicals. Camphor’s antioxidant capabilities may lessen tissue damage and oxidative stress. In scavenging DPPH, ABTS, and ferric reducing antioxidant power (FRAP) assays, the phytochemical proanthocyanidins (PAs) from leaves and extracts of C. camphora displayed significant antioxidant activity [49]. The antioxidant activity of hexane, chloroform, and ethanol solvents was determined using the DPPH (2,2-diphenyl-1-picrylhydrazyl) technique on dried camphor leaves. Another study evaluated the antioxidant activity of leaves of C. camphora in three different solvents and was tested by using the DPPH method, and hot extraction (Soxhlet) and cold extraction (maceration) methods were applied for the presence of components in the camphor leaves. The antioxidant activity of ethanol extracts was higher than that of other extracts. These findings show that camphor leaves, which have significant antioxidant quality, are excellent for pharmaceutical composition. Linalool, nerolidol, and borneol are the phenolic compounds extracted from the ethanolic extract. The hot extraction method by using ethanol solvent can extract antioxidant and mineral content against camphor leaves [62] (see Figure 6). Liu et al. [63] established the flavonoids extracted from C. camphora leaves’ in vitro antioxidative capacity. Both the ferric reducing antioxidant power assay and the 1,1-diphenyl-2-picrylhydrazyl (DPPH) free radical scavenging assay demonstrated a dose-dependent increase in antioxidant activity in the flavonoids, which is outstanding compared to commercial antioxidants [64].

9.1.2. Antimicrobial. Numerous disorders in the body are brought on by pathogens, which are inhibited by antimicrobial agents, which also stop the establishment of microbial colonies. One of the biggest problems in human health is the over and improper use of antibiotics. Additionally, the rapid spread of microorganisms that are resistant to antibiotics is concerning. The herbal potential of C. camphora leaves is intimately associated to C. camphora essential oil has therapeutic properties like antibacterial effects. The obtained MICs and MBCs verified the clinical strains’ significant susceptibility to CCEO. The development of E. coli biofilms is intimately associated to prolonged E. coli infection and can lead to antibiotic resistance. E. coli was significantly destroyed by CCEO, and the E. coli biofilm was also effectively destroyed. C. camphora essential oil (CCEO) was active against E. coli in suspension and biofilms, two states that are common in living organisms. Escherichia coli, one of the most frequent microbial pathogens, is mainly responsible for biofilm-associated...
Table 6: Unani compound formulations with *C. camphora* and pharmacological application in preclinical (*in vitro*/*in vivo*/*in silico*) and clinical studies.

| Unani formulation | Method/model | Extract use/dosage form | Control/organism tested | Result | Pharmacological application | Ref. |
|-------------------|--------------|-------------------------|-------------------------|--------|-----------------------------|------|
| **Preclinical studies** | | | | | | |
| Arq-Ajeeb | *In vivo* (rats) | 0.07 ml and 0.14 ml/kg, p.o. | Charcoal administration | Reduce diarrhea in rats | Anti-diarrheal activity | [51] |
| Compound preparation of sesame oil, camphor, and honey | Animal (rat) | Daily dressing with extract | Oil Vaseline | Maximal healing was noticed in the test group | Healing effect of second-degree burn | [52] |
| Arq Ajib contains methanol, camphor | In silico approach | Inhibits SARS-CoV-2 spike glycoprotein and main protease | — | Good interactions and binding affinities with 3CLpro and S glycoprotein | Inhibitory effect on SARS-CoV-2 | [53] |
| Extract C. camphora and Ziziphora tenuior | In vitro mice liver | 3, 5, 10, 25, 50, and 100 mg/ml of extracts | — | The extract exhibited dose-dependent and time-dependent antiparasitic effects | Anti-parasitic and immunomodulatory | [54] |
| **Clinical studies** | | | | | | |
| Marham-i-Raal | Single-arm pre- and posttreatment study | 2 gm on episiotomy wound | — | REEDA score decreased, and VAS score decreased | Episiotomy wound healing and pain reduction | [55] |
| Marham-i-Raal | Case study | External application (3 months) (ointment) | — | Completely heal foot ulcer | Chronic wound healing | [21] |
| Arq Ajib | Clinical study | Liquid application | — | Decrease in VAS score for pain intensity | Headache | [56] |
| Composition of A. indica and C. camphora | Controlled clinical trial | Oral and topical Psoralen plus ultraviolet A (PUVA) solution | — | In individuals with moderate-to-severe CPP, test medications that are efficacious and well-tolerated | Chronic plaque psoriasis | [57] |

![Figure 5: Oxidative stress affects various systems and antioxidant defenses including natural bioactive molecules.](image-url)
opportunistic illnesses like diarrhea, endometritis, and mastitis [65]. In another in vitro study of camphor ethanolic extract has been shown to be antimicrobial action against Escherichia coli, Staphylococcus aureus, and Pseudomonas aeruginosa [56]. Poudel et al. [37] analyzed in vitro study of oil from C. camphora against five Gram-positive bacteria, Streptococcus pyogenes, Propionibacterium acnes, Bacillus cereus, Staphylococcus epidermidis, and Staphylococcus aureus, and two Gram-negative bacteria, Pseudomonas aeruginosa and Serratia marcescens, showing its antibacterial properties [37].

The phytochemical compounds found in C. Camphora have a wide variety of antibacterial properties against various pathogens. Leaf, branch, and wood essential oil were tested against seven strains of fungi, Aspergillus niger, Aspergillus fumigatus, Candida albicans, Microsporum canis, Trichophyton mentagrophytes, Microsporum gypseum, and Trichophyton rubrum. Serratia marcescens responded favorably to the wood essential oil’s antimicrobial properties. Camphor, 1,8-cineole, -terpineol, and safrole were the main ingredients in the wood oil; hence, the reported activity of the wood oil against S. marcescens may be the result of synergism between these and other constituents. Only a small amount of action was seen against S. marcescens by camphor, 1,8-cineole, -terpineol, and safrole. According to one study, camphor and 1,8-cineole work together to have a synergistic antibacterial effect [35]. All fungi were cultured on a potato dextrose agar medium, the oils were evaluated for their antimicrobial activity against the fungus Candida albicans and Aspergillus fumigatus [66]. In an in vitro investigation, essential oil from C. camphora leaves, flowers, and twigs showed antifungal activity against 7 strains including Aspergillus clavatus, Aspergillus niger, Chaetomium globosum, Cladosporium cladosporioides, Myrothecium verrucaria, Penicillium citrinum, and Trichoderma viride in 1000 μg/ml concentration [67]. In addition, when compared to other sections of the plant, the leaf oil exhibited the best antifungal efficacy [67]. Five locally gathered plant species’ fresh leaves were hydro distilled using Clevenger’s apparatus to separate the essential oils and stored in a glass jar. Using the poisoned food approach on a potato dextrose agar medium, the oils were evaluated for resistance to Aspergillus flavus at 5000 ppm. Only the oil of C. camphora showed absolute fungitoxicity against the test fungus among the five essential oils examined [55]. Studies showed camphor oil possesses mycostatic application against Aspergillus flavus [68]. According to Karashima et al. [46], CHO cell showed induce expression of TRPA1, 0.5 mg/ml tetracycline was added to the culture medium, and cells were used 5–24 h after induction and menthol used as test drug. C. camphora constituent menthol activates TRPA1 and inhibits it in mouse neuron in vivo study.

![Antioxidant activity of natural bioactive molecules of C. camphora.](image)

**Figure 6: Antioxidant activity of natural bioactive molecules of C. camphora.**

The phytochemical compounds found in C. Camphora have a wide variety of antibacterial properties against various pathogens. Leaf, branch, and wood essential oil were tested against seven strains of fungi, Aspergillus niger, Aspergillus fumigatus, Candida albicans, Microsporum canis, Trichophyton mentagrophytes, Microsporum gypseum, and Trichophyton rubrum. Serratia marcescens responded favorably to the wood essential oil’s antimicrobial properties. Camphor, 1,8-cineole, -terpineol, and safrole were the main ingredients in the wood oil; hence, the reported activity of the wood oil against S. marcescens may be the result of synergism between these and other constituents. Only a small amount of action was seen against S. marcescens by camphor, 1,8-cineole, -terpineol, and safrole. According to one study, camphor and 1,8-cineole work together to have a synergistic antibacterial effect [35]. All fungi were cultured on a potato dextrose agar medium, the oils were evaluated for their antimicrobial activity against the fungus Candida albicans and Aspergillus fumigatus [66]. In an in vitro investigation, essential oil from C. camphora leaves, flowers, and twigs showed antifungal activity against 7 strains including Aspergillus clavatus, Aspergillus niger, Chaetomium globosum, Cladosporium cladosporioides, Myrothecium verrucaria, Penicillium citrinum, and Trichoderma viride in 1000 μg/ml concentration [67]. In addition, when compared to other sections of the plant, the leaf oil exhibited the best antifungal efficacy [67]. Five locally gathered plant species’ fresh leaves were hydro distilled using Clevenger’s apparatus to separate the essential oils and stored in a glass jar. Using the poisoned food approach on a potato dextrose agar medium, the oils were evaluated for resistance to Aspergillus flavus at 5000 ppm. Only the oil of C. camphora showed absolute fungitoxicity against the test fungus among the five essential oils examined [55]. Studies showed camphor oil possesses mycostatic application against Aspergillus flavus [68]. According to Karashima et al. [46], CHO cell showed induce expression of TRPA1, 0.5 mg/ml tetracycline was added to the culture medium, and cells were used 5–24 h after induction and menthol used as test drug. C. camphora constituent menthol activates TRPA1 and inhibits it in mouse neuron in vivo study.
suggesting the involvement of different kinetics of channel and fast desensitization due to these sensory effects of menthol, a widely used additive in counterirritants and analgesic activity.

9.1.3. Anti-Inflammatory and Prostaglandin Synthesis Inhibition. Inflammation is a healing process that is triggered by pathogens, toxins, and radiations. These factors set off the immune system and cause inflammatory reactions in the organs of the host, which may result in cell death and/or illness. Unani traditional medicine is potentially useful for the treatment of inflammation-related diseases, such as rheumatism, bronchitis, asthma, COPD, acute nonpurulent rhinosinusitis, dermatitis, neurodegenerative diseases, and muscle pains. There are well-known anti-inflammatory compounds that have been extracted from plants and evaluated in human clinical trials. Cineol, cineole, citronellol, and camphor make up the majority of them [41–44]. Numerous investigations have revealed that C. camphora has an anti-inflammatory activity in vitro. An in vitro investigation of C. camphora leaf extract indicated that it reduced the generation of inflammatory chemokines. Its leaves had a significant impact on 2,4-dinitrochlorobenzenene-induced atrophic dermatitis in mice. In an in vitro investigation of C. camphora leaf ethanolic extract indicated that it reduced the generation of inflammatory chemokines. Its leaves had a significant impact on 2,4-dinitrochlorobenzenene-induced atrophic dermatitis in mice. Lee et al. examined the inhibitory impact of CCex on IFN- (10 ng/mL) stimulated HaCaT keratinocytes’ ability to produce the inflammatory chemokine (MDC). The outcomes demonstrated that CCex inhibited MDC production by IFN- in a concentration-dependent manner. The MeOH extract of C. Camphora inhibited prostaglandin E2 (PGE2) production in LPS/IFN-activated macrophages by up to 70%. To further understand C. camphora’s anti-inflammatory activity, researchers looked at macrophage-mediated inflammatory events like cytokine production, NO release, PGE2 release, functional activation of adhesion molecules, and oxidative stress. It can have a strong immunomodulatory influence on numerous inflammatory responses at the transcriptional level, according to the findings of the study [10]. Methanolic extract of C. camphora contains anti-inflammatory mechanisms that limit NO and PGE2 synthesis in LPS/IFN-activated macrophages and prevent the generation of IL-1, IL-6, and TNF- from RAW264.7 cells [10].

By interacting with biological components within the cell, the oxidation process damages cells, resulting in a variety of illnesses and chronic diseases like cancer and cardiovascular conditions. Additionally, oxidation changes the nutritional value and safety of food by producing secondary reaction products [64]. The effectiveness of EOC derived from leaves in treating allergic inflammation, such as atopic dermatitis, was described by Kang [69]. The extract significantly reduced inflammation in low-calcium, high-temperature human adult keratinocytes and improved 2,4-dinitrochlorobenzenene-induced atopic dermatitis in mice. These results will make it easier to create EOC as a novel, all-natural treatment for inflammatory skin disorders [69].

9.1.4. Anti-Hyperlipidemic Activity. Camphor compound was examined in rats with experimental dyslipoproteinemia for its pharmacotherapeutic efficacy, antioxidant, and anti-coagulant action. The positive results of the study allowed this substance to be recommended for the prevention of atherosclerotic damage to the vascular endothelium and the prevention of thrombogenesis [70].

9.1.5. Antifertility Activity. In order to understand the impact of camphor as a male local contraceptive, in-vitro effect of camphor on human sperm viability and motility was examined. A decrease in sperm motility and viability in an in vitro investigation where camphor was used indicates that fertilization efficacy is reduced. Camphor may work as a contraceptive effect. The sperm motility and viability decrease are probably because of a fall in fructose levels or denaturation of protein and cholesterol, which are the energy sources for sperm motility [71].

9.2. In Vivo Pharmacological Studies

9.2.1. Wound Healing Activity. Camphor, a potent wound healing and ant wrinkle drug, reduced MMP1 expression but increased collagen and elastin expression in UV-exposed mouse skin after 4 weeks of therapy. Camphor might prevent the loss of elastin and help it recover after UV-induced damage to retain skin suppleness [60]. It also decreased the depths of the epidermis and subcutaneous fat layer in UV-exposed mouse skin. The ethyl acetate soluble fraction of an ethanolic extract of C. camphora leaves in Wister rats showed improvement in wound healing and increased wound contraction due to enhance and accelerated activity of fibroblast and epithelial cell migration to the wound site and early dermal and epidermal regeneration. Furthermore, the treated group also showed a considerable increase in collagen content [75].

9.2.2. Anti-Testosterone Activity. Jugular vein samples were taken for hormonal analysis from Awassi lambs and rams fed C. camphora at a dose of 20 mg/kg/animal, and semen samples were collected from the animals using artificial vagina in the control group. The study found that the testosterone hormone concentration in the treatment group was much lower than in the control group, which could be attributed to camphor’s oestrogenic impact, which reduces testosterone hormone levels. Camphor may suppress catecholamine secretion by inhibiting nicotine acetylcholine receptors, which has an influence on male sexual behavior and reproductively via its effect on blood testosterone levels and/or the sympathetic nervous system. During the second and fourth weeks of the experimental study, mass activity in the camphor group was significantly (P < 0.05) lower than in the control group, whereas the individual sperm motility percentage showed no significant differences between the camphor and control groups throughout the entire experimental period, i.e., over the final three weeks of the trial, the camphor group displayed lower levels testosterone [73].

9.2.3. Oestrogenic Effect. Maerkel et al. [48] evaluated the estrogenic effect on the brain and reproductive organs both
prenatal and postnatal exposure to UV filter 4-methylbenzylidene camphor (4-MBC) in rats. Following pre- and postnatal exposure to the UV filter 4-MBC, the current study found alterations in the expression level and estrogen sensitivity of target genes as well as in the steroid receptor coactivator SRC-1 in sexually dimorphic brain areas of adult rat offspring. They discussed how the UV filter 4-methyl benzylidene camphor (4-MBC) is oestrogenic and interferes with the thyroid axis. They found that 4-MBC exposure changed the mRNA levels of ER-alpha, progesterone receptor (PR), preproenkephalin (PPE), and insulin-like growth factor-I (IGF-I) at the brain level in rats in a sex- and region-specific manner [48].

9.2.4. Anti-Allergic Activity. Edema, a dysfunctional skin barrier, and the invasion of several inflammatory cell types are the hallmarks of allergic skin inflammation, such as atopic dermatitis (AD). In vivo, C. camphora leaves (100 mg/kg) improved atopic dermatitis symptoms by lowering serum immunoglobulin E levels, reducing lymph node thickness and length, decreasing ear edema, and lowering the number of inflammatory cells infiltrating the ears. Atrophic dermatitis is an allergic inflammatory disorder that can be treated with the leaves of C. camphora. IFN-γ, an important mediator of immunity and inflammation, induces the Janus tyrosine kinases- signal transducer and activator of transcription (JAK-STAT) signal pathway. The investigators reported that in skin inflammation lesions, leaf extract inhibited macrophage-derived chemokine (MDC/CCL22) production via the downregulation of (STAT) 1 and extracellular signal-regulated kinase 1/2 (ERK1/2) pathways and, hence, improved several symptoms (ear edema and lymph node size) change in blood parameter (serum IgE) and histological changes in mice with allergic dermatitis. By administering DNCB to mice, we established experimental AD in order to research the effects of CCex on AD in vivo. IgE levels are correlated with the severity of AD and are linked to defective skin barrier, making IgE a key therapeutic target for AD. When compared to the induction group in this investigation, the CCex-treated group had considerably lower serum IgE levels (p 0.001). Comparing the cutaneous edema in the CCex-treated mice to that in the induction mice on day 29, the difference was significant (p 0.001). Additionally, the CCex-treated group showed considerably less epidermal thickness and inflammatory cell infiltration than the induction group [69].

9.2.5. Anxiolytic and Antidepressant Activity. Antidepressant and anxiolytic medications are used to treat depression and anxiety. Albino mice weighing 18-30 gm were used for the study CCO given three different doses 250 mg/kg CCO orally, 500 mg/kg, and 750 mg/kg CCO orally in each group. and imipramine15mg/kg given intra peritoneal as a standard control. C. camphora oil (CCO) showed significant anti-anxiety and antidepressant effects compared to the control group in rat models. Numerous monoterpenoid compounds in the essential oil of C. camphora are confirmed by phytochemical studies. β-thujone, β-pinene, linalool, and limonene are monoterpenoids that are testified to have antidepressant applications. Furthermore, recent research has proposed the antidepressant action of β-pinene, which increases dopamine level and inhibits MAO activity in rabbits. Additionally, few studies showed that numerous biologically active molecules, including monoterpenoids, are potent inhibitors of MAO-A and MAO-B [9] (Figure 8).

9.2.6. Antioxidant Activity. As previously mentioned, C. camphora seed kernel oil increased the concentrations of superoxide dismutase and catalase in diet-induced rats, which consequently boosted antioxidant activity and reduced malondialdehyde concentration (a biomarker of lipid peroxidation and oxidative stress) [64].

9.2.7. Analgesic Activity. C. camphora leaf essential oils showed a significant analgesic effect against nitroglycerin-induced experimental migraine in mice models and inhibited the nuclear factor-kappa Beta, inducible nitric oxide synthase, and nitric oxide pathway [36].

9.2.8. Hepatoprotective Activity. According to Johari et al. [74], camphor powder solution given female rats by intra-peritoneal injection for 14 days showed hepatoprotective activity in the treatment of a deferent type of liver conditions. On the liver enzymes, it is proven to have a stimulating impact. However, the researchers recommended that camphor use in a higher dosage uninterruptedly probably leads to a substantial increase in the concentration of liver enzymes [74].

10. Toxicity Studies
C. camphora essential oil from seeds, twigs, and leaves showed robust contact toxicity against cotton aphids with median lethal concentration (LC50) values of 146.78, 274.99, and 245.79, mg/L after 48 h of treatment, respectively [37]. Camphor is quickly absorbed by the mucous membranes, skin, and gastrointestinal tract in liquid form. Symptoms may appear 5–90 minutes after consumption [26]. In humans, indications of intoxication include nausea, vomiting, trembling, and convulsions, which are followed by CNS depression characterized by apnea and coma [17, 75].

11. Discussion and Comparative Therapeutic Evaluation
Unlike petroleum products, camphor is a botanical hydrocarbon, very inexpensive, and can be easily cultivated without any shortages. Therefore, camphor is an exceptional carbon source for the production of high purity, high yield, and high efficiency [76]. According to Unani physicians, seven factors are responsible for the maintenance of health, and loss of any one of these can lead to disease or even death. Dietotherapy and pharmacotherapy are mainly used to maintain the equilibrium of humors to maintain health and treat disease conditions. All single drugs have specific and many ethnopharmacological properties according to their active principles and temperament. C. camphora (L.) is a traditional Unani medicinal plant with a third-degree cold and dry temperament and hence useful in hot
temperamental individuals [8] used since ancient times. Nowadays, natural and artificial camphor is also used for medicinal conditions and commercial purposes. A review of Unani and other conventional literature realized that *C. camphora* has prophylactic and several pharmacological properties for treating medical conditions and strengthening mental and physical properties and it is effective in treating respiratory conditions, musculoskeletal, gastrointestinal, oral, eye, integumentary, and general conditions. Unani physicians evaluated ethno-pharmacological properties, usage, patient temperament, and disease condition when prescribing medications and then selected single pharmaceuticals with correctives (*Muslih*) to reduce undesirable or unwanted effects. Furthermore, to combat the adverse effect of camphor on cold temperamental people [12, 15, 16], they advised camphor with hot temperament and fragrance herbs such as *Zafran*, *Amber*, and *Misk* [15].

Camphor’s distinctive aroma has led to its widespread use in ointments and inhalants, particularly as a remedy to treat respiratory ailments. Unani physicians stated that *C. camphora* is commonly used in respiratory conditions such as acute and chronic cough, fever, common cold, lung ulcers, pleurisy, pneumonia, coryza, and catarrh in various forms as a single drug or with another herbal, mineral, or animal origin drug as a compound formula as it possesses expectorant, antipyretics, deobstruent, and mucolytic properties [8, 12, 15, 16]. *C. camphora* has been a useful remedy in symptoms of COVID-19 and inhibits SARS CoV-2 spike glycoprotein CoV [53]. Furthermore, one of the ingredients of many compounds, Unani formulation, is useful in viral infections

Figure 7: Anti-allergic activity of natural bioactive molecules of *C. camphora* in allergic dermatitis.

Figure 8: Anti-anxiety and antidepressant activity of natural bioactive molecules of *C. camphora*. 
and respiratory diseases (Table 3). In vitro, in vivo, and clinical, recent studies have proven its antibacterial [35, 56, 77], anti-inflammatory [10, 37, 69], analgesics [36], and immunomodulatory properties. Hence, it is beneficial in conditions such as acute non-purulent rhinosinusitis, asthma, COPD, bronchitis, and the inhibitory effect of SARS-CoV [53]. It is used as a nasal decongestant and a cough suppressant [78]. Anti-asthmatic, cough suppressant, mucolytic, bronchodilator control, airway mucus hypersecretion, and anti-asthmatic qualities are found in camphor, cineole, linalool, and safrole [76].

Compound drugs of C. camphora and external medication used for the suitable medicament in musculoskeletal conditions such as arthritis and muscular pain with...
ethnomedicinal properties such as stimulant, rubefacient, anastatic, and analgesics [12]. Camphor is a major active ingredient in liniments and balms used as a topical analgesic, and it is a natural compound [78]. Lee et al. [10] in their in vitro study confirmed anti-inflammatory and antioxidant properties of camphor. They hypothesize that the anti-inflammatory actions of C. camphora is perhaps due to the modulation of cytokine, NO, and PGE(2) production. TRPM8, TRPV3, and TRPV1 (transient receptor potential) channels are activated, and TRPA1 is inhibited by camphor leading to excitation, warm sensation, and desensitization of sensory nerves, itch, relieving pain, and irritation in the applied area [76, 78].

We have designed the word cloud in the current study based on the closest terms used in this study (Figure 9). It would be helpful for the researchers, scientists, doctors, students, and academicians to work in this area. Previously, many researchers are used word cloud in the field of stress [79, 80], motor imagery [81], augmented reality [82], blockchain technology [83], and premenstrual syndrome with oxidative stress [84]. In addition, we also designed the network visualization based on previous published studies mentioned in Figure 10. This network visualization may also be helpful to the researchers, scientists, doctors, students, and academicians to work in this area. Previously, many researchers are used network visualization in the field of premenstrual syndrome, insomnia [85], bruxism [86], motor imagery, augmented reality, stress [87], and blockchain technology.

Camphor is a cardiac and nerve tonic in proper dose and dosage forms. It acts as an exhilarant, tonic, stimulant innate faculty of soul and nerves. The Unani formulation such as Jauhar-i-Kafoor is used for inhalation as nerve and exhilarant for vital organs and useful in convulsion. Jauhar-i-Kafoor is also useful as cardiac tonic for conditions such as a syncope, weakness of heart functions, and palpitation. Overdose or misuse of camphor can cause adverse effects such as abdominal discomfort, tremor, apnea, coma, and CNS depression. Hence, a proper dose stimulates and enhances nerve and cardiac activity, while an overdose can disrupt the system. However, more research is required to confirm. According to the findings, a proper dose stimulates and enhances nerve and cardiac activity, while an overdose can disrupt the system. However, more research is required to confirm. Studies have shown that C. camphora or some of its components might find some applications in the future for the treatment of memory disorders or for improving brain functions in patients [76].

12. Research Gaps, Future Recommendations, and Concluding Remark

Strength includes authenticity and research articles showed that C. camphora has therapeutic applications in various diseases, proven in few recent preclinical and clinical studies. However, other ethnopharmacological activities with eye applications and gastrointestinal and cardiovascular diseases require additional modern pharmacological interpretations to explicate its basic mechanism. The review showed that isolated compounds, extract dose range, route of administration, and dose frequency are clarified in the existing recent research. However, more preclinical and clinical trials are recommended to explore its therapeutic applications in other diseases. Furthermore, it has been normally combined with other single drugs in Unani medicine; hence, drug interactions should be researched further in conventional therapies. There are no studies that have revealed interactions between conventional medicine and camphor, and additional research is needed to determine the safety and efficacy of camphor. Nonetheless, prospective clinical studies are recommended to validate the herb’s healing effect. In humans, indications of intoxication include gastrointestinal like nausea, vomiting, and nervous system trembling and convulsions, which are followed by CNS depression characterized by apnea and coma.

The comprehensive review concludes that it is a drug that has been effectively used in Unani medicine for centuries to treat several ailments, particularly respiratory, nervous, musculoskeletal, and eye disorders. Camphor has been related to a variety of biological activities, including antibacterial, antifungal, anti-inflammatory, analgesics, antitussive, and antioxidant. However, bioactivity was often determined using an essential oil rich in camphor rather than pure camphor, and clinical studies of pure camphor have not been found. Moreover, sparse preclinical and clinical researches are available. However, more studies are needed to explore the pharmacological activities. This review has demonstrated that camphor is a medication with many wide ranges of applications.

Abbreviations

ABTS: 2,2’-Azino-Bis 3-ethylbenzothiazoline-6-sulfonic acid  
BC: Before Christ  
COPD: Chronic obstructive pulmonary disease  
COX: Cyclooxygenase  
DPPH: 2,2-diphenyl-1-picryl-hydrazyl hydrate  
DM: Diabetes mellitus  
CNS: Central nervous system  
CCEO: C. camphora essential oil  
FRAP: Ferric reducing antioxidant power  
IGF-I: Insulin-like growth factor-I  
IL-1: Interleukin-1  
IL-6: Interleukin-6  
iNOS: Inducible nitric oxide synthase  
PGE2: Prostaglandin E2  
LPG/IFN: Interferons  
MAO-A: Monoamine oxidase a  
MeOH: Methanol  
MBC: Methyl benzylidene camphor  
mRNA: Messenger RNA  
MMP1: Matrix metalloproteinase-1  
MSP: M. oleifera seed preparation  
NIUM: National Institute of Unani medicine  
NO: Nitric oxide  
NOS: Nitric oxide synthase  
NF-Kb: Nuclear factor-kappa B  

References
PPE: Preproenkephalin
PR: Progesterone receptor
PUVA: Psoralen plus ultraviolet a
REEDA: Redness, edema, ecchymosis, discharge, approximation
TRPV1: Transient receptor potential A1
TRPM8: Transient receptor potential cation channel subfamily M (melastatin), member 8
TNF-α: Tumor necrotic factor alpha
UV: Ultra violet
VAS: Visual analogue scale
JAK-STAT: Janus kinase signal transducer and activator of transcription
MDC/CCL22: Macrophage-derived chemokine
Makhzan al-Mufradat
GMP: Guanosine triphosphate
GTP: Guanosine-5′-triphosphate.

Data Availability
The data will be available with the first author.

Conflicts of Interest
The authors declare that they have no conflicts of interest.

Authors’ Contributions
M.J.A.F., A.S., and M.B.B.H have contributed to drafting, conceptualization, design, validation, critically reviewing, revision, and proofreading. K.R., and S. have contributed to guidance and proofreading. F.A, S.K., and S.C.Y.A. have contributed to critical reviewing, revision, and proofreading. M.J.A.F., A.S., and M.B.B.H have contributed to drafting, conceptualization, design, validation, critically reviewing, revision, and proofreading. F.A, S.K., and S.C.Y.A. have contributed equally. All authors have read and agreed to the published version of the manuscript.

Acknowledgments
The authors are grateful to the Prof. Wu, Prof. Abdul Wahab, Dr. Renu Rana, and Dr. Ijaz Gul for the useful discussion to improve this study. This publication work was supported by the China NSFC (U2001207 and 61872248), Guangdong NSF (2017A030312008), Shenzhen Science and Technology Foundation (ZDSYS20190902092853047 and R2020A045), the Project of DEGP (2019KCXTD005), and the Guangdong "Pearl River Talent Recruitment Program" (2019ZT08X603).

References
[1] WHO, WHO Global report on traditional and complementary medicine 2019, WHO, Geneva, 2019, https://apps.who.int/iris/bitstream/handle/10665/312342/9789241515436-eng.pdf?ua=1.
[2] S. Mehdi, A. Sultana, M. B. B. Heyat et al., “A review of amenorrhea toward Unani to modern system with emerging technology: current advancements, research gap, and future direction,” in Computational Intelligence in Healthcare Applications, pp. 121–135, Elsevier, 2022.
[3] A. Sultana, S. Mehdi, K. Rahman et al., “Recent advancements of pelvic inflammatory disease: A review on evidence-based medicine,” in Computational Intelligence in Healthcare Applications, pp. 101–120, Elsevier, 2022.
[4] S. Ansari, Q. A. Khan, R. Anjum, A. Siddiqui, and K. Sultana, “Fundamentals of Unani system of medicine - a review,” European Journal of Biomedical and Pharmaceutical Sciences, vol. 4, pp. 219–223, 2017.
[5] S. I. Ahmed, Introduction to Al-Umoo Al-Tabiyah, Hkm Nuzhat Ishtiyaq, Aligarh, 1st ed. edition, 1980.
[6] R. M. Z. Kitab, Ul-Mansoori (Urdu Translation), Central Council of Research of Unani Medicine, New Delhi, 2001.
[7] A. Sultana, Baig, Rahman et al., “Contemporary overview of bacterial vaginosis in conventional and complementary and alternative medicine,” in Computational Intelligence in Healthcare Applications, pp. 33–53, Elsevier, 2022.
[8] H. Baghdadi, Kitab ul-Mukhtarat Fit Tibb, vol. I, Central Council of Research of Unani Medicine, New Delhi, 2005.
[9] N. V. Jay Rabadia, S. Satish, and J. Ramanjaneyulu, “An investigation of anti-depressant activity of Cinnamomum Camphora oil in experimental mice,” Asian Journal of Biomedical and Pharmaceutical Sciences, vol. 3, pp. 44–48, 2013.
[10] H. J. Lee, E. A. Hyun, W. J. Yoon et al., “On the effects of Cinnamomum camphora oil in experimental mice,” Journal of Ethnopharmacology, vol. 103, no. 2, pp. 208–216, 2006.
[11] R. Singh and T. Jawaid, “Cinnamomum camphora (Kapur): review,” Pharmacognosy Journal, vol. 4, no. 28, pp. 1–5, 2012.
[12] M. Kabir al-Din, Makhzjan al-Mufradat, Idaee Kitabus Shifa, New Delhi, 2007.
[13] C. P. Khare, Indian Medicinal Plants: An Illustrated Dictionary (Google eBook), Heidelberg Springer, Berlin, 2007.
[14] K. M. Nadkarni, Indian Plants and Drugs, Sriishi Book Distributors, New Delhi, 2010.
[15] M. Khan, Muhit-i-A’zam, vol. IV, Central Council of Research of Unani Medicine, New Delhi, 2018.
[16] M. H. Abdul Hakim, Bustan ul-Mufradat, Idaee Kitabus Shifa, New Delhi, 2002.
[17] E. A. Hausner and R. H. Poppenga, Hazards Associated with the Use of Herbal and Other Natural Products, Elsevier Inc., Third Edit, 2013.
[18] B. Kirtikar and Basu, Indian Medicinal Plants, vol. I, International Book Distributors, Dehradun, 2nd ed, 2nd ed. edition, 2012.
[19] N. Garg and A. Jain, “Therapeutic and medicinal uses of Karpura—A review,” International Journal of Science and Research, vol. 6, pp. 2319–7064, 2015, http://www.ijsr.net.
[20] G. Tewari, “A review on aroma profile of Cinnamomum species in North and North East India,” World Journal of Pharmaceutical Research, vol. 6, no. 11, pp. 1–22, 2017.
[21] S. S. Alam, W. Ahmad, M. Rizwanullah, and M. Muzammil, “Healing of a traumatic wound with herbo-medicinal ointment; Marham-E-Raal: a case study,” Journal of Pharmaceutical and Scientific Innovation, vol. 9, no. 6, pp. 152–155, 2020.
[22] P. Zuccarini and G. Soldani, “Camphor: benefits and risks of a widely used natural product,” Acta Biologica Szegedienis, vol. 53, pp. 77–82, 2009.
[23] Anonymus, National Formulary of Unani Medicine. th Part 6., Part IV, Central Council of Research of Unani Medicine, New Delhi, 2011.
[24] A. Sultana, W. Begum, R. Saeedi et al., "Experimental and computational approaches for the classification and correlation of temperament (Mizaj) and uterine dysterpermament (Su'-l-Mizaj Al-Rahim) in abnormal vaginal discharge (Sayalan Al-Rahim) based on clinical analysis using support vector Mach," *Complexity*, vol. 2022, Article ID 5718501, 2022.

[25] S. Narayan and N. Singh, "Camphor poisoning—an unusual cause of seizure," *Medical Journal, Armed Forces India*, vol. 68, no. 3, pp. 252-253, 2012.

[26] F. Barrueto, *Camphor*, Elsevier, USA, 2nd ed. edition, 2005.

[27] A. P. Ansari, S. H. Sana, and H. Ansari, "The concept of Abd al-i-Adwiya (drug substitution / therapeutic interchange) in Unani medicine: a critical appraisal," *Journal of Advanced Research in Pharmaceutical Sciences and Pharmacology Interventions*, vol. 3, pp. 1–11, 2020, https://www.researchgate.net/publication/343047047_The_Concept_of_Abdal-i-Adwiya_Drug_Substitution_Therapeutic_Interchange_in_Unani_Medicine_A_Critical_Appraisal.

[28] A. Razi, *Al-Qanun Khazainul Advia* Vol. I-IV, Idarae Kitab-us-Shifa, New Delhi, 2011.

[29] I. Sina, *Al-Qanun Khazainul Advia* Vol. I-IV, Idarae Kitabus Shifa, New Delhi, 2011.

[30] N. Ghani, *National Formulary of Unani Medicine. th Part 6.*, Idarae Kitabus Shifa, New Delhi, 2011.

[31] Anonymus, *National Formulary of Unani Medicine. th Part 6., Part II*, Central Council of Research of Unani Medicine, New Delhi, 2011.

[32] Anonymus, *National Formulary of Unani Medicine. th Part 6., Part III.V*, Central Council of Research of Unani Medicine, New Delhi, 2011.

[33] Anonymus, *National Formulary of Unani Medicine. th Part 6., Part VI*, Central Council of Research of Unani Medicine, New Delhi, 2011.

[34] Anonymus, *National Formulary of Unani Medicine. th Part 6., Part I*, Central Council of Research of Unani Medicine, New Delhi, 2011.

[35] D. K. Poudel, A. Rokaya, P. K. Ojha et al., "The chemical profiling of essential oils from different tissues of *Cinnamomum camphora* L. and their antimicrobial activities," *Molecules*, vol. 26, no. 17, p. 5132, 2021.

[36] L. Y. Fan, Q. Lin, N. Y. Yang, and L. H. Chen, "Algesic effects of the essential oil from *Cinnamomum camphora* against nitroglycerin-induced migraine in mice," *Indian Journal of Pharmaceutical Sciences*, vol. 82, pp. 166–170, 2020.

[37] H. Jiang, J. Wang, L. Song et al., "Gc×Gc-tofs analysis of essential oils composition from leaves, twigs and seeds of *Cinnamomum camphora* L. presl and their insecticidal and repelent activities," *Molecules*, vol. 21, no. 4, p. 423, 2016.

[38] S. C. Joshi, R. C. Padalia, D. S. Bisht, and C. S. Mathela, "Terpenoid diversity in the leaf essential oils of Himalayan Lauraceae species," *Chemistry & Biodiversity*, vol. 6, no. 9, pp. 1364–1373, 2009.

[39] S. Jianyu, "Composition and biological activities of the essential oil extracted from a novel plant of *Cinnamomum camphora* Chvar. Borneol," *Journal of Medicinal Plant Research*, vol. 6, pp. 3487–3494, 2012.

[40] S. H. Lee, D. S. Kim, S. H. Park, and H. Park, "Phytochemistry and applications of *Cinnamomum camphora* essential oils," *Molecules*, vol. 27, no. 9, p. 2695, 2022.

[41] J. Fischer and U. Dethlefsen, "Efficacy of cineole in patients suffering from acute bronchitis: a placebo-controlled double-blind trial," *Cough*, vol. 9, pp. 1–5, 2013.

[42] W. Kehr, U. Sonnemann, and U. Dethlefsen, "Therapy for acute nonpurulent rhinosinusitis with cineole: results of a double-blind, randomized, placebo-controlled trial," *The Laryngoscope*, vol. 114, no. 4, pp. 738–742, 2004.

[43] H. Worth and U. Dethlefsen, "Patients with asthma benefit from concomitant therapy with cineole: a placebo-controlled, double-blind trial," *The Journal of Asthma*, vol. 49, no. 8, pp. 849–853, 2012.

[44] H. Worth, C. Schacher, and U. Dethlefsen, "Concomitant therapy with cineole (Eucalyptole) reduces exacerbations in COPD: a placebo-controlled double-blind trial," *Respiratory Research*, vol. 10, no. 1, 2009.

[45] S. Wang, D. Zhang, J. Hu et al., "A clinical and mechanistic study of topical borneol-induced analgesia," *EMBO Molecular Medicine*, vol. 9, no. 6, pp. 802–815, 2017.

[46] Y. Karashima, N. Damann, J. Prenen et al., "Bimodal action of menthol on the transient receptor potential channel TRPA1," *The Journal of Neuroscience*, vol. 27, no. 37, pp. 9874–9884, 2007.

[47] M. S. Melo, A. G. Guimarães, M. F. Santana et al., "Anti-inflammatory and redox-protective activities of citronellal," *Biological Research*, vol. 44, no. 4, pp. 363–368, 2011.

[48] K. Maerkel, S. Durrer, M. Henseler, M. Schlumpf, and W. Lichtensteiger, "Sexually dimorphic gene regulation in brain as a target for endocrine disruptors: developmental exposure of rats to 4-methylbenzylidene camphor," *Toxicology and Applied Pharmacology*, vol. 218, no. 2, pp. 152–165, 2007.

[49] H. Yang, P. Xu, W. Song, and X. Zhai, "Anti-tyrosinase and antioxidant activity of proanthocyanidins from *Cinnamomum camphora*," *International Journal of Food Properties*, vol. 24, no. 1, pp. 1265–1278, 2021.

[50] T. Selescu, A. C. Ciobanu, C. Dobre, G. Reid, and A. Babes, "Camphor activates and sensitizes transient receptor potential melastatin 8 (TRPM8) to cooling and icilin," *Chemical Senses*, vol. 38, no. 7, pp. 563–575, 2013.

[51] M. A. Khan, N. A. Khan, I. A. Qasmi, G. Ahmad, and S. Zafar, "Antidiarrhoeal activity of Arque-Ajeeb, a compound formulation of Unani medicine in rats," *Oriental Pharmacy and Experimental Medicine*, vol. 4, no. 2, pp. 87–90, 2004.

[52] R. Vaghredoost, S. G. Majid, H. Tehyanian et al., "The healing effect of sesame oil, camphor and honey on second degree burn wounds in rats," *World Journal of Plastic Surgery*, vol. 7, pp. 67–71, 2018, http://www.ncbi.nlm.nih.gov/pubmed/29651394.

[53] N. Z. Ahmed, G. D. John Davis, A. A. Khan et al., "Arq Ajeb - a wonder Unani formulation for inhibiting SARS-CoV-2 spike glycoprotein and main protease - an in silico approach," *Journal of Complementary and Integrative Medicine*, vol. 9, no. 6, pp. 152–155, 2022.

[54] M. H. G. Kanaan, S. A. Anah, G. A. Jasim, and A. Ghasemian, "In-vitro protoscolicidal and immunomodulatory effects of *Cinnamomum camphora* and Ziziphora tenuior against *Echinococcus granulosus* protoscolices," *Reviews in Medical Microbiology*, vol. 32, no. 1, pp. 45–50, 2021.

[55] A. Sultana, A. F. Joonus, and K. Rahman, "Effect of Marham-i-Raal on episiotomy wound healing: a single-arm pre-and post-treatment study," *Cellmed Orthocellular Medicine and Pharmaceutical Association*, vol. 11, pp. 17.1–17.4, 2021.
[56] M. M. I. Zafar, F. Hassan, B. S. S. Naqvi et al., “Evaluation of antibacterial activity of camphor, benzoin, cubeb, fenugreek, apricot and cinnamon leaf against standard cultures and clinical isolates of an array of organisms, Pakistan,” Journal of Pharmacognosy, vol. 36, pp. 69–75, 2019.

[57] N. Khanna, T. Nazli, K. M. Siddiqi, M. Kalaivani, and Raisur-Rahman, “A non-inferiority randomized controlled clinical trial comparing unani formulation & psoralen plus ultraviolet a sol in chronic plaque psoriasis,” The Indian Journal of Medical Research, vol. 147, no. 1, pp. 66–72, 2018.

[58] I. Mahdi, W. B. Bakrim, G. T. M. Bitchagno, H. Annaz, M. F. Mahmoud, and M. Sobeh, “Unraveling the phytochemistry, traditional uses, and biological and pharmacological activities of Thymus algeriensis Boiss. & Reut,” Oxidative Medicine and Cellular Longevity, vol. 2022, Article ID 6487430, 2022.

[59] Q. Guo, F. Li, Y. Duan et al., “Oxidative stress, nutritional anti-oxidants and beyond,” Science China. Life Sciences, vol. 63, no. 6, pp. 866–874, 2020.

[60] T. Hussain, G. Murtaza, E. Metwally et al., “The role of oxidative stress and antioxidant balance in pregnancy,” Mediators of Inflammation, vol. 2021, Article ID 9962860, 2021.

[61] T. Hussain, B. Tan, G. Murtaza et al., “Flavonoids and type 2 diabetes: Evidence of efficacy in clinical and animal studies and delivery strategies to enhance their therapeutic efficacy,” Pharmaceutical Research, vol. 152, 2020.

[62] S. H. A. Muhamad, S. On, S. N. A. Sanusi, A. A. Hashim, and Z. Liu, L. Kong, S. Lu, and Z. Zou, “Fungistatic properties of essential oil of Cinnamomum camphora leaves extract based on variation solvent,” Journal of Physics Conference Series, vol. 1349, no. 1, article 012102, 2019.

[63] Z. Liu, L. Kong, S. Lu, and Z. Zou, “Application of a combined homogenate and ultrasonic cavitation system for the efficient extraction of flavonoids from Cinnamomum camphora leaves and evaluation of their antioxidant activity in vitro,” Journal of Analytical Methods in Chemistry, vol. 2019, Article ID 4892635, 2019.

[64] J. Fu, C. Zeng, Z. Zeng, B. Wang, and D. Gong, “Cinnamomum camphora seed kernel oil ameliorates oxidative stress and inflammation in diet-induced obese rats,” Journal of Food Science, vol. 81, no. 5, pp. H1295–H1300, 2016.

[65] L. Wang, K. Zhang, K. Zhang et al., “Antibacterial activity of Cinnamomum camphora essential oil on Escherichia coli during planktonic growth and biofilm formation,” Frontiers in Microbiology, vol. 11, pp. 1–11, 2020.

[66] K. A. Kumar, K. K. Choudhary, B. Joshi, V. Ramya, V. Sahithi, and P. Veena, “Determination of antibacterial, antifungal activity and chemical composition of essential oil portion of unani formulation kulam,” International Journal of Green Pharmacy, vol. 5, no. 1, pp. 28–33, 2011.

[67] C. Ho and E. I. Wang, “Essential Oil Compositions and Bioactivities of the Various Parts of Cinnamomum camphora Sieb. var. linaloolifera Fujuta,” Foresty Research Quarterly, vol. 31, pp. 77–96, 2009.

[68] A. K. Mishra, S. K. Dwivedi, N. Kishore, and N. K. Dubey, “Fungistatic properties of essential oil of Cinnamomum camphora,” Pharmaceutical Biology, vol. 29, pp. 259–262, 1991.

[69] N. J. Kang, S. C. Han, S. H. Yoon et al., “Cinnamomum camphora leaves alleviate allergic skin inflammatory responses in vitro and in vivo,” Toxicology Research, vol. 35, no. 3, pp. 279–285, 2019.

[70] T. A. Azhunova, S. M. Nikolaev, L. B. Buraeva, D. B. Dashiev, and S. A. Banzaraksheeva, “Hypolipidemic, anti-oxidant and anticoagulant action of camphor-25 compound,” Patologicheskaia Fiziologiiia i Eksperimental’naia Terapiia, vol. 2, pp. 16–19, 2009.

[71] M. V. Jadhav, R. C. Sharma, R. Mansee, and A. K. Gangawane, “Effect of Cinnamomum camphora on human sperm motility and sperm viability,” Journal of Clinical Research Letters, vol. 1, pp. 1–10, 2010.

[72] P. K. Sen and S. Garg, “Wound repair and regenerating effect of ethyl acetate soluble fraction of ethanolic extract of Cinnamomum camphora leaves in wistar albino rats,” Journal of Drug Delivery and Therapeutics, vol. 9, pp. 1173–1176, 2019.

[73] T. Dawood, “Effect of adding Cinnamomum camphora on the testosterone hormone and reproductive traits of the Awassi rams,” Kufa Journal For Veterinary Medical Sciences, vol. 5, pp. 36–45, 2016.

[74] H. Johari, M. Abedini, and S. Fallahi, “The effect of camphor (Cinnamomum camphora) on concentration of liver enzymes in female rats,” International Journal of Latest Research in Science and Technology, vol. 4, pp. 111–113, 2015.

[75] R. H. Poppena, Hazards Associated with the Use of Herbal and Other Natural Products, Elsevier Inc., Second Edi, 2006.

[76] R. Hamidpour, S. Hamidpour, M. Hamidpour, and R. Hamidpour, “The Effect of Camphor Discovery for Treating Asthma,” Advances in Bioengineering and Biomedical Science Research, vol. 2, no. 1, pp. 1–4, 2019.

[77] Y. Li, Q. Y. Zhang, B. F. Sun et al., “Single-cell transcriptome profiling of the vaginal wall in women with severe anterior vaginal prolapse,” Nature Communications, vol. 12, article 87, 2021.

[78] H. Xu, N. T. Blair, and D. E. Clapham, “Camphor activates and strongly desensitizes the transient receptor potential vanilloid subtype 1 channel in a vanilloid-independent mechanism,” The Journal of Neuroscience, vol. 25, no. 39, pp. 8924–8937, 2005.

[79] F. Akhtar, P. K. Patel, M. B. B. Heyat et al., “Smartphone addiction among students and its harmful effects on mental health, oxidative stress, and neurodegeneration towards future modulation of anti-addiction therapies: a comprehensive survey based on SLR, research questions, and network visualization,” CNS & Neurological Disorders - Drug Targets, vol. 21, 2022.

[80] B. N. Teelhawod, F. Akhtar, M. B. B. Heyat et al., “Machine learning in E-health: a comprehensive survey of anxiety,” in 2021 International Conference on Data Analytics for Business and Industry (ICDABI), pp. 167–172, Sakheer, Bahrain, 2021.

[81] B. Gurugai, O. AlShorman, M. Masadeh, and M. B. B. Heyat, “A Survey on Deep Learning Classification Algorithms for Motor Imagery,” in 2020 32nd International Conference on Microelectronics (ICM), pp. 1–4, Aqaba, Jordan, 2020.

[82] S. Sheikh, M. B. Heyat, O. AlShorman, M. Masadeh, and F. Alkahatni, “A review of usability evaluation techniques for augmented reality systems in education,” in 2021 Innovation and New Trends in Engineering, Science and Technology Education Conference (IETSEC), pp. 1–6, Amman, Jordan, 2021.

[83] F. Akhtar, J. P. Li, M. B. B. Heyat et al., “Potential of blockchain technology in digital currency: a review,” in 2019 16th International Computer Conference on Wavelet Active Media Technology and Information Processing, pp. 85–91, Chengdu, Sichuan, China, 2019.

[84] A. Sultana, K. Rahman, M. B. Heyat, F. Akhtar, and A. Y. Muaad, “Role of inflammation, oxidative stress, and mitochondrial changes in premenstrual psychosomatic behavioral
symptoms with anti-inflammatory, antioxidant herbs, and nutritional supplements,” *Oxidative Medicine and Cellular Longevity*, vol. 2022, Article ID 3599246, 2022.

[85] M. B. Bin Heyat, F. Akhtar, M. A. Ansari et al., “Progress in detection of insomnia sleep disorder: a comprehensive review,” *Current Drug Targets*, vol. 22, pp. 672–684, 2021.

[86] M. B. Heyat, F. Akhtar, M. H. Khan et al., “Detection, treatment planning, and genetic predisposition of bruxism: a systematic mapping process and network visualization technique,” *CNS & Neurological Disorders Drug Targets*, vol. 20, pp. 755–775, 2021.

[87] F. Akhtar, M. B. Heyat, J. P. Li, P. K. Patel, and B. Guragai, “Role of machine learning in human stress: a review,” in *2020 17th International Computer Conference on Wavelet Active Media Technology and Information Processing (ICC-WAMTIP)*, pp. 170–174, Chengdu, China, 2020.