

## Family Zingiberaceae Compounds As Functional

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Zingiberaceae Medicinal Uses of Zingiberaceae lecture 8 of Plant taxonomy family zingiberaceae Zingiber officinale (Ginger)

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## Family Zingiberaceae Compounds As Functional

Rhizomes of the family Zingiberaceae contain some im-portant aromatic and color-producing spices such as turme-ric, ginger, galanga, krachai, cardamom, and grains of para-dise. Currently, there is an increasing demand for new eth-nic foods. The foods also include the emerging cuisines such as Thai, Vietnamese, Indian, and Moroccan, which

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## Family Zingiberaceae Compounds as Functional ...

Increasing numbers of reported cases of food-associated infections and health problems associated with synthetic additives have led to a growing interest by consumers in ingredients from natural sources. Some members of the family Zingiberaceae have

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## Family Zingiberaceae Compounds as Functional ...

Zingiberaceae commonly known as ginger family, is a family of flowering plants comprising more than 1300 species divided into about 52 genera of aromatic perennial herbs with creeping horizontal or tuberous rhizomes, distributed throughout tropical Africa, Asia, and the America. Numbers of plants of this family showed significant antimicrobial activities.

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Zingiberaceae - an overview | ScienceDirect Topics

Curcumin is a bright yellow chemical produced by *Curcuma longa* plants. It is the principal curcuminoid of turmeric (*Curcuma longa*), a member of the ginger family, Zingiberaceae. It is sold as an herbal supplement, cosmetics ingredient, food flavoring, and food coloring.. Chemically, curcumin is a diarylheptanoid, belonging to the group of curcuminoids, which are natural phenols responsible for ...

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Curcumin - Wikipedia

Zingiberaceae commonly known as ginger family, is a family of flowering plants comprising more than 1300 species divided into about 52 genera of aromatic perennial herbs with creeping horizontal or tuberous rhizomes, distributed throughout tropical Africa, Asia, and the America. Numbers of plants of this family showed significant antimicrobial activities.

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Zingiberaceae - an overview | ScienceDirect Topics

Zingiberaceae, the ginger family of flowering plants, the largest family of the order Zingiberales, containing about 52 genera and more than 1,300 species. These aromatic herbs grow in moist areas of the tropics and subtropics, including some regions that are seasonably dry. Common, true, or Canton ginger (*Zingiber officinale*)

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Zingiberaceae | Description, Genera, & Facts | Britannica

It belongs to the Zingiberaceae family, and it ' s closely ... Gingerol is the main bioactive compound in ginger. ... A 2019 literature review of functional foods also concluded that ginger had a ...

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11 Health Benefits of Ginger: Effect on Nausea, the Brain ...

Scoville scale. 60,000 SHU. Gingerol, properly as [6]-gingerol, is a phenol phytochemical compound found in fresh ginger that activates spice receptors on the tongue. Molecularly, gingerol is a relative of capsaicin and piperine, the compounds which are alkaloids, though the bioactive pathways are unconnected.

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Gingerol - Wikipedia

Family Zingiberaceae Compounds As Functional Rhizomes of the family Zingiberaceae contain some important aromatic and color-producing spices such as turme-ric, ginger, galanga, krachai, cardamom, and grains of para-dise. Currently, there is an increasing demand for new eth-nic foods. The foods also include the emerging cuisines such as Thai, Vietnamese,

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Family Zingiberaceae Compounds As Functional

You were previously introduced to several structural units that chemists use to classify organic compounds and predict their reactivities. These functional groups, which determine the chemical reactivity of a molecule

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under a given set of conditions, can consist of a single atom (such as Cl) or a group of atoms (such as CO<sub>2</sub> H). The major families of organic compounds are characterized by ...

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## 24.1: Functional Groups and Classes of Organic Compounds ...

It is the principal curcuminoid of turmeric, a member of the ginger family, Zingiberaceae. It is sold as an herbal supplement, cosmetics ingredient, food flavoring, and food coloring. In the fields of medicine, biotechnology and pharmacology, drug discovery is the process by which new candidate medications are discovered.

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## Pan-assay interference compounds - WikiMili, The Best ...

CLASSIFICATION Zingiberaceae is divided into 4 tribes. 1. hedychieae 2. zingiberaceae 3. alpineae 4. globbeae BY ZUNAIRA QURESHI FLORAL FORMULA EXAMPLE *Curcuma longa* L. *Hedychium coronarium* Koen *Kaempferia galanga* L. *Zingiber ottensii* Val. DISTINGUISHING FEATURE Single functional stamen is running through the pistil. Petals are actually sterile stamen called staminodes.

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## Zingiberaceae (ginger family) - SlideShare

*Amomum villosum* Lour., belongs to the Zingiberaceae family, is widely cultivated in southern China, especially in Yangchun, Guangdong province (111 ° 16 27 to 112 ° 09 22 E, 21 ° 50 36 to 22 ° 41 01 N) [1, 2]. The dried ripe fruit of *A. villosum*, also named *Amomi Fructus*, has been used as

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traditional medicine to treat gastritis, stomachache, and digestive diseases for ...

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Comparison of volatile compounds in different parts of ...

*Zingiber officinale*, commonly known as ginger, is an important plant of the family Zingiberaceae and is widely used as an herbal medicine and condiment. The lack of chloroplast genomic information hinders molecular research and phylogenetic analysis on ginger.

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Plants | Free Full-Text | Comparative and Phylogenetic ...

Background: Edible plants belonging to the Zingiberaceae family display various antioxidative properties and widely used as folklore medicines. Three edible plants in Zingiberaceae family; namely...

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Currently, phytochemicals are an important source of drug discovery in recent research for curing various forms of metabolic disorders and diseases including

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Functional Lead Phytochemicals from the Rutaceae and ...

Terpene synthase (TPS) genes were isolated and functionally characterized from three traditional edible plants, *Acanthopanax sciadophylloides* ("Koshiabura") and *Acanthopanax sieboldianus* ("Himeukogi"),

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belonging to the family Araliaceae, and *Curcuma zedoaria* (zedoary, "Gajutsu"), belonging to the family Zingiberaceae.

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Isolation and Functional Characterization of New Terpene ...

Curcumin is a bright yellow chemical produced by *Curcuma longa* plants. It is the principal curcuminoid of turmeric, a member of the ginger family, Zingiberaceae. Curcumin is the main active ingredient in turmeric. It has powerful anti-inflammatory effects and is a very strong antioxidant.

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