Chemical Composition of Essential Oil of Genus *Pimenta* (Myrtaceae): Review

Billmary Zuleyma Contreras-Moreno

Additional information is available at the end of the chapter

http://dx.doi.org/10.5772/intechopen.78004

Abstract

Myrtaceae Juss., the name derived from the genus *Myrtus communis*, is considered the eighth largest flowering plant family and of considerable importance on the ecological and economic area (by its production of essential oils). The species that belong to Myrtaceae with primarily tropical and subtropical distribution, with a greater diversity in the southern hemisphere, dispersed mainly in the regions of South America, Central America, Asia, East and Southwest of Australia and with a low representation in Africa. The Myrtaceae family includes more than 5500 species and approximately 150 genera, the genus *Pimenta* being one of the representatives of medicinal interest, which comprises 15 species (+6 varieties) located mainly in tropical America. Due to its economic and pharmacological importance, its best known species are *Pimenta dioica* and *P. racemosa. Pimenta* species can produce a volatile content of 1–5% from fresh leaves. To date, studies of this genus have been focused mainly on the content of volatile essences, used in formulation of cosmetics, analysis of chemical composition, and biological activities, such as antimicrobial, antioxidant, insecticidal, and anti-inflammatory activity, eugenol being the main compound responsible for their biological potential.

Keywords: essential oil, chemical composition, chemotypes, eugenol, Pimenta

1. Introduction

Plants are considered as one of the main natural resources of secondary metabolites for medicinal use, due to their biological potential, either to attack deadly diseases, endemics, or diseases that affect living beings, so, according to the World Health Organization, nearly



© 2018 The Author(s). Licensee IntechOpen. This chapter is distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/3.0), which permits unrestricted used distribution, and reproduction in any medium, provided the original work is properly cited. 80% of the population in developing countries use them for their primary health-care needs, either because of cultural tradition or because there are no other options, due to the high cost of medicines for these populations [1].

The diverse nature of chemical compounds produced by species of the family Myrtaceae has allowed to locate it as one of the families of greater medicinal use, since some of its species are used to treat respiratory affections [2–5], to strengthen the gums, pains of tooth [3], gas-trointestinal disorders [4, 6], skin conditions and snake bites [4–6], for rheumatic or muscular pain, neuralgia, migraine, nervous system disorders, fevers, diseases of the urinary system, diabetes [2, 4, 6], help in job of childbirth [7], and from the economic point of view by their wood and as a producer of spices and essential oils [8].

Genus *Pimenta*, one of the representatives of this family, comprises 21 species including several varieties, is typical of tropical America [9, 10], is considered of medicinal and economic interest, and is rich in a structural variety of volatile substances such as monoterpenes, sesquiterpenes, and phenylpropenes (present in the essential oils), can generate from fresh leaves, a content of volatile essences between 1 and 5% [11, 12].

Essential oils derived from plants, obtained by hydrodistillation, steam distillation, or by extraction with organic solvents, are complex mixture that may contain between 20 and 100 volatile substances of low-molecular weight belonging to different chemical classes, which are presented as liposoluble liquids at room temperature, generally colorless or pale yellow, light, hydrophobic (soluble in alcohol, non-polar or weakly polar solvents, waxes, and oils), and easily oxidizable by exposure to air, light, and heat [13], and they can be biosynthesized in different parts of the plant anatomy (in the leaves, in the flowers, in the fruits, in the pericarp of the fruit, in the seeds, in the bark, and in the rhizomes, whether they are stored in oil glands, glandular hairs, or dissolved in resins) [13, 14].

Interest in essential oils in recent years is based on the versatility of its use in different industrial areas (pharmaceutical, food, health, cosmetics, and perfumery), not only on the possibility of obtaining aromatic compounds (pleasant odor) but in its application as antioxidants, food preservatives, and medicines, and its application as protectors of crops and plants, incorporating them into the packaging material of the products, being less toxic than the synthetic antioxidants of greater use [14–16] or incorporated in dermocosmetic formulations aimed at the treatment and prevention of skin diseases mediated by oxidative stress [15, 17]. This is the case of essential oil obtained from *Pimenta racemosa* var. *racemosa*, which, for its aroma and antioxidant and antimicrobial activity, has been incorporated in perfumes, creams, formulations of aftershave lotions, soaps and hair treatments, as antifungal treatment for aquarium waters and flavorings of foods and products of confectionery, making it a very valuable ingredient for the cosmetic, pharmaceutical, and food industry [14–25].

Taking into account that essential oils represent a therapeutic alternative in natural products against several pathogens that threaten public health and individual health of patients, it would be interesting to establish for genus *Pimenta*, if the chemical composition of its volatile essences has among their major components chemotypes that can classify the oils of the

different species that constitute it and be responsible for their biological potential. This chapter provides information on all documents on *Pimenta* species reported between 1921 and 2018 with chemical composition of essential oils.

2. Myrtaceae family

Myrtaceae Juss., the name derived from the genus *Myrtus communis* [26], which comes from the Mediterranean region [27], is considered within the angiosperms as one of the largest families in the world, occupying the eighth place of flowering plants and of considerable importance in the ecological and economic area (by its production of essential oils), corresponds to the subclass Rosidae and to the order Myrtales [28]; it contains more than 5500 species separated by taxonomists in two subfamilies, Psiloxyloideae and Myrtoideae, 17 tribes and approximately 150 genera [9, 29–31]; its species are often difficult to identify and classify, so a high probability of plants that still remain undescribed is estimated [32].

The species that belong to this family have a primarily tropical and subtropical distribution, with a greater diversity in the southern hemisphere, dispersed mainly in regions of South America, Central America, Asia, east and southwest of Australia, and with a low representation in Africa [8, 9, 16, 33], having mostly shrubs and trees predominantly woody, ericoids, with evergreen leaves. Venezuela has 20 native genera, five genera introduced with several species in cultivation [34], and about 246 species, of which 34 species (+2 varieties) are endemic to the country [35, 36].

This family is very old. It is believed that it originated in the Cretaceous period [31], diversifying widely over time from the most primitive forms of rainy and humid forests to specialized forms in semi-arid, very dry regions, highly influenced by seasonal changes [37]; its diverse nature of chemical compounds produced by species of the family Myrtaceae has allowed to locate it as one of the families of source of substances with pharmacological activities [2–13], as a producer of woods, spices, and essential oils [9].

3. Genus Pimenta

Genus *Pimenta* Lindley belongs to family Myrtaceae, subfamily Myrtoideae, and to Myrteae tribe, comprises 15 species (+6 varieties) [38], was described by John Lindley in 1821 as the type species "*Pimenta officinalis*." Its name derives from the Latin pigmentum, "color" of the verb to paint, a name destined for spices, in association with the characteristics of the fruit of that type [40, 41]; it is characterized by fragrant shrubs or trees, with opposite leaves and glandular on both sides, simple hairs, more or less conspicuous collector nerve. Inflorescence in multiflora vertices, arranged in the upper armpits or subterminals, can have 3–15 flowers [9, 42]; its distribution is typical from tropical America [9, 38, 42, 43], being the majority of the species, native to the Caribbean and Central America, except the species *P. pseudocaryophyllus*

(Gomes) Landrum LR, which is endemic from Brazil [39, 40, 44, 45]. In Venezuela, it is only represented by *P. racemosa* (Mill.) JW Moore (*P. acris* Kostel) and is distributed in Falcón, Federal District, Lara, Mérida, Nueva Esparta, Táchira, Sucre, and Zulia states [35].

The species of this genus are used in several countries including Barbados, Brazil, China, Cuba, Dominican Republic, England, Haití, India, Kerala, Mangalore, Mexico, Middle East, Taiwan, USA, and Venezuela [45–56], in various areas, whether to build agricultural tools, houses, or living fences because of the resistance of its wood against termites, industrially for the production of condiments, flavors, perfumes, and cosmetics, or in the treatment of various pathologies of traditional medicine such as fever, rheumatism, toothache, abdominal pain, pneumonia, colds, pectoral angina, diarrhea, incontinence, stroke, anti-inflammatory, and analgesic properties [10, 12, 15, 57–59]. Among pharmacological effects reported for different *Pimenta* species include anticancer, antidermatophytic, antihemorrhagic bleeding, anti-inflammatory, antimicrobial, antimutagenic, antinociceptive, antioxidant, antipyretic, central nervous system depressant, cobra venom, hypoglycemic, hypotensive, inhibitor of histone acetyl transferase enzyme, inhibitor of enzyme histidine carboxylase, and insect repellent [10, 12, 15, 59].

Chemistry studies of *Pimenta* species have led to the identification of a variety of secondary metabolites of the type: tannins, phenolic compounds, flavonoids, and a structural variety of volatile substances such as monoterpenes, sesquiterpenes, and phenylpropenes (present in essential oils), which could generate a content of volatile essences from fresh leaves between 1 and 5% [12, 13]. Essential oils of *P. racemosa* can present characteristic, aromatic, and pleasant odors, due to their major components; for example, a lemon smell due to the neral/geranial content (72%), an aniseed odor due to the presence of methylchavicol/methyleugenol (81%), and clove odor due to the presence of chavicol/eugenol (73%) [60].

Furthermore, the best-known species of this genus, due to its economic and pharmacological importance, are *P. dioica* (L.) Merrill and *P. racemosa* (Mill.) J. W. Moore [40, 41].

4. Chemical composition of essential oils of the genus Pimenta

Essential oils, also called essences, volatile oils, or etheric oils [13, 61], are from a chemical point of view complex mixtures of volatile substances that comprise between 20 and 100 or more components at various concentrations; in general, there are two or three major components, which are in concentrations between 20 and 70% in comparison with the other components of the oil that may be present in lower amounts or even in traces [14]. They are described frequently only as a product of "vegetable raw materials" [61, 62]; this oils are lipophilic, usually odoriferous, yellow pale, or colorless when recently extracted and liquid at room temperature [61]; they are oxidized by exposure to air, light, and heat [13] and produced by the plants as defense mechanism, signaling, or as part of their secondary metabolism [61, 63, 64]; they can be biosynthesized in different parts of the plant anatomy (in the leaves, in the flowers, in the fruits, in the pericarp of the fruit, in the seeds, in the bark, and in the rhizomes, whether stored in glands of oils, glandular hairs, or dissolved in resins) [13, 14], and almost always, they are endowed with aromas pleasant as the case of species from genus *Pimenta* with aromas at lemon, anise, or clove [60].

Plant species (origin)	Part of plant used	Extraction method	Main compounds (area %)	Reference
P. adenoclada (Cuba)	Leaves	Hydrodistillation	Caryophyllene oxide (15.4), α -muurolol (9.4), humulene epoxide II (7.6), trans-sabinol (5.6), β -pinene (5.3)	[67]
P. dioica (Jamaica)	Leaves	Steam distillation	Eugenol (66.38–79.24), β-caryophyllene (0.97–7.10)	[68]
P. dioica (México)	Berries	Steam distillation	Methyl-eugenol (48.3), myrcene (17.7), eugenol (17.3), β-caryophyllene (6.2)	[69]
P. dioica (México)	Berries	Hydrodistillation	Methyl-eugenol (62.7), myrcene (16.5), eugenol (8.3), 1,8-cineole (4.1)	[69]
P. dioica (México)	Berries	Supercritical CO ₂ extraction	Methyl-eugenol (67.9), eugenol (14.9), myrcene (6.0), β-caryophyllene (5.2)	[69]
P. dioica (Cuba)	Leaves	Hydrodistillation	Eugenol (34.14), 1,8-cineole (14.69), α-humulene (10.12), γ-cadinene (5.49)	[70]
P. dioica (Australia)	Leaves	Supercritical CO ₂ extraction	Eugenol (77.9), β-caryophyllene (5.1), squalene (4.1)	[71]
P. dioica (Australia)	Leaves	Hydrodistillation	Eugenol (45.4), β-caryophyllene (8.9), α-cadinol (5.9), α-humulene (5.4)	[71]
P. dioica (Antilles)	Leaves	Commercial (Robert et Fils, Montréal, QC, Canada)	Eugenol (47.78), myrcene (26.76), geraniol (10.40)	[72–73]
P. dioica (Jamaica)	Leaves	Commercial (Kurt Kitzing Co., Wallerstein, Germany, 800675)	Eugenol (76.02), methyl eugenol (7.14), β-caryophyllene (6.47)	[19]
P. dioica (Jamaica)	Leaves	Hydrodistillation	Eugenol (79.81-83.68)	[74]
P. dioica (Jamaica)	Berries	Commercial (Oshadhi Ltd., Cambridge, UK)	Eugenol (86.44), β-caryophyllene (7.70), methyl eugenol (3.87)	[75]
P. dioica (Jamaica)	Leaves	Commercial (Kurt Kitzing Co., Wallerstein, Germany, 800116)	Eugenol (76.0)	[76]
P. dioica	Berries	Steam distillation	Methyl-eugenol (62.7), eugenol (8.3), 1,8-cineole (4.1)	[77]

Plant species (origin)	Part of plant used	Extraction method	Main compounds (area %)	Reference
P. dioica (Brazil)	Fruits	Hydrodistillation	Eugenol (76.98), β-pinene (6.52), limonene (4.09)	[78]
P. dioica (Mexico)	Fruits	Hydrodistillation	Methyl-eugenol (48.7), eugenol (16.3), myrcene (17.1)	[79]
P. dioica (USA)	Leaves	Hydrodistillation	Eugenol (62.1), methyl- eugenol (22.9)	[80]
P. dioica (India)	Leaves	Hydrodistillation	Eugenol (47.80-55.35)	[81]
P. dioica (India)	Leaves	Hydrodistillation	Eugenol (68.4), chavicol (10.4), methyl-eugenol (6.1), 1-octen-3-ol (2.7)	[82]
P. dioica (México)	Leaves	Hydrodistillation	Eugenol (94.86), α -terpineol (2.45)	[83]
P. dioica (Sri Lanka)	Leaves	Hydrodistillation	Eugenol (85.33), β-caryophyllene (4.36), 1,8-cineole (4.19)	[84]
P. dioica (India)	Fruits	Commercial (Plant Lipids Ltd. India)	Eugenol (35.42), methyl-eugenol (28.02), β-caryophyllene (8.66), β-Mirtsen (8.55), 1,8-cyneole (5.62)	[85]
P. guatemalensis (Costa Rica)	Leaf	Hydrodistillation	Eugenol (72.8), β-caryophyllene (8.2), terpinolene (3.0).	[86]
P. guatemalensis (Costa Rica)	Fruits	Hydrodistillation	Eugenol (74.7), caryophyllene oxide (3.3).	[86]
P. haitiensis (Dominican Republic)	Leaves	Steam distillation	Methyl-chavicol (11.65–41.10), 1,8-cineole (11.35–16.63), linalool (16.03–17.81), trans- anethol (6.76–8.70), methyl-eugenol (0.61–24.39),	[87]
P. haitiensis (Dominican Republic)	Leaves	Hydrodistillation	Methyl-chavicol (19.94–32.83), 1,8-cineole (17.62–33.14), linalool (15.97–16.32), methyl- eugenol (0–14.95), trans- anethole (4.66–8.50)	[87]
P. jamaicensis (Jamaica)	Leaves	Steam distillation	Eugenol (61.79), 1,8-cineole (43.94–49.43), α-terpineol (0.34–18.02), limonene (10.33), 4-terpineol (6.37–7.17), p-cymene (2.25–10.25), β-caryophyllene (5.77)	[88]

Plant species (origin)	Part of plant used	Extraction method	Main compounds (area %)	Reference
P. obscura (Jamaica)	Leaves	Steam distillation	1,8-cineole (16.84–25.11), ρ -cymene (10.97–11.33), α -terpineol (6.71–8.13), limonene (5.31), β -eudesmol (5.29), 4-terpineol (4.92–9.80), α -phellandrene (6.33), Ledol (13.47), palustrol (7.64)	[89]
P. pseudocaryophyllus var. pseudocaryophyllus (Brazil)	Leaves	Hydrodistillation	Geranial (34.26), neral (27.85), linalol (5.18), geraniol (4.82), β-caryophyllene (4.40)	[90]
P. pseudocaryophyllus (Brazil)	Leaves (Cardoso isle)	Hydrodistillation	Eugenol (71.9)	[91]
P. pseudocaryophyllus (Brazil)	Leaves (Paranapiacaba)	Hydrodistillation	Methyl-eugenol (94.6)	[91]
P. pseudocaryophyllus (Brazil)	Leaves	Hydrodistillation	Eugenol (92.59)	[92]
P. pseudocaryophyllus (Brazil)	Leaves	Hydrodistillation	Chavibetol (70.9), methyl- eugenol (20.7), o-cymene (2.8)	[93]
P. pseudocaryophyllus (Brazil)	Leaves (Brazilian)	Hydrodistillation	(<i>E</i>)-methyl-isoeugenol (78.0–93.6), methyl- eugenol (3.1–18.1)	[11]
P. pseudocaryophyllus (Brazil)	Leaves (São Gonçalo do Abaeté)	Hydrodistillation	Geranial (36.5–47.2), neral (21.4–33.6), β-caryophyllene (0–6.1), caryophyllene oxide (0–13.5)	[11]
P. pseudocaryophyllus (Brazil)	Leaves	Hydrodistillation	Chavibetol (50.2–70.9), methyl-eugenol (15.4–20.7)	[94]
P. pseudocaryophyllus (Brazil)	Leaves	Hydrodistillation	Geranial (37.3–46.6), neral (25.8–28.7), spathulenol (0–6.1), caryophyllene oxide (0–5.5), β -caryophyllene (0–8.0), Bicyclogermacrene (0–5.7)	[95]
P. pseudocaryophyllus (Brazil)	Leaves	Hydrodistillation	(<i>E</i>)-methyl- isoeugenol (5.0–94.3), (β-caryophyllene (8.5–26.6), elemicin (5.8–11.7), δ-cadinene (0–9.2), α -copaene (0–5.7), (<i>E</i>)-asarone (0–65.5)	[95]
P. pseudocaryophyllus (Brazil)	Leaves (citral)	Hydrodistillation	Geranial (36.49), neral (27.59), caryophyllene oxide (8.88)	[96]

Plant species (origin)	Part of plant used	Extraction method	Main compounds (area %)	Reference
P. pseudocaryophyllus (Brazil)	Leaves	Hydrodistillation	(E)-methyl-isoeugenol (93.9)	[96]
P. pseudocaryophyllus (Brazil)	Leaves	Commercial (Lazlo Aromatologia Ltda., Brazil)	Eugenol (88.6), β-caryophyllene (4.8)	[97]
P. racemosa	Leaves	Steam distillation	Contenido de fenol (65–73)	[98]
P. racemosa	Leaves	Commercial	Eugenol (33.8), myrcene (21.3), 1,8-cineole (9.7), chavicol (8.9)	[99]
P. racemosa (Colombia)	Leaves	Steam distillation	Eugenol (96)	[100]
P. racemosa	Leaves (Bay)	Steam distillation	Eugenol (56.2), chavicol (21.6), myrcene (13.9)	[101]
P. racemosa	Leaves (anise)	Steam distillation	Methyl-eugenol (43.1), methyl-chavicol (31.6), myrcene (12.0)	[101]
P. racemosa	Leaves (lemon)	Steam distillation	Geranial (53.2), neral (32.6)	[101]
P. racemosa	Leaves	Hydrodistillation	Eugenol (56.9), myrcene (18.4), chavicol (12.2)	[101]
P. racemosa	Leaves	Commercial	Eugenol (45.5), myrcene (29.1), chavicol (12.0)	[101]
P. racemosa (Jamaica)	Leaves	Commercial (Kurt Kitzing Co., Wallerstein, Germany, 800116)	Eugenol (45.60), myrcene (24.97), chavicol (9.31)	[20]
P. racemosa (Cuba)	Leaves	Hydrodistillation	terpinen-4-ol (20.7), 1,8-cineole (20.4), eugenol (10.7), chavicol (10.1), α-terpineol (10.0), ϱ-cymene (8.0)	[102]
P. racemosa (Benin)	Leaves	Hydrodistillation	Eugenol (55.7–61.9), myrcene (12.5–22.3), chavicol (8.0–15.3)	[103]
P. racemosa (Jamaica)	Leaves	Commercial (Kurt Kitzing Co. Wallerstein, Germany, 800116)	Eugenol (45.6)	[76]
P. racemosa (Nigeria)	Aerial part	Hydrodistillation	Germacrene D (10.6), β -elemene (8.8), germacreno A (7.3), selin-11-en-4- α -ol (6.3), δ -cadinene (5.9), β -caryophyllene (5.8), germacreno B (5.3), α -copaene (5.2)	[22]

Plant species (origin)	Part of plant used	Extraction method	Main compounds (area %)	Reference
P. racemosa (Benin)	Leaves	Hydrodistillation	Eugenol (52.7), myrcene (29.4), chavicol (9.3)	[23]
P. racemosa (USA)	Leaves	Hydrodistillation	Eugenol (64.0), myrcene (14.6)	[80]
P. racemosa (India)	Leaves	Hydrodistillation	Eugenol (72.9–92.9), myrcene (0–9.6), chavicol (0–7.7)	[104]
P. racemosa (Jamaica)	Leaves	Hydrodistillation	Eugenol (64), myrcene (14.6), chavicol (7.7), β-caryophyllene (4.9)	[105]
P. racemosa var. racemosa (Dominican Republic)	Leaves	Steam distillation	Eugenol (44.41–68.93), myrcene (0–16.17), chavicol (0–15.51), methyl-eugenol (0–11.88), β-caryophyllene (0–7.24)	[106]
P. racemosa var. racemosa (Guadeloupe)	Leaves (bay)	Hydrodistillation	Eugenol (56.1), chavicol (17.1), myrcene (6.4), linalool (6.0)	[60]
P. racemosa var. racemosa (Guadeloupe)	Leaves (lemon)	Hydrodistillation	Geranial (40.3), neral (31.7), limonene (5.3), myrcene (4.6)	[60]
P. racemosa var. racemosa (Guadeloupe)	Leaves (anise)	Hydrodistillation	Methyl-eugenol (48.1), methyl-chavicol (32.8), myrcene (12.8), linalol (6.0)	[60]
P. racemosa var. racemosa (Benin)	Leaves	Hydrodistillation	Eugenol (52.7), myrcene (26.6), chavicol (6.3)	[107]
P. racemosa var. racemosa (Venezuela)	Leaves	Hydrodistillation	Eugenol (48.7), limonene (13.6), 1,8-cineole (12.7)	[108]
P. racemosa var. racemosa (Venezuela)	Leaves (light oil)	Hydrodistillation	Eugenol (60.4) myrcene (11.7), chavicol (6.0), limonene (5.4), linalool (4.4)	[12, 15, 59]
P. racemosa var. racemosa (Venezuela)	Leaves (heavy oil)	Hydrodistillation	Eugenol (82.9), chavicol (9.3)	[12, 15, 59]
P. racemosa var. grisea (Dominican Republic)	Leaves	Steam distillation	Trans-methyl-isoeugenol (85.08–86.32), methyl- eugenol (0–92.60), geraniol (0–85.52)	[106]
P. racemosa var. grisea (Dominican Republic)	Leaves	Hydrodistillation	4-metoxi-isoeugenol (75.23)	[50, 109]
P. racemosa var. hispaniolensis (Dominican Republic)	Leaves	Steam distillation	Methyl-eugenol (7.08–63.88), methyl- chavicol (5.13–22.61), 1,8-cineole (17.57–37.96), 4-terpineol (16.21–28.98), timol (0–44.02), γ-terpinene (0–16.67), ρ-cymene (0–8.59)	[106]

Plant species (origin)	Part of plant used	Extraction method	Main compounds (area %)	Reference
<i>P. racemosa</i> var. <i>ozua</i> (Dominican Republic)	Leaves	Steam distillation	1,8-cineole (47.24–55.93), 4-terpineol (5.05–15.67), α-terpineol (6.68–15.12), limonene (9.32–30.07)	[106]
P. racemosa var. terebinthina (Dominican Republic)	Leaves	Hydrodistillation	α-Terpineol acetato (27.0), α-terpineol (20.0), 4-metoxi-eugenol (12.6), terpinen-4-ol (5.95)	[50, 109]

Table 1. Main compounds of essential oils from genus Pimenta (L).

The composition of essential oils contributes significantly to the determination of the pharmacological potential attributed to the plant species (indicated mainly by the major compounds) and is constantly being transformed, due to factors external to the biology of the plants (edaphic or environmental) and/or intrinsic to the biology of plants (physiological and genetic) [14, 65, 66].

Essential oils of *Pimenta* are characterized by the presence of monoterpenes, sesquiterpenes, and phenylpropanoids, and due to medicinal and economic interest, many researchers in different latitudes of the planet have been dedicated to carrying out studies to their chemical composition (**Table 1**), using basically three methods of extraction: steam distillation, hydro-distillation, and supercritical CO_2 extraction, with gas chromatography coupled to mass spectrometry (GC-MS) as analysis technique.

The subsequent text is reflected in **Table 1**; the chemical composition for species of genus *Pimenta* is analyzed by GC-MS and reported in the study consulted from 1921 to the present. All the information collected was organized taking into account plant species, origin, part of plant used, extraction method, and main compounds (area %).

According to the data reported in **Table 1**, the important qualitative and quantitative differences in the chemical composition of the essential oils of genus *Pimenta* can be estimated; the leaves have been the most studied part of the plant, followed by fruits and aerial parts. The conventional technique and the most used was the hydrodistillation using Clevenger apparatus. Of all the known species from genus *Pimenta* in South America, only *P. pseudocaryophyllus*, *P. racemosa*, and *P. dioica* have been collected. GC/MS analysis demonstrated the presence of volatile compounds with a content higher than 20% (area peak), such as eugenol (*P. dioica*, *P. haitiensis*, *P. jamaicensis*, *P. pseudocaryophyllus*, and *P. racemosa* var. *hispaniolensis*, and *P. racemosa* var. *racemosa*), 1,8-cineole (*P. dioica*, *P. haitiensis*, *P. jamaicensis*, *P. racemosa*, *P. racemosa* var. *hispaniolensis*, *P. racemosa* var. *racemosa*), and myrcene (*P. dioica*, *P. racemosa* var. *hispaniolensis*, *P. racemosa*). It can also be seen that these compounds are mainly derivatives of phenylpropanoids and monoterpenes.

5. Conclusions and future perspectives

According to the study, the analysis of the chemical composition of the essential oils of *Pimenta* species collected in 16 countries revealed a high content of phenolic compounds, highlighting eugenol and methyl-eugenol as the major constituents. When comparing the major compounds of the essential oils among the 12 analyzed species of genus *Pimenta*, it is evident that there are variations between different species and between the same species with different origin. In addition, taking into account that eugenol can be considered a chemotaxonomic marker for the species *P. dioica*, *P. haitiensis*, *P. jamaicensis*, *P. pseudocaryophyllus*, and *P. racemosa* and that essential oils with a high content of eugenol exhibit antimicrobial, antioxidant, and insecticide activities, it can be said that the essential oils of the genus *Pimenta* have a therapeutic potential for the treatment of many pathologies. Therefore, the economic importance of essential oils from genus *Pimenta* around the world is unquestionable.

Author details

Billmary Zuleyma Contreras-Moreno^{1,2,3*}

*Address all correspondence to: billmary.contreras@gmail.com

1 Laboratory of Polymers and Colloids (POLYCOL), Faculty of Engineering, University of Los Andes (ULA), Mérida, Venezuela

2 Laboratory "C" of Natural Products, Research Institute, Faculty of Pharmacy and Bioanalysis, University of Los Andes (ULA), Mérida, Venezuela

3 Natural Products Research Group (GIPRONA), Nucleus University Rafael Urdaneta (NURR), University of Los Andes (ULA), Trujillo, Venezuela

References

- Bermúdez A, Oliveira-Miranda MA, Velázquez D. La investigación etnobotánica sobre plantas medicinales: Una revisión de sus objetivos y enfoques actuales. Interciencia: Revista de Ciencia y Tecnología de América. 2005;30:453-459
- [2] Fonnegra RdeJ, Jiménez SL, Plantas medicinales aprobadas en Colombia. Colección Salud/Interés General. 2nd ed. Colombia: Universidad de Antioquia; 2007
- [3] Restrepo M, Romero P, Fraume NJ. Manual el milagro de las plantas, aplicaciones medicinales y orofaríngeas. Colombia: San Pablo: Fundación Hogares Juveniles Campesinos; 2005
- [4] Núñez E, Plantas medicinales de Puerto Rico: Folklore y fundamentos científicos. 1° ed. Puerto Rico: Universidad de Puerto Rico; 1982

- [5] Panda H, Herbs Cultivation and Medicinal Uses. 2nd ed. India: National Institute of Industrial Research; 1999
- [6] Vardhana R. Direct Uses of Medicinal Plants and their Identification. India: Sarup & Sons; 2008
- [7] Villavicencio MÁ, Pérez BE. Guía de la flora útil de la Huasteca y la zona Otomí-Tepehua, Hidalgo I. México: Universidad Autónoma del Estado de Hidalgo (UAEH); 2005
- [8] Heywood VH, Moore DM, Richardson IBK, Stearn WT. Las plantas con flores. España: Reverté, S.A.; 1985. pp. 157-158
- [9] Wilson PG. Myrtaceae. The families and genera of vascular plants. Flowering Plants. Eudicots. 2011;10:212-271
- [10] Contreras-Moreno BZ, Rojas VJ, Méndez L, Celis MT. Preliminary Phytochemical screening of Pimenta racemosa var. racemosa (Myrtaceae) from Táchira–Venezuela. Pharmacology. 2014;2:252-259
- [11] de Paula JAM, de Paula JR, Freitas Bara MT, Ferri PH, Santos SC, Soares e Silva LH. Chemical differences in the essential oil of Pimenta pseudocaryophyllus (Gomes) L. R. Landrum leaves from Brazil. Journal of Essential Oil Research. 2010;22(6):555-557. DOI: 10.1080/10412905.2010.9700398
- [12] Contreras-Moreno B, Rojas J, Celis M, Rojas L, Méndez L, Landrum L. Componentes volátiles de las hojas de Pimenta racemosa var. racemosa (Mill.) JW Moore (Myrtaceae) de Táchira–Venezuela. Boletín Latinoamericano y del Caribe de Plantas Medicinales y Aromáticas. 2014;13:305-310
- [13] Djilani A, Dicko A. The therapeutic benefits of essential oils. In: Jaouad B, Torsten B, editors. Nutrition, Well Being and Health. 1st ed. Croatia: InTech; 2012. pp. 155-178
- [14] Bilia AR, Guccione C, Isacchi B, Righeschi C, Firenzuoli F, Bergonzi MC. Essential oils loaded in nanosystems: A developing strategy for a successful therapeutic approach. Evidence-based Complementary and Alternative Medicine. 2014;2014:1-14. http://dx.doi. org/10.1155/2014/651593
- [15] Contreras-Moreno B, Díaz L, Celis MT, Rojas J, Méndez L, Levy-Rosenzweig P, Ontiveros J. Actividad antioxidante del aceite esencial de las hojas de Pimenta racemosa var. racemosa (Mill.). JW Moore (Myrtaceae) de Táchira-Venezuela Ciencia e Ingeniería. 2018;38:223-230
- [16] Vanegas V, Rueda Y. Estudio comparativo de la composición química del aceite esencial de Calycolpus moritzianus (Myrtaceae) proveniente de cinco regiones de Norte de Santander. Colombia. Bistua Revista de la Facultad de Ciencias Básicas. 2013;9:9-15
- [17] Rodríguez M, García D, García M, Pino J, Hernández L. Antimicrobial activity of Pimenta dioica. Alimentaria (Madrid). 1996;274:107-110
- [18] Weiss EA. Spice Crops. USA: CABI Publishing; 2002. pp. 131-132

- [19] Jirovetz L, Buchbauer G, Stoilova I, Krastanov A, Stoyanova A, Schmidt E. Spice plants: Chemical composition and antioxidant properties of Pimenta Lindl. essential oils, part 1: Pimenta dioica (L.) Merr. leaf oil from Jamaica. Nutrition-Vienna. 2007;31:55
- [20] Jirovetz L, Buchbauer G, Stoilova I, Krastanov A, Stoyanova A, Schmidt E. Spice plants: Chemical composition and antioxidant properties of Pimenta Lindl. essential oils, part 2: Pimenta racemosa (Mill.) JW Moore leaf oil from Jamaica. Nutrition-Vienna. 2007;**31**:293-300
- [21] Boning CR. Florida's Best Herbs and Spices: Native and Exotic Plants Grown for Scent and Flavor. 1st ed. USA: Pineapple Press Inc; 2010. pp. 32-33
- [22] Ogundajo A, Owolabi MS, Oladosu IA, Ogunwande IA, Flamini G, Yusuff KO. Volatile constituents and potatoes tuber sprout suppressant activity of *Pimenta racemosa* (Mill) J.W. Moore. African Journal of Basic & Applied Sciences. 2011;3:92-97
- [23] Alitonou GA, Noudogbessi JP, Sessou P, Tonouhewa A, Avlessi F, Menut C, Sohounhloue DC. Chemical composition and biological activities of essential oils of Pimenta racemosa (Mill.) JW Moore. from Benin. International Journal of Biosciences. 2012;2:1-12
- [24] Apifishcare. PIMAFIX® [Internet]. 2015. Available from: http://www.apifishcare.com/ product.php?id=630#.Vd4uifl_Oko [Accessed: 2015-08-26]
- [25] Poleo AG, Rojas JE, Natural product in cream with anti-vitiligo therapeutic properties. Eur. Pat. Appl. 2007:EP1747786-A2 20070131
- [26] Rojas-Rodríguez FE, Bermúdez-Cruz GE, Jiménez-Madrigal Q. Plantas ornamentales del trópico. Costa Rica: Editorial Tecnológica de Costa Rica. 2006. pp. 267, 336
- [27] Sytsma KJ, Litt A, Zjhra ML, Pires JC, Nepokroeff M, Conti E, et al. Clades, clocks, and continents: Historical and biogeographical analysis of Myrtaceae, Vochysiaceae, and relatives in the southern hemisphere. International Journal of Plant Sciences. 2004;165:S85-S105
- [28] USDA Plant DataBase. Myrtaceae [Internet]. 2012. Available from: http://plants.usda. gov/java/ClassificationServlet?source=display&classid=Myrtaceae.%20/ [Accessed: 2012-02-02]
- [29] Wilson PG, Mm O'b, Gadek PA, Quinn CJ. Myrtaceae revisited: A reassessment of infrafamilial groups. American Journal of Botany. 2001;88:2013-2025
- [30] Cheewangkoon R, Groenewald JZ, Summerell BA, Hyde KD, To-Anun C, Crous PW. Myrtaceae, a cache of fungal biodiversity. Persoonia. 2009;23:55-85
- [31] Biffin E, Lucas EJ, Craven LA, da Costa IR, Harrington MG, Crisp MD. Evolution of exceptional species richness among lineages of fleshy-fruited Myrtaceae. Annals of Botany. 2010;106:79-93
- [32] Kew, Royal Botanical Garden. Myrtaceae. [Internet]. Available from: http://www.kew. org/science-research-data/directory/teams/myrtaceae/ [Accessed: 2012-02-02]

- [33] González CC. Arquitectura foliar de las especies de Myrtaceae nativas de la Argentina I: Grupos "Myrcia", "Myrceugenia" y "Plinia". Boletín de la Sociedad Argentina de Botánica. 2011;46:41-63
- [34] Badillo V, Schnee L. Clave de las Familias de Plantas Superiores de Venezuela. 3rd ed. Caracas: Revista de la Facultad de Agronomía de la Universidad Central de Venezuela; 1972
- [35] Hokche O, Berry PE, Huber O editors. Nuevo Catálogo de la Flora Vascular de Venezuela. Caracas: Fundación Instituto Botánico de Venezuela Dr. Tobías Lasser; 2008
- [36] Rivero-Maldonado G, Pacheco D, Fuenmayor J, Sánchez-Urdaneta A, Quirós M, Ortega J, Bracho B, Taborda J. Análisis morfológico de especies de Psidium (MYRTACEAE) presentes en Venezuela. Revista de la Facultad de Agronomía de la Universidad del Zulia. 2012;29:72-103
- [37] Herrero JVI, Medina NNR, Alor MB, García MMO, Moreno AQ, Teyer LFS, et al. Microsatélites desarrollados en guayabo (*Psidium guajava* L.) y su utilidad para evaluar diversidad en la familia Myrtaceae. Revista Colombiana de Biotecnología. 2010;12:64-76
- [38] Theplantlist.org. Pimenta [Internet]. Available from: http://www.theplantlist.org/tpl1.1/ search?q=pimenta [Accessed: 2013-20-02]
- [39] The New York Botanical Garden. Myrtaceae [Internet]. Available from: www.nybg.org/ bsci/hcol/sebc/Myrtaceae.html [Accessed: 2013-02-05]
- [40] Landrum LR. Flora neotropica: Monograph 45. Campomanesia, Pimenta, Blepharocalyx, Legrandia, Acca, Myrrhinium, and Luma (Myrtaceae). New York: New York Botanical Garden for Organization for Flora Neotropica 179 p.-illus., maps. 1986. ISBN: 893273015
- [41] D'Angelis ASR, Negrelle RRB. Pimenta pseudocaryophyllus (Gomes) Landrum: Aspectos botânicos, ecológicos, etnobotânicos e farmacológicos. Revista Brasileira de Plantas Medicinais. 2014;16:607-617
- [42] Aristeguieta L. Familias y Géneros de los Arboles de Venezuela. In: Instituto Botánico de Venezuela, Dirección de Recursos Naturales Renovables. Ministerio de agricultura y Cría. Edición Especial. Caracas: Instituto Botánico de Venezuela; 1973
- [43] Discoverlife. Pimenta [Internet]. Available from: http://www.discoverlife.org/mp/20m? kind=Pimenta [Accessed: 2014-01-18]
- [44] Landrum LR, Kawasaki ML. The genera of Myrtaceae in Brazil: An illustrated synoptic treatment and identification keys. Brittonia. 1997;49:508-536
- [45] Paula JAM, Reis JB, Ferreira LHM, Menezes AC, Paula JR. Gênero Pimenta: Aspectos botânicos, composição química e potencial farmacológico. Revista Brasileira de Plantas medicinales. 2010;12:363-379
- [46] Flores KE, Quinlan MB. Ethnomedicine of menstruation in rural Dominica, West Indies. Journal of Ethnopharmacology. 2014;53:624-634

- [47] Wu M, Guo P, Tsui SW, Chen H, Zhao Z. An ethnobotanical survey of medicinal spices used in Chinese hotpot. Food Research International. 2012;48:226-232
- [48] Jiang ZT, Feng X, Li R, Wang Y. Composition comparison of essential oils extracted by classical hydro distillation and microwave-assisted Hydrodistillation from Pimenta dioica. Journal of Essential Oil Bearing Plants. 2013;16:45-50
- [49] Volpato G, Godínez D. Ethnobotany of Pru, a traditional Cuban refreshment. Economic Botany. 2004;58:381-395
- [50] Garcia D, Álvarez A, Tornos P, Fernández A, Sáenz T. Gas chromatographic-mass spectrometry study of the essential oils of Pimenta racemosa var. terebinthina and *P. racemosa* var. grisea. Zeitschrift fur Naturforschung C. 2002;57:449-451
- [51] Raghavan S. Handbook of Spices, Seasonings, and Flavorings. Boca Raton: CRC Press; 2006. pp. 64-66
- [52] Nayak Y, Abhilash D. Protection of cyclophosphamide induced myelosuppression by alcoholic extract of Pimenta dioica leaves in mice. Pharmacology. 2008;3:719-723
- [53] Rao J, McClements DJ. Food-grade microemulsions and nanoemulsions: Role of oil phase composition on formation and stability. Food Hydrocolloids. 2012;29:326-334
- [54] Chau CF, Wu SH. The development of regulations of Chinese herbal medicines for both medicinal and food uses. Trends in Food Science & Technology. 2006;17:313-323
- [55] Attokaran M. Natural Food Flavors and Colorants. Chicago: John Wiley & Sons. 2011. pp. 53-57
- [56] Poleo AG, Rojas JE, Natural product in cream with anti-vitiligo therapeutic properties. Eur. Pat. 2007. Appl. EP1747786-A2 20070131
- [57] Garcia MD, Fernandez MA, Alvarez A, Saenz MT. Antinociceptive and anti-inflammatory effect of the aqueous extract from leaves of Pimenta racemosa var. ozua (Mirtaceae). Journal of Ethnopharmacology. 2004;91:69-73
- [58] Kirk TK. Tropical Trees of Florida and the Virgin Islands: A Guide to Identification, Characteristics and Uses. 1st ed. Sarasota: FL. Pineapple Press Inc; 2009 p. 108
- [59] Contreras-Moreno BZ, Velasco JJ, Rojas JDC, Méndez LDC, Celis MT. Antimicrobial activity of essential oil of *Pimenta racemosa* var. racemosa (Myrtaceae) leaves. Journal of Pharmacy & Pharmacognosy Research. 2016;4:224-230
- [60] Abaul J, Bourgeois P, Bessiere JM. Chemical composition of the essential oils of chemotypes of *Pimenta racemosa* var. *racemosa* (P. Miller) JW Moore (bois d'Inde) of Guadeloupe (FWI). Flavour and Fragrance Journal. 1995;10:319-321
- [61] Hüsnü K, Başer C, Demirci F. Chemistry of essential oils. In: Flavours and Fragrances. Springer Berlin Heidelberg; 2007. pp. 43-86
- [62] Sessou P, Farougou S, Sohounhloué D. Major component and potential applications of plant essentials oils as natural food preservatives: A short review research results. International Journal of Biosciences. 2012;2:45-57

- [63] Urbina-Soria J, Martínez-Fernández J. Más allá del Cambio Climático: Las dimensiones psicosociales del cambio ambiental global. México: Instituto Nacional de Ecología y Facultad de Psicología (UNAM); 2006. p. 128
- [64] Requena A, Balibrea L. Tríadas. Nuevas lecturas en ciencia y tecnología. España: Netbiblo, SL; 2008. p. 17
- [65] Cunha AP, Cavaleiro C, Salgueiro L. Fármacos aromáticos (plantas aromáticas e óleos essenciais). In: Cunha, A.P. (Coord.). Farmacognosia e fitoquímica. Lisboa: Fundação Calouste Gulbenkian. 2005. pp. 339-401
- [66] Spitzer V, Simões CMO. Óleos voláteis. In: Simões CMO, et al. (Orgs.). Farmacognosia: Da planta ao medicamento. 5ta.edición. revisión ampliada. Porto Alegre/Florianópolis: Editora da UFRGS/Editora da UFSC. 2004. pp. 467-495
- [67] Pino JA, Bello A, Urquiola A. The leaf oil of Pimenta adenoclada (Urb.) Burret from Cuba. Journal of Essential Oil Research. 2002;14:400-401
- [68] Tucker AO, Maciarello MJ, Landrum LR. Volatile leaf oils of Caribbean Myrtaceae. II. Pimenta dioica (L.) Merr. of Jamaica. Journal of Essential Oil Research. 1991;**3**:195-196
- [69] García-Fajardo J, Martínez-Sosa M, Estarrón-Espinosa M, Vilarem G, Gaset A, de Santos JM. Comparative study of the oil and supercritical CO₂ extract of Mexican pimento (Pimenta dioica Merrill). Journal of Essential Oil Research. 1997;9:181-185
- [70] Hernández L, Rodríguez M, García D, Pino J. Actividad antidermatofítica in vitro de aceites esenciales. Revista Cubana de Plantas Medicinales. 2003;8(2). ISSN: 1028-4796. Available from: http://scielo.sld.cu/scielo.php?script=sci_arttext&pid=S1028-47962003000 200004&lng=es&nrm=iso
- [71] Marongiu B, Piras A, Porcedda S, Casu R, Pierucci P. Comparative analysis of supercritical CO₂ extract and oil of Pimenta dioica leaves. Journal of Essential Oil Research. 2005;17:530-532
- [72] Oussalah M, Caillet S, Saucier L, Lacroix M. Antimicrobial effects of selected plant essential oils on the growth of *Pseudomonas putida* strain isolated from meat. Meat Science. 2006;73:236-244
- [73] Oussalah M, Caillet S, Saucier L, Lacroix M. Inhibitory effects of selected plant essential oils on the growth of four pathogenic bacteria: *Escherichia coli* O157:H7, Salmonella Typhimurium, Staphylococcus aureus and Listeria monocytogenes. Food Control. 2007; 18:414-420
- [74] Minott DA, Brown HA. Differentiation of fruiting and non-fruiting *Pimenta dioica* (L.) Merr. Trees based on composition of leaf volatiles. Journal of Essential Oil Research. 2007;19:354-357
- [75] Park IK, Kim J, Lee SG, Shin SC. Nematicidal activity of plant essential oils and components from ajowan (*Trachyspermum ammi*), allspice (*Pimenta dioica*) and litsea (*Litsea cubeba*) essential oils against pine wood nematode (Bursaphelenchus xylophilus). Journal of Nematology. 2007;**39**:275-279

- [76] Höferl M, Buchbauer G, Jirovetz L, Schmidt E, Stoyanova A, Denkova Z, et al. Correlation of antimicrobial activities of various essential oils and their main aromatic volatile constituents. Journal of Essential Oil Research. 2009;**21**:459-463
- [77] Martinez-Velazquez M, Castillo-Herrera GA, Rosario-Cruz R, Flores-Fernandez JM, Lopez-Ramirez J, Hernandez-Gutierrez R, del Carmen Lugo-Cervantes E. Acaricidal effect and chemical composition of essential oils extracted from *Cuminum cyminum*, *Pimenta dioica* and *Ocimum basilicum* against the cattle tick Rhipicephalus (Boophilus) microplus (Acari: Ixodidae). Parasitology Research. 2011;108:481-487
- [78] Monteiro OS, Souza AG, Soledade LEB, Queiroz N, Souza AL, Mouchrek Filho VE, Vasconcelos AFF. Chemical evaluation and thermal analysis of the essential oil from the fruits of the vegetable species *Pimenta dioica* Lindl. Journal of Thermal Analysis and Calorimetry. 2011;106:595-600
- [79] Sánchez-Sáenz EO, Pérez-Alonso C, Cruz-Olivares J, Román-Guerrero A, Baéz-González JG, Rodríguez-Huezo ME. Establishing the most suitable storage conditions for microencapsulated allspice essential oil entrapped in blended biopolymers matrices. Drying Technology. 2011;29:863-872
- [80] Kloucek P, Smid J, Frankova A, Kokoska L, Valterova I, Pavela R. Fast screening method for assessment of antimicrobial activity of essential oils in vapor phase. Food Research International. 2012;47:161-165
- [81] Rao J, McClements DJ. Impact of lemon oil composition on formation and stability of model food and beverage emulsions. Food Chemistry. 2012;134:749-757
- [82] Amma KP, Rani MP, Sasidharan I, Sreekumar MM. Comparative chemical composition and in vitro antioxidant activities of essential oil isolated from the leaves of Cinnamomum tamala and Pimenta dioica. Natural Product Research. 2013;27:290-294
- [83] Vázquez-Cahuich D, Espinosa Moreno J, Centurion Hidalgo D, Velazquez Martinez JR, Borges-Argaez R, Caceres Farfan M, Antimicrobial Activity and Chemical Composition of the Essential Oils of *Malvaviscus arboreus* Cav, *Pimenta dioica* (L.) Merr., *Byrsonima crassifolia* (L.) Kunth AND *Psidium guajava* L. Tropical and Subtropical Agroecosystems. 2013;16:505-513
- [84] Dharmadasa RM, Abeysinghe DC, Dissanayake DMN, Fernando NS. Leaf essential oil composition, antioxidant activity, total phenolic content and total flavonoid content of *Pimenta Dioica* (L.) Merr (Myrtaceae): A superior quality spice grown in Sri Lanka. Universal Journal of Agricultural Research. 2015;3:49-52
- [85] Misharina TA, Alinkina ES, Medvedeva IB. Antiradical properties of essential oils and extracts from clove bud and pimento. Applied Biochemistry and Microbiology. 2015;51:119-124
- [86] Chaverri C, Cicció JF. Leaf and fruit essential oil compositions of *Pimenta guatemalensis* (Myrtaceae) from Costa Rica. International Journal of Tropical Biology and Conservation. 2015;63:303-311

- [87] Tucker AO, Maciarello MJ, Adams RP, Landrum LR, Zanoni TA. Volatile leaf oils of Caribbean Myrtaceae. III. *Pimenta haitiensis* (urban) Landrum of the Dominican Republic. Journal of Essential Oil Research. 1991;3:471-473
- [88] Tucker AO, Maciarello MJ, Landrum LR. Volatile leaf oils of Caribbean Myrtaceae. IV. *Pimenta jamaicensis* (Britton & Harris) proctor of Jamaica. Journal of Essential Oil Research. 1992;4:93-94
- [89] Tucker AO, Maciarello MJ, Landrum LR. Volatile leaf oils of Caribbean Myrtaceae. V. *Pimenta obscura* proctor of Jamaica. Journal of Essential Oil Research. 1992;4:195-196
- [90] Nakaoka-Sakita M, Aguiar OT, Yatagai M, Igarashi T. Óleo essencial de *Pimenta pseudo-caryophyllus* var. pseudocaryophyllus (Gomes) Landrum (Myrtaceae) I: Cromatografia a gás/espectrometria de massa (CC/EM). A Revista do Instituto Florestal. 1994;6:53-61
- [91] Lima MEL, Cordeiro I, Young MCM, Sobra ME, Moreno PRH. Antimicrobial activity of the essential oil from two specimens of *Pimenta pseudocaryophyllus* (Gomes) LR Landrum (Myrtaceae) native from São Paulo State-Brazil. Pharmacology. 2006;3:589-593
- [92] Custódio DL, Burgo RP, Moriel B, Barbosa ADM, Rezende MI, Daniel JFDS, et al. Antimicrobial activity of essential oils from Pimenta pseudocaryophyllus and Tynanthus micranthus. Brazilian Archives of Biology and Technology. 2010;53:1363-1369
- [93] Marqués FA, Wendler EP, Baroni AC, de Oliveira PR, Sasaki BS, Guerrero PG Jr. Leaf essential oil compositon of *Pimenta pseudocaryophyllus* (Gomes) LR Landrum native from Brazil. Journal of Essential Oil Research. 2010;22:150-152
- [94] Barata LE, Dos Santos BC, Marques FA, Baroni AC, De Oliveira PR, Einloft P, et al. Seasonal variation of the volatile constituents from leaves of *Pimenta pseudocaryophyllus* (Gomes). Journal of Essential Oil Research. 2011;23:54-57
- [95] Paula JA, Ferri PH, Bara MTF, Tresvenzol LM, Sá FA, Paula JR. Infraspecific chemical variability in the essential oils of *Pimenta pseudocaryophyllus* (Gomes) LR Landrum (Myrtaceae). Biochemical Systematics and Ecology. 2011;**39**:643-650
- [96] Paula JAMD, Silva MDRR, Costa MP, Diniz DGA, Sá FA, Alves SF, et al. Phytochemical analysis and antimicrobial, antinociceptive, and anti-inflammatory activities of two chemotypes of *Pimenta pseudocaryophyllus* (Myrtaceae). Evidence-Based Complementary and Alternative Medicine: eCAM. 2012;2012:15. Article ID: 420715. Available from: https://doi.org/10.1155/2012/420715
- [97] Suzuki ÉY, Baptista EB, Resende Do Carmo AM, Chaves M, Afonso MDG, Chicourel EL, Barbosa Raposo NR. Potential of the essential oil from *Pimenta pseudocaryophyllus* as an antimicrobial agent. Acta Pharmaceutica. 2014;64:379-385
- [98] Browne CA. Industrial and agricultural chemistry in the British West Indies, with some account of the work of sir Francis watts, imperial commissioner of agriculture. Industrial & Engineering Chemistry. 1921;13:78-83

- [99] Buttery RG, Black DR, Guadagni DG, Ling LC, Connolly G, Teranishi R. California bay oil. I. Constituents, odor properties. Journal of Agricultural and Food Chemistry. 1974;22:773-777
- [100] Calderón E, de Nigrinis S. Estudio fotoquímico del aceite esencial de Pimenta officinalis. Revista Colombiana de Ciencias Químicas Farmaceúticas. 1974;2:37-54
- [101] McHale D, Laurie WA, Woof MA. Composition of West Indian bay oils. Food Chemistry. 1977;2:19-25
- [102] Leyva M, Tacoronte JE, Marquetti MDC. Composición química y efecto letal del aceite esencial de Pimenta racemosa (Myrtales: Myrtaceae) sobre Blattella germanica (Dictyoptera: Blattellidae). Revista Cubana de Medicina Tropical. 2007;59:154-158
- [103] Noudogbessi JP, Kossou D, Sohounhloué DC. Composition Chimique et Propriétés Physico-Chimiques des Huiles Essentielles de Pimenta racemosa (Miller) et de Chromolaena odorata (L. Robinson) Acclimatées au Bénin. Journal de la Société. Ouest Africaine de Chimie. 2008;26:11-19
- [104] Pragadheesh VS, Yadav A, Singh SC, Gupta N, Chanotiya CS. Leaf essential oil of cultivated *Pimenta racemosa* (Mill.) JW Moore from North India: Distribution of phenylpropanoids and chiral terpenoids. Medicinal Aromatic Plants. 2013;2:118-121
- [105] Zabka M, Pavela R, Prokinova E. Antifungal activity and chemical composition of twenty essential oils against significant indoor and outdoor toxigenic and aeroallergenic fungi. Chemosphere. 2014;112:443-448
- [106] Tucker AO, Maciarello MJ, Adams RP, Landrum LR, Zanoni TA. Volatile leaf oils of Caribbean Myrtaceae. I. Three varieties of Pimenta racemosa (Miller) J. Moore of the Dominican Republic and the commercial bay oil. Journal of Essential Oil Research. 1991;3:323-329
- [107] Ayedoun AM, Adeoti BS, Setondji J, Menut C, Lamaty G, Bessiére JM. Aromatic plants from tropical West Africa. IV. Chemical composition of leaf oil of Pimenta racemosa (Miller) JW Moore var. racemosa from Benin. Journal of Essential Oil Research. 1996;8: 207-209
- [108] Huelvas P, Mora F. Análisis y determinación de la actividad antibacteriana del aceite esencial de la Pimenta racemosa. P. Miller (J.W. Moore) var. racemosa. [thesis]. Mérida: Universidad de Los Andes, Facultad de Farmacia y Bioanálisis Venezuela; 2009
- [109] Sáenz MT, Tornos MP, Alvarez A, Fernandez MA, Garcia MD. Antibacterial activity of essential oils of Pimenta racemosa var. terebinthina and Pimenta racemosa var. grisea. Fitoterapia. 2004;75:599-602