

Chapter 37


Pharmacology and Phytochemistry of Coriander

Sonia Singh

 <https://orcid.org/0000-0003-1503-2745>

GLA University, Mathura, India

Nitin Agrawal

 <https://orcid.org/0000-0003-4637-0608>

Faculty of Pharmacy, Raja Balwant Singh Engineering Technical Campus, India

Isha Mishra

GLA University, Mathura, India

ABSTRACT

Coriander, named as Coriandrum sativum Linn, belongs to the family Umbelliferae and is one of the most popular and well-known spices/condiments and herbal medicines. The essential oils and fatty oils are the two major active chemical constituents present in the plant. The other minor ingredients found to be present are monoterpenes hydrocarbons i-e limonene, γ -terpinene, α -pinene, p-cymene, borneol, citronellol, camphor, geraniol, and geraniol acetate and abd heterocyclic components such as pyrazine, pyridine, thiazole, furan and tetrahydrofuran derivatives, isocoumarins, coriandrin, dihydrocoriandrin, coriandrins A-E, flavonoids. The volatile oil from the leaf contains aromatic acids such as 2-decenoic acid, E-11-tetradecenoic acid, undecyl alcohol, tridecanoic acid, capric acid, undecanoic acid, and more. The current pharmacological research reveals the application of coriander has antibacterial and antifungal activity.

DOI: 10.4018/978-1-6684-3546-5.ch037

INTRODUCTION

The genus *Coriandrum* has included two species, the cultivated species *C. sativum* and wild species *C. tordylium*. The name 'cilantro' has been randomly as well as frequently employed in American English which is referred to as *green herb* or *dried leaves*. The origin of *Coriandrum sativum* is still unknown; even many authors and scientists have described coriander to be as a wild plant in nature. But no specific information is available about the same fact. In 1780, Linnaeus had reported coriander occurred as a weed in cereals (Diederichsen, 1996). The 'Coriandrum' is coined from *koros*, referring to the disagreeable odor of the leaves (Shelef, 2003).

Family: *Umbelliferae* Juss. ;455 genera; 3600-3751 species

Subfamily: *Apioideae* Drude; 404 genera; 2827-2936 species

Tribe: *Coriandreae* W. Koch; 8 genera; 21 species

Genera: *Bifora* F. Hoffm.; 3 species

Common Names Used Worldwide (Diederichsen, 1996).

Arab :kuzbara, kuzbura

Armenian :chamem

Chinese :yuan sui, hu sui

Czec :koriandr

Danish :koriander

Dutc :koriander

English :coriander, collender, chinese parsley

Ethiopian :dembilal

French :coriandre, persil arabe

Georgian :kinza, kindza, kindz

German :koriander, Wanzendill, Schwindelkorn

Greek :koriannon, korion

Hindi :dhania, dhanya

Hungarian :coriander

Italian :coriandolo

Japanese :koendoro

Malay :ketumbar

Persian :geshnes

Polish :kolendra

Portuguese :coentro

Rumanian :coriándru

Russian :koriandr, koljandra, ki nec, kinza, vonju ee zel'e, klopovnik

Sanskrit :dhanayaka, kusthumbari

Spanish :coriandro, cilantro, cilandrio, culantro

Swiss :chrapfechörnli, Böbberli, Rügelikümme

Turkish :kisnis

Vernacular Indian Names(Diederichsen, 1996).

Bengali : dhane, dhania

Gujarati : kothmiri, konphir, libdhane

22 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/pharmacology-and-phytochemistry-of-coriander/289510

Related Content

Phytopharmaceutical Applications of Nutraceutical and Functional Foods

Dhan Prakashand Charu Gupta (2019). *Complementary and Alternative Medicine: Breakthroughs in Research and Practice* (pp. 182-204).

www.irma-international.org/chapter/phytopharmaceutical-applications-of-nutraceutical-and-functional-foods/211772

Psychosocial Interventions for Individuals With Intellectual Disability

Rajesh Jay Sharmaand Jahirul Mullick (2020). *Developmental Challenges and Societal Issues for Individuals With Intellectual Disabilities* (pp. 250-275).

www.irma-international.org/chapter/psychosocial-interventions-for-individuals-with-intellectual-disability/236990

The Impact of Social Network on Italian Users' Behavioural Intention for the Choice of a Medical Tourist Destination

Francesca Di Virgilio, Angelo A. Camilloand Isabell C. Camillo (2018). *Medical Tourism: Breakthroughs in Research and Practice* (pp. 232-247).

www.irma-international.org/chapter/the-impact-of-social-network-on-italian-users-behavioural-intention-for-the-choice-of-a-medical-tourist-destination/191487

Machine Learning Approach: Enriching the Knowledge of Ayurveda From Indian Medicinal Herbs

Roopashree S., Anitha J.and Madhumathy P. (2022). *Research Anthology on Recent Advancements in Ethnopharmacology and Nutraceuticals* (pp. 349-366).

www.irma-international.org/chapter/machine-learning-approach/289490

M-Health in Prehospital Emergency Medicine: Experiences From the EU Funded Project LiveCity

Bibiana Metelmannand Camilla Metelmann (2020). *Virtual and Mobile Healthcare: Breakthroughs in Research and Practice* (pp. 843-858).

www.irma-international.org/chapter/m-health-in-prehospital-emergency-medicine/235348