Properties and usage of Liquidambar orientalis

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Abstract
Liquidambar orientalis, as an endemic species, has been serving many crucial benefits to human. Especially medicine and cosmetic industry have been taking advantage of this advantageous tree. However, lack of knowledge and researches about this plant causes us to miss a valuable molecules and composition for health and nutritional products. Therefore, in this article, our aim is to give a brief information about Liquidambar orientalis and its usage.

Introduction
Phenolic compounds
Antioxidants are described as the compounds that can create a defense mechanism against free radicals, though their concentrations are low [1]. Antioxidants have the ability to capture reactive oxygen species (ROS) [2]. Antioxidants are found in plant materials and supplies from plant materials [3] and most of the antioxidant resources rely on plant phenolics [4]. Plant phenolics are synthesized during normal growth of plants as secondary metabolites [5].

Phenolics have antioxidant, anticarcinogenic, antimutagenic and antimicrobial effects through their chemical structure [6]. This feature opens a wide range of usage area to the plants with high phenolic compound levels. There are a lot of researches that a diet feature opens a wide range of usage area to the plants with high phenolic compound levels. These researches show that dietary antioxidants may provide protection against oxidative diseases [7]. Oxidative damage of DNA, proteins and lipids can trigger cardiovascular diseases, cancer and many other problems [8]. Therefore, it is considered that dietary antioxidants may provide protection against oxidative diseases [9].

Phenolic extraction
A various number of plant species has been used for ages with a great number of purposes. In a wide range of plant parts as leaves, flowers, heartwood and balsam that shows high phenolic content were used for phenolic extraction through the years. The diversity of total phenolic compound studies obtains a huge variety of plant species: Dandelion (Taraxacum officinale), English Lavender (Lavandula angustifolia), Mexican orageno (Polomintha longiflora), society garlic (Tulbaghia violacea) [3], berries [10], quince (Cydonia vulgaris) [11], carrot (Daucus carota L.) [12]. One of this precious plant is Liquidambar orientalis (L. orientalis), in another name, Anatolian Sweet Gum tree. L. orientalis trees can be mostly distributed in the United States of America, Turkey and China.

Features of liquidambar orientalis

Distribution of Liquidambar species
Phenolic-rich plant L. orientalis is usually known as Sığla, günlük or amber ağacı (amber tree) in Turkey and it belongs to order of Hamamelidales, family Hamamelidaceae. Name of L. orientalis comes from Latin and Arabic origin. It is a compose of liquidius (in Latin) and amber (in Arabic) which refers to "odoriferous liquid" [13].

Length of L. orientalis trees can be classified as medium to tall. The tallest Liquidambar tree was recorded in Sütçüler, Turkey, with 35 m. L. orientalis is monoecious [14]. Fruit does not always leave the tree. It can stay for one year from its production [15].

Liquidambar species are distributed only in North America, Southern West part of Turkey and East Asia [16]. The endemic L. orientalis species are only found in the southern west of Turkey, in Marmaris, Köyceğiz, Çine, Bucak and Antalya [17]. L. orientalis and philogenetically close other species Liquidambar styraciflua (North America) and Liquidambar formosana (East China and Formosa Island) which have enormous economic and ecologic impact [18]. Only four Liquidambar species could survive and show distribution today worldwide: Liquidambar orientalis L. (L. orientalis), Liquidambar formosana (L. formosana), Liquidambar styraciflua L. (L. styraciflua), and Liquidambar acalyctica (L. acalyctica) [19].

Origin and history of Liquidambar orientalis
Ancestors of Liquidambar species has been identified by paleontology and distribution of this species on earlier geological times (including Cretaceous, Eocene, Oligocene, Miocene, Pliocene and Pleistocene) were in North America and Euroasia. After a Glacial period, distribution showed similar properties with today [14].

Patients with other pituitary hormone deficiency were treated accordingly with hormone replacement to attain normal hormone levels before starting rGH.

L. orientalis has always been there for human health. This plant has been used for the treatment of skin diseases like fungi, scabies; gastric problems; asthma and bronchitis. Local people have understood the importance of this tree dating back to the sixth and seventh centuries.

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It is claimed that Greek physicians used liquid storax just as Arabian physicians [20] before it has been used as medicine and cosmetic industry [21]. Moreover, "Ala'im-i Cerrahi" (the book of medicine from early 16th century) claims that oil of Liquidambar species can be used as medicine. Dermatological problems, lung diseases, stomachache and so on are tried to be healed by using cultural therapy systems by using Liquidambar oil for many years in Anatolia [22].

**Chemical composition of Liquidambar orientalis**

One of the properties of Sigla tree gives a rise to a new area as functional food: phenolic components. Protocatechuic acid, (−)-epicatechin and gallic acid were determined as the major phenolics in sigla leaves [23]. Other phenolic compounds and their concentrations that obtained by ethanolic extract can be found in Table 1. By usage of these natural phenolic compounds, it can be effective to produce novel antioxidant food products with an aromatic odour.

Essential oil (Sigla Oil) and eight other species were determined for their antioxidant properties [24]. In that study, they characterized 66 components from Sigla oil. The major components were menthol, 17b-dihydroxy-5b-androstan-3-one and octyl alcohol acetate. Sigla oil had the most valuable results in both screening methods [24].

Sigla oil contains a huge number of cinnamic acid which has a great impact as antimicrobial and antioxidant properties. Thus, antimicrobial properties of this tree can be obtained [19]. In addition to oil, the leaves of the Liquidambar trees have antimicrobial properties. Terpinen-4-ol, α-terpineol, α-pinene, and sabinene from leaf oil have the most impact as antimicrobial and antioxidant properties. Thus, antimicrobial and antioxidant properties of this tree can be obtained [19].

**Industrial usage of Liquidambar orientalis**

Medical and cosmetic properties of this plant have been known for a long time and it is mostly used in the southern west part of Turkey [23]. Usage of Sigla oil known as a fixative in soaps and perfumery. Medical properties are based on Sigla oil (as known as storax or styrax) and essential oils from an extract of leaves [14].

Swine influenza virus H1N1 is susceptible to the antiviral drug Tamiflu® which has an ingredient "oseltamivir phosphate". Oseltamivir phosphate synthesis from shikimic acid and Chinese star anise plant was the initial source for shikimic acid before Escherichia coli's production of this environmentally friendly antiviral feature [28].

**New aspects and researches for Liquidambar orientalis**

Antibacterial properties [17] and antioxidant activity [24] of the balsam of this tree “Sigla yağı” or “Sigla oil” has been identified with in vitro experiments. Antioxidative activity of Sigla oil in the rat livers, that has been treated with hepatotoxic and oxidative stress, was proved by Suzek and his colleagues [9]. Results of their experiments were represented the antioxidative and protective effect of Sigla oil on rat livers. Besides these findings, nowadays, new researches shows that oil of L. orientalis has high antibacterial and antioxidant activities [25]. Bayazit has shown the considerable effect of Sigla oil on healing stroke parameters high concentration of Sigla oil's facilitator effect on the breakdown of fibrin clot and decreased systolic and diastolic pressure [26]. In addition to these studies, Sigla Oil has a high antibacterial feature on mainly B. cereus and the other bacteria (B. subtilis, C. xerosis, E. aerogenes, E. faecalis, K. pneumoniae, M. luteus, M. smegmatis, P. vulgaris, P. aeruginosa, P. fluorescens and S. aureus) [17].

Essential oils from L. orientalis resin has also nematicidal activity against Bursaphelenchus xylophilus (common pine wood nematode). Major components of this extract were determined as hydrocinnamyl alcohol (41%) and trans-cinnamyl alcohol (45%) by Kim et al. [27].

Prevention from Aedes aegypti (A. aegypti) mosquitoes (causes yellow fever disease) is possible with Sigla oil. The LC50 value was calculated to be 194.93 ppm for this environmentally friendly insecticide [28].

**Liquidambar orientalis as a food ingredient**

Plant species always used for developing human health. Herbal therapies and phytotherapy drugs regain their popularity and consumers demand increases for plant-based drugs. Plant based additives or drugs used for protection from free radical attacks on DNA and diseases caused by this attack. Besides their health promoting effects, another opportunity to use phenolics from plant species can decrease the speed of aging, therefore in cosmetic industry, its usage gains importance [29].

**Conclusion**

Sigla leaves or sigla oil has not been used as a food additive until now. Of course, before usage possibilities of this compounds in food products, cytotoxicity, impurities, chemical properties when it was added in a specific food, toxicokinetic studies, sub chronic toxicity tests, genotoxicity, chronic toxicity and carcinogenicity tests and so on need to be studied. Due to the experiments, proper dose as a food additive should be determined before it is released. However, the high phenolic concentration of this tree and other medicinal and antibacterial effects of this tree gives us an idea to clear our minds to see new horizons. We believe that the unique features of Liquidambar species are promising for many industrial areas. Hopefully, as long as the number of the studies are increased, novel usage idea for this plant will be discovered.

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**References**


**Table 1. Compounds of phenolics in the ethanolic extract of the leaves of L. orientalis var. orientalis** [23]

<table>
<thead>
<tr>
<th>Phenolic compound</th>
<th>Concentrations (mg/g extract)</th>
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<tr>
<td>Gallic acid</td>
<td>3.258 ± 0.035</td>
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<tr>
<td>Protocatechuic acid</td>
<td>12.323 ± 0.118</td>
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<tr>
<td>(−)-Catechin</td>
<td>1.622 ± 0.007</td>
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<tr>
<td>Chlorogenic acid</td>
<td>0.429 ± 0.017</td>
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<tr>
<td>Caffeic acid</td>
<td>1.265 ± 0.027</td>
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<tr>
<td>(−)-Epicatechin</td>
<td>7.954 ± 0.493</td>
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<tr>
<td>p-Coumaric acid</td>
<td>0.295 ± 0.003</td>
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<tr>
<td>Ferulic acid</td>
<td>0.811 ± 0.031</td>
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<tr>
<td>Quercetin</td>
<td>0.17 ± 0.005</td>
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<tr>
<td>Kaempferol</td>
<td>0.031 ± 0.0003</td>
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<tr>
<td>Kaempferol</td>
<td>0.006</td>
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