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Introduction

During the past decade, traditional systems of medicine have become a topic of global importance. Current estimates suggest that, in many developing countries, a large proportion of the population relies heavily on traditional practitioners and medicinal plants to meet primary health care needs. Although modern medicine may be available in these countries, herbal medicines (phytomedicines) have often maintained popularity for historical and cultural reasons. Concurrently, many people in developed countries have begun to turn to alternative or complementary therapies, including medicinal herbs.

Few plant species that provide medicinal herbs have been scientifically evaluated for their possible medical application. Safety and efficacy data are available for even fewer plants, their extracts and active ingredients, and the preparations containing them. Furthermore, in most countries the herbal medicines market is poorly regulated, and herbal products are often neither registered nor controlled. Assurance of the safety, quality, and efficacy of medicinal plants and herbal products has now become a key issue in industrialized and in developing countries. Both the general consumer and health-care professionals need up-to-date, authoritative information on the safety and efficacy of medicinal plants.

During the fourth International Conference of Drug Regulatory Authorities (ICDRA) held in Tokyo in 1986, WHO was requested to compile a list of medicinal plants and to establish international specifications for the most widely used medicinal plants and simple preparations. Guidelines for the assessment of herbal medicines were subsequently prepared by WHO and adopted by the sixth ICDRA in Ottawa, Canada, in 1991.¹ As a result of ICDRA’s recommendations and in response to requests from WHO’s Member States for assistance in providing safe and effective herbal medicines for use in national health-care systems, WHO is now publishing this first volume of 23 monographs on selected medicinal plants; a second volume is in preparation.

Preparation of the monographs

The medicinal plants featured in this volume were selected by an advisory group in Beijing in 1994. The plants selected are widely used and important in

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all WHO regions, and for each sufficient scientific information seemed available to substantiate safety and efficacy. The monographs were drafted by the WHO Collaborating Centre for Traditional Medicine at the University of Illinois at Chicago, United States of America. The content was obtained by a systematic review of scientific literature from 1975 until the end of 1995: review articles; bibliographies in review articles; many pharmacopoeias—the International, African, British, Chinese, Dutch, European, French, German, Hungarian, Indian, and Japanese; as well as many other reference books.

Draft monographs were widely distributed, and some 100 experts in more than 40 countries commented on them. Experts included members of WHO’s Expert Advisory Panels on Traditional Medicine, on the International Pharmacopoeia and Pharmaceutical Preparations, and on Drug Evaluation and National Drug Policies; and the drug regulatory authorities of 16 countries.

A WHO Consultation on Selected Medicinal Plants was held in Munich, Germany, in 1996. Sixteen experts and drug regulatory authorities from Member States participated. Following extensive discussion, 28 of 31 draft monographs were approved. The monograph on one medicinal plant was rejected because of the plant’s potential toxicity. Two others will be reconsidered when more definitive data are available. At the subsequent eighth ICDRA in Bahrain later in 1996, the 28 model monographs were further reviewed and endorsed, and Member States requested WHO to prepare additional model monographs.

Purpose and content of the monographs

The purpose of the monographs is to:

• provide scientific information on the safety, efficacy, and quality control/quality assurance of widely used medicinal plants, in order to facilitate their appropriate use in Member States;
• provide models to assist Member States in developing their own monographs or formularies for these or other herbal medicines; and
• facilitate information exchange among Member States.

Readers will include members of regulatory authorities, practitioners of orthodox and of traditional medicine, pharmacists, other health professionals, manufacturers of herbal products, and research scientists.

Each monograph contains two parts. The first part consists of pharmacopoeial summaries for quality assurance: botanical features, distribution, identity tests, purity requirements, chemical assays, and active or major chemical constituents. The second part summarizes clinical applications, pharmacology, contraindications, warnings, precautions, potential adverse reactions, and posology.

In each pharmacopoeial summary, the Definition section provides the Latin binomial pharmacopoeial name, the most important criterion in quality assurance. Latin pharmacopoeial synonyms and vernacular names, listed in the
sections Synonyms and Selected vernacular names, are those names used in commerce or by local consumers. The monographs place outdated botanical nomenclature in the synonyms category, based on the International Rules of Nomenclature.

For example, *Aloe barbadensis* Mill. is actually *Aloe vera* (L.) Burm. *Cassia acutifolia* Delile and *Cassia angustifolia* Vahl., often treated in separate monographs, are now believed to be the same species, *Cassia senna* L. *Matricaria chamomilla* L., *M. recutita* L., and *M. suaveolens* L. have been used for many years as the botanical name for camomile. However, it is now agreed that the name *Chamomilla recutita* (L.) Rauschert is the legitimate name.

The vernacular names listed are a selection of names from individual countries worldwide, in particular from areas where the medicinal plant is in common use. The lists are not complete, but reflect the names appearing in the official monographs and reference books consulted during preparation of the WHO monographs and in the Natural Products Alert (NAPRALERT) database (a database of literature from around the world on ethnomedical, biological and chemical information on medicinal plants, fungi and marine organisms, located at the WHO Collaborating Centre for Traditional Medicine at the University of Illinois at Chicago).

A detailed botanical description (under Description) is intended for quality assurance at the stages of production and collection, whereas the detailed description of the drug material (under Plant material of interest) is for the same purpose at the manufacturing and commerce stages. Geographical distribution is not normally found in official compendia, but it is included here to provide additional quality assurance information.

General identity tests, Purity tests, and Chemical assays are all normal compendial components included under those headings in these monographs. Where purity tests do not specify accepted limits, those limits should be set in accordance with national requirements by the appropriate Member State authorities.

Each medicinal plant and the specific plant part used (the drug) contain active or major chemical constituents with a characteristic profile that can be used for chemical quality control and quality assurance. These constituents are described in the section Major chemical constituents.

The second part of each monograph begins with a list of Dosage forms and of Medicinal uses categorized as those uses supported by clinical data, those uses described in pharmacopoeias and in traditional systems of medicine, and those uses described in folk medicine, not yet supported by experimental or clinical data.

The first category includes medical indications that are well established in some countries and that have been validated by clinical studies documented in the world’s scientific literature. The clinical trials may have been controlled, randomized, double-blind studies, open trials, or well-documented observations of therapeutic applications. Experts at the Munich Consultation agreed to include Folium and Fructus Sennae, Aloe, Rhizoma Rhei, and Herba Ephedrae
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in this category because they are widely used and their efficacy is well documented in the standard medical literature.

The second category includes medicinal uses that are well established in many countries and are included in official pharmacopoeias or national monographs. Well-established uses having a plausible pharmacological basis and supported by older studies that clearly need to be repeated are also included. The references cited provide additional information useful in evaluating specific herbal preparations. The uses described should be reviewed by local experts and health workers for their applicability in the local situation.

The third category refers to indications described in unofficial pharmacopoeias and other literature, and to traditional uses. The appropriateness of these uses could not be assessed, owing to a lack of scientific data to support the claims. The possible use of these remedies must be carefully considered in the light of therapeutic alternatives.

The final sections of each monograph cover Pharmacology (both experimental and clinical); Contraindications such as sensitivity or allergy; Warnings; Precautions, including discussion of drug interactions, carcinogenicity, teratogenicity and special groups such as children and nursing mothers; Adverse reactions; and Posology.

Use of the monographs
WHO encourages countries to provide safe and effective traditional remedies and practices in public and private health services.

This publication is not intended to replace official compendia such as pharmacopoeias, formularies, or legislative documents. The monographs are intended primarily to promote harmonization in the use of herbal medicines with respect to levels of safety, efficacy, and quality control. These aspects of herbal medicines depend greatly on how the individual dosage form is prepared. For this reason, local regulatory authorities, experts, and health workers, as well as the scientific literature, should be consulted to determine whether a specific herbal preparation is appropriate for use in primary health care.

The monographs will be supplemented and updated periodically as new information appears in the literature, and additional monographs will be prepared. WHO would be pleased to receive comments and suggestions, to this end, from readers of the monographs.

Finally, I should like to express our appreciation of the support provided for the development of the monographs by Dr H. Nakajima and Dr F. S. Antezana during their time as Director-General and Assistant Director-General, respectively, of WHO.

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4
Bulbus Allii Cepae

Definition
Bulbus Allii Cepae is the fresh or dried bulbs of Allium cepa L. (Liliaceae) or its varieties and cultivars.

Synonyms
Allium esculentum Salisb., Allium porrum cepa Rehb. (1).

Selected vernacular names
It is most commonly known as “onion”. Basal, basil, cebolla, cebolla morada, cepa bulb, cepolla, cipolla, common onion, cu hanh, hom hua yai, hom khaao, hom yai, hu-t’sung, hu t’sung t’song, hua phak bhu, i-i-bsel, kesounni, khtim, Küchenzwiebel, l’oignon, loyon, Madras oignon, oignon, palandu, piyaj, piyaz, pyaz, pyaaz, ralu lunu, red globe onion, sibuyas, Spanish onion, tamanegi, umbi bawang merah, vengayan, yellow Bermuda onion, white globe onion, Zwiebel (1–5).

Description
A perennial herb, strong smelling when crushed; bulbs vary in size and shape from cultivar to cultivar, often depressed-globose and up to 20 cm in diameter; outer tunics membranous. Stem up to 100 cm tall and 30 mm in diameter, tapering from inflated lower part. Leaves up to 40 cm in height and 20 mm in diameter, usually almost semicircular in section and slightly flattened on upper side; basal in first year, in second year their bases sheathing the lower sixth of the stem. Spathe often 3-valved, persistent, shorter than the umbel. Umbel 4–9 cm in diameter, subglobose or hemispherical, dense, many-flowered; pedicels up to 40 mm, almost equal. Perianth stellate; segments 3–4.5 × 2–2.5 mm, white, with green stripe, slightly unequal, the outer ovate, the inner oblong, obtuse or acute. Stamens exserted; filaments 4–5 mm, the outer subulate, the inner with an expanded base up to 2 mm wide and bearing short teeth on each side. Ovary whitish. Capsule about 5 mm, 2n = 16 (6).

Plant material of interest: fresh or dried bulbs

General appearance
Macroscopically, Bulbus Allii Cepae varies in size and shape from cultivar to cultivar, 2–20 cm in diameter; flattened, spherical or pear-shaped; white or coloured (7).
**Organoleptic properties**
Odour strong, characteristic alliaceous; taste strong; crushing or cutting the bulb stimulates lachrymation.

**Microscopic characteristics**
The external dried leaf scales of the bulbs show a large-celled epidermis with lightly spotted cell walls; the cells are elongated longitudinally. The underlying hypodermis runs perpendicular to the epidermis and contains large calcium oxalate crystals bordering the cell walls. The epidermis of the fleshy leaf scales resembles that of the dried leaf scales, and the epidermal cells on the dorsal side are distinctly longer and more elongated than the epidermal cells on the ventral side. Large calcium oxalate crystals are found in the hypodermis; stomata rare; large cell nuclei conspicuous; and spiral vessel elements occur in the leaf mesophyll (8).

**Powdered plant material**
Contains mainly thin-walled cells of the mesophyll with broken pieces of spiral vessel elements; cells containing calcium oxalate crystals are scarce (8).

**Geographical distribution**
Bulbus Allii Cepae ("onion") is probably indigenous to western Asia, but it is commercially cultivated worldwide, especially in regions of moderate climate (1).

**General identity tests**
Macroscopic inspection, microscopic characteristics and microchemical examination for organic sulfur compounds (9); and thin-layer chromatographic analysis for the presence of cysteine sulfoxides (10, 11).

**Purity tests**

**Microbiology**
The test for *Salmonella* spp. in Bulbus Allii Cepae products should be negative. The maximum acceptable limits of other microorganisms are as follows (12–14). Preparations for oral use: aerobic bacteria—not more than $10^5$/g or ml; fungi—not more than $10^4$/g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^7$/g or ml; *Escherichia coli*—0/g or ml.

**Total ash**
Not more than 6% (3).
**Acid-insoluble ash**
Not more than 1.0% (3).

**Water-soluble extractive**
Not more than 5.0% (3).

**Alcohol-soluble extractive**
Not more than 4.0% (3).

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin for Bulbus Allii Cepae is not more than 0.05 mg/kg (14). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (12) and guidelines for predicting dietary intake of pesticide residues (15).

**Heavy metals**
Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (12).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137 and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (12).

**Other purity tests**
Chemical, foreign organic matter, and moisture tests to be established in accordance with national requirements.

**Chemical assays**
Assay for organic sulfur constituents, cysteine sulfoxides and sulfides by means of high-performance liquid chromatographic (16, 17) or gas–liquid chromatographic (18) methods, respectively. Quantitative levels to be established by appropriate national authority.

**Major chemical constituents**
Sulfur- and non-sulfur-containing chemical constituents have been isolated from Bulbus Allii Cepae; the sulfur compounds are the most characteristic (1, 4, 7).

The organic sulfur compounds of Bulbus Allii Cepae, including the thiosullinates, thiosulfonates, cepaenes, S-oxides, S,S’-dioxides, monosulfides,
Disulfides, trisulfides, and zwiebelanes occur only as degradation products of the naturally occurring cysteine sulfoxides (e.g., (+)-S-propyl-L-cysteine sulfoxide). When the onion bulb is crushed, minced, or otherwise processed, the cysteine sulfoxides are released from compartments and contact the enzyme alliinase in adjacent vacuoles. Hydrolysis and immediate condensation of the reactive intermediate (sulfenic acids) form the compounds as indicated below. The odorous thiosulphonates occur (in low concentrations) only in freshly chopped onions, whereas the sulfides accumulate in stored extracts or steam-distilled oils. Approximately 90% of the soluble organic-bound sulfur is present as γ-glutamylcysteine peptides, which are not acted on by alliinase. They function as storage reserve and contribute to the germination of seeds. However, on prolonged storage or during germination, these peptides are acted on by γ-glutamyl transpeptidase to form alk(en)yl-cysteine sulfoxides, which in turn give rise to other volatile sulfur compounds.

**Dosage forms**
Fresh juice and 5% and 50% ethanol extracts have been used in clinical studies (1). A “soft” extract is marketed in France but is not recognized as a drug by French authorities (7). Dried Bulbus Allii Cepae products should be stored in well-closed containers, protected from light, moisture, and elevated temperature. Fresh bulbs and juice should be refrigerated (2–10°C).

**Medicinal uses**

*Uses supported by clinical data*
The principal use of Bulbus Allii Cepae today is to prevent age-dependent changes in the blood vessels, and loss of appetite (19).

*Uses described in pharmacopoeias and in traditional systems of medicine*
Treatment of bacterial infections such as dysentery, and as a diuretic (2, 7). The drug has also been used to treat ulcers, wounds, scars, keloids (3), and asthma (20, 21). Bulbus Allii Cepae has also been used as an adjuvant therapy for diabetes (4, 22, 23).

*Uses described in folk medicine, not supported by experimental or clinical data*
As an anthelminthic, aphrodisiac, carminative, emmenagogue, expectorant, and tonic (3), and for the treatment of bruises, bronchitis, cholera, colic, earache, fevers, high blood pressure, jaundice, pimples, and sores (3).

**Pharmacology**

*Experimental pharmacology*
An aqueous extract or the juice of Bulbus Allii Cepae inhibited the *in vitro* growth of *Escherichia coli*, *Serratia marcescens*, *Streptococcus* species, *Lactobacillus odontolyticus*, *Pseudomonas aeruginosa*, and *Salmonella typhosa* (24–28). A petroleum ether extract of Bulbus Allii Cepae inhibited the *in vitro* growth of *Clostridium paraputrificum* and *Staphylococcus aureus* (24). The essential oil has activity against a variety of fungi including *Aspergillus niger*, *Cladosporium werneckii*, *Candida albicans*, *Fusarium oxysporum*, *Saccharomyces cerevisiae*, *Geotrichum candidum*, *Brettanomyces anomalus*, and *Candida lipolytica* (5, 29).

The hypoglycaemic effects of Bulbus Allii Cepae have been demonstrated *in vivo*. Intragastric administration of the juice, a chloroform, ethanol, petroleum ether (0.25 g/kg) or water extract (0.5 ml), suppressed alloxan-, glucose- and epinephrine-induced hyperglycaemia in rabbits and mice (30–35).

Inhibition of platelet aggregation by Bulbus Allii Cepae has been demonstrated both *in vitro* and *in vivo*. An aqueous extract inhibited adenosine diphosphate-, collagen-, epinephrine- and arachidonic acid-induced platelet
aggregation \textit{in vitro} \cite{36, 37}. Platelet aggregation was inhibited in rabbits after administration of the essential oil, or a butanol or chloroform extract of the drug \cite{38–40}. An ethanol, butanol or chloroform extract or the essential oil (10–60\(\mu\)g/ml) of the drug inhibited aggregation of human platelets \textit{in vitro} \cite{41, 42} by decreasing thromboxane synthesis \cite{39}. Both raw onions and the essential oil increased fibrinolysis in \textit{ex vivo} studies on rabbits and humans \cite{1}. An increase in coagulation time was also observed in rabbits \cite{1}.

Intragastric administration of the juice or an ether extract (100mg/kg) of the drug inhibited allergen- and platelet activating factor-induced allergic reactions, but not histamine- or acetylcholine-induced allergenic responses in guinea-pigs \cite{43}. A water extract of the drug was not active \cite{43}. A chloroform extract of Bulbus Allii Cepae (20–80mg/kg) inhibited allergen- and platelet aggregation factor-induced bronchial obstruction in guinea-pigs \cite{44}. The thiosulphinates and cepaenes appear to be the active constituents of Bulbus Allii Cepae \cite{1}.

Both ethanol and methanol extracts of Bulbus Allii Cepae demonstrated diuretic activity in dogs and rats after intragastric administration \cite{45, 46}.

Antihyperlipidaemic and anticholesterolaemic activities of the drug were observed after oral administration of minced bulbs, a water extract, the essential oil (100mg/kg), or the fixed oil to rabbits or rats \cite{47–52}. However, one study reported no significant changes in cholesterol or lipid levels of the eye in rabbits, after treatment of the animals for 6 months with an aqueous extract (20\% of diet) \cite{53}.

Oral administration of an ethanol extract of the drug to guinea-pigs inhibited smooth muscle contractions in the trachea induced by carbachol and inhibited histamine-, barium chloride-, serotonin-, and acetylcholine-induced contractions in the ileum \cite{20}.

Topical application of an aqueous extract of Bulbus Allii Cepae (10\% in a gel preparation) inhibited mouse ear oedema induced by arachidonic acid \cite{54}. The active antiallergic and anti-inflammatory constituents of onion are the flavonoids (quercetin and kaempferol) \cite{55}. The flavonoids act as anti-inflammatory agents because they inhibit the action of protein kinase, phospholipase A2, cyclooxygenase, and lipoxygenase \cite{56}, as well as the release of mediators of inflammation (e.g. histamine) from leukocytes \cite{57}.

\textit{In vitro}, an aqueous extract of Bulbus Allii Cepae inhibited fibroblast proliferation \cite{58}. A 0.5\% aqueous extract of onion inhibited the growth of human fibroblasts and of keloidal fibroblasts (enzymically isolated from keloidal tissue) \cite{59}. In a comparative study, an aqueous extract of Bulbus Allii Cepae (1–3\%) inhibited the proliferation of fibroblasts of varying origin (scar, keloid, embryonic tissue). The strongest inhibition was observed with keloid fibroblasts (65–73\%) as compared with the inhibition of scar and embryonic fibroblasts (up to 50\%) \cite{59}. In human skin fibroblasts, both aqueous and chloroform onion extracts, as well as thiosulfinates, inhibited the platelet-derived growth factor-stimulated chemotaxis and proliferation of these cells \cite{60}. In addition, a protein fraction isolated from an onion extract exhibited antimitotic activity \cite{61}.
Clinical pharmacology

Oral administration of a butanol extract of Bulbus Allii Cepae (200mg) to subjects given a high-fat meal prior to testing suppressed platelet aggregation associated with a high-fat diet (62).

Administration of a butanol extract to patients with alimentary lipaemia prevented an increase in the total serum cholesterol, β-lipoprotein cholesterol, and β-lipoprotein and serum triglycerides (63, 64). A saponin fraction (50mg) or the bulb (100mg) also decreased serum cholesterol and plasma fibrinogen levels (65, 66). However, fresh onion extract (50g) did not produce any significant effects on serum cholesterol, fibrinogen, or fibrinolytic activity in normal subjects (67, 68).

Antihyperglycaemic activity of Bulbus Allii Cepae has been demonstrated in clinical studies. Administration of an aqueous extract (100mg) decreased glucose-induced hyperglycaemia in human adults (69). The juice of the drug (50mg) administered orally to diabetic patients reduced blood glucose levels (22). Addition of raw onion to the diet of non-insulin-dependent diabetic subjects decreased the dose of antidiabetic medication required to control the disease (70). However, an aqueous extract of Bulbus Allii Cepae (200mg) was not active (71).

The immediate and late cutaneous reactions induced by injection of rabbit anti-human IgE-antibodies into the volar side of the forearms of 12 healthy volunteers were reduced after pretreatment of the skin with a 50% ethanol onion extract (t). Immediate and late bronchial obstruction owing to allergen inhalation was markedly reduced after oral administration of a 5% ethanol onion extract 1 hour before exposure to the allergen (t).

In one clinical trial in 12 adult subjects, topical application of a 45% ethanolic onion extract inhibited the allergic skin reactions induced by anti-IgE (72).

Contraindications

Allergies to the plant. The level of safety of Bulbus Allii Cepae is reflected by its worldwide use as a vegetable.

Warnings

No warnings have been reported.

Precautions

Carcinogenesis, mutagenesis, impairment of fertility

Bulbus Allii Cepae is not mutagenic in vitro (73).

Other precautions

No general precautions have been reported, and no precautions have been reported concerning drug interactions, drug and laboratory test interactions,
nursing mothers, paediatric use, or teratogenic or non-teratogenic effects on pregnancy.

**Adverse reactions**
Allergic reactions such as rhinoconjunctivitis and contact dermatitis have been reported (74).

**Posology**
Unless otherwise prescribed: a daily dosage is 50g of fresh onion or 20g of the dried drug; doses of preparations should be calculated accordingly (14).

**References**
5. Farnsworth NR, ed. *NAPRALERT database*. Chicago, University of Illinois at Chicago, IL, August 8, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
Bulbus Allii Cepae


**Bulbus Allii Sativi**

**Definition**
Bulbus Allii Sativi consists of the fresh or dried bulbs of *Allium sativum* L. (Liliaceae) (1, 2).

**Synonyms**
*Porvium sativum* Rehb. (1, 3).

**Selected vernacular names**
It is most commonly known as “garlic”. Ail, ail commun, ajo, akashneem, allium, alubosa elewe, ayo-ishi, ayu, banlasun, camphor of the poor, dai tóan, dasuan, dawang, dra thiam, foom, Gartenlauch, hom khaao, hom kia, hom thiam, hua thiam, kesumphin, kitunguu-sumu, Knoblauch, kra thiam, krathiam, krathiam cheen, krathiam khaao, l’ail, lahsun, lai, lashun, lasan, lasun, lasuna, Lauch, lay, layi, lehsun, lesun, lobha, majo, naharu, nectar of the gods, ninniku, pa-se-waa, poor man’s treacle, rason, rasonam, rasun, rustic treacles, seer, skordo, sluôn, stinking rose, sudulunu, ta-suam, ta-suan, tafanuwa, tellagada, tellagaddalu, thiam, toi thum, tum, umbi bawang putih, vallaip-pundu, velluli, vellulli (1–13).

**Description**
A perennial, erect bulbous herb, 30–60 cm tall, strong smelling when crushed. The underground portion consists of a compound bulb with numerous fibrous rootlets; the bulb gives rise above ground to a number of narrow, keeled, grass-like leaves. The leaf blade is linear, flat, solid, 1.0–2.5 cm wide, 30–60 cm long, and has an acute apex. Leaf sheaths form a pseudostem. Inflorescences are umbellate; scape smooth, round, solid, and coiled at first, subtended by membranous, long-beaked spathe, splitting on one side and remaining attached to umbel. Small bulbils are produced in inflorescences; flowers are variable in number and sometimes absent, seldom open and may wither in bud. Flowers are on slender pedicels; consisting of perianth of 6 segments, about 4–6 mm long, pinkish; stamens 6, anthers exserted; ovary superior, 3-locular. Fruit is a small loculicidal capsule. Seeds are seldom if ever produced (8, 9).
Plant material of interest: fresh or dried bulbs

*General appearance*

Bulbus Allii Sativi consists of several outer layers of thin sheathing protective leaves which surround an inner sheath. The latter enclose the swollen storage leaves called “cloves”. Typically, the bulb possesses a dozen sterile sheathing leaves within which are 6–8 cloves bearing buds making a total of 10–20 cloves and 20–40 well-developed but short and embedded roots. The cloves are asymmetric in shape, except for those near the centre (t).

*Organoleptic properties*

Odour strong, characteristic alliaceous (t, 6, 8); taste very persistently pungent and acrid (t, 6, 8).

*Microscopic characteristics*

The bulbs show a number of concentric bulblets; each is 5–10 mm in diameter and consists of an outer scale, an epidermis enclosing a mesophyll free from chlorophyll, a ground tissue and a layer of lower epidermal cells. Dry scales consist of 2 or 3 layers of rectangular cells having end walls with a broadly angular slant. These cells contain many rhomboid crystals of calcium oxalate. The upper epidermal cells next to the dry scale layer consist of a single layer of rectangular to cubical cells next to which are several layers of large parenchymatous cells. Among these cells are interspaced many vascular bundles, each of which consists of xylem and phloem arranged alternately. Lower epidermis consists of cubical cells which are much smaller than the upper epidermal cells. The same arrangement of tissues is met within different bulblets, 2 or 3 of which are arranged concentrically (t, 6).

*Powdered plant material*

Pale buff to greyish or purplish white, with characteristic aromatic alliaceous odour and taste. It is characterized by the presence of sclereids of the epidermis of protective leaves, thin epidermis of storage cells, latex tubes, swollen parenchyma cells with granular contents, and lignified narrow spiral and annular vessels (t).

*Geographical distribution*

Bulbus Allii Sativi is probably indigenous to Asia (t, 7), but it is commercially cultivated in most countries.
General identity tests
Macroscopic and microscopic examinations and microchemical analysis are used to identify organic sulfur compounds \((1)\), thin-layer chromatographic analysis to determine the presence of alliin \((14)\).

Purity tests

Microbiology
The test for *Salmonella* spp. in Bulbus Allii Sativi products should be negative. The maximum acceptable limits of other microorganisms are as follows \((2, 15, 16)\). Preparations for internal use: aerobic bacteria—not more than \(10^7/g\) or \(ml\); fungi—not more than \(10^7/g\) or \(ml\); enterobacteria and certain Gram-negative bacteria—not more than \(10^3/g\) or \(ml\); *Escherichia coli*—0/g or ml.

Total ash
Not more than 5.0\% \((2)\).

Acid-insoluble ash
Not more than 1.0\% \((4)\).

Water-soluble extractive
Not less than 5.0\% \((4)\).

Alcohol-soluble extractive
Not less than 4.0\% \((4)\).

Moisture
Not more than 7\% \((2)\).

Pesticide residues
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin for Bulbus Allii Sativi is not more than 0.05 mg/kg \((2)\). For other pesticides, see WHO guidelines on quality control methods for medicinal plants \((15)\) and guidelines for predicting dietary intake of pesticide residues \((17)\).

Heavy metals
Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material \((15)\).

Radioactive residues
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants \((15)\).
**Other purity tests**
Chemical tests and tests for foreign organic matter to be established in accordance with national requirements.

**Chemical assays**
Qualitative and quantitative assay for sulfur constituents (alliin, allicin etc.) content by means of high-performance liquid chromatography (18–22) or gas chromatography–mass spectroscopy (23) methods.

**Major chemical constituents**
The most important chemical constituents reported from Bulbus Allii Sativi are the sulfur compounds (7, 9, 24, 25). It has been estimated that cysteine sulfoxides (e.g. alliin [1]) and the non-volatile γ-glutamylcysteine peptides make up more than 82% of the total sulfur content of garlic (25).

The thiosulfinates (e.g. allicin [2]), ajoenes (e.g. E-ajoene [3], Z-ajoene [4]), vinylidithiins (e.g. 2-vinyl-(4H)-1,3-dithiin [5], 3-vinyl-(4H)-1,2-dithiin [6]), and sulfides (e.g. diallyl disulfide [7], diallyl trisulfide [8]), however, are not naturally occurring compounds. Rather, they are degradation products from the naturally occurring cysteine sulfoxide, alliin [1]. When the garlic bulb is crushed, minced, or otherwise processed, alliin is released from compartments and interacts with the enzyme alliinase in adjacent vacuoles. Hydrolysis and immediate condensation of the reactive intermediate (allylsulfenic acid) forms allicin [2]. One milligram of alliin is considered to be equivalent to 0.45 mg of allicin (26). Allicin itself is an unstable product and will undergo additional reactions to form other derivatives (e.g. products [3]–[8]), depending on environmental and processing conditions (24–26). Extraction of garlic cloves with ethanol at <0°C gave alliin [1]; extraction with ethanol and water at 25°C led to allicin [2] and no alliin; and steam distillation (100°C) converted the alliin totally to diallyl sulfides [7], [8] (24, 25). Sulfur chemical profiles of Bulbus Allii Sativi products reflected the processing procedure: bulb, mainly alliin, allicin; dry powder, mainly alliin, allicin; volatile oil, almost entirely diallyl sulfide, diallyl disulfide, diallyl trisulfide, and diallyl tetrasulfide; oil macerate, mainly 2-vinyl-[4H]-1,3-dithiin, 3-vinyl-[4H]-1,5-dithiin, E-ajoene, and Z-ajoene (18–22, 24). The content of alliin [1], allicin [2], diallyl disulfide [7], diallyl trisulfide [8], 2-vinyl-[4H]-1,3-dithiin [5], 3-vinyl-[4H]-1,2-dithiin [6], E-ajoene [3], and Z-ajoene [4] is to be determined by means of high-performance liquid chromatography–mass spectroscopy (23) methods.
was also affected by processing treatment: whole garlic cloves (fresh) contained 0.25–1.15% alliin, while material carefully dried under mild conditions contained 0.7–1.7% alliin (18–21).

Gamma-glutamylcysteine peptides are not acted on by alliinase. On prolonged storage or during germination, these peptides are acted on by γ-glutamyl transpeptidase to form thiosulfinates (25).

**Dosage forms**

Fresh bulbs, dried powder, volatile oil, oil macerates, juice, aqueous or alcoholic extracts, aged garlic extracts (minced garlic that is incubated in aqueous alcohol (15–20%) for 20 months, then concentrated), and odourless garlic products (garlic products in which the alliinase has been inactivated by cooking; or in which chlorophyll has been added as a deodorant; or aged garlic preparations that have low concentrations of water-soluble sulfur compounds) (18, 24).

The juice is the most unstable dosage form. Alliin and allicin decompose rapidly, and those products must be used promptly (18).

Dried Bulbus Allii Sativi products should be stored in well-closed containers, protected from light, moisture, and elevated temperature.

**Medicinal uses**

*Uses supported by clinical data*

As an adjuvant to dietetic management in the treatment of hyperlipidaemia, and in the prevention of atherosclerotic (age-dependent) vascular changes (5, 27–31). The drug may be useful in the treatment of mild hypertension (11, 28).

*Uses described in pharmacopoeias and in traditional systems of medicine*

The treatment of respiratory and urinary tract infections, ringworm and rheumatic conditions (1, 4, 7, 9, 14). The herb has been used as a carminative in the treatment of dyspepsia (32).

*Uses described in folk medicine, not supported by experimental or clinical data*

As an aphrodisiac, antipyretic, diuretic, emmenagogue, expectorant, and sedative, to treat asthma and bronchitis, and to promote hair growth (6, 9, 13).

**Pharmacology**

*Experimental pharmacology*

Bulbus Allii Sativi has a broad range of antibacterial and antifungal activity (13). The essential oil, water, and ethanol extracts, and the juice inhibit the *in vitro* growth of *Bacillus* species, *Staphylococcus aureus*, *Shigella sonnei*, *Erwinia carotovora*, *Mycobacterium tuberculosis*, *Escherichia coli*, *Pasteurella multocida*, *Proteus*
Bulbus Allii Sativi

species, *Streptococcus faecalis, Pseudomonas aeruginosa, Candida species, Cryptococcus species, Rhodotorula rubra, Toruloposis species, Trichosporon pullulans*, and *Aspergillus niger* (33–40). Its antimicrobial activity has been attributed to allicin, one of the active constituents of the drug (41). However, allicin is a relatively unstable and highly reactive compound (37, 42) and may not have antibacterial activity *in vivo*. Ajoene and diallyl trisulfide also have antibacterial and antifungal activities (43). Garlic has been used in the treatment of roundworm (*Ascaris lumbricoides*) and hookworm (*Ancylostoma caninum* and *Necator americanus*) (44, 45). Allicin appears to be the active anthelminthic constituent, and diallyl disulfide was not effective (46).

Fresh garlic, garlic juice, aged garlic extracts, or the volatile oil all lowered cholesterol and plasma lipids, lipid metabolism, and atherogenesis both *in vitro* and *in vivo* (18, 43, 47–64). *In vitro* studies with isolated primary rat hepatocytes and human HepG2 cells have shown that water-soluble garlic extracts inhibited cholesterol biosynthesis in a dose-dependent manner (48–50). Antihypercholesterolaemic and antihyperlipidaemic effects were observed in various animal models (rat, rabbit, chicken, pig) after oral (in feed) or intragastric administration of minced garlic bulbs; water, ethanol, petroleum ether, or methanol extracts; the essential oil; aged garlic extracts and the fixed oil (51–64). Oral administration of allicin to rats during a 2-month period lowered serum and liver levels of total lipids, phospholipids, triglycerides, and total cholesterol (65). Total plasma lipids and cholesterol in rats were reduced after intraperitoneal injection of a mixture of diallyl disulfide and diallyl trisulfide (66). The mechanism of garlic’s antihypercholesterolaemic and antihyperlipidaemic activity appears to involve the inhibition of hepatic hydroxymethylglutaryl-CoA (HMG-CoA) reductase and remodelling of plasma lipoproteins and cell membranes (67). At low concentrations (<0.5 mg/ml), garlic extracts inhibited the activity of hepatic HMG-CoA reductase, but at higher concentrations (>0.5 mg/ml) cholesterol biosynthesis was inhibited in the later stages of the biosynthetic pathway (68). Alliin was not effective, but allicin and ajoene both inhibited HMG-CoA reductase *in vitro* (IC_{50} = 7 and 9 mmol/l respectively) (49). Because both allicin and ajoene are converted to allyl mercaptan in the blood and never reach the liver to affect cholesterol biosynthesis, this mechanism may not be applicable *in vivo*. In addition to allicin and ajoene, allyl mercaptan (50 mmol/l) and diallyl disulfide (5 mmol/l) enhanced palmitate-induced inhibition of cholesterol biosynthesis *in vitro* (50). It should be noted that water extracts of garlic probably do not contain any of these compounds; therefore other constituents of garlic, such as nicotinic acid and adenosine, which also inhibit HMG-CoA reductase activity and cholesterol biosynthesis, may be involved (69, 70).

The antihypertensive activity of garlic has been demonstrated *in vivo*. Oral or intragastric administration of minced garlic bulbs, or alcohol or water extracts of the drug, lowered blood pressure in dogs, guinea-pigs, rabbits, and rats (52, 71–73). The drug appeared to decrease vascular resistance by directly relaxing smooth muscle (74). The drug appears to change the physical state functions of
the membrane potentials of vascular smooth muscle cells. Both aqueous garlic and ajoene induced membrane hyperpolarization in the cells of isolated vessel strips. The potassium channels opened frequently causing hyperpolarization, which resulted in vasodilation because the calcium channels were closed (75, 76). The compounds that produce the hypotensive activity of the drug are uncertain. Allicin does not appear to be involved (43), and adenosine has been postulated as being associated with the activity of the drug. Adenosine enlarges the peripheral blood vessels, allowing the blood pressure to decrease, and is also involved in the regulation of blood flow in the coronary arteries; however, adenosine is not active when administered orally. Bulbus Allii Sativi may increase production of nitric oxide, which is associated with a decrease in blood pressure. In vitro studies using water or alcohol extracts of garlic or garlic powder activated nitric-oxide synthase (77), and these results have been confirmed by in vivo studies (78).

Aqueous garlic extracts and garlic oil have been shown in vivo to alter the plasma fibrinogen level, coagulation time, and fibrinolytic activity (43). Serum fibrinolytic activity increased after administration of dry garlic or garlic extracts to animals that were artificially rendered arteriosclerotic (79, 80). Although adenosine was thought to be the active constituent, it did not affect whole blood (43).

Garlic inhibited platelet aggregation in both in vitro and in vivo studies. A water, chloroform, or methanol extract of the drug inhibited collagen-, ADP-, arachidonic acid-, epinephrine-, and thrombin-induced platelet aggregation in vitro (81–87). Prolonged administration (intragastric, 3 months) of the essential oil or a chloroform extract of Bulbus Allii Sativi inhibited platelet aggregation in rabbits (88–90). Adenosine, alliin, allicin, and the transformation products of allicin, the ajoenes; the vinylidithiins; and the dialkyloligosulfides are responsible for inhibition of platelet adhesion and aggregation (4, 42, 91–93). In addition methyl allyl trisulfide, a minor constituent of garlic oil, inhibited platelet aggregation at least 10 times as effectively than allicin (94). Inhibition of the arachidonic acid cascade appears to be one of the mechanisms by which the various constituents and their metabolites affect platelet aggregation. Inhibition of platelet cyclic AMP phosphodiesterase may also be involved (91).

Ajoene, one of the transformation products of allicin, inhibited in vitro platelet aggregation induced by the platelet stimulators—ADP, arachidonic acid, calcium ionophore A23187, collagen, epinephrine, platelet activating factor, and thrombin (95, 96). Ajoene inhibited platelet aggregation in cows, dogs, guinea-pigs, horses, monkeys, pigs, rabbits, and rats (95, 96). The antiplatelet activity of ajoene is potentiated by prostacyclin, forskolin, indomethacin, and dipyridamole (95). The mechanism of action involves the inhibition of the metabolism of arachidonic acid by both cyclooxygenase and lipoxygenase, thereby inhibiting the formation of thromboxane A2 and 12-hydroxyeicosatetraenoic acid (95). Two mechanisms have been suggested for ajoene’s antiplatelet activity. First, ajoene may interact with the primary agonist–receptor complex with the exposure of fibrinogen receptors through
specific G-proteins involved in the signal transduction system on the platelet membrane (92). Or it may interact with a haemoprotein involved in platelet activation that modifies the binding of the protein to its ligands (96).

Hypoglycaemic effects of Bulbus Allii Sativi have been demonstrated in vivo. Oral administration of an aqueous, ethanol, petroleum ether, or chloroform extract, or the essential oil of garlic, lowered blood glucose levels in rabbits and rats (24, 97–104). However, three similar studies reported negative results (105–107). In one study, garlic bulbs administered orally (in feed) to normal or streptozotocin-diabetic mice reduced hyperphagia and polydipsia but had no effect on hyperglycaemia or hypoinsulinaemia (107). Allicin administered orally to alloxan-diabetic rats lowered blood glucose levels and increased insulin activity in a dose-dependent manner (24). Garlic extract’s hypoglycaemic action appears to enhance insulin production, and allicin has been shown to protect insulin against inactivation (108).

Intragastric administration of an ethanol extract of Bulbus Allii Sativi decreased carrageenin-induced rat paw oedema at a dose of 100mg/kg. The anti-inflammatory activity of the drug appears to be due to its antiprostaglandin activity (109, 110).

A water or ethanol extract of the drug showed antispasmodic activity against acetylcholine, prostaglandin E2 and barium-induced contractions in guinea-pig small intestine and rat stomach (111). The juice of the drug relaxed smooth muscle of guinea-pig ileum, rabbit heart and jejunum, and rat colon and fundus (112, 113). The juice also inhibited norepinephrine-, acetylcholine- and histamine-induced contractions in guinea-pig and rat aorta, and in rabbit trachea (112, 113).

Clinical pharmacology

The efficacy of Bulbus Allii Sativi as a carminative has been demonstrated in human studies. A clinical study of 29 patients taking two tablets daily (~1000mg/day) of a dried garlic preparation demonstrated that garlic relieved epigastric and abdominal distress, belching, flatulence, colic, and nausea, as compared with placebo (32). It was concluded that garlic sedated the stomach and intestines, and relaxed spasms, retarded hyperperistalsis, and dispersed gas (32).

A meta-analysis of the effect of Bulbus Allii Sativi on blood pressure reviewed a total of 11 randomized, controlled trials (published and unpublished) (113, 114). Each of the trials used dried garlic powder (tablets) at a dose of 600–900mg daily (equivalent to 1.8–2.7g/day fresh garlic). The median duration of the trials was 12 weeks. Eight of the trials with data from 415 subjects were included in the analysis; three trials were excluded owing to a lack of data. Only three of the trials specifically used hypertensive subjects, and many of the studies suffered from methodological flaws. Of the seven studies that compared garlic with placebo, three reported a decrease in systolic blood pressure, and four studies reported a decrease in diastolic blood pressure (115). The results of
the meta-analysis led to the conclusion that garlic may have some clinical usefulness in mild hypertension, but there is still insufficient evidence to recommend the drug as a routine clinical therapy for the treatment of hypertension (115).

A meta-analysis of the effects of Bulbus Allii Sativi on serum lipids and lipoproteins reviewed 25 randomized, controlled trials (published and unpublished) (116) and selected 16 with data from 952 subjects to include in the analysis. Fourteen of the trials used a parallel group design, and the remaining two were cross-over studies. Two of the studies were conducted in an open-label fashion, two others were single-blind, and the remainder were double-blind. The total daily dose of garlic was 600–900 mg of dried garlic powder, or 10 g of raw garlic, or 18 mg of garlic oil, or aged garlic extracts (dosage not stated). The median duration of the therapy was 12 weeks. Overall, the subjects receiving garlic supplementation (powder or non-powder) showed a 12% reduction (average) in total cholesterol, and a 13% reduction (powder only) in serum triglycerides. Meta-analysis of the clinical studies confirmed the lipid-lowering action of garlic. However, the authors concluded that the overall quality of the clinical trials was poor and that favourable results of better-designed clinical studies should be available before garlic can be routinely recommended as a lipid-lowering agent. However, current available data support the hypothesis that garlic therapy is at least beneficial (116). Another meta-analysis of the controlled trials of garlic effects on total serum cholesterol reached similar conclusions (117). A systematic review of the lipid-lowering potential of a dried garlic powder preparation in eight studies with 500 subjects had similar findings (118). In seven of the eight studies reviewed, a daily dose of 600–1200 mg of garlic powder reduced serum cholesterol and triglyceride levels by 5–20%. The review concluded that garlic powder preparations do have lipid-lowering potential (118).

An increase in fibrinolytic activity in the serum of patients suffering from atherosclerosis was observed after administration of aqueous garlic extracts, the essential oil, and garlic powder (119, 120). Clinical studies have demonstrated that garlic activates endogenous fibrinolysis, that the effect is detectable for several hours after administration of the drug, and that the effect increases as the drug is taken regularly for several months (43, 121). Investigations of the acute haemorheological (blood flow) effect of 600–1200 mg of dry garlic powder demonstrated that the drug decreased plasma viscosity, tissue plasminogen activator activity and the hematocrit level (118).

The effects of the drug on haemorheology in conjunctival vessels was determined in a randomized, placebo-controlled, double-blind, cross-over trial. Garlic powder (900 mg) significantly increased the mean diameter of the arterioles (by 4.2%) and venules (by 5.9%) as compared with controls (122). In another double-blind, placebo-controlled study, patients with stage II peripheral arterial occlusive disease were given a daily dose of 800 mg of garlic powder for 4 weeks (123, 124). Increased capillary erythrocyte flow rate and decreased plasma viscosity and plasma fibrinogen levels were observed in the group
Bulbus Allii Sativi
treated with the drug (123, 124). Determinations of platelet aggregation _ex vivo_, after ingestion of garlic and garlic preparations by humans, suffers from methodological difficulties that may account for the negative results in some studies (24). In one study in patients with hypercholesterolaemia treated with a garlic–oil macerate for 3 months, platelet adhesion and aggregation decreased significantly (125). In a 3-year intervention study, 432 patients with myocardial infarction were treated with either an ether-extracted garlic oil (0.1 mg/kg/day, corresponding to 2 g fresh garlic daily) or a placebo (126). In the group treated with garlic, there were 35% fewer new heart attacks and 45% fewer deaths than in the control group. The serum lipid concentrations of the treated patients were also reduced (126).

The acute and chronic effects of garlic on fibrinolysis and platelet aggregation in 12 healthy patients in a randomized, double-blind, placebo-controlled cross-over study were investigated (30). A daily dose of 900 mg of garlic powder for 14 days significantly increased tissue plasminogen activator activity as compared with placebo (30). Furthermore, platelet aggregation induced by adenosine diphosphate and collagen was significantly inhibited 2 and 4 hours after garlic ingestion and remained lower for 7 to 14 days after treatment (30). Another randomized, double-blind, placebo-controlled study investigated the effects of garlic on platelet aggregation in 60 subjects with increased risk of juvenile ischaemic attack (29). Daily ingestion of 800 mg of powdered garlic for 4 weeks significantly decreased the percentage of circulating platelet aggregates and spontaneous platelet aggregation as compared with the placebo group (29).

Oral administration of garlic powder (800 mg/day) to 120 patients for 4 weeks in a double-blind, placebo-controlled study decreased the average blood glucose by 11.6% (30). Another study found no such activity after dosing non-insulin-dependent patients with 700 mg/day of a spray-dried garlic preparation for 1 month (127).

**Contraindications**
Bulbus Allii Sativi is contraindicated in patients with a known allergy to the drug. The level of safety for Bulbus Allii Sativi is reflected by its worldwide use as a seasoning in food.

**Warnings**
Consumption of large amounts of garlic may increase the risk of postoperative bleeding (128, 129).

**Precautions**

*Drug interactions*
Patients on warfarin therapy should be warned that garlic supplements may increase bleeding times. Blood clotting times have been reported to double in patients taking warfarin and garlic supplements (30).
Carcinogenesis, mutagenesis, impairment of fertility

Bulbus Allii Sativi is not mutagenic in vitro (Salmonella microsome reversion assay and Escherichia coli) (131, 132).

Pregnancy: non-teratogenic effects

There are no objections to the use of Bulbus Allii Sativi during pregnancy and lactation.

Nursing mothers

Excretion of the components of Bulbus Allii Sativi into breast milk and its effect on the newborn has not been established.

Other precautions

No general precautions have been reported, and no precautions have been reported concerning drug and laboratory test interactions, paediatric use, or teratogenic or non-teratogenic effects on pregnancy.

Adverse reactions

Bulbus Allii Sativi has been reported to evoke occasional allergic reactions such as contact dermatitis and asthmatic attacks after inhalation of the powdered drug (133). Those sensitive to garlic may also have a reaction to onion or tulip (133). Ingestion of fresh garlic bulbs, extracts, or oil on an empty stomach may occasionally cause heartburn, nausea, vomiting, and diarrhoea. Garlic odour from breath and skin may be perceptible (7). One case of spontaneous spinal epidural haematoma, which was associated with excessive ingestion of fresh garlic cloves, has been reported (134).

Posology

Unless otherwise prescribed, average daily dose is as follows (7): fresh garlic, 2–5 g; dried powder, 0.4–1.2 g; oil, 2–5 mg; extract, 300–1000 mg (as solid material). Other preparations should correspond to 4–12 mg of alliin or about 2–5 mg of allicin.

Bulbus Allii Sativi should be taken with food to prevent gastrointestinal upset.

References


Aloe

Definition
Aloe is the dried juice of the leaves of *Aloe vera* (L.) Burm. f. or of *A. ferox* Mill. and its hybrids with *A. africana* Mill. and *A. spicata* Baker (Liliaceae) (1–6).

Synonyms
*Aloe vera* (L.) Burm. f.

In most formularies and reference books, *Aloe barbadensis* Mill. is regarded as the correct species name, and *Aloe vera* (L.) Burm. f. is considered a synonym. However, according to the International Rules of Botanical Nomenclature, *Aloe vera* (L.) Burm. f. is the legitimate name for this species (8–10). The genus *Aloe* has also been placed taxonomically in a family called Aloeaceae.

*Aloe ferox* Mill.

Selected vernacular names
Aloe capensis, aloe curacao, aloe vera, aloeis, aloès, aloès du Cape, aloès fêroce, aloes vrai, aloès vulgaire, alovis, Barbadoes aloe, Barbadoes aloes, Barbados aloe, Bergaalwyn, Bitteraalwyn, Cape aloe, chirukattali, Curacao aloe, Curacao aloes, Curacao alos, Echte Aloe, ghai kunwar, ghai kunwrar, gheekuar, ghikanvar, ghikuar, ghikumar, ghikumari, ghikwar, ghiu kumari, ghrita kumari, ghritakumari, grahamanya, gwar-patha, haang takhe, hlaba, Indian aloe, jadam, korphad, kumari, kumaro, kunvar pata, kunwar, laloi, laluwe, lo-hoei, lo-hoi, lou-houey, lu wei, luchuy, manjikattali, Mediterranean aloe, murr sbarr, musabar, rokai, sabbara, saber, sábila, sabilla, sabr, saibr, savila, savilla, semper vivum, shubiri, sibr, siang-tan, star cactus, tuna, umhlaba, waan haang charakhe, wan-hangchorakhe, yaa dam, yadam, zábila, zambila (1, 7, 11).
Description

*Aloe vera* (L.) Burm. f.

Succulent, almost sessile perennial herb; leaves 30–50 cm long and 10 cm broad at the base; colour pea-green (when young spotted with white); bright yellow tubular flowers 25–35 cm in length arranged in a slender loose spike; stamens frequently project beyond the perianth tube (12).

*Aloe ferox* Mill.

Arborescent perennial shrub with a single stem of 2–3 m in height, crowned by a large rosette of numerous leaves which are glaucous, oval-lanceolate, 40–60 cm in length, thorny on the ridge and the edges; inflorescence an erect raceme 60 cm in height; flowers with perianth 2.5 cm in length, red, yellow, or orange (2).

Plant material of interest: dried juice

Solidified juice originating in the cells of the pericycle and adjacent leaf parenchyma, and flowing spontaneously from the cut leaf, allowed to dry with or without the aid of heat.

It is not to be confused with Aloe Vera Gel, which is the colourless mucilaginous gel obtained from the parenchymatous cells in the leaves of *Aloe vera* (L.) Burm. f. (13).

General appearance

Curacao or Barbados Aloe, derived from *Aloe vera* (L.) Burm. f.

The dried juice occurs in dark chocolate-brown usually opaque masses; fracture, dull waxy, uneven, and frequently conchoidal (2, 6).

Cape Aloe, derived from *A. ferox* Mill. and its hybrids with *A. africana* Mill. and *A. spicata* Baker

The dried juice occurs in dark brown or greenish brown glassy masses, often covered with a yellowish powder; in thin fragments it is transparent and exhibits a yellowish, reddish brown or greenish tinge; fracture, smooth, even, and glassy (2, 6).

Organoleptic properties

Aloe is marketed as opaque masses that range from reddish black to brownish black to dark brown in colour. Odour, characteristic and disagreeable; taste, somewhat sour, nauseating and very bitter (2, 7, 12).
Microscopic characteristics
See “Powdered plant material” below.

Powdered plant material
Powdered aloes are yellowish brown to dark reddish brown. Microscopically, Cape Aloe appears as transparent brown or greenish brown irregular and angular fragments; Curacao Aloe shows fragments with numerous minute acicular crystals embedded in an amorphous matrix (1–3, 12, 14).

Geographical distribution
Native to southern and eastern Africa, and subsequently introduced into northern Africa, the Arabian peninsula, China, Gibraltar, the Mediterranean countries, and the West Indies (15). It is commercially cultivated in Aruba, Bonaire, Haiti, India, South Africa, the United States of America, and Venezuela (2, 7, 12, 14, 15).

General identity tests
Macroscopic and microscopic examinations (1–3, 7, 12, 14); solvent solubility (hot alcohol, boiling water, and ether) determination (2, 4–6); chemical reactions (1–6, 8, 12–14); and thin-layer chromatographic analysis employing barbaloin as the reference standard (4–7).

Purity tests
Microbiology
The test for Salmonella spp. in aloe products should be negative. The maximum acceptable limits of other microorganisms are as follows (16–18). For preparation of decoction: aerobic bacteria—not more than $10^7$ g; fungi—not more than $10^7$ g; Escherichia coli—not more than $10^2$ g. Preparations for internal use: aerobic bacteria—not more than $10^5$ g or ml; fungi—not more than $10^5$ g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^3$ g or ml; Escherichia coli—0/g or ml.

Foreign organic matter
Adulterants: Aloe in commerce may sometimes be adulterated with black catechu, pieces of iron, and stones. These can be detected by examining alcohol-soluble extracts under ultraviolet light which gives a deep brown colour with aloe and a black colour with catechu (14).

Total ash
Not more than 2% (3–5).
**WHO monographs on selected medicinal plants**

**Water-soluble extracts**
Not less than 50% (1, 2, 14).

**Alcohol-insoluble extracts**
Not more than 10% (1–3, 14).

**Moisture**
Not more than 10% for Cape Aloe (6), and not more than 12% for Curacao or Barbados Aloe (2–6, 14).

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin for Aloe is not more than 0.05 mg/kg (18). For other pesticides, see the WHO guidelines on quality control methods for medicinal plants (16) and guidelines for predicting dietary intake of pesticide residues (19).

**Heavy metals**
Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (16).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (16).

**Other tests**
Acid-insoluble ash and chemical tests to be established in accordance with national requirements.

**Chemical assays**
Thin-layer chromatography and microchemical analyses are employed for the qualitative analysis for the presence of anthracene glycosides (1–7, 12, 14). Quantitative analysis of total anthracene glycosides, calculated as barbaloin, is performed by spectrophotometry (4, 5).

**Curacao or Barbados Aloe, derived from Aloe vera (L.) Burm. f.**
Contains not less than 28% of hydroxyanthracene derivatives, expressed as barbaloin (4–6).
Aloe

Cape Aloe, derived from *A. ferox* Miller and its hybrids with *A. africana* Mill. and *A. spicata* Baker

Contains not less than 18% of hydroxyanthracene derivatives, expressed as barbaloin (4, 5).

**Major chemical constituents**

Aloe contains as its major and active principles hydroxyanthrone derivatives, mainly of the aloe-emodin-anthrone 10-C-glucoside type. The major constituent is known as barbaloin (aloin) (15–40%) (8, 13). It also contains hydroxyaloin (about 3%). Barbaloin (=aloin) is in fact a mixture of aloin A (10S) [1] and B (10R) [2]. *A. ferox* also contains aloinoside A [3] and B [4]. Aloid A and B interconvert through the anthranol form as do aloinoside A and B (13).

Dosage forms

Powdered, dried juice and preparations thereof for oral use.

Medicinal uses

**Uses supported by clinical data**

Short-term treatment of occasional constipation (2, 12, 13, 15).

**Uses described in pharmacopoeias and in traditional systems of medicine**

None.

**Uses described in folk medicine, not supported by experimental or clinical data**

Treatment of seborrhoeic dermatitis, peptic ulcers, tuberculosis, and fungal infections, and for reduction of blood sugar (glucose) levels (11, 20).
Pharmacology

Experimental pharmacology
As shown for senna, Aloe’s mechanism of action is twofold. It stimulates colonic motility, augmenting propulsion and accelerating colonic transit, which reduces fluid absorption from the faecal mass. It also increases paracellular permeability across the colonic mucosa probably owing to an inhibition of Na⁺, K⁺-adenosine triphosphatase or to an inhibition of chloride channels (8, 21, 22), which results in an increase in the water content in the large intestine (21).

Clinical pharmacology
The laxative effects of Aloe are due primarily to the 1, 8-dihydroxyanthracene glycosides, aloin A and B (formerly designated barbaloin) (23, 24). After oral administration aloin A and B, which are not absorbed in the upper intestine, are hydrolysed in the colon by intestinal bacteria and then reduced to the active metabolites (the main active metabolite is aloe-emodin-9-anthrone) (25, 26), which like senna acts as a stimulant and irritant to the gastrointestinal tract (27). The laxative effect of Aloe is not generally observed before 6 hours after oral administration, and sometimes not until 24 or more hours after.

Toxicity
The major symptoms of overdose are griping and severe diarrhoea with consequent losses of fluid and electrolytes. Treatment should be supportive with generous amounts of fluid. Electrolytes, particularly potassium, should be monitored in all recipients, especially in children and the elderly (28).

Contraindications
As with other stimulant laxatives, products containing Aloe should not be used in patients with intestinal obstruction or stenosis, atony, severe dehydration with electrolyte depletion, or chronic constipation (28). Aloe should not be administered to patients with inflammatory intestinal diseases, such as appendicitis, Crohn disease, ulcerative colitis, irritable bowel syndrome, or diverticulitis, or to children under 10 years of age. Aloe should not be used during pregnancy or lactation except under medical supervision after evaluating benefits and risks. Aloe is also contraindicated in patients with cramps, colic, haemorrhoids, nephritis, or any undiagnosed abdominal symptoms such as pain, nausea, or vomiting (28, 29).

Warnings
Aloe-containing products should be used only if no effect can be obtained through a change of diet or use of bulk-forming products. Stimulant laxative products should not be used when abdominal pain, nausea, or vomiting are present. Rectal bleeding or failure to have a bowel movement within 24 hours
after use of a laxative may indicate a serious condition. Chronic use may cause
dependence and need for increased dosages, disturbances of water and electro-
lyte balance (e.g. hypokalaemia), and an atonic colon with impaired function
(28).

The use of stimulant laxatives for more than 2 weeks requires medical
supervision.

Chronic abuse with diarrhoea and consequent fluid and electrolyte losses
(mainly hypokalaemia) may cause albuminuria and haematuria, and may result
in cardiac and neuromuscular dysfunction, the latter particularly in the case of
concomitant use of cardiac glycosides (digoxin), diuretics, corticosteroids, or
liquorice root (see Precautions below).

Precautions

General

Laxatives containing anthraquinone glycosides should not be used continuously
for longer than 1–2 weeks, owing to the danger of electrolyte imbalance.

Drug interactions

Decreased intestinal transit time may reduce absorption of orally administered
drugs (30).

Existing hypokalaemia resulting from long-term laxative abuse can poten-
tiate the effects of cardiotonic glycosides (digitalis, strophanthus) and anti-
arrhythmic drugs such as quinidine (30). The induction of hypokalaemia by
drugs such as thiazide diuretics, adrenocorticosteroids, and liquorice root may
be enhanced, and electrolyte imbalance may be aggravated (31).

Drug and laboratory test interactions

Standard methods may not detect anthranoid metabolites, so measurements of
faecal excretion may not be reliable (26).

Urinary excretion of certain anthranoid metabolites may discolor the urine,
which is not clinically relevant but which may cause false positive results for
urinary urobilinogen, and for estrogens when measured by the Kober procedure
(30).

Carcinogenesis, mutagenesis, impairment of fertility

Data on the carcinogenicity of Aloe are not available. While chronic abuse of
anthranoid-containing laxatives was hypothesized to play a role in colorectal
cancer, no causal relationship between anthranoid laxative abuse and colorectal
cancer has been demonstrated (32–35).

In vitro (gene mutation and chromosome aberration tests) and in vivo (micro-
nucleus test in murine bone marrow) genotoxicity studies, as well as human
and animal pharmacokinetic data, indicate no genotoxic risk from Cape Aloe
(36–38).
Pregnancy: teratogenic effects
No teratogenic or fetotoxic effects were seen in rats after oral treatment with aloe extract (up to 1000mg/kg) or aloin A (up to 200 mg/kg) (39).

Pregnancy: non-teratogenic effects
Aloe should not be used during pregnancy except under medical supervision after benefits and risks have been evaluated (40).

Nursing mothers
Anthranoid metabolites appear in breast milk. Aloe should not be used during lactation except under medical supervision, as there are insufficient data available to assess the potential for pharmacological effects in the breast-fed infant (30, 40).

Paediatric use
Oral use of Aloe in children under 10 years old is contraindicated.

Adverse reactions
Abdominal spasms and pain may occur after even a single dose. Overdose can lead to colicky abdominal spasms and pain, as well as the formation of thin, watery stools (28).

Chronic abuse of anthraquinone stimulant laxatives can lead to hepatitis (41). Long-term laxative abuse may lead to electrolyte disturbances (hypokalaemia, hypocalcaemia), metabolic acidosis, malabsorption, weight loss, albuminuria, and haematuria (30, 42, 43). Weakness and orthostatic hypotension may be exacerbated in elderly patients when stimulant laxatives are repeatedly used (31). Secondary aldosteronism may occur owing to renal tubular damage after aggravated use. Steatorrhoea and protein-losing gastroenteropathy with hypoalbuminaemia have also been observed, as have excessive excretion of calcium in the stools and osteomalacia of the vertebral column (44, 45). Melanotic pigmentation of the colonic mucosa (pseudomelanosis coli) has been observed in individuals taking anthraquinone laxatives for extended time periods (29, 42). The pigmentation is clinically harmless and usually reversible within 4 to 12 months after the drug is discontinued (29, 42). Conflicting data exist on other toxic effects such as intestinal-neuronal damage after long-term use (42, 46).

Posology
The correct individual dose is the smallest amount required to produce a soft-formed stool (26). As a laxative for adults and children over 10 years old, 0.04–0.11 g (Curacao or Barbados Aloe) or 0.06–0.17 g (Cape Aloe) of the dried juice (6, 44), corresponding to 10–30 mg hydroxyanthraquinones per day, or 0.1 g as a single dose in the evening.
References

11. Farnsworth NR, ed. NAPRALERT database. Chicago, University of Illinois at Chicago, IL, August 8, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
Aloe Vera Gel

Definition
Aloe Vera Gel is the colourless mucilaginous gel obtained from the parenchymatous cells in the fresh leaves of *Aloe vera* (L.) Burm. f. (Liliaceae) (1, 2).

Synonyms

Selected vernacular names
Aloe vera gel, aloe gel.

Description
Succulent, almost sessile perennial herb; leaves 30–50 cm long and 10 cm broad at the base; colour pea-green (when young spotted with white); bright yellow tubular flowers 25–35 cm in length arranged in a slender loose spike; stamens frequently project beyond the perianth tube (6).

Plant material of interest: liquid gel from the fresh leaf
Aloe Vera Gel is not to be confused with the juice, which is the bitter yellow exudate originating from the bundle sheath cells of the leaf. The drug Aloe consists of the dried juice, as defined on page 33.

General appearance
The gel is a viscous, colourless, transparent liquid.

Organoleptic properties
Viscous, colourless, odourless, taste slightly bitter.
Microscopic characteristics
Not applicable.

Geographical distribution
Probably native to north Africa along the upper Nile in the Sudan, and subse-
quently introduced and naturalized in the Mediterranean region, most of the
tropics and warmer areas of the world, including Asia, the Bahamas, Central
America, Mexico, the southern United States of America, south-east Asia, and
the West Indies (2).

General identity tests
To be established in accordance with national requirements.

Purity tests
Microbiology
The test for Salmonella spp. in Aloe Vera Gel should be negative. Acceptable
maximum limits of other microorganisms are as follows (7–9). For external use:
aerobic bacteria—not more than 10⁷/ml; fungi—not more than 10⁵/ml; enterob-
bacteria and certain Gram-negative bacteria—not more than 10⁴/ml; Staphylo-
coccus spp.—0/ml. (Not used internally.)

Moisture
Contains 98.5% water (10).

Pesticide residues
To be established in accordance with national requirements. For guidance, see
WHO guidelines on quality control methods for medicinal plants (7) and guide-
lines on predicting dietary intake of pesticide residues (11).

Heavy metals
Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg,
respectively, in the final dosage form (7).

Radioactive residues
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and
plutonium-239, see WHO guidelines on quality control methods for medicinal
plants (7).

Other tests
Chemical tests for Aloe Vera Gel and tests for total ash, acid-insoluble ash,
alcohol-soluble residue, foreign organic matter, and water-soluble extracts to be
established in accordance with national requirements.
Chemical assays
Carbohydrates (0.3%) (12), water (98.5%) (10). Polysaccharide composition analysis by gas-liquid chromatography (13).

Major chemical constituents
Aloe Vera Gel consists primarily of water and polysaccharides (pectins, hemicelluloses, glucomannan, acemannan, and mannose derivatives). It also contains amino acids, lipids, sterols (lupeol, campesterol, and β-sitosterol), tannins, and enzymes (1). Mannose 6-phosphate is a major sugar component (14).

Dosage forms
The clear mucilaginous gel. At present no commercial preparation has been proved to be stable. Because many of the active ingredients in the gel appear to deteriorate on storage, the use of fresh gel is recommended. Preparation of fresh gel: harvest leaves and wash them with water and a mild chlorine solution. Remove the outer layers of the leaf including the pericyclic cells, leaving a “fillet” of gel. Care should be taken not to tear the green rind which can contaminate the fillet with leaf exudate. The gel may be stabilized by pasteurization at 75–80°C for less than 3 minutes. Higher temperatures held for longer times may alter the chemical composition of the gel (2).

Medicinal uses
Uses supported by clinical data
None.

Uses described in pharmacopoeias and in traditional systems of medicine
Aloe Vera Gel is widely used for the external treatment of minor wounds and inflammatory skin disorders (1, 14–17). The gel is used in the treatment of minor skin irritations, including burns, bruises, and abrasions (1, 14, 18). The gel is further used in the cosmetics industry as a hydrating ingredient in liquids, creams, sun lotions, shaving creams, lip balms, healing ointments, and face packs (1).

Aloe Vera Gel has been traditionally used as a natural remedy for burns (18, 19). Aloe Vera Gel has been effectively used in the treatment of first- and second-degree thermal burns and radiation burns. Both thermal and radiation burns healed faster with less necrosis when treated with preparations containing Aloe Vera Gel (18, 19). In most cases the gel must be freshly prepared because of its sensitivity to enzymatic, oxidative, or microbial degradation. Aloe Vera Gel is not approved as an internal medication, and internal administration of the gel has not been shown to exert any consistent therapeutic effect.
**Uses described in folk medicine, not supported by experimental or clinical data**
The treatment of acne, haemorrhoids, psoriasis, anaemia, glaucoma, petit ulcer, tuberculosis, blindness, seborrhoeic dermatitis, and fungal infections (2, 6, 19).

**Pharmacology**

**Wound healing**

Clinical investigations suggest that Aloe Vera Gel preparations accelerate wound healing (14, 18). *In vivo* studies have demonstrated that Aloe Vera Gel promotes wound healing by directly stimulating the activity of macrophages and fibroblasts (14). Fibroblast activation by Aloe Vera Gel has been reported to increase both collagen and proteoglycan synthesis, thereby promoting tissue repair (14). Some of the active principles appear to be polysaccharides composed of several monosaccharides, predominantly mannose. It has been suggested that mannose 6-phosphate, the principal sugar component of Aloe Vera Gel, may be partly responsible for the wound healing properties of the gel (14). Mannose 6-phosphate can bind to the growth factor receptors on the surface of the fibroblasts and thereby enhance their activity (14, 15).

Furthermore, acemannan, a complex carbohydrate isolated from Aloe leaves, has been shown to accelerate wound healing and reduce radiation-induced skin reactions (20, 21). The mechanism of action of acemannan appears to be twofold. First, acemannan is a potent macrophage-activating agent and therefore may stimulate the release of fibrogenic cytokines (21, 22). Second, growth factors may directly bind to acemannan, promoting their stability and prolonging their stimulation of granulation tissue (20).

The therapeutic effects of Aloe Vera Gel also include prevention of progressive dermal ischaemia caused by burns, frostbite, electrical injury and intra-arterial drug abuse. *In vivo* analysis of these injuries demonstrates that Aloe Vera Gel acts as an inhibitor of thromboxane A2, a mediator of progressive tissue damage (14, 17). Several other mechanisms have been proposed to explain the activity of Aloe Vera Gel, including stimulation of the complement linked to polysaccharides, as well as the hydrating, insulating, and protective properties of the gel (1).

Because many of the active ingredients appear to deteriorate on storage, the use of fresh gel is recommended. Studies of the growth of normal human cells *in vitro* demonstrated that cell growth and attachment were promoted by exposure to fresh *Aloe vera* leaves, whereas a stabilized Aloe Vera Gel preparation was shown to be cytotoxic to both normal and tumour cells. The cytotoxic effects of the stabilized gel were thought to be due to the addition of other substances to the gel during processing (23).

**Anti-inflammatory**

The anti-inflammatory activity of Aloe Vera Gel has been revealed by a number of *in vitro* and *in vivo* studies (14, 17, 24, 25). Fresh Aloe Vera Gel significantly
Aloe Vera Gel

reduced acute inflammation in rats (carrageenin-induced paw oedema), although no effect on chronic inflammation was observed (25). Aloe Vera Gel appears to exert its anti-inflammatory activity through bradykinase activity (24) and thromboxane B2 and prostaglandin F2 inhibition (18, 26). Furthermore, three plant sterols in Aloe Vera Gel reduced inflammation by up to 37% in croton oil-induced oedema in mice (15). Lupeol, one of the sterol compounds found in Aloe vera, was the most active and reduced inflammation in a dose-dependent manner (15). These data suggest that specific plant sterols may also contribute to the anti-inflammatory activity of Aloe Vera Gel.

**Burn treatment**

Aloe Vera Gel has been used for the treatment of radiation burns (27–30). Healing of radiation ulcers was observed in two patients treated with Aloe vera cream (27), although the fresh gel was more effective than the cream (29, 30). Complete healing was observed, after treatment with fresh Aloe Vera Gel, in two patients with radiation burns (30). Twenty-seven patients with partial-thickness burns were treated with Aloe Vera Gel in a placebo-controlled study (31). The Aloe Vera Gel-treated lesions healed faster (11.8 days) than the burns treated with petroleum jelly gauze (18.2 days), a difference that is statistically significant (t-test, P < 0.002).

**Contraindications**

Aloe Vera Gel is contraindicated in cases of known allergy to plants in the Liliaceae.

**Warnings**

No information available.

**Precautions**

No information available concerning general precautions, or precautions dealing with carcinogenesis, mutagenesis, impairment of fertility; drug and laboratory test interactions; drug interactions; nursing mothers; paediatric use; or teratogenic or non-teratogenic effects on pregnancy.

**Adverse reactions**

There have been a few reports of contact dermatitis and burning skin sensations following topical applications of Aloe Vera Gel to dermabraded skin (18, 32). These reactions appeared to be associated with anthraquinone contaminants in this preparation (33). A case of disseminated dermatitis has been reported following application of Aloe Vera Gel to a patient with stasis dermatitis (34). An acute bullous allergic reaction and contact urticaria have also been reported to result from the use of Aloe Vera Gel (35).
WHO monographs on selected medicinal plants

Posology
Fresh gel or preparations containing 10–70% fresh gel.

References
22. Karaca K, Sharma JM, Norgren R. Nitric oxide production by chicken macrophages
Aloe Vera Gel

Radix Astragali

Definition
Radix Astragali is the dried root of *Astragalus membranaceus* (Fisch.) Bunge and *Astragalus mongholicus* Bunge (Fabaceae) (1, 2).

Synonyms
Fabaceae are also known as Leguminosae.

*Astragalus membranaceus* (Fisch.) Bunge
*A. propinquiis* B. Schischk. (3).

*Astragalus mongholicus* Bunge
*A. membranaceus* (Fisch.) Bunge var. *mongholicus* (Bunge) Hsiao (3).

Selected vernacular names
Astragalus root, hoàng k` y, huang-chi, huangoi, huangqi, huángqi, hwanggi, membranous milkvetch, milkvetch, Mongolian milk-vetch, neimeng huangqi, ogi, ougi, zhongfengnaomaitong (1, 3–9).

Description
*Astragalus membranaceus* (Fisch.) Bunge
Perennial herb, 25–40 cm tall. Leaves 3–6 cm long; petiole obsolete; stipules free, cauline, green, triangular ovate, sparingly vested on the outside with white hair. Leaflets oblong-obovate, oval or oblong-oval. Racemes oblong-ovoid to ovoid, 4–5 cm long, 10–15 flowers; bracts lanceolate. Calyx 8–9 mm long, campanulate, strongly oblique, glabrous. Corolla yellowish, 18–20 mm long. Ovary glabrous (4). Root cylindrical or nearly cylindrical with small bases of lateral root dispersed on the surface, and usually not branched; greyish yellow to yellowish brown epidermis and fibrous fracture (2, 5).

*Astragalus mongholicus* Bunge
Perennial herb, 60–150 cm tall. Leaves pinnate, leaflets broadly elliptical. Raceme axillary. Calyx tubular 5 mm long. Corolla yellowish; pod ovate-
Radix Astragali

oblong, glabrous, reticulate. The root is flexible and long and covered with a tough, wrinkled, yellowish brown epidermis, which has a tendency to break up into woolly fibres. The woody interior is yellowish white (6).

**Planta material of interest: root**

**General appearance**

Radix Astragali is cylindrical, some upper branches relatively thick, 30–90 cm long, 1–3.5 cm in diameter. Externally pale brownish yellow or pale brown, with irregular, longitudinal wrinkles or furrows. Texture hard and tenacious, broken with difficulty, fracture highly fibrous and starchy, bark yellowish white, wood pale yellow, with radiate striations and fissures, the centre part of old root occasionally looking like rotten wood, blackish brown or hollowed (1).

**Organoleptic properties**

Colour, pale yellow to yellow-brown; taste, slightly sweet; odour, slight (1, 2, 4, 7).

**Microscopic characteristics**

The transverse section shows cork consisting of many rows of cells. Phelloderm, 3–5 rows of collenchymatous cells. Outer part of phloem rays often curved and fissured, fibres in bundles, walls thickened and lignified or slightly lignified, arranged alternately with sieve tube groups; stone cells sometimes visible near phelloderm. Cambium in a ring. Xylem vessels scattered singly or 2 or 3 aggregated in groups; wood fibres among vessel stone cells singly or 2–4 in groups, sometimes visible in rays. Parenchymatous cells contain starch granules (1).

**Powdered plant material**

Yellowish white. Fibres in bundles or scattered, 8–30 µm in diameter, thick-walled, with longitudinal fissures on the surface, the primary walls often separated from the secondary walls, both ends often tassel-like, or slightly truncated. Bordered-pitted vessels colourless or orange, bordered pits arranged closely. Stone cells occasionally visible, rounded, oblong or irregular, slightly thick-walled (1).

**Geographical distribution**

Indigenous to China, the Democratic People’s Republic of Korea, Mongolia, and Siberia (5, 6). Commercially cultivated in northern China and the Democratic People’s Republic of Korea (5).
**General identity tests**

Macroscopic and microscopic examination and thin-layer chromatographic analysis for the presence of triterpene saponins (astragaloside I as reference standard) (1).

**Purity tests**

**Microbiology**

The test for *Salmonella* spp. in Radix Astragali products should be negative. The maximum acceptable limits of other microorganisms are as follows (10, 11). For preparation of decoction: aerobic bacteria—not more than $10^7$g; fungi—not more than $10^7$g; *Escherichia coli*—not more than $10^7$g. Preparations for internal use: aerobic bacteria—not more than $10^7$g or ml; fungi—not more than $10^5$g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^3$g or ml; *Escherichia coli*—0/g or ml.

**Total ash**

Not more than 5.0% (1, 2).

**Acid-insoluble ash**

Not more than 1.0% (1, 2).

**Water-soluble extractive**

Not less than 17.0% (1).

**Moisture**

Not more than 13.0% (2).

**Pesticide residues**

To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Radix Astragali is not more than 0.05 mg/kg (11). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (10) and WHO guidelines on predicting dietary intake of pesticide residues (12).

**Heavy metals**

Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (10).

**Radioactive residues**

For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (10).
**Radix Astragali**

**Other tests**
Chemical tests and tests for alcohol-soluble extractive and foreign organic matter are to be established in accordance with national requirements.

**Chemical assays**
Determination of triterpene saponins (astragalosides I–X) by thin-layer chromatographic analysis (1). Concentration limits and quantitative methods need to be established for the triterpene saponins (e.g. astragalosides), as well as for the polysaccharides.

**Major chemical constituents**
Major chemical constituents are triterpene saponins (astragalosides I–X and isoastragalosides I–IV), and polysaccharides (e.g. astragalan, astraglucan AMem-P) (3, 13).

![Chemical structure of astragalosides and isoastragalosides]

**Dosage forms**
Crude plant material; extracts. Store in a dry environment protected from moisture and insects (1).
**Medicinal uses**

**Uses supported by clinical data**
None.

**Uses described in pharmacopoeias and in traditional systems of medicine**
As adjunctive therapy in the treatment of colds and influenza (1). The herb is used to enhance the immune system and to increase stamina and endurance (1).

Also in the treatment of chronic diarrhoea, oedema, abnormal uterine bleeding, and diabetes mellitus (1, 4, 14, 15), and as a cardiotonic agent (6).

**Uses described in folk medicine, not supported by experimental or clinical data**
Treatment of nephritis, chronic bronchitis, postpartum urine retention, leprosy, and the sequelae of cerebrovascular accidents (4).

**Pharmacology**

**Experimental pharmacology**

**Effect on the immune system**

Both *in vitro* and *in vivo* investigations have confirmed that *Astragalus membranaceus* enhances the immune system (14–18). *In vitro* studies have shown that, at concentrations of 10 mg/ml, polysaccharides isolated from the plant increased the blastization index in mixed lymphocyte cultures and the granulopexis of macrophages or polymorphonucleates (16). Using the local xenogenic graft-versus-host reaction (assessed in cyclophosphamide-treated rats) as a model assay for T-cell function, investigators found that mononuclear cells, derived from cancer patients, that were preincubated with a polysaccharide fraction from *A. membranaceus* had significant immunopotentiating activity, and they fully corrected *in vitro* T-cell function deficiency found in cancer patients (14). Further investigations of this extract established that the polysaccharide fraction enhanced interleukin-2 activity in the *in vitro* generation of lymphokine-activated killer cell activity (17). Intravenous injection of this polysaccharide fraction also reversed cyclophosphamide-induced immunosuppression in rats (18).

A decoction of *A. membranaceus* given to mice by gastric lavage, daily or on alternate days for 1–2 weeks, increased the phagocytic activity of the reticuloendothelial system (4, 5). The phagocytic index was significantly enhanced even when the rehabilitation of the mouse reticuloendothelial system was disrupted by injection of carbon particles before the *A. membranaceus* extract was administered (4, 5). Extracts of the crude drug enhanced antibody response to a T-dependent antigen *in vivo*. Intravenous administration of a crude drug
Radix Astragali extract to normal mice, or mice immunosuppressed by cyclophosphamide, radiation treatment, or ageing, induced the antibody response to a T-dependent antigen (19). Enhancement of this response is associated with an increase in T-helper cell activity in both normal and immunosuppressed mice (19). Other in vivo studies performed on cyclophosphamide-immunosuppressed mice have further suggested that *A. membranaceus* root extracts may modulate the immune system by activation of macrophages and splenic lymphocytes (20).

The immunostimulant activity of *A. membranaceus* has been associated with the polysaccharide fractions of the root extract (4, 13, 19, 21). The immune-enhancing polysaccharide molecules have relative molecular masses of approximately 25,000 (14, 18, 19). A polysaccharide fraction isolated from *A. membranaceus* reportedly antagonized the effect of cobra venom on the immune function of treated mice and guinea-pigs (22). The venom-treated guinea-pigs had decreased levels of complement and neutrophil phagocytotic activity, as well as increased levels of neutrophil granular substances. Treatment of the animals with the polysaccharides antagonized these changes in the venom-treated animals but had no effect in the normal group (22). Recently, a new glycan, named AMem-P, isolated from the roots of *A. membranaceus*, was shown by use of an in vivo carbon clearance test to significantly potentiate reticuloendothelial system activity in mice (13).

Radix Astragali is reported to have cardiovascular activity. Alcohol extracts of the drug enhanced both the contractility and contraction amplitude of isolated frog or toad hearts (4). Intraperitoneal injection of the drug to dogs did not produce any immediate effect on heart rate, but 3–4 hours after administration inverted and biphasic T waves and prolonged S–T intervals were noted (4). Intravenous administration of the drug produced hypotension in rabbits, dogs, and cats (4). Furthermore, saponins isolated from the drug were reported to exert a positive inotropic effect on isolated rat hearts (23). The saponins also decreased the resting potential of cultured rat myocardial cells, suggesting that they may exert an inotropic effect through the modulation of Na⁺/K⁺-exchanging ATPase (23).

**Toxicology**

No adverse effects were observed in mice after oral administration of up to 100 g/kg, a dose several hundred times as high as the effective oral dose in humans (4).

**Clinical pharmacology**

Oral or intranasal administration of an aqueous *A. membranaceus* extract to 1000 human subjects decreased the incidence and shortened the course of the common cold (4). Two months of oral administration of the herb significantly increased the levels of IgA and IgG in the nasal secretions of patients susceptible to the common cold (4). Details of these studies were not available.

A hot water extract of *A. membranaceus* root taken by human subjects was
reported to have a pronounced immunostimulant effect (24). Human adults treated with an oral dose of *Astragalus* root (15.6g per person per day for 20 days) significantly increased serum IgM, IgE, and cyclic AMP concentrations (24). Extracts of *A. membranaceus* have been further reported to stimulate the production of interferon, a protein with antiviral activity, in both animals and humans in response to viral infections (21, 25). A hot water extract of the drug administered intramuscularly for 3–4 months to patients with coxsackievirus B myocarditis enhanced natural killer cells, a response which was mediated through interferon induction (15). Furthermore, both natural and recombinant interferons enhanced the antiviral activity of an *A. membranaceus* extract (26).

**Contraindications**
No information available.

**Warnings**
No information available.

**Precautions**

*Carcinogenesis, mutagenesis, impairment of fertility*
Extracts of *A. membranaceus* root were not mutagenic in a modified Ames test using *Salmonella typhimurium* TA 98 and TA 100 (27). Furthermore, an aqueous extract of *A. membranaceus* was reported to be antimutagenic in that it inhibited benzo[a]pyrene-induced mutagenesis in *Salmonella typhimurium* TA 100 (28, 29).

**Pregnancy: non-teratogenic effects**
No data available; therefore Radix Astragali should not be administered during pregnancy.

**Nursing mothers**
Excretion of the drug into breast milk and its effects on the newborn infant have not been established; therefore the use of the drug during lactation is not recommended.

**Other precautions**
No information available describing general precautions or precautions related to drug interactions, drug and laboratory test interactions, paediatric use, or teratogenic effects during pregnancy.

**Adverse reactions**
No information available.
Posology
Root: 9–30g/day for oral use (1).

References
9. Farnsworth NR, ed. NAPRALERT database. Chicago, University of Illinois at Chicago, IL, August 8, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
Fructus Bruceae

**Definition**
Fructus Bruceae consists of the dried ripe fruits of *Brueca javonica* (L.) Merr. (Simaroubaceae) (1, 2).

**Synonyms**

**Selected vernacular names**
Biji makassar, bulah makassar, Java brucea, k’u-shen-tzu, kho sam, ko-sam, ku-sheng-tzu, nha đăm tür, raat cha dat, raat dat, ratchadat, sàu dau rùng, xoan rùng, ya tan tzu, ya-dan-zi, yadânzi (1–7).

**Description**
A shrub or small tree, 1–3m high; younger parts softly pubescent. Leaves compound-paripinnate; leaflets 5–11, oval-lanceolate, 5–10cm long by 2–4cm wide; apex acuminate, base broadly cuneate and often somewhat oblique; margin serrate; both surfaces densely pubescent, especially the underside. Flowers minute, purple, in numerous small cymes or clusters collected into axillary panicles. Sepals 4, connate at the base. Petals 4, villous, glandular at the tips. Male flowers, stamens 4, pistil reduced to a stigma; female flowers, stamens 4, much reduced. Ovary with 4 free carpels. Fruit and drupe ovoid, black when ripe. Seeds, compressed, rugose, blackish brown (3–5).

**Plant material of interest: dried ripe fruit or seed**
Fruit also refers to the kernel or seed with the pulp removed (3, 4).

**General appearance**
The fruit is ovoid, 6–10mm long by 4–7mm in diameter. Externally black or brown, with raised reticulate wrinkles, the lumen irregularly polygonal, obviously ribbed at both sides. Apex acuminate, base having a dented fruit stalk scar, shell hard and brittle. Seeds ovoid, 5–6mm long by 3–5mm in diameter, externally yellowish white, reticulate; testa thin, cotyledons milky white and oily (1, 3, 4).
Organoleptic properties
Odour slight; taste, very bitter (1, 4).

Microscopic characteristics
The pulverized pericarp is brown. Epidermal cells polygonal, with brown cellular contents; parenchymatous cells polygonal, containing clusters of calcium oxalate prisms, up to 30 mm in diameter. Stone cells subrounded or polygonal, 14–38 mm in diameter (1).

Powdered plant material
Powdered seeds yellowish white. Testa cells polygonal and slightly elongated. Endosperm and cotyledon cells contain aleurone grains (1).

Geographical distribution
Indigenous to China, India, Indonesia, and Viet Nam (3, 4).

General identity tests
Macroscopic and microscopic examinations (1, 3, 4).

Purity tests
Microbiology
The test for Salmonella spp. in Fructus Bruceae products should be negative. The maximum acceptable limits of other microorganisms are as follows (8–10). For preparation of decoction: aerobic bacteria—not more than $10^7$/g; fungi—not more than $10^5$/g; Escherichia coli—not more than $10^7$/g. Preparations (capsules) for internal use: aerobic bacteria—not more than $10^5$/g; fungi—not more than $10^7$/g; enterobacteria and certain Gram-negative bacteria—not more than $10^7$/g; Escherichia coli—0/g.

Foreign organic matter
Not more than 2% (2).

Total ash
Not more than 6% (2).

Acid-insoluble ash
Not more than 0.6% (2).
**Fructus Bruceae**

**Water-soluble extractive**
Not less than 18% (2).

**Dilute ethanol-soluble extractive**
Not less than 26% (2).

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Fructus Bruceae is not more than 0.05 mg/kg (10). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (8) and guidelines on predicting dietary intake of pesticide residues (11).

**Heavy metals**
Recommended lead and cadmium levels are no more than 10.0 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (8).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (8).

**Other purity tests**
Chemical and moisture tests to be established in accordance with national requirements.

**Chemical assays**
Contains bruceosides and related quassinoids. Quantitative content requirement to be established. Quantitative determination of quassinoid triterpenes by a high-performance liquid chromatographic method developed for the determination of bruceoside A (12).

**Major chemical constituents**
Quassinoid triterpenes, including bruceantin, bruceantinol, bruceantinoside A, bruceins A–G and Q, brucein E 2-O-β-D-glucoside, bruceolide, bruceosides A–C, brusatol, dehydrobruceantinol, dehydrobruceins A and B, dehydrobrusatol, dihydrobrucein A, yadanzigan, yadanziolides A–D, and yadanziosides A–P predominate as the secondary metabolite constituents (13, 14). Representative quassinoid structures are presented in the figure.
Dosage forms
Seeds for decoction, or capsules (1, 3, 4). Store in airtight container, protected from light and moisture (1).

Medicinal uses
Uses supported by clinical data
None.

Uses described in pharmacopoeias and in traditional systems of medicine
Treatment of amoebic dysentery and malaria (1, 3, 14, 15).

Uses described in folk medicine, not supported by experimental or clinical data
As a poultice on boils, to treat ringworm, whipworm, roundworm and tape-worm, scurf, centipede bites, haemorrhoids, and enlarged spleen (3–6). The seed and seed oil have been used in the treatment of warts and corns (1, 4). Fructus Bruceae has been used in the treatment of trichomoniasis, corns and verrucae (6).
Pharmacology

Experimental pharmacology

Amoebicidal and antibacterial activity

A number of in vitro studies have indicated that extracts of *Brueca javanica* kernels are effective amoebicides. In one such study, a crude butanol extract of *B. javanica* was highly active against *Entamoeba histolytica* (16). This amoebicidal activity was associated with two polar compounds isolated from the extract, bruceantin and brucein C, which are quassinoid constituents (16). (Brueca quassinoids were active against *E. histolytica* and other protozoa in vitro (17, 18).) The quassinoids were potent inhibitors of protein synthesis both in mammalian cells and in malaria parasites, and it has been suggested that this effect accounts for their amoebicidal activity (17). In one other investigation, brusatol, another quassinoid isolated from the seeds of *B. javanica*, was also reported to be effective in the treatment of dysentery (19). Extracts from the kernels of *B. javanica* have also been reported to possess antibacterial activity against *Shigella shiga*, *S. flexneri*, *S. boydii*, *Salmonella lexington*, *Salmonella derby*, *Salmonella typhi* type II, *Vibrio cholerae inaba* and *Vibrio cholerae ogawa* (20).

Antimalarial activity

Numerous in vitro and in vivo studies have demonstrated the antiplasmodial activity of Fructus Bruceae extracts. In vitro studies have determined that bruceantin, a quassinoid constituent of the drug, exhibited significant antiplasmodial activity against *Plasmodium falciparum* (21, 22). Extracts of the drug were also active in vitro against chloroquine-resistant *P. falciparum* (23, 24) and in vivo against *P. berghei* (mice) (23, 25). Nine quassinoid constituents of the drug had in vitro IC50 values of 0.046–0.0008 mg/ml against chloroquine-resistant *P. falciparum* strain K-1 (23). Four of these compounds were also active in vivo against *P. berghei* infections in mice after oral dosing (23), and three of the compounds, bruceins A–C, had in vitro activity comparable to that of the antimalarial drug mefloquine (24). Bruceolide, another quassinoid constituent of *B. javanica*, was also effective in vivo (mice) against *P. berghei*, and was reported to be more effective than chloroquine (25). A recent in vitro screening of quassinoids against various protozoa showed that brucein D and brusatol have very selective inhibitory activity against *P. falciparum* (17).

Quassinoids isolated from *B. javanica* are reported to have cytotoxic activity in vitro (17, 26, 27). Bruceantin was tested in phase I clinical cancer trials, but no tumour regression was observed (28, 29).

Clinical pharmacology

*Brueca javanica* fruit extracts have been used clinically in the treatment of amoebic dysentery (14, 15). These investigations indicated that the antidysenteric activity of the *Brueca* extract was less effective than that of emetine (14, 15).
Contraindications
Fructus Bruceae should not be administered to children or pregnant women (6).

Warnings
No information available.

Precautions

Pregnancy: teratogenic and non-teratogenic effects
No data available. Preparations containing Fructus Bruceae must not be administered to pregnant women (6).

Nursing mothers
Excretion of Fructus Bruceae into breast milk and its effects on infants have not been established; therefore this drug should not be administered to nursing women.

Paediatric use
Fructus Bruceae should not be administered to young children (6).

Other precautions
No information available about general precautions or precautions concerning carcinogenesis, mutagenesis, or impairment of fertility; drug interactions; or drug and laboratory test interactions.

Adverse reactions
Some cases of anaphylaxis have been reported after external applications of the fruits of B. javanica (30).

Posology
Daily dose to treat amoebiasis, 4–16g as a decoction or powder in three divided doses for 3–7 days (3); to treat malaria, 3–6g in three divided doses after meals for 4 or 5 days (3).

References


7. Farnsworth NR, ed. *NAPRALERT database*. Chicago, University of Illinois at Chicago, IL, August 8, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).


Radix Bupleuri

Definition
Radix Bupleuri consists of the dried root of *Bupleurum falcatum* L. or *B. falcatum* L. var. *scorzonerifolium* (Willd.) Ledeb. (Apiaceae) (1, 2).

Synonyms
*Bupleurum chinense* D.C. and *B. scorzonerifolium* Willd. have been treated as different species (1) but are actually synonyms of *B. falcatum* L. var. *scorzonerifolium* (3). Apiaceae are also referred to as Umbelliferae.

Selected vernacular names

Description
A perennial herb up to 1 m tall; base woody and the rhizome branching. Stem slender, flexuous, branches spreading. Basal leaves lanceolate, upper lamina broad, lower narrowed into a petiole, veins 7, apex acute, mucronate; middle and upper leaves linear to lanceolate, gradually shorter, falcate, veins 7–9, base slightly amplexicaul, apex acuminate. Involucre of 1–3 minute bracts or lacking. Rays 5–8. Involucel of 5 minute, 3-veined bractlets, shorter than the flowering umbellet. Pedicels shorter than the fruits. Fruit oblong, 3–4 mm long; furrows 5-vittate (4, 6).

Plant material of interest: dried roots
General appearance
Single or branched root, of long cone or column shape, 10–20 cm in length, 0.5–1.5 cm in diameter; occasionally with remains of stem on crown; externally light brown to brown and sometimes with deep wrinkles; easily broken, and fractured surface somewhat fibrous (2).
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**Organoleptic properties**
Odour, characteristic, slightly aromatic to rancid; taste, slightly bitter (1, 2).

**Microscopic characteristics**
Transverse section reveals often tangentially extended clefts in cortex, the thickness reaching a third to a half of the radius, and cortex scattered with a good many intercellular schizogenous oil canals 1.5–3.5 cm in diameter; vessels lined radially or stepwise in xylem, with scattered fibre groups; in the crown pith also contains oil canals; parenchyma cells filled with starch grains and some oil drops. Starch grains composed of simple grains, 2–10 μm in diameter, or compound grains (2).

**Powdered plant material**
Information not available. Description to be established by appropriate national authorities.

**Geographical distribution**
Indigenous to northern Asia, northern China, and Europe (4, 6).

**General identity tests**
Macroscopic and microscopic examinations (1, 2), microchemical detection for saponins (1, 2), and thin-layer chromatographic analysis for triterpene saponins with reference to saikosaponins (2).

**Purity tests**

**Microbiology**
The test for *Salmonella* spp. in Radix Bupleuri should be negative. The maximum acceptable limits of other microorganisms are as follows (7–9). For preparation of decoction: aerobic bacteria—not more than 10⁷/g; fungi—not more than 10⁵/g; *Escherichia coli*—not more than 10²/g.

**Chemical**
Contains triterpene saponins (saikosaponins). Quantitative level to be established by appropriate national authorities, but should be not less than 1.5% according to literature data.

**Foreign organic matter**
Not more than 10% of stems and leaves (2). No roots of *B. longiradiatum* Turcz., which is toxic (1, 5). Not more than 1% of other foreign matter (2).
Radix Bupleuri

**Total ash**
Not more than 6.5% (2).

**Acid-insoluble ash**
Not more than 2% (2).

**Dilute ethanol-soluble extractive**
Not less than 11% (2).

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin for Radix Bupleuri is not more than 0.05 mg/kg (9). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (7) and WHO guidelines for predicting dietary intake of pesticide residues (10).

**Heavy metals**
Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (7).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (7).

**Other tests**
Tests for moisture and for water-soluble extractive to be established by national authorities.

**Chemical assays**
Total saikosaponins determination by colorimetric analysis (11), and high-performance liquid chromatography analysis for saikosaponins A, B₁, B₂, and D (12, 13).

**Major chemical constituents**
The major constituents are triterpene saponins, including saikosaponins A, B₁₋₄, D, E, F and H and related compounds including saikogenins A–G (5, 14). Two biologically active polysaccharides, bupleurans 2IIb and 2IIc, have also been isolated from the roots of B. falcatum (15, 16). Representative structures of saikosaponins are presented in the figure.
Dosage forms
Decoction (5). Store crude plant material in a dry environment protected from moths, light, and moisture (1, 2).

Medicinal uses
Uses supported by clinical data
None.

Uses described in pharmacopoeias and in traditional systems of medicine
Treatment of fever, pain, and inflammation associated with influenza, and the common cold (1, 2, 5). The drug is also used as an analgesic for the treatment of distending pain in the chest and hypochondriac regions, and for amenorrhoea (1). Extracts have been used for the treatment of chronic hepatitis, nephrotic syndrome, and autoimmune diseases (1, 5).
Uses described in folk medicine, not supported by experimental or clinical data
Treatment of deafness, dizziness, diabetes, wounds, and vomiting (5).

Pharmacology
Experimental pharmacology
Antipyretic and analgesic activity
A number of in vivo studies have confirmed the antipyretic activity of Radix Bupleuri in the treatment of induced fevers in animals. Oral administration of a Bupleurum decoction (5g/kg) to rabbits with a heat-induced fever decreased body temperature to normal levels within 1.5 hours (5). Subcutaneous injection of an aqueous ethanol extract of Bupleurum roots (2.2ml/kg, 1.1 g crude drug/ml) significantly reduced fevers in rabbits injected with Escherichia coli (17).

Oral administration of saikosaponins to rats produced hypothermic and antipyretic effects (5). Furthermore, intraperitoneal injection of the volatile oil (300mg/kg) or saponins (380 and 635mg/kg) isolated from B. chinense (B. falcatum) roots effectively decreased fever in mice induced by yeast injections (18). Oral administration of 200–800mg/kg of a crude saponin fraction to mice produced sedative, analgesic, and antipyretic effects, but no anticonvulsant effect or reduction in muscle tone was observed (14). Saikosaponins are believed to be the major active antipyretic constituents in Radix Bupleuri extracts.

Analgesic activity of Bupleurum extracts is also supported by in vivo studies. Injections of a crude Bupleurum extract or purified sapogenin A inhibited writhing induced by intraperitoneal injection of acetic acid in mice (5). The saikosaponins appear to be the active analgesic constituents of the drug. Intraperitoneal injection of mice with a total saponin fraction derived from B. chinense (B. falcatum) produced a marked analgesic effect on the pain induced by electroshock (5). Moreover, orally administered saikosaponins were reported to have an analgesic effect in mice (tail pressure test) (5).

Sedative effects
In vivo studies have also confirmed the sedative effects of Radix Bupleuri. Both the crude saikosaponin fraction and saikogenin A are reported to have significant sedative effects (5). In vivo studies, using the rod climbing test, demonstrated that the sedative effect of the saikosaponins (200–800mg/kg) in mice was similar to that of meprobamate (100mg) (5). Oral administration of saikosides extracted from B. chinense (B. falcatum) or saikosaponin A has also been reported to prolong cyclobarbital sodium-induced sleep (5). Furthermore, intraperitoneal injection of saikogenin A inhibited rod climbing in mice and antagonized the stimulant effects of metamfetamine and caffeine (5).
Anti-inflammatory activity

Anti-inflammatory activity of Radix Bupleuri has been demonstrated by in vivo studies. Intraperitoneal injection of the saponin fraction, the volatile oil, or a crude extract from B. chinense (B. falcatum) significantly inhibited carrageenin-induced rat paw oedema (5). The saikosaponins are the active anti-inflammatory constituents of the drug (19, 20). Oral administration of a crude saikosaponin fraction (2g/kg) from B. falcatum inhibited dextran-, serotonin-, or croton oil-induced rat paw oedema (5, 21). Structure–activity correlations have revealed that saikosaponins A and D both have anti-inflammatory activity, while saikosaponin C does not (22). The potency of anti-inflammatory activity of the saikosaponins is similar to that of prednisolone (5).

Immune regulation activity

In vitro studies have demonstrated that a hot-water extract from the root of B. falcatum enhanced the antibody response and inhibited mitogen-induced lymphocyte transformation (23). An acidic pectic polysaccharide, bupleuran 2IIb, isolated from the roots of B. falcatum, was found to be a potent enhancer of immune complex binding to macrophages (24). The activity of this polysaccharide appeared to be due to its ability to enhance the Fc receptor function of macrophages. This study has shown that the binding of glucose oxidase–antiglucose oxidase complexes (a model of immune complexes) to murine peritoneal macrophages was stimulated by treatment with the polysaccharide (24). Bupleuran 2IIb appears to up-regulate both FcRI and FcRII receptor expression on the macrophage surface in a dose-dependent manner (25). The up-regulation of the Fc receptor by bupleuran 2IIb depends on an increase in intracellular calcium and activation of calmodulin (25). Only saikosaponin D has been shown to enhance Fc receptor expression of thioglycollate-elicited murine peritoneal macrophages in vitro (26). This activity appears to be due to the translocation of FcRI from the internal pool to the cell surface. In vitro studies with saikosaponin D have shown that this compound was able to control bidirectionally the growth response of T lymphocytes stimulated by concanavalin A, anti-CD3 monoclonal antibody, and calcium ionophore A23187 plus phorbol 12-myristate 13-acetate (27). Saikosaponin D also promoted interleukin-2 production and receptor expression, as well as c-fos gene transcription (28). The results of this study suggest that saikosaponin D exerts its immunostimulant effects by modification of T lymphocyte function (28).

Antilulcer activity

Antilulcer activity of Radix Bupleuri has been demonstrated both in vivo and in vitro. A polysaccharide fraction of a hot-water extract of the root of B. falcatum was reported to inhibit significantly hydrochloric acid- or ethanol-induced ulcerogenesis in mice (15). The polysaccharide fraction (BR-2, 100mg/kg) had potent antilulcer activity, and its activity was similar to that of sucralfate (100 mg/kg) (29). BR-2 significantly protected against a variety of gastric lesions,
water-immersion stress ulcer and pylorus-ligation ulcer in mice and rats (29). By oral, intraperitoneal, or subcutaneous administration, BR-2 was further found to be effective against hydrochloric acid- or ethanol-induced gastric lesions suggesting that BR-2 acted both locally and systemically (29). The mechanism of antiulcer action appears to be due to a reinforcement of the protective mucosal barrier as well as an antisecretory action on acid and pepsin (30). Saponins isolated from B. falcatum root have also been reported to have weak antiulcer activity in the pylorus-ligation ulcer model (30).

Hepatoprotectant activity
Crude saponins of B. falcatum, administered orally to rats at a daily dose of 500mg/kg for 3 days, normalized liver functions as determined by serum alkaline phosphatase levels in rats treated with carbon tetrachloride (31). Treatment of rats with saikosaponins 2 hours before treatment with d-galactosamine inhibited the increase in serum aspartate aminotransferase and alanine aminotransferase levels produced by damage of liver tissues (31). Conversely, saikosaponins did not affect an increase in serum alanine aminotransferase and experimental cirrhosis in rats caused by carbon tetrachloride intoxication (32).

Clinical pharmacology
Antipyretic activity
The antipyretic activity of B. chinense (B. falcatum) has been investigated in patients with fevers caused by the common cold, influenza, malaria, and pneumonia (5). In one clinical study of 143 patients treated with the herb, fevers subsided within 24 hours in 98.1% of all cases of influenza, and in 87.9% of all cases of the common cold (5, 33). In another study, 40 patients with fever of pathological origin had a significant reduction in fever (1–2°C), but the antipyretic effect of Radix Bupleuri in these patients was transient unless combined with antibiotic therapy (5, 34).

Contraindications
No information available.

Warnings
Radix Bupleuri causes sedation when used in large doses (5); therefore, patients should be cautious when operating a motor vehicle or hazardous machinery.

Precautions
Drug interactions
The use of alcohol, sedatives and other central nervous system depressants in conjunction with Radix Bupleuri may cause synergistic sedative effects. No clinical studies have evaluated this possible interaction; however, patients
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should be cautioned about taking the drug with alcohol, sedatives, or other drugs known to cause depression of the central nervous system.

Carcinogenesis, mutagenesis, impairment of fertility
Methanolic extracts of *B. chinense* (*B. falcatum*) were not mutagenic in the modified Ames test using *Salmonella typhimurium* TA 98 and TA 100, in the presence or absence of rat liver S-9 mix (35, 36). Furthermore, hot-water extracts of *Bupleurum* were shown to have antimutagenic activity in AFB1-induced mutagenesis in the mouse *Salmonella typhi*/mammalian microsomal system (Ames test) (strain TA 98) and in the *in vivo* mouse bone marrow cell chromosome aberration and mouse bone marrow eosinophil micronucleus test (37). There is one report that a hot-water extract of *B. falcatum* enhanced the mutagenic activity of Trp-P-1 with S9 mix in *Salmonella typhimurium* (38).

Pregnancy: teratogenic and non-teratogenic effects
No data available; therefore, *B. falcatum* should not be administered during pregnancy.

Nursing mothers
Excretion of the drug into breast milk and its effects on the newborn infant have not been established; therefore, *Bupleurum* should not be administered to nursing women.

Paediatric use
Guidelines for the administration of the drug to children are not available.

Other precautions
No information available concerning general precautions or drug and laboratory test interactions.

Adverse reactions
Mild lassitude, sedation, and drowsiness have been reported as frequent side-effects (5). Large doses have also been reported to decrease appetite and cause pronounced flatulence and abdominal distension. Three incidents of allergic reactions were reported in patients given intramuscular injections of the drug (5).

Posology
Generally, doses of 3–9 g/day (1).

References
Radix Bupleuri

34. Wuxi First People’s Hospital. *Wuxi yiyao* [Wuxi medical journal], 1973, 1:42 (article in Chinese).
Herba Centellae

**Definition**
Herba Centellae consists of the dried aerial parts or the entire plant of *Centella asiatica* (L.) Urban. (Apiaceae) (1–5).

**Synonyms**
*Centella coriacea* Nannfd., *Hydrocotyle asiatica* L., *Hydrocotyle lunata* Lam. and *Trisanthus cochinchinensis* Lour. (1, 3, 6). Apiaceae are also known as Umbelliferae.

**Selected vernacular names**

**Description**
A slender trailing herb, rooting at the nodes. Leaves 1.3–6.3 cm diameter, orbicular reniform, more or less cupped, entire, crenate or lobulate, glabrous; leaf stalks 2–5 cm long; peduncle about 6 mm, often 2–3 nates; pedicels nil; bracts small, embracing the flowers; inflorescence in single umbel, bearing 1–5 flowers, sessile, white or reddish; fruit small, compressed, 8 mm long, mericarps longer than broad, curved, rounded at top, 7–9-ridged, secondary ridges as prominent as the primary, reticulate between them; pericarp much thickened; seed compressed laterally (1, 4, 7).
Plant material of interest: aerial part or entire plant

General appearance
A slender herb. Stems long, prostrate, emerging from the leaf-axils of a vertical rootstock, filiform, often reddish, with long internodes and rooting at the nodes; leaves thin, long-petioled, several from the rootstock and 1–3 from each node of the stems, 1.3–6.3 cm diameter, orbicular reniform, more or less cupped, entire, crenate or lobulate, glabrous; petioles very variable in length, 7.5–15 cm long or more, channelled; stipules short, adnate to the petioles forming a sheathing base (4, 5).

Organoleptic properties
Colour, greyish green; odour, characteristic; taste, slightly bittersweet (4, 5).

Microscopic characteristics
Greyish green with stomata on both surfaces of the leaf, 30 by 28 µm, mostly rubiaceous type. Palisade cells differentiated into 2 layers of cells, 45 by 25 µm; spongy parenchyma of about 5 layers of cells with many intercellular spaces, some with crystals of calcium oxalate; midrib region shows 2 or 3 layers of parenchymatous cells without chloroplastids; petiole shows epidermis with thickened inner walls; collenchyma of 2 or 3 layers of cells; a broad zone of parenchyma; 7 vascular bundles within parenchymatous zone, 2 in projecting arms and 5 forming the central strand; vessels 15–23 µm in diameter. Some parenchymatous cells contain crystals of calcium oxalate. Fruits, epidermis of polygonal cells, trichomes similar to the leaves, sheets of elongated parquetry layer cells, bundles of narrow annular vessels, and parenchymatous cells contain single large prisms of calcium oxalate (4).

Geographical distribution
The plant is indigenous to the warmer regions of both hemispheres, including Africa, Australia, Cambodia, Central America, China, Indonesia, the Lao People’s Democratic Republic, Madagascar, the Pacific Islands, South America, Thailand, southern United States of America, and Viet Nam. It is especially abundant in the swampy areas of India, the Islamic Republic of Iran, Pakistan, and Sri Lanka up to an altitude of approximately 700 m (1, 4, 6, 8, 10, 11).

General identity tests
Macroscopic and microscopic examinations; and microchemical tests for the presence of triterpenes and reducing sugars (1, 4).
Purity tests

Microbiology
The test for Salmonella spp. in Herba Centellae products should be negative. The maximum acceptable limits of other microorganisms are as follows (12–14). For preparation of decoction: aerobic bacteria—not more than $10^7$/g; fungi—not more than $10^5$/g; Escherichia coli—not more than $10^7$/g. Preparations for internal use: aerobic bacteria—not more than $10^7$/g or ml; fungi—not more than $10^5$/g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^5$/g or ml; Escherichia coli—0/g or ml.

Foreign organic matter
Not more than 2% (4).

Total ash
Not more than 19% (2, 3).

Acid-insoluble ash
Not less than 6% (2).

Water-soluble extractive
Not less than 6% (2, 3).

Alcohol-soluble extractive
Not less than 9.5% (2, 3).

Pesticide residues
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Herba Centellae is not more than 0.05 mg/kg (14). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (12) and guidelines for predicting dietary intake of pesticide residues (15).

Heavy metals
Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (12).

Radioactive residues
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (12).
Other purity tests
Chemical tests, and tests for drug interactions and moisture to be established by national authorities.

Chemical assays
Contains not less than 2% triterpene ester glycosides (asiaticoside and madecassoside) \((10)\). Determination of asiaticoside and related triterpene ester glycosides by thin-layer chromatography \((16)\) and spectroscopic analysis \((17)\).

Major chemical constituents
The major principles in Herba Centellae are the triterpenes asiatic acid and madecassic acid, and their derived triterpene ester glycosides, asiaticoside and madecassoside \((8, 10, 11)\).

Dosage forms
Dried drug for infusion \((18)\); galenic preparations for oral administration \((10)\). Powder or extract (liquid or ointment) for topical application \((1, 4)\). Package in well-closed, light-resistant containers.

Medicinal uses
Uses supported by clinical data
Treatment of wounds, burns, and ulcerous skin ailments, and prevention of keloid and hypertrophic scars \((10, 18–21)\). Extracts of the plant have been employed to treat second- and third-degree burns \((19)\). Extracts have been used topically to accelerate healing, particularly in cases of chronic postsurgical and post-trauma wounds \((19)\). Extracts have been administered orally to treat stress-induced stomach and duodenal ulcers \((10)\).

Uses described in pharmacopoeias and in traditional systems of medicine
Herba Centellae is reported to be used in the treatment of leprous ulcers and venous disorders \((5, 6, 8, 10, 22)\).
Studies suggest that extracts of *Centella asiatica* cause regression of inflammatory infiltration of the liver in cirrhosis patients (10, 23). Further experimentation is needed to confirm these findings.

**Uses described in folk medicine, not supported by experimental or clinical data**

Therapy of albinism, anaemia, asthma, bronchitis, cellulite, cholera, measles, constipation, dermatitis, diarrhoea, dizziness, dysentery, dysmenorrhoea, dysuria, epistaxis, epilepsy, haematemesis, haemorrhoids, hepatitis, hypertension, jaundice, leukorrhoea, nephritis, nervous disorders, neuralgia, rheumatism, smallpox, syphilis, toothache, urethritis, and varices; and as an antipyretic, analgesic, anti-inflammatory, and “brain tonic” agent (4, 5, 7). Poultices have been used to treat contusions, closed fractures, sprains, and furunculosis (7).

**Pharmacology**

**Experimental pharmacology**

The pharmacological activity of *Centella asiatica* is thought to be due to several saponin constituents, including asiaticoside, asiatic acid, and madecassic acid (10). *In vitro*, each of these compounds stimulated the production of human collagen I, a protein involved in wound healing (24). Stimulation of collagen synthesis in foreskin fibroblast monolayer cultures by an extract from Herba Centellae has also been reported (25). Asiaticoside accelerated the healing of superficial postsurgical wounds and ulcers by accelerating cicatricial action (21). Asiaticoside stimulates the epidermis by activating the cells of the malpighian layer in porcine skin, and by keratinization *in vitro* (26). Topical application of asiaticoside promoted wound healing in rats and significantly increased the tensile strength of newly formed skin (21, 27).

Extracts of *C. asiatica*, and in particular its major triterpene ester glycoside, asiaticoside, are valuable in the treatment of hypertrophic scars and keloids (21). Asiaticoside has been reported to decrease fibrosis in wounds, thus preventing new scar formation (21). The mechanism of action appears to be twofold: by increasing the synthesis of collagen and acidic mucopolysaccharides, and by inhibiting the inflammatory phase of hypertrophic scars and keloids. It has further been proposed that asiaticoside interferes with scar formation by increasing the activity of myofibroblasts and immature collagen (21).

Extract of Herba Centellae effectively treated stress-induced stomach and duodenal ulcers in humans (10, 28). Oral administration of *C. asiatica* extract to rats produced a dose-dependent reduction in stress-induced gastric ulceration, and the antiulcer activity was similar to that of famotidine (29). The mechanism of action appears to be associated with a central nervous system-depressant activity of *C. asiatica*, owing to an increase in the concentration of GABA (γ-aminobutyric acid) in the brain (29).
A 70% ethanol extract of the drug administered intraperitoneally to mice produced anticonvulsant activity (30).

**Clinical pharmacology**

In clinical trials, an extract of *C. asiatica* in a 1% salve or 2% powder accelerated healing of wounds (31). A formulation containing asiaticoside as the main ingredient healed 64% of soiled wounds and chronic or recurrent atony that was resistant to usual treatment (21). In an open clinical study, treatment of 20 patients with soiled wounds and chronic or recurrent atony with a galenical formulation containing 39.5% *C. asiatica* healed 64% and produced improvement in another 16% of the lesions studied (20). Local application of an extract of the drug to second- and third-degree burns expedited healing, prevented the shrinking and swelling caused by infection, and further inhibited hypertrophic scar formation (11).

Twenty-two patients with chronic infected skin ulcers were treated with a cream containing a 1% extract of *C. asiatica* (32). After 5 weeks of treatment, 17 of the patients were completely healed and the ulcer size in the remaining 5 patients was decreased (32). Another trial using the same cream preparation demonstrated similar results (33). A standardized extract of Herba Centellae was reported to treat ulcus cruris (indolent leg ulcers) effectively in clinical trials (34, 35). In a double-blind study, no significant effect on healing was observed in patients with ulcus cruris after oral treatment with asiaticoside (36).

Oral administration of *C. asiatica* or asiaticoside and potassium chloride capsules was reported to be as effective as dapsone therapy in patients with leprosy (37). In a controlled study of 90 patients with perforated leg lesions owing to leprosy, application of a salve of the plant produced significantly better results than a placebo (11, 22, 35).

Clinical trials of the drug have demonstrated its antiulcer activity after oral administration (28, 39, 40). Fifteen patients with peptic or duodenal ulcer were treated with a titrated extract of Herba Centellae (60.0 mg/person). Approximately 93% of the patients exhibited a definite improvement in subjective symptoms and 73% of the ulcers were healed as measured by endoscopic and radiological observations (28).

Clinical studies of Herba Centellae in the treatment of various venous disorders has demonstrated a positive therapeutic effect (41). In patients suffering from venous insufficiency who were treated with a titrated extract of the drug, venous distension and oedema improved significantly, as compared with controls (41).

**Contraindications**

Allergy to plants of the Apiaceae family.
**Warnings**

No information available.

**Precautions**

*Carcinogenesis, mutagenesis, impairment of fertility*

Asiaticoside has been implicated as a possible skin carcinogen in rodents after repeated topical application (42). Further experimentation is needed to substantiate this claim.

**Other precautions**

No information was available concerning drug interactions, drug and laboratory test interactions, teratogenic or non-teratogenic effects on pregnancy, nursing mothers, or paediatric use.

**Adverse reactions**

Allergic contact dermatitis has been associated with topical application of *C. asiatica* (21, 43, 44). However, further testing revealed that these reactions may be due to other ingredients in the preparations (45).

**Posology**

Oral dose: 0.33–0.68 g or by oral infusion of a similar amount three times daily (4–6).

**References**

WHO monographs on selected medicinal plants


Herba Centellae

Flos Chamomillae

**Definition**
Flos Chamomillae consists of the dried flowering heads of *Chamomilla recutita* (L.) Rauschert (Asteraceae) (1–4).

**Synonyms**
In most formularies and reference books, *Matricaria chamomilla* L. is regarded as the correct species name. However, according to the International Rules of Botanical Nomenclature, *Chamomilla recutita* (L.) Rauschert is the legitimate name for this species (5). Asteraceae are also known as Compositae.

**Selected vernacular names**
Baboonig, babuna, babunah camomile, babunj, bunga kamil, camamilla, camomile, chamomile, camomilla, chamomille allemande, campomilla, chamomille commune, camomille sauvage, fleurs de petite camomille, flos chamomillae, german chamomile, hungarian chamomile, Kamille, Kamillen, kamitsure, kamiture, manzanilla, manzanilla chiquita, manzanilla comun, manzanilla dulce, matricaire, matricaria flowers, pin heads, sweet false chamomille, sweet feverfew, wild chamomile (3, 6–9).

**Description**
Herbaceous annual; 10–30 cm in height, with erect, branching stems and alternate, tripinnately divided leaves below and bipinnately divided leaves above, both types having almost filiform lobes; the capitulum (to 1.5 cm in diameter) comprises 12–20 white ligulate florets surrounding a conical hollow receptacle on which numerous yellow tubular (disk) florets are inserted; the inflorescence is surrounded by a flattened imbricated involucre; fruit small, smooth, yellowish (3, 7, 10).

**Plant material of interest: flower heads**
*General appearance*
Flos Chamomillae consists of conical flower heads, each bearing a few white ligulate florets and numerous yellowish orange to pale yellow tubular or disk florets on conical, narrow hollow receptacles with a short peduncle; disk florets
Flos Chamomillae

perfect and without a pappus; ray florets pistillate, white, 3-toothed and 4-veined; involucre hemispherical, composed of 20–30 imbricate, oblanceolate and pubescent scales; peduncles weak brown to dusky greenish yellow, longitudinally furrowed, more or less twisted and up to 2.5 cm long; achenes more or less obovoid and faintly 3- to 5-ribbed; pappus none, or slightly membranous crown (7, 11).

**Organoleptic properties**
Odour, pleasant, aromatic; taste, aromatic and slightly bitter (1–3).

**Microscopic characteristics**
Receptacle and bracteoles with schizogenous secretory ducts; vascular bundles with phloem fibres; spiral, annular and reticulate but pitted vessels; lignified cells at the bases of the ovaries absent; nearly all parts of florets bear composite-type glandular hairs with short, biseriate stalk and enlarged head, formed of several tiers, each of two cells; ovary with longitudinal bands of small mucilage cells; stigma with elongated papillae at the apex; pollen grains, spherical or triangular, with numerous short spines (3).

**Powdered plant material**
Powdered Flos Chamomillae is greenish yellow to yellowish brown; spiny pollen grains numerous, 18–25 µm in diameter; fragments of yellow or white corolla, with polygonal, small epidermal cells having straight or slightly wavy walls, sometimes papillosed, and sometimes bearing glandular hairs of composite type; fragments of the fibrous layer of anther; fragments from ovary, with glandular hairs and rows of small mucilage cells; green fragments of parenchyma of involucre; stigma with papillae; cells of the achenes with scalariform perforations in walls; fragments of fibrovascular bundles with spiral, annular and reticulate vessels and sclerenchyma fibres; fragments of involucral bracts with epidermis having elliptical stomata up to 30 µm in length, also vessels and fibres; occasional fibre from the stems; minute cluster crystals of calcium oxalate, up to 10 µm in diameter; fragments of lignified parenchyma of the filaments and occasional fragments of vessels (3, 7, 10).

**Geographical distribution**
The plant is indigenous to northern Europe and grows wild in central European countries; it is especially abundant in eastern Europe. Also found in western Asia, the Mediterranean region of northern Africa, and the United States of America. It is cultivated in many countries (3, 7–13).

**General identity tests**
The drug is identified by its macroscopic and microscopic characteristics, and by thin-layer chromatography (1–3).
Purity tests

Microbiology

The test for *Salmonella* spp. in Flos Chamomillae products should be negative. The maximum acceptable limits of other microorganisms are as follows (1, 14, 15). For preparation of decoction: aerobic bacteria—not more than $10^7$/g; fungi—not more than $10^7$/g; *Escherichia coli*—not more than $10^7$/g. Preparations for internal use: aerobic bacteria—not more than $10^7$/g or ml; fungi—not more than $10^7$/g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^7$/g or ml; *Escherichia coli*—0/g or ml. Preparations for external use: aerobic bacteria—not more than $10^7$/g or ml; fungi—not more than $10^7$/g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^7$/g or ml.

Foreign organic matter

Not more than 10% stems and not more than 2% foreign organic matter (3). No flowering heads of *Anthemis cotula* L. or *A. nobilis* L. (7).

Total ash

Not more than 13% (2).

Acid-insoluble ash

Not more than 4% (14).

Moisture

Not more than 12% (12).

Pesticide residues

To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin for Flos Chamomillae is not more than 0.05 mg/kg (1). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (14) and guidelines for predicting dietary intake of pesticide residues (16).

Heavy metals

Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (14).

Radioactive residues

For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (14).
Other tests
Chemical, dilute ethanol-soluble extractive, and water-soluble extractive tests to be established in accordance with national requirements.

Chemical assays
Contains not less than 0.4% v/w of essential oil (1–3). Total volatile oil content is determined by pharmacopoeial methods (1–3).

Thin-layer (1, 2) and gas–liquid (17) chromatography for volatile oil constituents, and high-performance liquid chromatography for flavonoids (18, 19).

Major chemical constituents
Flos Chamomillae contains an essential oil (0.4–1.5%), which has an intense blue colour owing to its chamazulene content (1–15%). Other major constituents include α-bisabolol and related sesquiterpenes (up to 50% of the oil). Apigenin and related flavonoid glycosides constitute up to 8% (dry weight) of the drug (10, 18).

Dosage forms
Dried flower-heads, liquid extract (1:1 in 45% alcohol), tinctures and other galenicals (11). Store in well-closed containers, protected from light (1–3).

Medicinal uses
Uses supported by clinical data
Internal use
Symptomatic treatment of digestive ailments such as dyspepsia, epigastric bloating, impaired digestion, and flatulence (3, 7, 8, 10, 11, 20, 21). Infusions of camomile flowers have been used in the treatment of restlessness and in mild cases of insomnia due to nervous disorders (21, 22).

External use
Inflammation and irritations of the skin and mucosa (skin cracks, bruises, frostbite, and insect bites) (10, 23), including irritations and infections of the mouth and gums, and haemorrhoids (10, 11, 20, 21, 23).
Inhalation
Symptomatic relief of irritations of the respiratory tract due to the common cold (24).

Uses described in pharmacopoeias and in traditional systems of medicine
Adjuvant in the treatment of minor inflammatory conditions of the gastrointestinal tract (24).

Uses described in folk medicine, not supported by experimental or clinical data
As an antibacterial and antiviral agent, an emetic, and an emmenagogue. It is also used to relieve eye strain, and to treat urinary infections and diarrhoea (13).

Pharmacology

Experimental pharmacology
Both camomile extract and (−)-α-bisabolol demonstrated antipeptic activity in vitro (25, 26). A hydroalcoholic extract of camomile inhibited the growth of Staphylococcus aureus, Streptococcus mutans, group B Streptococcus, and Streptococcus salivarius, and it had a bactericidal effect in vitro on Bacillus megatherium and Leptospira icterohaemorrhagiae (27). In vitro, the volatile oil of camomile also inhibited Staphylococcus aureus and Bacillus subtilis (28). In vitro, camomile extracts inhibited both cyclooxygenase and lipooxygenase (29), and thus the production of prostaglandins and leukotrienes, known inducers of inflammation. Both bisabolol and bisabolol oxide have been shown to inhibit 5-lipoxygenase, but bisabolol was the more active of the two compounds (30). Numerous in vivo studies have demonstrated the anti-inflammatory effects of the drug. The anti-inflammatory effects of camomile extract, the essential oil, and the isolated constituents have been evaluated in yeast-induced fever in rats and against ultraviolet radiation-induced erythema in guinea-pig models (31). The principal anti-inflammatory and antispasmodic constituents of camomile appear to be the terpene compounds matricin, chamazulene, (−)-α-bisabololoxides A and B, and (−)-α-bisabolol (32–39). While matricin and (−)-α-bisabolol have been isolated from the plant, chamazulene is actually an artefact formed during the heating of the flowers when an infusion or the essential oil is prepared (10). The anti-inflammatory effects of these compounds in various animal models, such as inhibition of carrageenin-induced rat paw oedema, have been demonstrated (30), although their activity was somewhat less than that of salicylamide (39). In the mouse model for croton oil-induced dermatitis, topical application of either the total camomile extract, or the flavonoid fraction only, was very effective in reducing inflammation (34). Apigenin and luteolin were more active than indometacin and phenylbutazone (34). Activity decreased in the following
order: apigenin > luteolin > quercetin > myricetin > apigenin-7-glucoside > rutin (34). The spasmylopectic activity of camomile has been attributed to apigenin, apigenin-7-O-glucoside (10, 36) and (−)-α-bisabolol, which have activity similar to papaverine (10, 35).

Intradermal application of liposomal apigenin-7-glucoside inhibited, in a dose-dependent manner, skin inflammations induced in rats by xanthine oxidase and cumene hydroperoxide (38).

Intraperitoneal administration to mice of a lyophilized infusion of camomile decreased basal motility, exploratory and motor activities, and potentiated hexobarbital-induced sleep (40). These results demonstrated that in mice camomile depresses the central nervous system (40).

**Clinical pharmacology**

A double-blind study of the therapeutic effects of a camomile extract on re-epithelialization and drying of wound weeping after dermabrasion demonstrated a statistically significant decrease in the wound size and drying tendency (41).

In clinical trials, topical application of a camomile extract in a cream base was found to be superior to hydrocortisone 0.25% for reducing skin inflammation (42). In an international multicentre trial camomile cream was compared with hydrocortisone 0.25%, flucortin butyl ester 0.75% and bufexamac 5% in the treatment of eczema of the extremities (42). The camomile cream was shown to be as effective as hydrocortisone and superior to the other two treatments, but no statistical analysis was performed. Camomile preparations have also been found to be beneficial in the treatment of radiation mucositis owing to head and neck radiation and systemic chemotherapy (43).

**Contraindications**

Camomile is contraindicated in patients with a known sensitivity or allergy to plants of the Asteraceae (Compositae) such as ragweed, asters, and chrysanthemums (21).

**Warnings**

No information available.

**Precautions**

**Carcinogenesis, mutagenesis, impairment of fertility**

No mutagenic effects were found in *Salmonella typhimurium* strains TA 97a, TA 98, TA 100 and TA 104, with or without metabolic activation (44).

**Pregnancy: teratogenic effects**

No adverse effects reported *in vivo* (45).
Other precautions

No information available concerning general precautions, drug interactions, drug and laboratory test interactions, non-teratogenic effects on pregnancy, nursing mothers, or paediatric use.

Adverse reactions

The presence of lactones in Flos Chamomillae-based preparations may cause allergic reactions in sensitive individuals and there have been reports of contact dermatitis due to camomile preparations (46–48). It should be noted that very few cases of allergy were specifically attributed to German camomile (49). A few cases of anaphylactic reactions to the ingestion of Flos Chamomillae have also been reported (50–52).

Posology

Internal use

Adult dose of flower head: average daily dose 2–8 g, 3 times a day (7, 8, 11); of fluid extract 1:1 in 45% ethanol: dose 1–4 ml, 3 times a day (6, 11). Child dose of flower head: 2 g, 3 times daily; of fluid extract (ethanol 45–60%): single dose 0.6–2 ml (11). Should not be used by children under 3 years old.

External use

For compresses, rinses or gargles: 3–10% (30–100 g/l) infusion or 1% fluid extract or 5% tincture (11). For baths: 5 g/l of water or 0.8 g/l of alcoholic extract. For semisolid preparations: hydroalcoholic extracts corresponding to 3–10% (30–100 g/kg) of the drug. For vapour inhalation: 6 g of the drug or 0.8 g of alcoholic extract per litre of hot water (11).

References

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Cortex Cinnamomi

Definition
Cortex Cinnamomi consists of the dried inner bark of the shoots grown on cut stock of *Cinnamomum verum* J.S. Presl. (1–5) or of the trunk bark, freed of cork, of *Cinnamomum cassia* Blume (6–8) (Lauraceae).

Synonyms

*Cinnamomum verum* J.S. Presl.
*Cinnamomum zeylanicum* Nees (9–11), *Laurus cinnamomum* L. (4).
*Cinnamomum verum* J.S. Presl. is the correct botanical name according to the International Rules of Botanical Nomenclature (11).

*Cinnamomum cassia* Blume
*Cinnamomum aromaticum* Nees (7, 12, 13).

Selected vernacular names

*Cinnamomum verum* J.S. Presl.
Abdalasini, blood-giving drops, canela, canela en raja, cannalavanga pattai, cannelle de ceylan, cannelle dite de Ceylan, cannelier, Ceylon celonzimi cinnamon, Ceylon cinnamon, cinnamon, cinnamon bark, cinnamon tree, cortex cinnamomi ceylanici, dalchini, dalochini, dar sini quirfa, darchini, daruchini, darusila, ecorce de cannelier de Ceylan, echter Kanel, gujerati-dalchini, kannel, kuei-pi, kurundu, kurundu-potu, kulit kayumanis, ob choei, tamalpatra, wild cinnamon, Zimtrinde (2–4, 10, 14, 15).

*Cinnamomum cassia* Blume
Annan cinnamon, cassia, cassia bark, cassia bark tree, cassia lignea, chinazimt, Chinese cassia, Chinese cinnamon, ching hua yu-kuei, cinnamomi cassiae cortex, cinnamon, cinnamon bark, dalchini, guipi, guizhi, kannan keihi, keihi, keishi, kuei-chii, lavanga-pattai, lavanga-patti, lurundu, macrophyllos cassia bark tree, rou gui, róugì, Saigon cinnamon, saleekha, taj, toko keihi, Viet Nam cinnamon (6, 7, 12–17).
Description

*Cinnamomum verum* J.S. Presl.

A moderate-sized evergreen tree; bark rather thick, smooth, pale; twigs often compressed; young parts glabrous except the buds which are finely silky. Leaves opposite or subopposite (rarely alternate), hard and coriaceous, 7.5–20 by 3.8–7.5 cm, ovate or ovate-lanceolate, subacute or shortly acuminate, glabrous and shining above, slightly paler beneath, base acute or rounded; main nerves 3–5 from the base or nearly so, strong, with fine reticulate venation between; petioles 1.5–2.5 cm long, flattened above. Flowers numerous, in silky pubescent, lax panicles usually longer than the leaves; peduncles long, often clustered, glabrous or pubescent; pedicels long. Perianth 5–6 mm long; tube 2.5 mm long; segments pubescent on both sides, oblong or somewhat obovate, usually obtuse. Fruit 1.5–1.7 cm long, oblong or ovoid-oblong, minutely apiculate, dry or slightly fleshy, dark purple, surrounded by the enlarged campanulate perianth that is 8 mm in diameter (14).

*Cinnamomum cassia* Blume

An evergreen tree, up to 10 m high. Leaves alternate, coriaceous, petiolate, oblong, elliptical-oval or oblong-lanceolate, 8–15 cm long by 3–4 cm wide, tip acuminate, base rounded, entire, 3-nerved; glabrous or underside lightly pubescent; petiole 10 mm long, lightly pubescent. Inflorescence a densely hairy panicle as long as the leaves; panicles cymose, terminal and axillary. Flowers yellowish white, small, in cymes of 2–5. Perianth 6-lobed. No petals. Stamens 6, pubescent. Ovary free, 1-celled. Fruit a globular drupe, 8 mm long, red. The bark is used in either channelled pieces or simple quills, 30–40 cm long by 3–10 cm wide and 0.2–0.8 cm in thickness. The surface is greyish brown, slightly coarse, with irregularly fine wrinkles and transverse lenticels. Here and there are found scars of holes, indicating the insertion of leaves or lateral shoots; the inner surface is rather darker than the outer, with fine longitudinal striae. The fracture is short, the section of the thicker pieces showing a faint white line (pericyclic sclerenchyma) sometimes near the centre, sometimes near and parallel to the outer margin (14).

Plant material of interest: dried bark, free from the outer cork

General appearance

*Cinnamomum verum* J.S. Presl.

The bark is about 0.2–0.8 mm thick and occurs in closely packed compound quills made up of single or double quills. The outer surface is smooth, yellowish brown with faint scars marking the positions of leaves and axillary buds and has fine, whitish and wavy longitudinal striations. The inner surface is slightly darker and longitudinally striated. The fracture is short and fibrous (1).
Cortex Cinnamomi

**Cinnamomum cassia** Blume

The drug is channelled or quilted, 30–40 cm long, 3–10 cm in diameter, 2–8 mm thick. Outer surface greyish brown, slightly rough, with irregular fine wrinkles and transverse raised lenticels, some showing greyish white streaks; inner surface reddish brown, with fine longitudinal striations and exhibiting oily trace on scratching. Texture hard and fragile, easily broken, fracture uneven, outer layer brown and relatively rough, inner layer reddish brown and oily and showing a yellowish brown line between two layers (6).

**Organoleptic properties**

Odour, characteristic and aromatic (2, 3, 4, 6); taste, characteristic, slightly sweet and fragrant (3, 4, 6).

**Microscopic characteristics**

**Cinnamomum verum** J.S. Presl.

The outside shows a few discontinuous layers of cortical parenchyma within which is a wide, continuous layer of pericyclic sclerenchyma composed of groups of isodiametric or tangentially elongated sclereids with thickened and pitted walls, and occasional groups of fibres. The phloem is composed of sieve tissue and parenchyma with large secretion cells containing essential oil or mucilage and phloem fibres occurring singly or in small groups, individual fibres 15–25 µm in diameter with thickened walls; medullary rays uniseriate or biseriate. Some of the cells contain small acicular crystals of calcium oxalate; the remainder, together with the phloem parenchyma, contain starch granules, simple or 2–4 compound, rarely more than 10 µm in diameter (1, 3).

**Cinnamomum cassia** Blume

The transverse section shows the cork being composed of several layers of cells, the innermost layer with thickened and lignified outer walls. Cortex scattered with stone cells and secretory cells. Pericycle stone cells in groups arranged in an interrupted ring, accompanied by fibre bundles at outer side, the outer walls of stone cells usually thinner. Phloem rays 1 or 2 rows of cells wide, containing minute needle crystals of calcium oxalate; usually 2 or 3 fibres in bundles; oil cells scattered throughout. Parenchymatous cells contain starch granules (6).

**Powdered plant material**

**Cinnamomum verum** J.S. Presl.

The powdered drug is yellowish to reddish brown and consists of groups of rounded sclereids with pitted, channelled and moderately thickened walls; numerous colourless fibres, often whole with narrow lumen and thickened, lignified walls and few pits; rarely small acicular crystals of calcium oxalate; abundant starch granules. Cork fragments are absent or very rare (1, 3).
**Cinnamomum cassia** Blume

Reddish brown. Most fibres singly scattered, long fusiform, 195–920µm long, up to 50µm in diameter, with thickened and lignified wall, pits indistinct. Stone cells subsquare or sub-rounded, 82–88µm in diameter, the walls thickened, some thin at one side. Oil cells sub-rounded or oblong, 45–108µm in diameter. Needle crystals minute, scattered in ray cells. Cork cells polygonal, containing reddish brown contents (1).

**Geographical distribution**

*Cinnamomum verum* J.S. Presl.

Native to India and Sri Lanka (4, 11, 14); cultivated in parts of Africa, southeastern India, Indonesia, the Seychelles, South America, Sri Lanka, and the West Indies (4, 10, 11).

*Cinnamomum cassia* Blume

Found in China, Indonesia, the Lao People’s Democratic Republic, and Viet Nam (12, 13, 16); mostly cultivated (12).

**General identity tests**

Macroscopic and microscopic examinations (1–6); and thin-layer chromatographic analysis for the presence of cinnamaldehyde (1–6, 8).

**Purity tests**

**Microbiology**

The test for *Salmonella* spp. in Cortex Cinnamomi products should be negative. The maximum acceptable limits of other microorganisms are as follows (18–20). For preparation of decoction: aerobic bacteria—not more than 10⁷/g; fungi—not more than 10⁵/g; *Escherichia coli*—not more than 10²/g. Preparations for internal use: aerobic bacteria—not more than 10⁴/g or ml; fungi—not more than 10⁴/g or ml; enterobacteria and certain Gram-negative bacteria—not more than 10³/g or ml; *Escherichia coli*—0/g or ml.

**Foreign organic matter**

*C. verum*: not more than 2% (4, 14). *C. cassia*: not more than 1% (16).

**Total ash**

*C. verum*: not more than 6% (2). *C. cassia*: not more than 5% (6, 8, 14, 16).

**Acid-insoluble ash**

*C. verum*: not more than 4% (4). *C. cassia*: not more than 2% (14, 16).
**Cortex Cinnamomi**

**Sulfated ash**
C. *verum*: not more than 6% (*t, 3*). *C. cassia*: to be established in accordance with national requirements.

**Alcohol (90%)-soluble extractive**
C. *verum*: 14–16% (*4*). *C. cassia*: to be established in accordance with national requirements.

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin for Cortex Cinnamomi is not more than 0.05 mg/kg (*21*). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (*18*) and guidelines for predicting dietary intake of pesticide residues (*20*).

**Arsenic and heavy metals**
Recommended lead and cadmium levels are not more than 10 mg/kg and 0.3 mg/kg, respectively, in the final dosage form of the plant material (*18*).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (*18*).

**Other tests**
Chemical tests to be established in accordance with national requirements.

**Chemical assays**
Not less than 1.2% v/w of volatile oil derived from *C. verum* (*1–3*) and 1–2% v/w of volatile oil derived from *C. cassia* (*16*), containing 60–80% w/w aldehydes calculated as cinnamaldehyde (*3, 16*). Assay for cinnamaldehyde content by means of thin-layer (*1–4, 6*) or high-performance liquid chromatographic (*21, 22*) methods.

**Major chemical constituents**
The major constituent in both *C. verum* and *C. cassia* is cinnamaldehyde, at concentrations of 65–80% (*9, 10*) and 90% (*9*) of the volatile oil, respectively.

![Chemical structures](image-url)
WHO monographs on selected medicinal plants

Cinnamomum verum also contains o-methoxycinnamaldehyde (10). Cinnamomum verum differs from C. cassia in its eugenol and coumarin content. Cinnamomum verum volatile oil contains 10% eugenol, whereas in C. cassia, only a trace quantity of this compound is found (9). Coumarin is present in C. cassia (0.45%), but not in C. verum (21).

Dosage forms
Crude plant material, powder, volatile oil, other galenic preparations. Store in a well-closed glass or metal container (do not use plastic), protected from light and moisture (1–6, 10).

Medicinal uses
Uses supported by clinical data
None.

Uses described in pharmacopoeias and in traditional systems of medicine
The treatment of dyspeptic conditions such as mild spastic conditions of the gastrointestinal tract, fullness and flatulence, and loss of appetite (4, 6, 7, 12). Also used to treat abdominal pain with diarrhoea, and pain associated with amenorrhoea and dysmenorrhoea (6, 12).

Uses described in folk medicine, not supported by experimental or clinical data
The treatment of impotence, frigidity, dyspnoea, inflammation of the eye, leukorrhoea, vaginitis, rheumatism, neuralgia, wounds, and toothache (15).

Pharmacology
Experimental pharmacology
Antibacterial and antifungal activities of the essential oil have been demonstrated in vitro (10). The essential oil of C. verum is active in vitro against the following bacteria: Bacillus subtilis (23, 24), Escherichia coli, Staphylococcus aureus (24, 25), Salmonella typhimurium (26), and Pseudomonas aeruginosa (24). It was also active in vitro against the following fungi: Aspergillus spp., Cladosporium werneckii (27), Geotrichum candidum, Kloeckera apiculata, Candida hyalynica and C. albicans (23, 28). The antibacterial and fungicidal effects have been attributed to o-methoxycinnamaldehyde (9).

The essential oil of C. verum has carminative activity (29) and decreases smooth muscle contractions in guinea-pig trachea and ileum (30), and in dog ileum, colon and stomach (31). The active antispasmodic constituent of the drug is cinnamaldehyde. A reduction of stomach motility in rats and dogs and
intestinal motility in mice and a decrease in the number of stress- and serotonin-induced ulcers in mice have been described (32–36). An ethanol extract of the drug inhibits histamine- and barium-induced contractions in guinea-pig ileum; the hot-water extract was not active (36).

**Contraindications**

The drug is contraindicated in cases of fever of unknown origin, pregnancy, stomach or duodenal ulcers (7, 9, 12), and in patients with an allergy to cinnamon or Peru balsam (9).

**Warnings**

No information available.

**Precautions**

**Drug interactions**

*Cinnamomum cassia* bark extract (2 g in 100 ml) markedly decreased the *in vitro* dissolution of tetracycline hydrochloride (37). In the presence of *C. cassia* bark, only 20% of tetracycline was in solution after 30 minutes, in contrast to 97% when only water was used (37). However, the clinical significance of this interaction has not been established. The drug is reported to be incompatible with *Halloysium rubrum* (6).

**Carcinogenesis, mutagenesis, impairment of fertility**

There are insufficient data to evaluate the carcinogenic potential of Cortex Cinnamomi (35). Reports concerning the mutagenicity of the drug are contradictory. Extracts of the plant and cinnamaldehyde have been reported to be both mutagenic and non-mutagenic in *Salmonella typhimurium* (Ames assay) and in assays using *Bacillus subtilis* (38, 39). However, the results of these *in vitro* mutagenicity studies are difficult to assess because, at the doses given, the effects may have been due to the antimicrobial effects of the drug (35). Cortex Cinnamomi and cinnamaldehyde gave positive results in chromosomal aberration tests using Chinese hamster cell cultures (35), and in *Drosophila* test systems (40–43). An aqueous extract of the drug was also negative in the *Drosophila* test system (35).

**Pregnancy: teratogenic effects**

Available data are not sufficient for an adequate benefit/risk assessment. Therefore, Cortex Cinnamomi should not be used during pregnancy. There is one report of teratogenicity of cinnamaldehyde in chick embryos (35), but studies of teratogenicity in chick embryos are of limited usefulness when evaluating the teratogenic potential for humans (35). A methanol extract of the drug given by gastric intubation was not teratogenic in rats (44, 45).
Pregnancy: non-teratogenic effects
Cortex Cinnamomi should not be used during pregnancy. See Contraindications.

Nursing mothers
Available data are not sufficient for an adequate benefit/risk assessment. Therefore, Cortex Cinnamomi should not be used during lactation.

Paediatric use
The safety and efficacy of the drug in children have not been established.

Other precautions
No information available concerning general precautions, or drug and laboratory test interactions.

Adverse reactions
Allergic reactions of the skin and mucosa have been reported (7, 46–49).

Posology
Crude drug—average daily dose, 2–4 g (7); volatile oil—average daily dose, 0.05–0.2 g (7); other preparations—average daily dose as above (7).

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Rhizoma Coptidis

**Definition**
Rhizoma Coptidis is the dried rhizome of *Coptis chinensis* Franch, *Coptis deltoides* C.Y. Cheng et Hsiao, *Coptis japonica* Makino (Ranunculaceae), or other berberine-containing species of the same genus (1, 2).

**Synonyms**
None.

**Selected vernacular names**
*Coptis chinensis Franch*
Chinese goldthread, ch’uan-lien, coptis, coptis rhizome, gold thread, huang lian, huánglián, oren, Perlenschur, weilian (1–6).

*Coptis deltoides C.Y. Cheng et Hsiao*
Coptis, gold thread, huang lian, huánglián, yalian (1, 4, 7).

*Coptis japonica Makino*
Coptis, coptis rhizome, oren (2, 5).

**Description**
*Coptis chinensis Franch*
A perennial stemless herb, 20–50 cm high. Leaves basal, long petiolate; blade triangular-ovate, 3–8 cm long by 2.5–7 cm wide, ternatisect; leaflets pinnatifid, lobes incised, the terminal leaflet longer than the others. Peduncles 1–2, 12–25 cm long, bracts resembling leaves. Inflorescence a terminal cyme with 3–8 whitish green flowers; sepals narrow-ovate, 9–12 mm long; petals small, oblanceolate, 5–7 mm long; stamens numerous, 3–6 mm long; carpels 8–12, with carpophores, follicles many-seeded. Seeds with black crustaceous testa. Rhizome shaped like a cockspur, 5–6 cm long, brownish yellow, densely covered with numerous nodes and often with rootlets; interior yellow-orange; in transverse section, the central pith deeper in colour (4).
**Coptis deltoides C.Y. Cheng et Hsiao and Coptis japonica Makino**

Descriptions to be established by appropriate national authorities.

**Plant material of interest: dried rhizome**

**General appearance**

*Coptis chinensis* Franch

The rhizome is curved, gathered in a cluster and resembles “chicken feet”, 3–6 cm long and 3–8 mm in diameter. Rough, greyish yellow or yellowish brown surface, bearing irregular protrusions, rootlets, and rootlet remnants. Apex often bearing remains of stem or petiole. Texture is hard and fracture uneven. Bark is orange-red or dark brown; wood brightly yellow or orange-yellow. Pith, sometimes hollowed (†).

*Coptis deltoides* C.Y. Cheng et Hsiao

Frequently single, somewhat cylindrical, slightly curved, 4–8 cm long and 0.5–1 cm in diameter. Internodes smooth and relatively long. Apex with some stem remains (†).

*Coptis japonica* Makino

Irregular, cylindrical rhizome, 2–4 cm, rarely up to 10 cm in length, 0.2–0.7 cm in diameter, slightly curved and often branched; externally greyish yellow-brown, with ring nodes, and with numerous remains of rootlets; generally remains of petiole at one end; fractured surface rather fibrous; cork layer light greyish brown, cortex yellow-brown, xylem yellow, and pith yellow-brown in colour (‡).

**Organoleptic properties**

Odour, slight; taste, very bitter; colour, greyish yellow to yellowish brown, drug when chewed colours saliva yellow (†, ‡).

**Microscopic characteristics**

*Coptis chinensis* Franch

In transverse section cork cells occupy several layers. Cortex broader than others; stone cells singly or grouped together; pericycle fibres yellow, in bundles or accompanied by stone cells; collateral vascular bundles arranged in a ring. Interfascicular cambium indistinct. Xylem yellow, lignified with well developed fibres. Pith consisting of parenchyma cells and devoid of stone cells (†).

*Coptis deltoides* C.Y. Cheng et Hsiao

Transverse section shows pith with stone cells (†).
Rhizoma Coptidis

**Coptis japonica Makino**
Transverse section reveals a cork layer composed of thin-walled cork cells; cortex parenchyma usually contains groups of stone cells near the cork layer and yellow phloem fibres near the cambium; xylem consists chiefly of vessels, tracheae and wood fibres; medullary ray distinct; pith large; in pith, stone cells or sometimes stone cells with thick and lignified cells are recognized; parenchyma cells contain minute starch grains (2).

**Powdered plant material**

**Coptis japonica Makino**
Almost all elements are yellow. The powder shows mainly fragments of vessels, tracheids, and xylem fibres; parenchyma cells containing starch grains; polygonal cork cells. Usually, round to obtuse polygonal stone cells and their groups, and phloem fibres, 10–20µm in diameter, and fragments of their bundles. Occasionally, polygonal and elongated epidermal cells, originating from the petiole, having characteristic thickened membranes. Starch grains are single grains 1–7µm in diameter (2).

**Coptis chinensis** Franch and **Coptis deltoides** C.Y. Cheng et Hsiao
Descriptions to be established by appropriate national authorities.

**Geographical distribution**

**Coptis chinensis** Franch. and **Coptis deltoides** C.Y. Cheng et Hsiao
China (3, 4).

**Coptis japonica** Makino
Japan (2).

**Coptis teeta** Wall.
Indigenous in India, where it is considered an endangered species (7). **Coptis teeta** Wall. has compendial status in China (1), where it is cultivated commercially (2).

**General identity tests**
Macroscopic, microscopic, and microchemical examinations; thin-layer chromatographic analysis for the presence of berberine (1, 2).
Purity tests

Microbiological
The test for *Salmonella* spp. in Rhizoma Coptidis products should be negative. The maximum acceptable limits of other microorganisms are as follows (8–10). For preparation of decoction: aerobic bacteria—not more than $10^7$; fungi—not more than $10^5$; *Escherichia coli*—not more than $10^5$. Preparations for internal use: aerobic bacteria—not more than $10^7$ or ml; fungi—not more than $10^7$ or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^3$. Preparations for internal use: aerobic bacteria—not more than $10^7$ or ml; fungi—not more than $10^5$ or ml; *Escherichia coli*—0/g or ml.

Total ash
Not more than 5.0% (1, 2).

Pesticide residues
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin for Rhizoma Coptidis is not more than 0.05 mg/kg (10). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (8) and guidelines for predicting dietary intake of pesticide residues (11).

Heavy metals
Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (8).

Radioactive residues
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (8).

Other purity tests
Chemical tests and tests for acid-insoluble ash, dilute ethanol-soluble extractive, foreign organic matter, moisture and water-soluble extractive are to be established in accordance with national requirements.

Chemical assays
Should contain not less than 4.2% of berberine, calculated as berberine chloride, assayed by means of thin-layer chromatography or high-performance liquid chromatography (2).

Major chemical constituents
The major constituents are berberine and related protoberberine alkaloids (3, 8, 10). Berberine occurs in the range of 4–8% (C. chinensis: 5–7%; C. deltoides: 4–
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8%; C. japonica: 7–9%), followed by palmatine (C. chinensis: 1–4%; C. deltoides: 1–3%; C. japonica: 0.4–0.6%), coptisine (C. chinensis: 0.8–2%; C. deltoides: 0.8–1%; C. japonica: 0.4–0.6%), berberine (C. chinensis: 1%; C. deltoides: 1%; C. japonica: trace) among others (12).

Dosage forms
Crude plant material, decoction, and powder. Store in a well-ventilated dry environment protected from light (1).

Medicinal uses
Uses supported by clinical data
None.

Uses described in pharmacopoeias and in traditional systems of medicine
To manage bacterial diarrhoeas (1, 4). The drug is also used in the treatment of acute conjunctivitis, gastroenteritis, boils, and cutaneous and visceral leishmaniasis (“oriental sore”) (1, 4, 13, 14).

Uses described in folk medicine, not supported by experimental or clinical data
Treatment of arthritis, burns, diabetes, dysmenorrhoea, toothache, malaria, gout, and renal disease (13).

Pharmacology
Experimental pharmacology
Numerous reports support the antimicrobial activity of Rhizoma Coptidis. In vitro studies have shown that the crude drug and its active constituent, berberine, have a similar spectrum of antibacterial action (3, 15). Both inhibit the in vitro growth of staphylococci, streptococci, pneumococci, Vibrio cholerae, Bacillus anthracis, and Bacillus dysenteriae, but they do not inhibit Escherichia coli, Proteus vulgaris, Salmonella typhi, S. paratyphi, Pseudomonas aeruginosa, and Shigella sonnei (3). Berberine was also active in vitro against Entamoeba histolytica, Giardia lamblia, and Trichomonas vaginalis (16).
In vitro studies have demonstrated that V. cholerae can grow in a medium containing berberine, but it fails to produce toxins (17). It has been hypothesized that the antidiarrheal activity of berberine is due to local effects on the intestinal tract and not due to its bactericidal activity. The mechanism by which berberine exerts its antidiarrhoeal effects is thought to be activation of α2-adrenoceptors and inhibition of cyclic AMP accumulation (18), which in turn decreases intestinal motility (19). However, in vitro studies of the drug on guinea-pig ileum contractility have demonstrated that berberine (≥1 µmol/l) inhibits acetylcholinesterase, which decreases the breakdown of acetylcholine and increases the contractility of the ileum (20). This study suggests that the antidiarrhoeal activity of berberine may be due to its antisecretory (21) as well as its antimicrobial actions (20). Berberine inhibits in vivo and in vitro intestinal secretions induced by cholera toxin (22–24). In addition, berberine reduces intestinal secretion induced by the heat-labile toxin of Escherichia coli in rabbit ileal loop by 70% and it markedly inhibits the secretory response of the heat-stable toxin of E. coli in rats (25, 26).

Intragastric administration of berberine to mice produces hypoglycaemic effects with doses of 50–100 mg/kg (27–29).

Local injection of berberine into lesions caused by Leishmania braziliensis panamensis in hamsters reduced lesion size by approximately 50% (30).

Clinical pharmacology

Despite the large number of published clinical studies, only two have examined the effect of berberine in comparison with a positive control, such as tetracycline, on fluid loss caused by diarrhoea in patients with cholera or in non-cholera diarrhoea (14, 31–33). In the first study, berberine chloride 100 mg was administered orally four times daily. The alkaloid did not have any significant vibriostatic effect; instead it only slightly reduced stool volume, and possibly reduced the vibriostatic effect of tetracycline (32). Berberine or tetracycline was no better than a placebo in patients with non-cholera diarrhoea of unspecified etiologies (32). A randomized controlled trial of 165 patients utilized a 400 mg single-bolus dose of berberine sulfate for enterotoxigenic Escherichia coli-induced diarrhoea and either 400 mg as a single oral dose or 1200 mg of berberine sulfate (400 mg every 8 hours) for the treatment of cholera (33). Berberine significantly reduced stool volume during enterotoxigenic E. coli (ETEC) diarrhoea regardless of strain and had a slight antisecretory activity in patients with cholera. No adverse effects were observed in the patients receiving berberine. The results of this study indicated that berberine was an effective and safe antisecretory drug for ETEC diarrhoea, but that it had only a modest antisecretory effect in cholera patients, where the activity of tetracycline alone was superior (33).

Berberine has been used therapeutically in the treatment of cutaneous leishmaniasis (“oriental sore”) by direct injection of the drug into local lesions.
In humans, injection of a preparation containing 2% berberine into lesions caused by *Leishmania tropica* was an effective treatment (34–36).

**Contraindications**
The safety of berberine or extracts of Rhizoma Coptidis in pregnancy has not been established (14). Therefore, until such data are available the use of berberine during pregnancy is contraindicated.

**Warnings**
No information available.

**Precautions**

*Carcinogenesis, mutagenesis, impairment of fertility*
The safety of berberine or extracts of Rhizoma Coptidis has not been established with respect to fertility (14). There are conflicting reports as to the mutagenicity of Rhizoma Coptidis and berberine (37–43).

**Pregnancy: non-teratogenic effects**
The safety of berberine or extracts of Rhizoma Coptidis has not been established with respect to pregnancy. See Contraindications, above.

**Nursing mothers**
Excretion of berberine or Rhizoma Coptidis into breast milk, and its effects on the newborn have not been established; therefore, use of the herb during lactation is not recommended.

**Paediatric use**
The safety and efficacy of Rhizoma Coptidis or berberine in children have not been established.

**Other precautions**
No information available concerning general precautions, drug interactions, drug and laboratory test interactions, or teratogenic effects on pregnancy.

**Adverse reactions**
Berberine was reported to be well tolerated in therapeutic doses of 500 mg, and no serious intoxication was reported in humans (44). One report of nausea, vomiting, enterocinetic sound, abdominal distorsion, diarrhoea, polyuria, and
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erthropenia after administration of oral Rhizoma Coptidis to human adults (45) does not state the dosage used. No systematic studies have assessed organ function during acute or chronic administration of berberine salts or extracts of Rhizoma Coptidis (14).

**Posology**

Maximum daily oral dosage of crude plant material: 1.5–6 g (1, 3).

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Rhizoma Curcumae Longae

**Definition**
Rhizoma Curcumae Longae is the dried rhizome of *Curcuma longa* L. (Zingiberaceae) (1). Dried rhizomes of *Curcuma wenyujin* Y.H. Lee et C. Ling, *C. kwangsiensis* S. Lee et C.F. Liang, and *C. phaeocaulis* Val. are also official sources of Radix Curcumae or Turmeric Root-Tuber in China (2).

**Synonyms**

**Selected vernacular names**
Acafrao, arqussofar, asabi-e-safr, avea, cago rerega, chiang-huang, common tumeric, curcum, curcuma, dilau, dilaw, Gelbwurzel, gezo, goeratji, haladi, haldi, haldu, haku halu, hardi, haridra, huang chiang, hsanwen, hurid, Indian saffron, jiânhuang, kaha, kakanjë, kalo haledo, khamin chan, khaminchan, kilunga kuku, kitambwe, kiko eea, koening, koenjet, kondin, kunyij, kurcum, kurkum, Kurkumawurzelstock, luyang dilaw, mandano, manjano, manjal, nghe, nisha, oendre, pasupu, rajani, rame, renga, rhizome de curcuma, saffran vert, safran, safran des indes, skyer-rtsa, tumeric, tumeric root, tumeric rhizome, turmeric, ukon, ul gum, wong keong, wong keung, yellow root, yii-chin, zardchob (1–3, 6–14).

**Description**
Perennial herb up to 1.0 m in height; stout, fleshy, main rhizome nearly ovoid (about 3 cm in diameter and 4 cm long). Lateral rhizome, slightly bent (1 cm × 2–6 cm), flesh orange in colour; large leaves lanceolate, uniformly green, up to 50 cm long and 7–25 cm wide; apex acute and caudate with tapering base, petiole and sheath sparsely to densely pubescent. Spike, apical, cylindrical, 10–15 cm long and 5–7 cm in diameter. Bract white or white with light green upper half, 5–6 cm long, each subtending flowers, bracteoles up to 3.5 cm long. Pale yellow flowers about 5 cm long; calyx tubular, unilaterally split, unequally toothed; corolla white, tube funnel shaped, limb 3-lobed. Stamens lateral, petaloid, widely elliptical, longer than the anther; filament united to anther
about the middle of the pollen sac, spurred at base. Ovary trilocular; style glabrous. Capsule ellipsoid. Rhizomes orange within (1, 4, 6, 15).

**Plant material of interest: dried rhizome**

**General appearance**
The primary rhizome is ovate, oblong or pear-shaped round turmeric, while the secondary rhizome is often short-branched long turmeric; the round form is about half as broad as long; the long form is from 2–5 cm long and 1–1.8 cm thick; externally yellowish to yellowish brown, with root scars and annulations, the latter from the scars of leaf bases; fracture horny; internally orang-yellow to orange; waxy, showing a cortex separated from a central cylinder by a distinct endodermis (1, 9, 13).

**Organoleptic properties**
Odour, aromatic; taste, warmly aromatic and bitter (1, 9, 13). Drug when chewed colours the saliva yellow (9).

**Microscopic characteristics**
The transverse section of the rhizome is characterized by the presence of mostly thin-walled rounded parenchyma cells, scattered vascular bundles, definite endodermis, a few layers of cork developed under the epidermis and scattered oleoresin cells with brownish contents. The cells of the ground tissue are also filled with many starch grains. Epidermis is thin walled, consisting of cubical cells of various dimensions. The cork cambium is developed from the subepidermal layers and even after the development of the cork, the epidermis is retained. Cork is generally composed of 4–6 layers of thin-walled brick-shaped parenchymatous cells. The parenchyma of the pith and cortex contains curcumin and is filled with starch grains. Cortical vascular bundles are scattered and are of collateral type. The vascular bundles in the pith region are mostly scattered and they form discontinuous rings just under the endodermis. The vessels have mainly spiral thickening and only a few have reticulate and annular structure (1, 8, 9).

**Powdered plant material**
Coloured deep yellow. Fragments of parenchymatous cells contain numerous altered, pasty masses of starch grains coloured yellow by curcumin, fragments of vessels; cork fragments of cells in sectional view; scattered unicellular trichomes; abundant starch grains; fragments of epidermal and cork cells in surface view; and scattered oil droplets, rarely seen (1, 13).

**Geographical distribution**
Cambodia, China, India, Indonesia, Lao People’s Democratic Republic, Madagascar, Malaysia, the Philippines, and Viet Nam (1, 13, 16). It is exten-
sively cultivated in China, India, Indonesia, Thailand and throughout the tropics, including tropical regions of Africa (1, 7, 13, 16).

**General identity tests**
Macroscopic and microscopic examinations; test for the presence of curcuminoids by colorimetric and thin-layer chromatographic methods (1).

**Purity tests**

**Microbiology**
The test for *Salmonella* spp. in Rhizoma Curcumae Longae products should be negative. The maximum acceptable limits of other microorganisms are as follows (17–19). For preparation of decoction: aerobic bacteria—not more than $10^7$/g; fungi—not more than $10^5$/g; *Escherichia coli*—not more than $10^7$/g. Preparations for internal use: aerobic bacteria—not more than $10^7$/g or ml; fungi—not more than $10^5$/g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^3$/g or ml; *Escherichia coli*—0/g or ml.

**Foreign organic matter**
Not more than 2% (1, 9).

**Total ash**
Not more than 8.0% (1, 15).

**Acid-insoluble ash**
Not more than 1% (1, 9, 15).

**Water-soluble extractive**
Not less than 9.0% (1).

**Alcohol-soluble extractive**
Not less than 10% (1).

**Moisture**
Not more than 10% (1).

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Rhizoma Curcumae Longae is not more than 0.05 mg/kg (19). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (17) and guidelines for predicting dietary intake of pesticide residues (20).
Heavy metals
Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (17).

Radioactive residues
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (17).

Other purity tests
Chemical tests to be established in accordance with national requirements.

Chemical assays
Not less than 4.0% of volatile oil, and not less than 3.0% of curcuminoids (1). Qualitative analysis by thin-layer and high-performance liquid chromatography (1, 21) and quantitative assay for total curcuminoids by spectrophotometric (1, 22) or by high-performance liquid chromatographic methods (23, 24).

Major chemical constituents
Pale yellow to orange-yellow volatile oil (6%) composed of a number of monoterpenes and sesquiterpenes, including zingiberene, curcumene, \( \alpha \)- and \( \beta \)-turmerone among others. The colouring principles (5%) are curcuminoids, 50–60% of which are a mixture of curcumin, monodesmethoxycurcumin and bisdesmethoxycurcumin (1, 6, 25). Representative structures of curcuminoids are presented below.

Dosage forms
Powdered crude plant material, rhizomes (1, 2), and corresponding preparations (25). Store in a dry environment protected from light. Air dry the crude drug every 2–3 months (1).
Rhizoma Curcumae Longae

Medicinal uses

Uses supported by clinical data
The principal use of Rhizoma Curcumae Longae is for the treatment of acid, flatulent, or atonic dyspepsia (26–28).

Uses described in pharmacopoeias and in traditional systems of medicine
Treatment of peptic ulcers, and pain and inflammation due to rheumatoid arthritis (2, 11, 14, 29, 30) and of amenorrhoea, dysmenorrhoea, diarrhoea, epilepsy, pain, and skin diseases (2, 3, 16).

Uses described in folk medicine, not supported by experimental or clinical data
The treatment of asthma, boils, bruises, coughs, dizziness, epilepsy, haemorrhages, insect bites, jaundice, ringworm, urinary calculi, and slow lactation (3, 7, 8–10, 14).

Pharmacology

Experimental pharmacology

Anti-inflammatory activity
The anti-inflammatory activity of Rhizoma Curcumae Longae has been demonstrated in animal models (3, 30–32). Intraperitoneal administration of the drug in rats effectively reduced both acute and chronic inflammation in carrageenin-induced paw oedema, the granuloma pouch test, and the cotton pellet granuloma test (32, 33). The effectiveness of the drug in rats was reported to be similar to that of hydrocortisone acetate or indometacin in experimentally induced inflammation (31, 32). Oral administration of turmeric juice or powder did not produce an anti-inflammatory effect; only intraperitoneal injection was effective (33). The volatile oil has exhibited anti-inflammatory activity in rats against adjuvant-induced arthritis, carrageenin-induced paw oedema, and hyaluronidase-induced inflammation (32). The anti-inflammatory activity appears to be mediated through the inhibition of the enzymes trypsin and hyaluronidase (33). Curcumin and its derivatives are the active anti-inflammatory constituents of the drug (34–40). After intraperitoneal administration, curcumin and sodium curcuminate exhibited strong anti-inflammatory activity in the carrageenin-induced oedema test in rats and mice (41). Curcumin was also found to be effective after oral administration in the acute carrageenin-induced oedema test in mice and rats (41). The anti-inflammatory activity of curcumin may be due to its ability to scavenge oxygen radicals, which have been implicated in the inflammation process (42). Furthermore, intraperitoneal injection of a polysaccharide fraction, isolated from the drug, increased phagocytosis capacity in mice in the clearance of colloidal carbon test (43).
Activity against peptic ulcer and dyspepsia

Oral administration to rabbits of water or methanol extracts of the drug significantly decreased gastric secretion (44) and increased the mucus contents of gastric juice (45). Intragastric administration of an ethanol extract of the drug to rats effectively inhibited gastric secretion and protected the gastroduodenal mucosa against injuries caused by pyloric ligation, hypothemnic-restraint stress, indometacin, reserpine, and mercaptamine administration, and cytodestructive agents such as 80% methanol, 0.6 mol/l hydrochloric acid, 0.2 mol/l sodium hydroxide and 25% sodium chloride (30, 46). The drug stimulated the production of gastric wall mucus, and it restored non-protein sulfides in rats (46, 47). Curcumin, one of the anti-inflammatory constituents of the drug, has been shown to prevent and ameliorate experimentally induced gastric lesions in animal models by stimulation of mucus production (48). However, there are conflicting reports regarding the protective action of curcumin against histamine-induced gastric ulceration in guinea-pigs (41). Moreover, both intraperitoneal and oral administration of curcumin (100mg/kg) have been reported to induce gastric ulceration in rats (41, 49–51).

Non-specific inhibition of smooth muscle contractions in isolated guinea-pig ileum by sodium curcuminate has been reported (41).

The effect of curcumin on intestinal gas formation has been demonstrated in vitro and in vivo. Addition of curcumin to Clostridium perfringens of intestinal origin in vitro and to a chickpea flour diet fed to rats led to a gradual reduction in gas formation (41).

Both the essential oil and sodium curcuminate increase bile secretion after intravenous administration to dogs (41). In addition, gall-bladder muscles were stimulated (39).

Clinical pharmacology

Oral administration of the drug to 116 patients with acid dyspepsia, flatulent dyspepsia, or atonic dyspepsia in a randomized, double-blind study resulted in a statistically significant response in the patients receiving the drug (27). The patients received 500mg of the powdered drug four times daily for 7 days (27). Two other clinical trials which measured the effect of the drug on peptic ulcers showed that oral administration of the drug promoted ulcer healing and decreased the abdominal pain involved (28, 29).

Two clinical studies have shown that curcumin is an effective anti-inflammatory drug (52, 53). A short-term (2 weeks) double-blind, crossover study of 18 patients with rheumatoid arthritis showed that patients receiving either curcumin (1200mg/day) or phenylbutazone (30mg/day) had significant improvement in morning stiffness, walking time and joint swelling (52). In the second study, the effectiveness of curcumin and phenylbutazone on postoperative inflammation was investigated in a double-blind study (53). Both drugs produced a better anti-inflammatory response than a placebo (53), but the
degree of inflammation in the patients varied greatly and was not evenly distributed among the three groups.

**Contraindications**
Obstruction of the biliary tract. In cases of gallstones, use only after consultation with a physician (26). Hypersensitivity to the drug.

**Warnings**
No information available.

**Precautions**

*Carcinogenesis, mutagenesis, impairment of fertility*
Rhizoma Curcumae Longae is not mutagenic *in vitro* (54–56).

**Pregnancy: teratogenic effects**
Orally administered Rhizoma Curcumae Longae was not tetratogenic in mice or rats (34, 57, 58).

**Pregnancy: non-teratogenic effects**
The safety of Rhizoma Curcumae Longae during pregnancy has not been established. As a precautionary measure the drug should not be used during pregnancy except on medical advice (59).

**Nursing mothers**
Excretion of the drug into breast milk and its effects on the newborn have not been established. Until such data are available, the drug should not be used during lactation except on medical advice.

**Paediatric use**
The safety and effectiveness of the drug in children has not been established.

**Other precautions**
No information on drug interactions or drug and laboratory test interactions was found.

**Adverse reactions**
Allergic dermatitis has been reported (60). Reactions to patch testing occurred most commonly in persons who were regularly exposed to the substance or who already had dermatitis of the finger tips. Persons who were not previously exposed to the drug had few allergic reactions (60).
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Posology
Crude plant material, 3–9 g daily (5, 6); powdered plant material, 1.5–3.0 g daily (9, 19); oral infusion, 0.5–1 g three times per day; tincture (1:10) 0.5–1 ml three times per day.

References
33. Permpiphat U et al. Pharmacological study of *Curcuma longa*. In: *Proceedings of the Symposium of the Department of Medical Science, Mahidol University, Bangkok, Thailand, Dec 3–4, 1990*.
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Radix Echinaceae

Definition
Radix Echinaceae consists of the fresh or dried roots of *Echinacea angustifolia* D.C. var. *angustifolia* or its variety *strigosa* McGregor, or *E. pallida* (Nutt.) Nutt. (Asteraceae) (1–3).

Synonyms
*Echinacea angustifolia* D.C. var. *angustifolia*

*Echinacea pallida* (Nutt.) Nutt.

*E. angustifolia* and *E. pallida* were regarded as varieties of the same species or even identical plants. However, in a revision of the genus *Echinacea* in 1968, McGregor (4) classified them as two distinct species with *E. angustifolia* further divided into two varieties (4, 5). A considerable amount of commercial “*E. angustifolia*” cultivated in Europe was, in fact, *E. pallida*. Data on *E. angustifolia* published prior to 1987 and based on material of commerce from Europe should be reviewed with caution (5).

Current commercial preparations are derived primarily from *E. angustifolia* and *E. pallida* roots; the preparation of a monograph on *E. purpurea* root awaits further data.

Asteraceae are also known as Compositae.

Selected vernacular names
*Echinacea angustifolia* D.C. var. *angustifolia*
American coneflower, black sampson, cock up head, coneflower, echinacea root, Igelkopf, Indian head, Kansas snakeroot, Kegelblume, narrow-leaved purple coneflower root, purple coneflower, Sonnenhut, racine d’echinacea (5–10).

*Echinacea pallida* (Nutt.) Nutt.
Blasser Igelkopf, blasse Kegelblume, blasser Sonnenhut, pale coneflower root, pale purple coneflower root, pallida root (8, 10).
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Description

Echinacea species are hardy, herbaceous perennials with either simple or branched stems. The terminal single flowering heads have fertile disc florets that terminate in spines (paleae). These are surrounded by infertile drooping or spreading ray flowers that have 2 or 3 teeth at each end. The leaf shape varies from lanceolate to ovate, its margin may be dentate and the leaf may be pubescent or smooth. Roots are either single taproot or fibrous in form (6–11).

**Echinacea angustifolia D.C. var. angustifolia**

Stems simple or occasionally branched, 10–50 cm high, smooth or hirsute below, hirsute or tuberculate-hispid above; leaves oblong-lanceolate to elliptical, entire, dark green tuberculate-hirsute to tuberculate-hispid; basal leaves short-to long-petiolate, 5–27 cm long, 1–4 cm broad, lower cauline leaves petiolate, 4–15 cm long, 0.5–3.8 cm broad, upper cauline leaves sessile, acute; heads 1.5–3 cm high, 1.5–2.5 cm broad exclusive of ligules, phyllaries in three or four series, lanceolate, acute, entire, 6–11 mm long, 2–3 mm wide, tuberculate-hirsute or tuberculate-hispid; rays spreading, 2–3.8 cm long, 5–8 mm wide, white, pinkish or purplish; disc corollas 6–8.5 mm long, lobes 1.2–2 mm long; achenes 4–5 mm long, pappus a toothed crown; pollen grains yellow, 19–26 µm in diameter; haploid chromosome number $n = 11$ (4).

**Echinacea pallida (Nutt.) Nutt.**

Stems simple, rarely branched, 40–90 cm high, sparsely hirsute below, more densely so above; leaves oblong-lanceolate to long-elliptical, entire, dark green, hirsute on both surfaces, triple-veined; basal leaves 10–35 cm long, 1–4 cm broad, the cauline leaves 10–25 cm long, 1–2.5 cm broad, acute, petiolate below to sessile above; phyllaries lanceolate to narrowly oblong, 8–17 mm long, 2–4 mm broad, hirsute, ciliate, three or four series gradually passing into the echinaceous pales; rays reflexed, 4–9 cm long, 5–8 mm broad, purplish, pink, or white; pales 1–1.5 cm long, body 8–10 mm long, awn 2.5–3.5 mm long; disc floret 8–10 mm long, lobes 2–3 mm long, achenes 3.7–5 mm long, glabrous, pappus a toothed crown, teeth about even, longest 1 mm; pollen grains white, 24–28.5 µm in diameter; haploid chromosome number $n = 22$ (4).

Plant material of interest: fresh or dried roots

General appearance

**Echinacea angustifolia D.C. var. angustifolia**

Cylindrical or slightly tapering and sometimes spirally twisted, passing imperceptibly into a rhizome in the upper part; rhizome up to about 15 mm in diameter, roots 4–10 mm in diameter; outer surface pale brown to yellowish brown; rhizomes crowned with remains of the aerial stem and sometimes showing surface annulations; roots longitudinally wrinkled and deeply fur-
rowed; fracture short when dry but becoming tough and pliable on exposure to air (12).

**Echinacea pallida (Nutt.) Nutt.**

Similar in appearance to *E. angustifolia* (5–7).

**Organoleptic properties**

Odour, mild, aromatic; taste, sweet initially but quickly becoming bitter followed by a tingling sensation on the tongue (12).

**Microscopic characteristics**

The roots of the two species are very similar. The transverse section shows a thin outer bark separated by a distinct cambium line from a wide xylem; a small circular pith in the rhizome. Cork composed of several rows of thin-walled cells containing yellowish brown pigment; cortex parenchymatous; rhizome with occasional small groups of thick-walled, lignified fibres in the pericycle; phloem and xylem composed of very narrow strands of vascular tissue separated by wide, non-lignified medullary rays; xylem vessels lignified, 25–75 µm in diameter, usually reticulate thickening but occasionally with spiral or annular thickening; stone cells, occurring singly or in small groups, varying considerably in size and shape from rounded to rectangular to elongated and fibre-like, up to 300 µm long and 20–40 µm wide, with intercellular spaces containing a dense black deposit; schizogenous oleoresin canals; spherocrystalline masses of inulin occur throughout the parenchymatous tissue. In *E. angustifolia* oleoresin canals, 80–150 µm in diameter and containing yellowish orange oleoresin, are present only outside the central cylinder, but in *E. pallida* they are present both inside and outside. In *E. angustifolia* the narrow, 300–800 µm long, lignified fibres are in scattered groups usually surrounded by phytomelanin deposits, while in *E. pallida* they are present only in the periphery of the cortex and they are mostly single, wider, and shorter, 100–300 µm, and phytomelanin is often absent (9, 12).

**Powdered plant material**

**E. angustifolia**

Powdered rhizome and roots are brown with a slight aromatic odour and initially a sweet taste, quickly becoming bitter and leaving a tingling sensation on the tongue. Thin-walled polygonal cork cells with red-brown contents; lignified reticulately thickened vessels; abundant stone cells of various shapes; fragments of oleoresin canals with reddish brown contents; abundant thin-walled parenchyma with spherocrystalline masses of inulin (12).

**E. pallida**

Descriptions of powdered *E. pallida* are currently unavailable.
Geographical distribution

Echinacea species are native to the Atlantic drainage area of the United States of America and Canada, but not Mexico. Their distribution centres are in Arkansas, Kansas, Missouri, and Oklahoma in the United States of America (4). E. pallida was cultivated in Europe for a number of years and was mistaken for E. angustifolia (9).

General identity tests

Macroscopic and microscopic examinations (5–7, 9, 12). Chemical finger-prints of lipophilic constituents, echinacosides, and other caffeic acid derivatives in methanol extracts can be obtained by thin-layer chromatography and high-performance liquid chromatography (5, 13, 14).

Purity tests

Microbiology

The test for Salmonella spp. in Radix Echinaceae products should be negative. The maximum acceptable limits of other microorganisms are as follows (15–17). For preparation of decoction: aerobic bacteria—not more than $10^7$/g; fungi—not more than $10^5$/g; Escherichia coli—not more than $10^3$/g. Preparations for internal use: aerobic bacteria—not more than $10^3$/g or ml; fungi—not more than $10^3$/g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^3$/g or ml; Escherichia coli—0/g or ml.

Foreign organic matter

Not more than 3% (2, 3, 12). Does not contain roots of Parthenium integrifolium L., commonly known as “American feverfew”, which have been found to be adulterants of or substitutes for Radix Echinaceae (5, 6, 9, 13).

Total ash

Not more than 9% (12).

Acid-insoluble ash

Not more than 3% (12).

Water-soluble extractive

Not less than 15% (12).

Moisture

Not more than 10% (3).

Pesticide residues

To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Radix Echinaceae is not more
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than 0.05 mg/kg (17). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (15) and guidelines for predicting dietary intake of pesticide residues (18).

Heavy metals
Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (15).

Radioactive residues
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (15).

Other purity tests
Chemical tests and tests of dilute ethanol-soluble extractive to be established in accordance with national requirements.

Chemical assays
Essential oil (0.2–2%) and echinacoside (0.4–1.7%) in both E. angustifolia and E. pallida roots (5).

Quantitative analysis of echinacoside, cynarin, chicoric acid, chlorogenic acid derivatives, and other constituents by high-performance liquid chromatography (5, 19).

Major chemical constituents
A number of chemical entities have been identified and reported to be biologically active, including a volatile oil, alkamides, polyalkenes, polyalkynes, caffeic acid derivatives, and polysaccharides (5–7, 9–11).

The volatile oil contains, among other compounds, pentadeca-(1,8-Z)-diene (44%), 1-pentadecene, ketoalkynes and ketoalkenes.

More than 20 alkamides, mostly isobutylamides of C_{11–C_{16}} straight-chain fatty acids with olefinic or acetylenic bonds, or both, are found in the roots; the highest concentration is in E. angustifolia, followed by E. purpurea, and the lowest is in E. pallida. The main alkamide is a mixture of isomeric dodeca-2,4,8,10-tetraenoic acid isobutylamides.

Caffeic acid ester derivatives present include echinacoside, cynarin, and chicoric acid. Cynarin is present only in E. angustifolia, thus distinguishing it from the closely related E. pallida.

Polysaccharide constituents are of two types: a heteroxylan of relative molecular mass about 35 000 and an arabinorhamnogalactan of relative molecular mass about 45 000.

Other constituents include trace amounts of pyrrolizidine alkaloids (tussilagine (0.006%) and isotussilagine). At these concentrations, the alkaloids
are considered to be non-toxic (7, 20), and since they lack the 1,2-unsaturated necine ring of alkaloids such as senecionine (structure in box) from *Senecio* species, they are considered to have no hepatotoxic potential (5). Structures of representative constituents are presented below.

**Dosage forms**
Powdered roots, and galenics and preparations thereof for internal use (9).
Medicinal uses

Uses supported by clinical data
Preparations of Radix Echinaceae are administered orally in supportive therapy for colds and infections of the respiratory and urinary tract (1, 5–7, 9, 11, 21–23). Beneficial effects in the treatment of these infections are generally thought to be brought about by stimulation of the immune response (5, 6, 9, 10).

Uses described in pharmacopoeias and in traditional systems of medicine
None.

Uses described in folk medicine, not supported by experimental or clinical data
Treatment of yeast infections, side-effects of radiation therapy, rheumatoid arthritis, and food poisoning (1, 5, 6, 9, 24).

Pharmacology

Experimental pharmacology
Current claims for the effectiveness of Radix Echinaceae as a stimulator of the immune system are based on over 350 scientific studies in the past 50 years. Numerous in vitro and in vivo studies have documented the activation of an immune response after treatment with Radix Echinaceae extracts. The immunostimulant effect is brought about by three mechanisms: activation of phagocytosis and stimulation of fibroblasts; increasing respiratory activity; and causing increased mobility of the leukocytes (5, 9, 11). Chemically standardized extracts, derived from roots and aerial parts from the three Echinacea species, have been assessed for their phagocytotic potential. All ethanolic root extracts increased phagocytosis in vitro (25). Inhibition of hyaluronidase activity, stimulation of the activity of the adrenal cortex, stimulation of the production of properdin (a serum protein which can neutralize bacteria and viruses), and stimulation of interferon production have also been reported after Echinacea treatments (26). The pharmacological activity of Echinacea spp. has been attributed to five component fractions in addition to the essential oil, namely the alkylamides, caffeic acid derivatives, polyalkynes, polyalkenes and polysaccharides (6). The lipophilic amides, alkamides and caffeic acid derivatives appear to contribute to the immunostimulant activity of the alcoholic Echinacea extracts by stimulating phagocytosis of polymorphonuclear neutrophil granulocytes (5, 23, 27). High molecular weight polysaccharides, including heteroxygen, which activates phagocytosis, and arabinogalactan, which promotes the release of tumour necrosis factor and the production of interleukin-1 and interferon beta (24, 26), have also been implicated in the activity of the aqueous extracts and the powdered drug when taken orally. The overall immunostimulant activity of
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the alcoholic and aqueous Echinacea extracts appears to depend on the combined effects of several constituents (5, 9, 27).

Echinacea extracts inhibit streptococcal and tissue hyaluronidase (28). Inhibition of tissue and bacterial hyaluronidase is thought to localize the infection and prevent the spread of causative agents to other parts of the body. In addition to the direct antihyaluronidase activity, an indirect effect on the hyaluronic acid–hyaluronidase system has been reported (29, 30). Stimulation of new tissue production by increasing the activity of fibroblasts, and stimulation of both blood- and tissue-produced phagocytosis, appear to be involved in this mechanism (29).

Echinacea extracts have anti-inflammatory activity. An alkylamide fraction from Echinacea roots markedly inhibited activity in vitro in the 5-lipoxygenase model (porcine leukocytes) (31). Topical application of a crude polysaccharide extract from E. angustifolia has been reported to reduce inflammation in the rat paw oedema model (32, 33).

Clinical pharmacology
One placebo-controlled clinical study of 160 patients with infections of the upper respiratory tract has been performed (34). Significant improvement was observed after patients were treated with an aqueous-alcoholic tincture (1:5) at 90 drops/day (900 mg roots). The duration of the illness decreased from 13 to 9.8 days for bacterial infections, and from 12.9 to 9.1 days for viral infections (34).

Contraindications
External use
Allergy to plants in the Asteraceae.

Internal use
Should not be used in serious conditions such as tuberculosis, leukosis, collagenosis, multiple sclerosis, AIDS, HIV infection and autoimmune disorders. Echinacea preparations should not be administered to people with a known allergy to any plant of the Asteraceae (1). Parenteral administration is rarely indicated owing to potential adverse side-effects (see Adverse reactions).

Warnings
None.

Precautions
General
Internal use should not exceed a period of 8 successive weeks (1).
Carcinogenesis, mutagenesis, impairment of fertility
Mutagenicity and carcinogenicity tests were negative (5, 9, 35). Doses up to a polysaccharide concentration of 500µg/ml caused no increase in sister chromatid exchange or structural chromosome aberrations (35).

Pregnancy: teratogenic effects
There are no reliable studies on this subject. Therefore, administration of Radix Echinaceae during pregnancy is not generally recommended (1).

Nursing mothers
There are no reliable studies on this subject. Therefore, nursing mothers should not take Radix Echinaceae without consulting a physician (1).

Paediatric use
Oral administration of Echinacea preparations is not recommended for children, except on the advice of a physician.

Other precautions
No information was available concerning drug interactions, drug and laboratory test interactions, and non-teratogenic effects on pregnancy.

Adverse reactions
External use
Allergic reactions.

Internal use
Allergic reactions, shivering, fever, and headache.

Posology
E. angustifolia root
Unless otherwise prescribed, hot water (about 150ml) is poured over about 0.5 teaspoon (about 1g) of powdered plant material, allowed to steep for 10 minutes, passed through a strainer, and taken orally three times a day between meals (7).

- Liquid extract (1:5, 45% ethanol), 0.5–1ml three times daily (7). Tincture (1:5, 45% ethanol), 2–5ml three times daily (7).

E. pallida root
Unless otherwise prescribed: daily dose, tincture (1:5 with 50% ethanol by volume) from original dry extract (50% ethanol), corresponding to 900mg of root (9).

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References

Radix Echinaceae

Herba Echinaceae Purpureae

Definition
Herba Echinaceae Purpureae consists of the fresh or dried aerial parts of *Echinacea purpurea* (L.) Moench harvested in full bloom (Asteraceae) (1).

Synonyms

Asteraceae are also known as Compositae.

Selected vernacular names
Coneflower, purple coneflower herb, purpurfarbener Igelkopf, purpurfarbene Kegelblume, purpurfarbener Sonnenhut, red sunflower, roter Sonnenhut (4–8).

Description
A hardy, herbaceous perennial. Stems erect, stout, branched, hirsute or glabrous, 60–180 cm high; basal leaves ovate to ovate-lanceolate, acute, coarsely or sharply serrate, petioles up to 25 cm long, blades to 20 cm long and 15 cm wide, blade abruptly narrowing to base, often cordate, decurrent on petiole, 3–5 veined; cauline leaves petiolate below, sessile above, 7–20 cm long, 1.5–8 cm broad, coarsely serrate to entire, rough to the touch on both surfaces; phyllaries linear-lanceolate, attenuate, entire, pubescent on outer surface, ciliate, passing into the chaff; heads 1.5–3 cm long and 5–10 mm broad, purplish; pales 9–13 mm long, awn half as long as body; disc corollas 4.5–5.5 mm long, lobes 1 mm long; achene 4–4.5 mm long, pappus a low crown of equal teeth; pollen grains yellow, 19–21 µm in diameter; haploid chromosome number *n* = 11 (2).

Plant material of interest: fresh or dried aerial parts

**General appearance**
The macroscopic characteristics of Herba Echinaceae Purpureae are as described above under Description. An abbreviated description is currently unavailable.
Herba Echinaceae Purpureae

**Organoleptic properties**
Mild, aromatic odour; initially sweet taste that quickly becomes bitter.

**Microscopic characteristics**
A description of the microscopic characteristics of a cross-section of the aerial parts of the plant is currently unavailable.

**Powdered plant material**
A description of the powdered plant material is currently unavailable.

**Geographical distribution**
*Echinacea purpurea* is native to the Atlantic drainage area of the United States of America and Canada, but not Mexico. Its distribution centres are in Arkansas, Kansas, Missouiri, and Oklahoma in the United States of America (2). *Echinacea purpurea* has been introduced as a cultivated medicinal plant in parts of north and eastern Africa and in Europe (9).

**General identity tests**
Macroscopic examination (2) and thin-layer chromatography and high-performance liquid chromatography (4, 10–13) of the lipophilic constituents and chicoric acid in methanol extracts.

**Purity tests**
**Microbiology**
The test for *Salmonella* spp. in Herba Echinaceae Purpureae should be negative. The maximum acceptable limits of other microorganisms are as follows (14–16). For preparation of decoction: aerobic bacteria—not more than $10^7$/g; fungi—not more than $10^5$/g; Escherichia coli—not more than $10^7$/g. Preparations for internal use: aerobic bacteria—not more than $10^7$/g or ml; fungi—not more than $10^5$/g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^5$/g or ml; Escherichia coli—$0$/g or ml. Preparations for external use: aerobic bacteria—not more than $10^7$/g or ml; fungi—not more than $10^5$/g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^7$/g or ml.

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Herba Echinaceae Purpureae is not more than 0.05 mg/kg (16). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (14) and guidelines for predicting dietary intake of pesticide residues (17).
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**Heavy metals**
Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (14).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (14).

**Other purity tests**
Chemical tests and tests for acid-insoluble ash, dilute ethanol-soluble extractive, foreign organic matter, moisture, total ash, and water-soluble extractive to be established in accordance with national requirements.

**Chemical assays**
For essential oil (0.08–0.32%); chicoric acid (1.2–3.1%) (4). Quantitative analysis of echinacoside, chicoric acid, isobutylamides, and other constituents by high-performance liquid chromatography (4). Quantitative analysis of alkamides and caffeic acid derivatives by thin-layer chromatography and high-performance liquid chromatography (4, 12).

**Major chemical constituents**
A number of chemical entities have been identified, including alkamides, polyalkenes, polyalkynes, caffeic acid derivatives, and polysaccharides (3, 5–9).

The volatile oil contains, among other compounds, borneol, bornyl acetate, pentadeca-8-(Z)-en-2-one, germacrene D, caryophyllene, and caryophyllene epoxide.

Isobutylamides of C_{11}–C_{18} straight-chain fatty acids with olefinic or acetylenic bonds (or both) are found in the aerial parts of Herba Echinacea Purpureae, with the isomeric dodeca-(2E,4E,8Z,10E/Z)-tetraenoic acid isobutylamides.

The caffeic acid ester derivative chicoric acid is the major active compound of this class found in the aerial parts of *Echinacea purpurea*, with a concentration range of 1.2–3.1%. Chicoric acid methyl ester and other derivatives are also present.

Polysaccharide constituents from Herba Echinacea Purpureae are of two types: a heteroxylan of average relative molecular mass about 35 000 (e.g. PS-I), and an arabinorhamnogalactan of average relative molecular mass about 45 000 (e.g. PS-II).

Other constituents include trace amounts of pyrrolizidine alkaloids (tussilagine (0.006%) and isotussilagine). At these concentrations, the alkaloids
are considered to be non-toxic (8). Furthermore, because these alkaloids lack the 1,2-unsaturated necine ring of alkaloids such as senecionine (structure in box) from *Senecio* species, they are considered to be non-hepatotoxic (3). Structures of representative constituents are presented below.

**Dosage forms**
Powdered aerial part, pressed juice and galenic preparations thereof for internal and external use (1, 3).

**Medicinal uses**

*Uses supported by clinical data*
Herba Echinaceae Purpureae is administered orally in supportive therapy for colds and infections of the respiratory and urinary tract (1, 3, 5, 7, 8, 18). Beneficial effects in the treatment of these infections are generally thought to be brought about by stimulation of the immune response (3, 5, 7). External uses include promotion of wound healing and treatment of inflammatory skin conditions (1, 3, 5, 7, 8, 9, 19).

*Uses described in pharmacopoeias and in traditional systems of medicine*
None.
Uses described in folk medicine, not supported by experimental or clinical data

Other medical uses claimed for Herba Echinaceae Purpureae include treatment of yeast infections, side-effects of radiation therapy, rheumatoid arthritis, blood poisoning, and food poisoning (1, 5, 7, 9).

Pharmacology

Experimental pharmacology

Current claims of the effectiveness of Echinacea purpurea as a stimulator of the immune system are based on numerous scientific studies. The immunostimulant effect is brought about by three mechanisms: activation of phagocytosis and stimulation of fibroblasts; increasing respiratory activity; and increased mobility of the leukocytes (3, 5, 8). Phagocytic activity of standardized extracts of the aerial parts of E. purpurea has been determined. A lyophylisate of the expressed juice of Herba Echinaceae Purpureae significantly increased the percentage of phagocytizing human granulocytes and stimulated the phagocytosis of yeast particles in vitro (20, 21). Inhibition of hyaluronidase activity, stimulation of the activity of the adrenal cortex, stimulation of the production of properdin (a serum protein which can neutralize bacteria and viruses), and stimulation of interferon production have also been reported after Echinacea treatments (22). The pharmacological activity of Echinacea spp. has been attributed to five component fractions in addition to the essential oil, namely the alkylamides, caffeic acid derivatives, polyalkynes, polyalkenes, and polysaccharides (7). The lipophilic amides, alkamides, and caffeic acid derivatives appear to contribute to the immunostimulant activity of the alcoholic Echinacea extracts by stimulating phagocytosis of polymorphonuclear neutrophil granulocytes (3, 23, 24). High molecular weight polysaccharides, including heteroxyan, which activates phagocytosis, and arabinogalactan, which promotes the release of tumour necrosis factor and the production of interleukin-1 and interferon beta (19, 22), have also been implicated in the activity of the aqueous extracts and the powdered drug when taken orally. The overall immunostimulant activity of the alcoholic and aqueous Echinacea extracts appears to depend on the combined effects of several constituents (3, 5, 23).

Topical applications of Echinacea extracts have been traditionally used to promote wound healing. The first published work on the mechanism of this action was by Büsing (25), who investigated the effect of Echinacea spp. on streptococcal and tissue hyaluronidase. Inhibition of tissue and bacterial hyaluronidase is thought to localize the infection and prevent the spread of causative agents to other parts of the body. In addition to the direct antihyaluronidase activity, an indirect effect on the hyaluronic acid–hyaluronidase system has been reported (26). Stimulation of new tissue production by increasing fibroblast activity, and stimulation of both blood- and tissue-produced phagocytosis, appear to be involved in this mechanism (26). The polysaccharide
fraction (echinacin B) appears to promote wound healing by forming a hyaluronic acid–polysaccharide complex that indirectly leads to the inhibition of hyaluronidase (27).

In in vitro experiments, an ethanol extract (65% by volume) of Herba Echinaceae Purpureae inhibited the contraction of collagen by mouse fibroblasts, measured by the collagen lattice diameter (28).

Mouse macrophages pretreated with polysaccharides that were isolated from the supernatant of Herba Echinaceae Purpureae cell culture increased production of tumour necrosis factor alpha, interleukin-1, and interferon beta-2 and increased cytotoxicity against tumour cells and microorganisms (Leishmania enrietti) (29–31).

Purified polysaccharides isolated from large-scale cell cultures of E. purpurea enhanced the spontaneous motility of human polymorphonuclear leukocytes under soft agar and increased the ability of these cells to kill Staphylococcus aureus. Human monocytes were activated to secrete tumour necrosis factor alpha, interleukin-1, and interleukin-6 while the expression of class II human leukocyte antigens was unaffected (32).

For purified caffeic acid derivatives, antiviral activities have been demonstrated (33). Incubation of vesicular stomatitis virus (VSV) with 125 µg/ml of chicoric acid for 4 hours reduced the number of viral particles in mouse L-929 murine cells by more than 50% (34).

Clinical pharmacology
Recently 26 controlled clinical trials (18 randomized, 11 double-blind) were systematically reviewed in Germany (24). Nineteen trials studied the prophylaxis or curative treatment of infections, four trials studied the reduction of side-effects of chemotherapy, and three investigated the modulation of specific immune parameters. The review concluded that Echinacea-containing preparations are efficacious immunomodulators (24). However, it also concluded that there was insufficient evidence for clear therapeutic recommendations as to which preparation or dosage to use for a specific indication (24).

A large-scale longitudinal trial (4598 patients) studied the effects of an ointment containing a lyophylisate of the expressed juice of Herba Echinaceae Purpureae. The ointment was used to treat inflammatory skin conditions, wounds, eczema, burns, herpes simplex, and varicose ulcerations of the legs (19). Therapeutic benefit from the ointment was observed in 85.5% of the cases. The treatment periods ranged from 7.1 to 15.5 days (19).

Contraindications
External use
Allergy to the plant.

Internal use
Should not be used in serious conditions such as tuberculosis, leukosis, collagenosis, multiple sclerosis, AIDS, HIV infection, and autoimmune disorders.
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_Echinacea_ preparations should not be administered to people with a known allergy to any plant of the Asteraceae (1).

**Warnings**
No information available.

**Precautions**

*General*
Internal or external use should not exceed a period of 8 successive weeks (1).

*Carcinogenesis, mutagenesis, impairment of fertility*
Mutagenicity and carcinogenicity test results were negative (3, 5, 35). Doses up to a polysaccharide concentration of 500mg/ml caused no increase in sister chromatid exchange or structural chromosome aberrations (35).

*Pregnancy: teratogenic effects*
There are no reliable studies on this subject. Therefore, administration of the drug during pregnancy is not recommended (1).

*Nursing mothers*
There are no reliable studies on this subject. Nursing mothers should not take the drug without consulting a physician (1).

*Paediatric use*
Oral administration of _Echinacea_ preparations is not recommended for small children, except on the advice of a physician. Herba Echinaceae Purpureae may be used for external treatment of small superficial wounds.

*Other precautions*
No information available concerning drug interactions, drug and laboratory test interactions, or non-teratogenic effects on pregnancy.

**Adverse reactions**
Occasionally allergic reactions may occur owing to allergy to plants in the Asteraceae (Compositae).

**Posology**
Oral daily dosage of Herba Echinaceae Purpureae, 6–9ml expressed juice (1) for no longer than 8 successive weeks (1). External use of semisolid preparations containing at least 15% pressed juice (1) for no longer than 8 successive weeks (1). Information on dosages for children is not available (7).
Herba Echinaceae Purpureae

References
6. Farnsworth NR, ed. NAPRALERT database. Chicago, University of Illinois at Chicago, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
Herba Ephedrae

**Definition**
Herba Ephedrae consists of the dried stem or aerial part of *Ephedra sinica* Stapf or other ephedrine-containing *Ephedra* species (Ephedraceae) (1–5).

**Synonyms**
None.

**Selected vernacular names**
Amsania, budshur, chewa, Chinese ephedra, ephédra, horsetail, hum, huma, joint fir, khama, ma hoàng, ma huang, máhuáng, mao, maoh, mao-kon, mòc tac ma hoàng, mu-tsei-ma-huang, phok, san-ma-huang, shrubby, soma, song tuê ma hoàng, trung aa hoàng, tsao-ma-huang, tutgantha (4–10).

**Description**
Erect or prostrate, green, almost leafless shrub, 20–90 cm high. Branches erect, short, glaucous green, somewhat flat, 1.0–1.5 mm in diameter, with small sparse longitudinal striae, fasciated at the nodes; nodes reddish brown; internode 2.5–5.5 cm long × 2 mm in diameter. Small triangular leaves opposite, reduced to scales, barely 2 mm. Flowers in summer, unisexual, dioecious; male flowers pedunculate or nearly sessile, grouped in catkins composed of 4 to 8 pairs of flowers with about 8 anthers; female flowers biflorous, pedunculate with 3 or 4 pairs of bracts, the naked ovule surrounded by an urn-shaped perianth sheath, fruiting with often fleshy red succulent bracts, 2-seeded (4, 7, 11).

**Plant material of interest: stem or aerial part**

*General appearance*
Macroscopically, Herba Ephedrae occurs as thin cylindrical or ellipsoidal cylinder, 1–2 mm in diameter; 3.5–5.5 cm in length of internode; light green to yellow-green; numerous parallel vertical furrows on the surface; scaly leaves at the node portion; leaves, 2–4 mm in length, light brown to brown in colour, usually opposite at every node, adhering at the base to form a tubular sheath around the stem. Under a magnifying glass, the transverse section of the stem appears as circle and ellipse, the outer portion greyish green to yellow-green in
colour, and the centre filled with a red-purple substance or hollow. When fractured at an internode, the outer part is fibrous and easily split vertically (1).

**Organoleptic properties**
Odour, slight; taste, slightly bitter and astringent, giving a slight sensation of numbness on the tongue (1).

**Microscopic characteristics**
The epidermal cells of the stem are covered with a moderately thick granular cuticle; the cells are polygonal or subrectangular, axially elongated, having straight anticlinal walls. The stomata are few and are of the ranunculaceous type with lignified appendages. The epidermis of the scaly leaf is covered with smooth (upper) or warty (lower) cuticle and consists of subrectangular to polygonal cells, having straight or sometimes slightly beaded anticlinal walls; few stomata are present resembling those of stem. The epidermis of the apical and marginal regions of the scaly leaf shows short papillae-like outgrowths. Chlorenchymatous palisade-like cells form the outer zone of the cortex; rounded ordinary parenchymatous cells form the inner zone of the cortex. Cortical parenchyma and pith cells contain an amorphous reddish brown substance. Non-lignified or lignified hypodermal and pericyclic fibres, which have thick walls, bear slit-like pits and blunt, slightly tapering, occasionally forked ends. The vessels of the secondary xylem of the stem are lignified with bordered pits, having rounded or oval apertures. The vessel segments have much inclined end walls, bearing foraminate perforation plates. The tracheids and fibrous tracheids of secondary xylem of the stem are lignified with bordered pits having oval or slit-like apertures. The fibres of the scaly leaf are lignified, usually irregular or nearly straight, having moderately thick walls and blunt or sometimes forked ends. Few, small, rounded, simple and compound starch granules with indistinct hilum are present in cortical parenchyma, pith, and medullary ray cells. Few, small prisms of calcium oxalate are present in the cortical parenchyma (4).

**Powdered plant material**
Powdered Herba Ephedrae is greyish green. Numerous thick fragments of cutinized outer walls of epidermis vary from colourless to varying shades of brown or red; numerous fragments of sclerenchyma fibres with extremely thickened, non-lignified to lignified walls, narrow, frequently indistinct lumina and sharp pointed ends; fragments of vascular tissue showing tracheids with bordered pores and occasional spiral and pitted tracheae; numerous chlorenchyma cells; starch grains simple, spheroidal to occasionally ovate, averaging up to 1.2 µm but occasionally up to 20 µm; fragments of epidermis with rectangular cells and granular contents, some with sunken elliptical stomata; fragments of
lignified or non-lignified pith parenchyma, some of the cells showing mucilage sacs; papillae; granules of calcium oxalate (4, 6).

**Geographical distribution**

*Ephedra* species are found in Afghanistan, Central America, China, India, regions of the Mediterranean, Mongolia, and North America (4, 6–12).

**General identity tests**

Macroscopic and microscopic examinations and microchemical tests for the presence of alkaloids with Mayer’s reagent (1–5, 7).

**Purity tests**

**Microbiology**

The test for *Salmonella* spp. in *Herba Ephedrae* products should be negative. The maximum acceptable limits for other microorganisms are as follows (13–15). For preparation of decoction: aerobic bacteria—not more than $10^7/g$; fungi—not more than $10^7/g$; *Escherichia coli*—not more than $10^2/g$. Preparations for internal use: aerobic bacteria—not more than $10^7/g$ or ml; fungi—not more than $10^3/g$ or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^7/g$ or ml; *Escherichia coli*—$0/g$ or ml.

**Foreign organic matter**

Woody stems, not more than 5% (1). Does not contain stems of Equisetaceae or Gramineae plants, nor any other foreign matter (1).

**Total ash**

Not more than 9% (3).

**Acid-insoluble ash**

Not more than 2% (1).

**Moisture**

Not more than 9% (3).

**Pesticide residues**

To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin for *Herba Ephedrae* is not more than $0.05 mg/kg$ (15). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (13) and guidelines for predicting dietary intake of pesticide residues (16).
**Heavy metals**

Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (13).

**Radioactive residues**

For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (13).

**Other purity tests**

Chemical, dilute ethanol-soluble extractive, and water-soluble extractive tests to be established in accordance with national requirements.

**Chemical assays**

Contains not less than 0.7% total alkaloids, calculated as ephedrine by high-performance liquid chromatography in the Japanese pharmacopoeia; or not less than 0.8% of total alkaloids, calculated as ephedrine in the Chinese pharmacopoeia (1, 2).

Thin-layer (17), gas-liquid (18) or high-performance liquid (19) chromatographic analysis for ephedrine and related alkaloids are available.

**Major chemical constituents**

The major active principle found in Herba Ephedrae is (−)-ephedrine in concentrations of 40–90% of the total alkaloid fraction, accompanied by (−)-norpseudoephedrine. Other trace alkaloids in the alkaloid complex include (−)-norephedrine, (−)-norpseudoephedrine, (−)-methylephedrine and (−)-methylpseudoephedrine. The total alkaloid content can exceed 2% depending on the species (20). Not all Ephedra species contain ephedrine or alkaloids.
Herba Ephedrae

Dosage forms
Powdered plant material; extracts and other galenicals. Store in well closed, light-resistant containers.

Medicinal uses

Uses supported by clinical data
Herba Ephedrae preparations are used in the treatment of nasal congestion due to hay fever, allergic rhinitis, acute coryza, common cold, and sinusitis. The drug is further used as a bronchodilator in the treatment of bronchial asthma (4, 8, 10, 21–23).

Uses described in pharmacopoeias and in traditional systems of medicine
Herba Ephedrae has been used for the treatment of urticaria, enuresis, narcolepsy, myasthenia gravis, and chronic postural hypotension (4, 8, 22, 23).

Uses described in folk medicine, not supported by experimental or clinical data
Other medical uses claimed for Herba Ephedrae preparations include its use as an analgesic, an antiviral agent, an antitussive and expectorant, an antibacterial, and an immune stimulant (10, 24, 25).

Clinical pharmacology
Two of the main active constituents of Herba Ephedrae, ephedrine and pseudoephedrine, are potent sympathomimetic drugs that stimulate $\alpha$-, $\beta_1$-, and $\beta_2$- adrenoceptors (22, 23). Pseudoephedrine’s activity is similar to ephedrine, but its hypertensive effects and stimulation of the central nervous system are somewhat weaker. Part of ephedrine’s peripheral action is due to the release of norepinephrine, but the drug also directly affects receptors. Tachyphylaxis develops to its peripheral actions, and rapidly repeated doses become less effective owing to the depletion of norepinephrine stores (22).

Cardiovascular actions
Like epinephrine (adrenaline), ephedrine excites the sympathetic nervous system, causing vasoconstriction and cardiac stimulation. Ephedrine differs from epinephrine in that it is orally active, has a much longer duration of action, and has more pronounced activity in the central nervous system, but is much less potent (22, 23). The drug stimulates the heart rate, as well as cardiac output, and increases peripheral resistance, thereby producing a lasting rise in blood pressure. The cardiovascular effects of ephedrine persist up to ten times as long as
those of epinephrine (22). Ephedrine elevates both the systolic and diastolic pressures and pulse pressure. Renal and splanchnic blood flows are decreased, while coronary, cerebral, and muscle blood flows are increased (22, 23).

**Bronchodilator and nasal decongestant**

Ephedrine, like epinephrine, relaxes bronchial muscles and is a potent bronchodilator owing to its activation of the β-adrenoceptors in the lungs (22, 23). Bronchial muscle relaxation is less pronounced but more sustained with ephedrine than with epinephrine. As a consequence, ephedrine should be used only in patients with mild cases of acute asthma and in chronic cases that require maintenance medication. Ephedrine, like other sympathomimetics with α-receptor activity, causes vasoconstriction and blanching when applied topically to nasal and pharyngeal mucosal surfaces (22, 23). Continued, prolonged use of these preparations (>5 days) may cause rebound congestion and chronic rhinitis (26). Both ephedrine and pseudoephedrine are useful orally as nasal decongestants in cases of allergic rhinitis, but they may not be very effective for the treatment of nasal congestion due to colds.

**Central nervous system**

Mydriasis occurs after local application of ephedrine (3–5%) to the eye, but the effect lasts for only a few hours (22). Ephedrine is of little value as a mydriatic in the presence of inflammation. The activity of the smooth muscles of the uterus is usually reduced by ephedrine; consequently, the drug has been used to relieve the pain of dysmenorrhoea (22).

Ephedrine is a potent stimulator of the central nervous system. The effects of the drug may last for several hours after oral administration (23). Thus, preparations containing Herba Ephedrae have been promoted for use in weight reduction and thermogenesis (fat burning) (27, 28). The safety and effectiveness of these preparations is currently an issue of debate and requires further investigation (29).

Ephedrine stimulates the α-adrenoceptors of the smooth muscle cells of the bladder base, which increases the resistance to the outflow of urine (23). Thus Herba Ephedrae has been used in the treatment of urinary incontinence and nocturnal enuresis.

**Contraindications**

Herba Ephedrae should not be administered to patients with coronary thrombosis, diabetes, glaucoma, heart disease, hypertension, thyroid disease, impaired circulation of the cerebrum, phaeochromocytoma, or enlarged prostate (10, 24, 23). Co-administration of Herba Ephedrae preparations with monoamine oxidase inhibitors is contraindicated as the combination may cause severe, possibly fatal, hypertension (23).
Warnings
Dosage should be reduced or treatment discontinued if nervousness, tremor, sleeplessness, loss of appetite or nausea occurs. Not for children under 6 years of age. Keep out of the reach of children (30). Continued, prolonged use may cause dependency.

Precautions

General
Insomnia may occur with continued use of Herba Ephedrae preparations (23).

Drug interactions
In combination with cardiac glycosides or halothane, may cause heart rhythm disturbances (24); with guanethidine, may cause an enhancement of sympathomimetic effect (21); with monoamine oxidase inhibitors, can cause severe, possibly fatal, hypertension (26); with ergot alkaloid derivatives or oxytocin, may increase risk of high blood pressure (24).

Carcinogenesis, mutagenesis, impairment of fertility
Extracts of Ephedra sinica are not mutagenic in the Salmonella/microsome reversion assay (31).

Pregnancy: teratogenic effects
Ephedra sinica did not have any teratogenic effects in vivo (32).

Pregnancy: nonteratogenic effects
Ephedra sinica is not abortifacient in rats (32). Clinical studies in humans are not available; therefore, use of the drug during pregnancy is not generally recommended.

Nursing mothers
There are no reliable studies on this subject. Therefore, nursing mothers should not take Herba Ephedrae without consulting a physician.

Paediatric use
Herba Ephedrae should not be administered to children under 6 years of age.

Other precautions
No information available concerning drug and laboratory test interactions.

Adverse reactions
In large doses Herba Ephedrae products can cause nervousness, headaches, insomnia, dizziness, palpitations, skin flushing and tingling, and vomiting (24).
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The principal adverse effects of ephedrine and Herba Ephedrae are stimulation of the central nervous system, nausea, tremors, tachycardia, and urine retention (24). Continued, prolonged use (>3 days) of topical preparations containing Herba Ephedrae, for the treatment of nasal congestion, may cause rebound congestion and chronic rhinitis (26). Continued prolonged use of oral preparations may cause dependency (21).

Posology
Crude plant material: 1–6g for decoction daily (8, 21). Liquid extract (1: 1 in 45% alcohol): 1–3 ml daily (21). Tincture (1 : 4 in 45% alcohol): 6–8ml daily (21).

References
10. Farnsworth NR, ed. NAPRALERT database. Chicago, University of Illinois at Chicago, IL, March 15, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
Herba Ephedrae

**Folium Ginkgo**

**Definition**
Folium Ginkgo consists of the dried whole leaf of *Ginkgo biloba* L. (Ginkgoaceae).

**Synonyms**

**Selected vernacular names**
Eun-haeng, gin-nan, ginkgo, ginkgo balm, ginkgo leaves, ginkyo, ginan, icho, ityo, kew tree, maidenhair tree, pei-wen, temple balm, yin guo, yinhsing (1–5).

**Description**
A monotypic dioecious plant that is the only living representative of the Ginkgoales. It has a grey bark, reaches a height of 35 m and a diameter of 3–4 m (sometimes up to 7 m), and has fan-like leaves that are deciduous, alternate, lengthily petiolate, bilobate, base wedge-shaped, 6–9 cm broad (sometimes up to 15–20 cm), turning yellow in autumn. Venation dichotomously branching, seemingly parallel. Staminate and ovulate strobili borne on separate trees; staminate strobili consisting of naked pairs of anthers in catkin-like clusters; ovulate strobili in the form of long, slender, fused stalks bearing a single naked ovule which is fertilized by motile sperm cells, developing into 2 seeds. Seeds yellow when mature, foul-smelling, drupe-like, the middle layer of integument becoming hard or stone-like, the outer layer fleshy (3, 4).

**Plant material of interest: dried leaf**
The kernel (nut, seed) is used in Chinese medicine (6, 7).

**General appearance**
The leaves are green, grey-yellow, brown or blackish; the upper side of a leaf may be somewhat darker than the underside. The leaves are fan-shaped, long-petioled and have two lobes with forked veins radiating from the petiole end (2, 4, 8).
Organoleptic properties
Ginkgo leaves have a weak characteristic odour (2, 4, 8).

Microscopic characteristics
Young leaves have abundant trichomes that become confined to the petiole base as the leaf ages. While the leaves have no midrib, dichotomous venation with regular, numerous branching parallel veins arises from two vascular strands within the petiole. Stomata occur almost exclusively on the lower surface of the leaf. The epidermis of the upper and underside of the leaf consists of undulated, irregular, mostly long extended cells. In the cross-section, the epidermal cells appear nearly isodiametric and from above appear to be slightly undulated, with the upper cells appearing larger. The outer walls of the epidermal cells are covered with a more or less thin layer of cuticle. In the area of vascular bundles there are remarkable long extended narrow cells with slightly undulated walls. Numerous druses of calcium oxalate occur near the vascular bundles (2, 4).

Powdered plant material
The colour of the powder agrees with that of the leaves. The powder shows fragments of the epidermis with wavelike indentations irregular in form with generally elongated cells; large stomal openings of the anisocytic type; markedly elongated, narrow cells with only weakly undulated walls in the vascular areas and without marked indentations. The equifacial mesophyll comprises excretory vesicles, secretory cells, and idioblasts, as well as intermittent calcium oxalate druses, in the region of the vascular fascicles (2, 8).

Geographical distribution
Native to China, but grown as an ornamental shade tree in Australia, south-east Asia, Europe, Japan, and the United States of America (1–3, 6). It is commercially cultivated in France and the United States of America (2).

General identity tests
Macroscopic and microscopic examinations (2, 8). Thin-layer chromatographic analysis for the presence of the characteristic flavonoids, ginkgolides, and bilobalide (9); high-performance liquid chromatographic analysis for flavonoids (10), ginkgolides, and bilobalide (2); and gas–liquid chromatographic evaluation of ginkgolides and bilobalide (11).

Purity tests
Microbiology
The test for Salmonella spp. in Folium Ginkgo should be negative. The maximum acceptable limits of other microorganisms are as follows (12–14). For preparation of decoction: aerobic bacteria—not more than 10⁷/g; fungi—not
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more than $10^5$/g; *Escherichia coli*—not more than $10^3$/g. Preparations for internal use: aerobic bacteria—not more than $10^5$/g or ml; fungi—not more than $10^4$/g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^3$/g or ml; *Escherichia coli*—0/g or ml.

**Foreign organic matter**
Not more than 5% of twigs and not more than 2% of other foreign matter (15).

**Total ash**
Not more than 11% (15).

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Folium Ginkgo is not more than 0.05 mg/kg (14). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (12), and guidelines for predicting dietary intake of pesticide residues (16).

**Heavy metals**
Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (12).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (12).

**Other purity tests**
Acid-insoluble ash, acid-insoluble extractive, chemical, and moisture tests to be established in accordance with national requirements.

**Chemical assays**
Flavonoids not less than 0.5% calculated as flavonol glycosides or 0.2–0.4% calculated as aglycones (17); also contains ginkgolides (0.06–0.23%) and bilobalide (up to 0.26%) (2, 17).

Qualitative and quantitative determination of flavonoid glycosides is carried out after hydrolysis to the aglycones kaempferol, quercetin, and isorhamnetin. The qualitative presence or absence of biflavones (17) is determined by high-performance liquid chromatography; and qualitative and quantitative determination of the diterpene ginkgolides and sesquiterpene bilobalide by high-performance liquid chromatography (2, 18) or gas–liquid chromatography (14).

Certain commercial products used for clinical and experimental biological studies, e.g. EGb 761 and LI 1370, do not contain biflavones.
Major chemical constituents

Folium Ginkgo contains a wide variety of phytochemicals, including alkanes, lipids, sterols, benzenoids, carotenoids, phenylpropanoids, carbohydrates, flavonoids, and terpenoids (18, 19). The major constituents are flavonoids of which mono-, di-, and tri-glycosides and coumaric acid esters that are based on the flavonols kaempferol and quercetin dominate. Lesser quantities of glycosides are derived from isorhamnetin, myricetin, and 3'-methylmyricetin. Non-glycosidic biflavonoids, catechins, and proanthocyanidins are also present (15). Characteristic constituents of this plant material are the unique diterpenoid lactones ginkgolides A, B, C, J, and M and the sesquiterpene lactone bilobalide (17). Representative structures of the major and characteristic constituents are presented below.
Dosage forms
Standardized extracts (dry extracts from dried leaves, extracted with acetone and water, drug:extract ratio 35–67:1) contain 22–27% flavone glycosides and 5–7% terpene lactones, of which approximately 2.8–3.4% consists of ginkgolides A, B, and C and 2.6–3.2% bilobalide. The level of ginkgolic acids is below 5 mg/kg. Coated tablets and solution for oral administration are prepared from standardized purified extracts (20, 21).

Medicinal uses
Uses supported by clinical data
Extracts as described above (Dosage forms) have been used for symptomatic treatment of mild to moderate cerebrovascular insufficiency (demential syndromes in primary degenerative dementia, vascular dementia, and mixed forms of both) with the following symptoms: memory deficit, disturbance in concentration, depressive emotional condition, dizziness, tinnitus, and headache (1, 3, 20–22). Such extracts are also used to improve pain-free walking distance in people with peripheral arterial occlusive disease such as intermittent claudication, Raynaud disease, acrocyanosis, and post-phlebitis syndrome, and to treat inner ear disorders such as tinnitus and vertigo of vascular and involutive origin (20, 23–27). Extracts and doses other than those described in Dosage forms and Posology are used for similar but milder indications (28, 29).

Uses described in pharmacopoeias and in traditional systems of medicine
None.

Uses described in folk medicine, not supported by experimental or clinical data
As a vermifuge, to induce labour, for the treatment of bronchitis, chronic rhinitis, chilblains, arthritis, and oedema (3, 5).

Pharmacology
Experimental pharmacology
Cerebrovascular insufficiency and peripheral vascular diseases
In vitro studies. A standardized extract of *Ginkgo biloba* (100 µg/ml) did not produce isometrically recordable contractions in isolated rabbit aorta but did potentiate the contractile effect of norepinephrine (30). Higher concentrations (EC50 ≈ 1.0 mg/ml) produced a concentration-dependent contraction that could be antagonized by the α-adrenoceptor-blocking agent phentolamine (30). Both cocaine and desipramine, inhibitors of catecholamine re-uptake, potentiated the contractile effect of norepinephrine but inhibited the contractile effects of a
standardized extract of *G. biloba* and tyramine (30). The results of these experiments indicate that the contractile action of *G. biloba* may be due to the release of catecholamines from endogenous tissue reserves, and this activity may explain some of the therapeutic effects of the drug in humans (e.g. improvement in cerebrovascular and peripheral vascular insufficiency) (1, 30). On the basis of experiments comparing the effects of an extract of *G. biloba*, phentolamine, propranolol, gallopamil, theophylline, and papaverine on the biphasic contractile response of norepinephrine in isolated rat aorta, researchers concluded that *G. biloba* had musculotropic action similar to that of papaverine (31). This activity was previously reported for the flavonoids quercetin, kaempferol, and isorhamnetin, isolated from the leaves of *G. biloba* (32). The flavonoids and papaverine both inhibit 3',5'-cyclic-GMP phosphodiesterase, which in turn induces endothelium-dependent relaxation in isolated rabbit aorta by potentiating the effects of endothelium-derived relaxing factors (1).

*In vitro* studies have demonstrated that *G. biloba* extracts scavenge free radicals (33–37). *Ginkgo biloba* extracts have been reported to reduce free radical-lipid peroxidation induced by NADPH-Fe^{3+} systems in rat microsomes (33), and to protect human liver microsomes from lipid peroxidation caused by ciclosporin A (34). The extract also inhibits the generation of reactive oxygen radicals in human leukocytes treated with phorbol myristate acetate (35). The antioxidant action of *G. biloba* extract may prolong the half-life of endothelium-derived relaxing factor by scavenging superoxide anions (36, 37). Both the flavonoid and terpenoid constituents of *G. biloba* appear to aid the free-radical scavenging activity of the drug (37).

*Ginkgo biloba* extract protected against brain tissue hypoxic damage *in vitro*. The ginkgolides and bilobalide were responsible for the antihypoxic activity of the extract (38, 39). Ginkgolides A and B have been shown to protect rat hippocampal neurons against ischaemic damage, which may be due to their ability to act as antagonists to receptors for platelet-activating factor (PAF) (40–42).

*In vivo* studies. Oral administration of *G. biloba* extract protected rats against induced cerebral ischaemia (43–45). Intravenous perfusion of a *G. biloba* extract prevented the development of multiple cerebral infarction in dogs injected with fragments of an autologous clot into a common carotid artery (46). These data suggest that *G. biloba* extract, administered after clot formation, may have some beneficial effects on acute cerebral infarction or ischaemia caused by embolism (1). Other experiments demonstrated that animals treated with *G. biloba* extract survived under hypoxic conditions longer than did untreated controls (47, 48). Longer survival was due not only to significant improvements in cerebral blood flow, but also to an increase in the level of glucose and ATP (44, 48–50). Other studies have shown that a *G. biloba* extract devoid of ginkgolides but containing bilobalide had protective activity when administered intraperitoneally to mice with induced hypobaric hypoxia (51, 52). Intravenous infusion of *G. biloba* extract significantly increased pial arteriolar diameter in cats (53) and improved
cerebral blood flow in rats (53). The active constituents of *G. biloba* responsible for increasing cerebral blood flow appeared to be the non-flavonoid compounds (54); ginkgolide B may be responsible for this action owing to its PAF-antagonist activity (55, 56). Furthermore, intravenous administration of a standardized *G. biloba* extract and ginkgolide B to rats showed that the extract, but not ginkgolide B, decreased the brain’s use of glucose (57).

The constituents of *G. biloba* responsible for its anti-ischaemic activity remain undefined. The flavonoids, ginkgolides, and bilobalide have all been suggested, but it is possible that other constituents may be responsible.

An extract of *G. biloba* was effective in the *in vivo* treatment of cerebral oedema, a condition of excessive hydration of neural tissues owing to damage by neurotoxic agents (such as triethyltin) or trauma (58–60). Bilobalide appeared to play a significant role in the antioedema effect (61, 62). Oral or subcutaneous administration of an extract of *G. biloba* to rats with acute and chronic phases of Adriamycin-induced paw inflammation partially reversed the increase in brain water, sodium, and calcium and the decrease in brain potassium associated with sodium arachidonate-induced cerebral infarction (63).

Mice treated with a standardized extract of *G. biloba* (100 mg/kg, orally for 4–8 weeks) showed improved memory and learning during appetitive operant conditioning (64).

**Vestibular and auditory effects**

*Ginkgo biloba* extract improved the sum of action potentials in the cochlea and acoustic nerve in cases of acoustically produced sound trauma in guinea-pigs (1, 65). The mechanism reduced the metabolic damage to the cochlea. Oral or parenteral administration of a standardized *G. biloba* extract to mice (2 mg/kg) improved the ultrastructure qualities of vestibular sensory epithelia when the tissue was fixed by vascular perfusion (66). Improvement was due to the effects of the drug on capillary permeability and general microcirculation (1, 66).

Positive effects on vestibular compensation were observed after administration of *G. biloba* extract (50 mg/kg intraperitoneally) to rats and cats that had undergone unilateral vestibular neurectomy (67, 68).

**Antagonism of platelet-activating factor (PAF)**

The ginkgolides, and in particular ginkgolide B, are known antagonists of PAF (69–73). PAF is a potent inducer of platelet aggregation, neutrophil degranulation, and oxygen radical production leading to increased microvascular permeability and bronchoconstriction. Intravenous injections of PAF induced transient thrombocytopenia in guinea-pigs, which was accompanied by non-histamine-dependent bronchospasm (69, 70). Ginkgolide B has been shown to be a potent inhibitor of PAF-induced thrombocytopenia and bronchoconstriction (71, 72). PAF or ovalbumin-induced bronchoconstriction in sensitized guinea-pigs was inhibited by an intravenous injection of ginkgolide B (1–3 mg/kg) 5 minutes prior to challenge (73).
Clinical pharmacology

Cerebral insufficiency

Cerebral insufficiency is an inexact term to describe a collection of symptoms associated with dementia (21, 22). In dementia owing to degeneration with neuronal loss and impaired neurotransmission, decline of intellectual function is associated with disturbances in the supply of oxygen and glucose. In clinical studies *G. biloba* effectively managed symptoms of cerebral insufficiency including difficulty in concentration and memory, absent-mindedness, confusion, lack of energy, tiredness, decreased physical performance, depressive mood, anxiety, dizziness, tinnitus, and headache (20–22). Several mechanisms of action of *G. biloba* have been described: effects on blood circulation such as the vasoregulating activity of arteries, capillaries, veins (increased blood flow); rheological effects (decreased viscosity, by PAF-receptor antagonism); metabolic changes such as increased tolerance to anoxia; beneficial influence on neurotransmitter disturbances; and prevention of damage to membranes by free radicals (22). Treatment of humans with *G. biloba* extract has been shown to improve global and local cerebral blood flow and microcirculation (74–76), to protect against hypoxia (77), to improve blood rheology, including inhibition of platelet aggregation (74, 78–81), to improve tissue metabolism (82), and to reduce capillary permeability (83).

A critical review of 40 published clinical trials (up to the end of 1990) using an orally administered *G. biloba* extract in the treatment of cerebral insufficiency concluded that only eight of the studies were well performed (21, 22). Almost all trials reported at least a partially positive response at dosages of 120–160mg a day (standardized extract) and treatment for at least 4–6 weeks (21, 22). In a comparison of *G. biloba* with published trials using co-d ergocrine (dihydroergotoxine), a mixture of ergoloid mesilates used for the same purpose, both *G. biloba* extract and co-d ergocrine showed similar efficacy. A direct comparison of 120mg of *G. biloba* standardized extract and 4.5mg co-d ergocrine showed similar improvements in both groups after 6 weeks (84).

A meta-analysis of 11 placebo-controlled, randomized double-blind studies in elderly patients given *G. biloba* extract (150mg orally per day) for cerebral insufficiency concluded that eight studies were well performed (85). Significant differences were found for all analysed single symptoms, indicating the superiority of the drug in comparison with the placebo. Analysis of the total score of clinical symptoms indicated that seven studies confirmed the effectiveness of *G. biloba* extract, while one study was inconclusive (85).

Peripheral arterial occlusive disease

The effectiveness of *G. biloba* extract in the treatment of intermittent claudication (peripheral arterial occlusive disease Fontaine stage II), as compared with a placebo, was demonstrated in placebo-controlled, double-blind clinical trials by a statistically significant increase in walking distance (1, 23, 24). Sixty patients with peripheral arterial occlusive disease in Fontaine stage Iib
who were treated with the drug (120–160 mg for 24 weeks) and underwent physical training also clearly increased their walking distance (25).

Out of 15 controlled trials (up to the end of 1990) only two (23, 24) were of acceptable quality (22–24). The results of both studies were positive and showed an increase in walking distance in patients with intermittent claudication after 6 months (23), and an improvement of pain at rest in patients treated with 200 mg of *G. biloba* extract for 8 weeks (24).

After meta-analysis of five placebo-controlled clinical trials (up to the end of 1991) of *G. biloba* extract in patients with peripheral arterial disease, investigators concluded that the extract exerted a highly significant therapeutic effect (26).

**Vertigo and tinnitus**

*Ginkgo biloba* extracts have been used clinically in the treatment of inner ear disorders such as hearing loss, vertigo, and tinnitus. In a placebo-controlled, double-blind study of 68 patients with vertiginous syndrome of recent onset, treatment with *G. biloba* extract (120–160 mg daily, for 4–12 weeks) produced a statistically significant improvement as compared with the placebo group (27).

The results of clinical studies on the treatment of tinnitus have been contradictory. At least six clinical studies have assessed the effectiveness of *G. biloba* extract for the treatment of tinnitus. Three studies reported positive results (86, 87, 88). One multicentre, randomized, double-blind, 13-month study of 103 patients with tinnitus showed that all patients improved, irrespective of the prognostic factor, when treated with *G. biloba* extract (160 mg/day for 3 months) (86). Three other clinical trials reported negative outcomes (89–91). Statistical analysis of an open study (80 patients) without placebo, coupled with a double-blind, placebo-controlled part (21 patients), demonstrated that a concentrated *G. biloba* extract (29.2 mg/day for 2 weeks) had no effect on tinnitus (91).

**Contraindications**

Hypersensitivity to *G. biloba* preparations (20).

**Warnings**

No information available.

**Precautions**

*Carcinogenesis, mutagenesis, impairment of fertility*

Investigations with *G. biloba* extracts have shown no effects that were mutagenic, carcinogenic, or toxic to reproduction (20).
Pregnancy: non-teratogenic effects
The safety of Folium Ginkgo for use during pregnancy has not been established.

Nursing mothers
Excretion of Folium Ginkgo into breast milk and its effects on the newborn have not been established.

Other precautions
No information is available concerning general precautions or drug interactions, drug and laboratory test interactions, teratogenic effects on pregnancy, or paediatric use.

Adverse reactions
Headaches, gastrointestinal disturbances, and allergic skin reactions are possible adverse effects (20).

Posology
Dried extract (as described in Dosage forms), 120–240 mg daily in 2 or 3 divided doses (2); 40 mg extract is equivalent to 1.4–2.7 g leaves (20). Fluid extract (1:1), 0.5 ml 3 times a day (1, 2).

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WHO monographs on selected medicinal plants


Folium Ginkgo


Radix Ginseng

Definition
Radix Ginseng is the dried root of Panax ginseng C.A. Meyer (Araliaceae) (1–5).\(^1\)

Synonyms
Panax schinseng Nees (2).

Other Panax species, including P. quinquefolius L. (American ginseng), P. notoginseng Burk. (San-chi ginseng), P. pseudoginseng Wall. ssp. japonicus Hara = P. japonicus C.A. Meyer (Japanese chikutsu ginseng) and P. notoginseng ssp. himalaticus (Himalayan ginseng) have also been referred to as “ginseng” and used medically (6, 7). However, scientific documentation of these species is insufficient to justify the preparation of a monograph at this time.

Selected vernacular names
Chosen ninjin, ginseng, Ginsengwurzel, hakusan, hakushan, higeninjin, hongshen, hungseng, hungshen, hunseng, jenseng, jenshen, jinpi, kao-li-seng, korean ginseng, minjin, nhan sam, ninjin, ninzin, niuhuan, Oriental ginseng, otane ninjin, renshen, san-pi, shanshen, sheng-sai-seng, shenshaishanshen, shengshaishen, t’ang-seng, tyosenninzin, yakuyo ninjin, yakuyo ninzin, yehshan-seng, yuan-seng, yuanshen (1, 2, 4–10).

Description
A perennial herb with characteristic branched roots extending from the middle of the main root in the form of a human figure. Stem erect, simple, and not branching. Leaves verticillate, compound, digitate, leaflets 5, with the 3 terminal leaflets larger than the lateral ones, elliptical or slightly obovate, 4–15 cm long by 2–6.5 cm wide; apex acuminate; base cuneate; margin serrulate or finely bidentate. In general, 1 leaf in the first year with 1 leaflet added annually until the sixth year. Inflorescence a small terminal umbel, hemispherical in early summer. Flowers polygamous, pink. Calyx vaguely 5-toothed. Petals 5, stamens 5. Fruit a small berry, nearly drupaceous, and red when ripe in autumn (8).

\(^1\) Steamed Panax ginseng root is listed in the Japanese pharmacopoeia as “Red Ginseng (Ginseng Radix Rubra)” (2).
Radix Ginseng

Plant material of interest: dried root

General appearance
The main root is fusiform or cylindrical, 2.5–20 cm long by 0.5–3.0 cm in diameter; externally greyish yellow; upper part or entire root exhibiting sparse, shallow, interrupted, and coarse transverse striations and distinct longitudinal wrinkles; lower part bearing 2–5 branching lateral roots and numerous slender rootlets with inconspicuous minute tubercles. Rhizomes 1–4 cm long by 0.3–1.5 cm in diameter, mostly constricted and curved, bearing adventitious roots and sparse depressed circular stem scars. Texture relatively hard, fracture yellowish white, cambium ring brownish yellow, starchy (1–5).

Organoleptic properties
Colour, greyish white to amber-yellow; odour, characteristic; taste, slightly sweet at first, followed by a slight bitterness (1, 2).

Microscopic characteristics
The transverse section shows cork consisting of several rows of cells; cortex narrow; phloem showing clefts in the outer part, and parenchymatous cells densely arranged and scattered with resin canals containing yellow secretions in the inner part; cambium in a ring; xylem rays broad, vessels singly scattered or grouped in an interrupted radial arrangement, and occasionally accompanied by non-lignified fibres; parenchyma cells containing abundant starch grains and a few clusters of calcium oxalate (1, 3–5).

Powdered plant material
Yellowish white; fragments of resin canals containing yellow secretions; clusters of calcium oxalate (20–68 µm in diameter), few, with acute angles; cork cells subsquare or polygonal, with thin and sinuous walls; reticulate and scalariform vessels 10–56 µm in diameter; starch granules fairly abundant, simple, subspheroidal, semicircular, or irregular polygonal (4–30 µm in diameter), singly or in groups of two to four (1–5).

Geographical distribution
Mountain regions of China (Manchuria), the Democratic People’s Republic of Korea, Japan, the Republic of Korea, and the Russian Federation (eastern Siberia) (7, 8). It is commercially produced mainly by cultivation (6).

General identity tests
Macroscopic and microscopic examinations, microchemical tests, and thin-layer chromatographic analysis (1–5).
Purity tests

Microbiology

The test for *Salmonella* spp. in Radix Ginseng products should be negative. The maximum acceptable limits of other microorganisms are as follows (11–13). For preparation of decoction: aerobic bacteria—not more than $10^7$/g; fungi—not more than $10^5$/g; *Escherichia coli*—not more than $10^5$/g. Preparations for internal use: aerobic bacteria—not more than $10^7$/g or ml; fungi—not more than $10^5$/g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^3$/g or ml; *Escherichia coli*—0/g or ml.

Foreign organic matter

Not more than 2% (2, 3).

Total ash

Not more than 4.2% (2).

Acid-insoluble ash

Not more than 1% (4).

Sulfated ash

Not more than 12% (5).

Alcohol-soluble extractive

Not less than 14.0% (2).

Pesticide residues

To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin for Radix Ginseng is not more than 0.05 mg/kg (13). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (11) and guidelines for predicting dietary intake of pesticide residues (14).

Heavy metals

Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (11).

Radioactive residues

For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (11).
Other purity tests
Chemical and water-soluble extractive tests to be established in accordance with national requirements.

Chemical assays
Microchemical, thin-layer chromatographic, and spectrophotometric methods are used for the qualitative and quantitative analysis of ginsenosides (1–5). High-performance liquid chromatography (15–17) and liquid chromatography–mass spectrometry (18) methods are also available.

Characteristic saponins known as ginsenosides, not less than 1.5% calculated as ginsenoside Rg1 (β-D-glucopyranosyl-6β-D-glucopyranosyl-20S-protopanaxatriol, relative molecular mass 800) (3, 5).

Major chemical constituents
The major chemical constituents are triterpene saponins. More than 30 are based on the dammarane structure, and one (ginsenoside Ro) is derived from oleanolic acid (6, 7, 17, 19). The dammarane saponins are derivatives of either protopanaxadiol or protopanaxatriol. Members of the former group include ginsenosides Ra1, Rb1, Rc, Rd, Re, and Rh2; (20S)-ginsenoside Rg3; and malonyl ginsenosides Rb1, Rb2, Rc, and Rd. Examples of protopanaxatriol saponins are ginsenosides Re, Rf, Rg1, Rg2, and Rh1; 20S-gluco-ginsenoside Rf; and (20R)-ginsenosides Rg2 and Rh1. Those considered most important are ginsenosides Rb1, Rb2, Rc, Rd, Rf, Rg1, and Rg2; Rb1, Rb2, and Rg1 are the most abundant. Representative structures are presented below.
Dosage forms
Crude plant material, capsules and tablets of powdered drugs, extracts, tonic drinks, wines, and lozenges. Store in a cool, dry place in well-sealed containers (20).

Medicinal uses

Uses supported by clinical data
Radix Ginseng is used as a prophylactic and restorative agent for enhancement of mental and physical capacities, in cases of weakness, exhaustion, tiredness, and loss of concentration, and during convalescence (21–29).

Uses described in pharmacopoeias and in traditional systems of medicine
Radix Ginseng has been used clinically in the treatment of diabetes (1), but further clinical studies are needed. The drug is also used in the treatment of impotence, prevention of hepatotoxicity, and gastrointestinal disorders such as gastritis and ulcers (1, 7).

Uses described in folk medicine, not supported by experimental or clinical data
Treatment of liver disease, coughs, fever, tuberculosis, rheumatism, vomiting of pregnancy, hypothermia, dyspnoea, and nervous disorders (7).

Pharmacology

Experimental pharmacology
The suggested mode of action of Radix Ginseng is twofold. First, the drug has an “adaptogenic” effect (30), which produces a non-specific increase in the body’s own defences against exogenous stress factors and noxious chemicals (31). Secondly, the drug promotes an overall improvement in physical and mental performance (30–33).

Treatment of cultured mammalian cells, isolated organs, and animal models (primarily mice and rats) with Radix Ginseng before or during exposure to physical, chemical, or psychological stress increased the ability of the respective model systems to resist the damaging effects of various stressors (31). These results were demonstrated in cases of radiation poisoning (34–36), viral infection and tumour load (37, 38), alcohol or carbon tetrachloride poisoning (39–41), oxygen deprivation and hypobaric pressure (42, 43), light or temperature stress, emotional stress, and electrical shock or restricted movement (44, 45, 46). The mechanism by which the drug exerts its activity is most likely through the hypothalamus–pituitary–adrenal axis (47–49) and through its immunostimulant effect (50).
Intraperitoneal administration to rats of ginseng saponin fractions or the ginsenosides Rb\textsubscript{1}, Rb\textsubscript{2}, Rc, Rd, and Re elevated serum levels of adrenocorticotropic hormone (ACTH) and corticosterone (51, 52). Pretreatment with dexamethasone, which blocks hypothalamus and pituitary functions, prevented ginseng saponin-mediated release of ACTH and corticosterone, and thereby demonstrated that the increase in serum corticosterone by ginseng occurs indirectly through release of ACTH from the pituitary (51, 52).

The immunomodulatory activity of ginseng appears to be at least partly responsible for its adaptogenic effect (50, 53, 54). Alcohol extracts of Radix Ginseng stimulated phagocytosis \textit{in vitro}, were mitogenic in cultured human lymphocytes, stimulated the production of interferon, and enhanced the activity of natural killer cells (55, 56). Intraperitoneal administration of an extract of the drug to mice stimulated cell-mediated immunity against Semliki Forest virus, elevated antibody levels against sheep red blood cells and natural killer cells (57), and stimulated the production of interferon (58).

Improvement in physical and mental performance has been observed in mice and rats after oral or intraperitoneal administration of the drug (59–63). Oral administration of ginseng saponin fractions to mice increased endurance and prolonged swimming time in swimming tests (63). However, two studies concluded that ginseng had no positive effects on the physical performance in mice and rats (64, 65). The adaptogenic effects of Radix Ginseng are generally attributed to the ginsenosides (66, 67). The ginsenosides have been shown to alter mechanisms of fuel homeostasis during prolonged exercise, by increasing the capacity of skeletal muscle to oxidize free fatty acids in preference to glucose for cellular energy production (59). Other constituents of Radix Ginseng, such as vanillic and salicylic acid, have also been reported to have “anti-fatigue” activity in rats (68). Furthermore, the antioxidant activity of ginseng was associated with both the ginsenosides and the flavonoid constituents (31, 69). The ginsenosides protected pulmonary vascular endothelium against free-radical-induced injury (69).

Mice given ginseng extract or ginsenosides Rb\textsubscript{1} and Rg\textsubscript{2} orally during passive avoidance response tests showed an improvement in learning ability which was negatively influenced by stress (30), and rats showed improved retention of learned behaviour (70). Ginsenosides Rg\textsubscript{1} and Rb\textsubscript{1} are the active nootropic constituents of the drug (66), and improve memory and learning in normal as well as cognition-impaired animals. The mode of action involves an increase in the synthesis and release of acetylcholine, and a decrease of brain serotonin levels (66). In cerebral and coronary blood vessels, extracts of Radix Ginseng produced vasodilatation, which improved brain and coronary blood flow (71). The vasodilatory activity of the ginsenosides appears to be primarily due to relaxation of vascular smooth muscles. The ginsenosides block the constricting effects of norepinephrine in isolated aorta strips, and inhibit the uptake of \textsuperscript{45}Ca\textsuperscript{2+} in the membrane and sarcolemma of rabbit heart tissue. Inhibition of Ca\textsuperscript{2+} uptake in the muscle membrane contributes to the mechanism of vasodilatation (71).
A number of polypeptides and glycans isolated from Radix Ginseng, named GP and panaxans A–E, respectively, have demonstrated hypoglycaemic activity when given intraperitoneally to mice (72, 73). Two of the glycans, panaxans A and B, have been shown to stimulate hepatic glucose utilization by increasing the activity of glucose-6-phosphate 1-dehydrogenase, phosphorylase α, and phosphofructokinase (72). Panaxan A did not affect plasma insulin levels or insulin sensitivity, but panaxan B elevated the plasma insulin level by stimulating insulin secretion from pancreatic islets, and further enhanced insulin sensitivity by increasing insulin binding to receptors (72). The panaxans are not active after oral administration. Administration of GP (intravenously or subcutaneously) to mice or rats decreased blood glucose and liver glycogen levels (73). Radix Ginseng also contains a number of other constituents with hypoglycaemic activity (72, 74). Adenosine, isolated from a water extract of Radix Ginseng, enhanced lipogenesis and cyclic AMP accumulation of adipocytes, and some of the ginsenosides inhibited ACTH-induced lipolysis, suppressed insulin-stimulated lipogenesis, and stimulated the release of insulin from cultured islets (72).

Subcutaneous administration of a ginseng extract enhanced the mating behaviour of male rats (75). The drug further stimulated spermatogenesis in rat (76), and rabbit testes, and increased the motility and survival of rabbit sperm outside the body (75).

Intragastric or intradermal administration of an ethanol extract of the drug to rats decreased histamine-, pentagastrin-, carbachol- and vagal stimulation-induced gastric secretion, and inhibited gastric ulcers induced by stress or by pyloric ligation (77–79).

Liver-protectant activity of ginseng has been demonstrated in vitro and in vivo (80, 81). Intraperitoneal administration of Radix Ginseng extracts to normal and dexamethasone-treated rats did not influence the blood chemistry of normal rats, but it decreased aspartate aminotransferase and alanine aminotransferase levels in dexamethasone-treated animals, thereby demonstrating a liver-protectant effect (81). However, another study demonstrated that an intraperitoneal injection of a methanol extract of Radix Ginseng had no protective activity against carbon tetrachloride-induced hepatotoxicity in rats (82).

Clinical pharmacology

Antifatigue activity

The results of clinical studies measuring increased performance and antifatigue effects of ginseng extracts are conflicting and, in general, most studies suffer from poor methodology, lack of proper controls, and no standardization of the ginseng extracts used. The influence of chronic Radix Ginseng administration (2 g/day orally for 4 weeks) on substrate utilization, hormone production, endurance, metabolism, and perception of effort during consecutive days of exhaustive exercise in 11 naval cadets was reported. No significant differences
were observed between the control group and the group receiving the ginseng supplementation (83). Another clinical trial with eight participants reported no significant difference between placebo and ginseng administration during exhaustive exercise after 7 days of treatment (84). A randomized, double-blind, cross-over study sought the effects of ginseng on circulatory, respiratory, and metabolic functions during maximal exercise in 50 men (21–47 years old) (24). Total tolerated workload and maximal oxygen uptake were significantly higher following ginseng administration than with placebo. At the same workload, oxygen consumption, plasma lactate levels, ventilation, carbon dioxide production, and heart rate during exercise were all lower in the ginseng treatment group. The results indicated that the ginseng preparations effectively increased the work capacity of the participants by improving oxygen utilization (24). A placebo-controlled, cross-over study determined the effects of ginseng on the physical fitness of 43 male triathletes (25). The participants received 200mg of a ginseng preparation twice daily for two consecutive training periods of 10 weeks. No significant changes were observed during the first 10-week period, but ginseng appeared to prevent the loss of physical fitness (as measured by oxygen uptake and oxygen pulse) during the second 10-week period (25). Two further studies with athletes given 100mg of a standardized ginseng extract twice daily for 9 weeks reported significant improvement in aerobic capacity and reduction in blood lactate and heart rates (26, 27), but placebos or controls were not used in either of the two studies. Further extension of these studies using placebo-controlled, double-blind trials demonstrated significant improvement in the ginseng group as compared with the placebo group (28). Similar results were reported in another study on athletes, and the differences between the ginseng and placebo groups lasted for approximately 3 weeks after the last ginseng dose (29). The effects of 1200mg of Radix Ginseng in a placebo-controlled, double-blind cross-over study in fatigued night nurses were assessed and the results were compared with placebo and with effects on nurses engaged in daytime work (22). Ginseng restored ratings on tests of mood, competence, and general performance, and the study concluded that ginseng had anti-fatigue activity (22).

Aqueous and standardized ginseng extracts were tested in a placebo-controlled, double-blind study for immunomodulatory actions (85). Sixty healthy volunteers were divided into three groups of 20 each and were given either a placebo or 100mg of aqueous ginseng extract or 100mg of standardized ginseng extract, every 12 hours for 8 weeks. Blood samples drawn from the volunteers revealed an increase in chemotaxis of polymorphonuclear leukocytes, the phagocytic index, and the total number of T3 and T4 lymphocytes after 4 and 8 weeks of ginseng therapy, as compared with the placebo group. The group receiving the standardized extract also increased their T4:T8 ratio and the activity of natural killer cells. The conclusion of this study was that ginseng extract stimulated the immune system in humans, and that the standardized extract was more effective than the aqueous extract (85).
Psychomotor activity
A double-blind, placebo-controlled clinical study assessed the effect of standardized ginseng extract (100mg twice daily for 12 weeks) on psychomotor performance in 16 healthy individuals (23). Various tests of psychomotor performance found a favourable effect on attention, processing, integrated sensory–motor function, and auditory reaction time. The study concluded that the drug was superior to the placebo in improving certain psychomotor functions in healthy subjects (23).

Antidiabetic activity
Radix Ginseng has been shown in clinical studies to have beneficial effects in both insulin-dependent and non-insulin-dependent diabetic patients (86, 87). Oral administration of ginseng tablets (200mg daily for 8 weeks) to 36 non-insulin-dependent patients elevated mood, improved physical performance, reduced fasting blood glucose and serum aminoterminal propeptide of type III procollagen concentrations, and lowered glycated haemoglobin (87).

Impotence
Ginseng extracts improved sperm production in men and may have some usefulness in treating impotence (32). The ginsenosides, which appear to be the active components, are thought to depress blood prolactin levels, thereby increasing libido (32). In one clinical study, 90 patients with erectile dysfunction were treated with ginseng saponins (600mg orally per day). Treatment improved rigidity, tumescence, and libido, but not the frequency of coitus (88).

Contraindications
None (21, 50, 89, 90).

Warnings
No information available.

Precautions

General
Diabetic patients should consult a physician prior to taking Radix Ginseng, as ginseng intake may slightly reduce blood glucose levels (86, 87).

Drug interactions
There are two reports of an interaction between Radix Ginseng and phenelzine, a monoamine oxidase inhibitor (91, 92). The clinical significance of this interaction has not been evaluated.
Drug and laboratory test interactions
None reported.

Carcinogenesis, mutagenesis, impairment of fertility
Radix Ginseng is not carcinogenic or mutagenic in vitro, and does not have any effect on fertility (90).

Pregnancy: teratogenic effects
Radix Ginseng is not teratogenic in vivo (90).

Pregnancy: non-teratogenic effects
The safety of Radix Ginseng for use in pregnancy has not been established.

Nursing mothers
Excretion of Radix Ginseng compounds into breast milk and its effects on the newborn have not been established.

Paediatric use
The safety and efficacy of Radix Ginseng use in children have not been established.

Adverse reactions
Various researchers who studied Radix Ginseng extracts using conventional toxicological methods in five different animal models reported no acute or chronic toxicity of the extract (89, 90, 93).

On the basis of Radix Ginseng’s long use, and the relative infrequency of significant demonstrable side-effects, it has been concluded that the use of Radix Ginseng is not associated with serious adverse effects if taken at the recommended dose (90, 93). However, in Siegel’s open study of 133 patients ingesting large quantities, ginseng was reported to result in hypertension, nervousness, irritability, diarrhoea, skin eruptions, and insomnia, which were collectively called ginseng abuse syndrome (GAS) (94). Critical analysis of this report has shown that there were no controls or analyses to determine the type of ginseng being ingested or the constituents of the preparation taken, and that some of the amounts ingested were clearly excessive (as much as 15 g per day, where the recommended daily dose is 0.5–2 g) (50, 90, 95). When the dose was decreased to 1.7 g/day the symptoms of the “syndrome” were rare. Thus the only conclusion that can be validly extracted from the Siegel study is that the excessive and uncontrolled intake of ginseng products should be avoided (90).

One case of ginseng-associated cerebral arteritis has been reported in a patient consuming a high dose of an ethanol extract of ginseng root (approximately 6 g in one dose) (96). However, again the type and quantity of ginseng extract were
not reported. Two cases of mydriasis and disturbance in accommodation, as well as dizziness have been reported after ingestion of large doses (3–9g) of an unspecified type of ginseng preparation (97).

Estrogenic-like side-effects have been reported in both premenopausal and postmenopausal women following the use of ginseng. Seven cases of mastalgia (98–100) and one case of vaginal bleeding in a postmenopausal woman (101) were reported after ingestion of unspecified ginseng products. An increased libido in premenopausal women has also been reported (100). Specific studies on the possible hormonal side-effects of ginseng have been carried out with a standardized ginseng extract (102–104). Under physiological conditions, there is no interaction of the ginseng extract with either cytosolic estrogen receptors isolated from mature rat uterus or progesterone receptors from human myometrium (102). Furthermore, clinical studies have demonstrated that a standardized ginseng extract does not cause a change in male and female hormonal status (103, 104).

**Posology**

Unless otherwise prescribed, daily dose (taken in the morning): dried root 0.5–2g by decoction; doses of other preparations should be calculated accordingly (21, 23, 89).

**References**

10. Farnsworth NR, ed. NAPRALERT database. Chicago, University of Illinois at Chicago, IL, August 8, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
Radix Ginseng


Radix Glycyrrhizae

Definition
Radix Glycyrrhizae consists of the dried roots and rhizomes of *Glycyrrhiza glabra* L. and its varieties (1–7) or of *Glycyrrhiza uralensis* Fisch. (6, 7) (Fabaceae).¹

Synonyms
*Liquiritae officinalis* Moench is a synonym of *Glycyrrhiza glabra* L. (1).

Selected vernacular names
*Glycyrrhiza glabra* L. and its varieties

*Glycyrrhiza uralensis* Fisch.

¹ *Glycyrrhiza inflata* Bat. is listed in the Chinese pharmacopoeia (6). However, literature references to botanical, chemical, and biological studies on this species are rare. Therefore, it has not been included in this monograph.
Description

*Glycyrrhiza glabra* L. and its varieties

A perennial plant, up to more than 1 m in height, erect, with highly developed stoloniferous roots. Leaves compound, 9–17 alternate imparipinnate leaflets, oblong to elliptical-lanceolate, acute or obtuse; racemes loose, shorter than the leaves or a little longer. Flowers 1 cm long. Flat pods oblong to linear, 1–3 cm long by 6 mm wide, more or less densely echinate glandular, many-seeded or abbreviated, 2- or 3-seeded (1, 11).

*Glycyrrhiza uralensis* Fisch.

A perennial glandular herb, 30–100 cm high. Stem erect, with short whitish hairs and echinate glandular hairs; the lower part of the stem is woody. Leaves alternate, imparipinnate; leaflets 7–17, ovate-elliptical, 2–5.5 cm long by 1–3 cm wide; apex obtuse-rounded; base rounded; both surfaces covered with glandular hairs and short hairs. Stipules lanceolate. Inflorescence an axillary cluster. Flowers purplish, papilionaceous; calyx villous. Fruit a flat pod, oblong, sometimes falcate, 6–9 mm wide, densely covered with brownish echinate glandular hairs. Seeds 2–8. The root is cylindrical, fibrous, flexible, 20–22 cm long and 15 mm in diameter, with or without cork, cork reddish, furrowed, light yellow inside (16).

Plant material of interest: dried root and rhizome

General appearance

*Glycyrrhiza glabra* L. and its varieties

The commercial variety, *G. glabra* var. *typica* Regel & Herd, known as Spanish liquorice, consists generally of roots and rhizomes in nearly cylindrical pieces, up to 1 m long and 5–20 mm in diameter; externally, the bark is brownish grey to dark brown, longitudinally wrinkled, occasionally bearing small dark buds in rhizomes or small circular or transverse rootlet-scars in roots. The peeled root is yellow, smooth, fibrous, finely striated; fracture, fibrous in the bark and splintery in the wood; internally, bright yellow. A distinct cambium ring separates the yellowish grey bark from the finely radiate yellow wood; central pith, only in rhizomes (1, 2, 7).

The commercial variety, *G. glabra* var. *glandulifera* (Wald et Kit) Regel & Herd, known as Russian liquorice, consists mainly of roots, in cylindrical pieces somewhat tapering and sometimes longitudinally split; 15–40 cm long, 1–5 cm in diameter. The enlarged crown of the root may attain up to 10 cm in diameter; externally, the unpeeled root purplish brown, somewhat scaly, with stem scars at the top; the peeled root yellowish, coarsely striated; fracture as for Spanish type; internally, yellow, radiating (1).
Radix Glycyrrhizae

Glycyrrhiza uralensis Fisch.
The roots and rhizomes are cylindrical, fibrous, flexible, 20–100 cm long, 0.6–3.5 cm in diameter, with or without cork. Externally reddish brown or greyish brown, longitudinally wrinkled, furrowed, lenticellate, and with sparse rootlet scars. Texture compact, fracture slightly fibrous, yellowish white, starchy; cambium ring distinct, rays radiate, some with clefts. Rhizomes cylindrical, externally with bud scars, pith present in the centre of fracture (6, 7, 16, 17).

Organoleptic properties
Odour slight and characteristic (1, 6, 7); taste, very sweet (1, 6, 7, 13, 15, 17).

Microscopic characteristics
In transverse section the cork is thick, brown or purplish brown, formed of several layers of flattened polygonal thin-walled cells; cortex of phelloderm in root somewhat narrow, yellow fibres of parenchyma cells contain isolated prisms of calcium oxalate; phloem, wide, yellow, traversed by numerous wavy parenchymatous medullary rays, 1–8 cells wide and consisting of numerous radial groups of fibres, each surrounded by a crystal sheath of parenchyma cells. Each cell usually contains a prism of calcium oxalate and layers of parenchyma alternating with sieve tissue, the latter occasionally obliterated, appearing as refractive irregular structures; phloem fibres, very long, with very narrow lumen and strongly thickened stratified walls which are cellulosic in the inner part of the phloem and slightly lignified in the outer; xylem, yellow, distinctly radiate; xylem rays, consisting of small pale yellow parenchyma, groups of fibres similar to those of the phloem but more lignified, and surrounded by crystal-sheath, tracheids, and large wide lumen vessels, 80–200 µm in diameter, with thick yellow reticulate walls or with numerous oval bordered pits with slit-shaped openings. Other parenchyma cells contain small round or oval starch granules. Pith, only in rhizome, dark yellow, parenchymatous. Root, with 4-arch primary xylem, no pith and shows 4 broad primary medullary rays, radiating from the centre at right angles to one another. In peeled liquorice, the cork, cortex, and sometimes part of the phloem are absent (1).

Powdered plant material
Light yellow in the peeled or brownish yellow or purplish brown in the unpeeled root. Characterized by the numerous fragments of the fibres accompanied by crystal-sheath, the fibres 8–25 µm, mostly 10–15 µm, in diameter; dark yellow fragments of vessels, 80–200 µm in diameter, containing solitary prismatic crystals of calcium oxalate, free or in cells 10–35 µm (mostly 15–25 µm) long; numerous simple oval, round or fusiform starch granules, free or in parenchyma cells, with no striation but occasionally showing hilum, 2–20 µm (mostly about 10 µm) in diameter; cork may be present (1, 2, 7).
Geographical distribution

**Glycyrrhiza glabra**

Native to central and south-western Asia and the Mediterranean region (11, 12, 13). It is cultivated in the Mediterranean basin of Africa, in southern Europe, and in India (1, 11, 12, 13).

**Glycyrrhiza uralensis**

Northern China, Mongolia, and Siberia (16, 17).

General identity tests

Macroscopic, microscopic, and microchemical examinations (1–7); and thin-layer chromatographic analysis for the presence of glycyrrhizin (2–7).

Purity tests

**Microbiology**

The test for *Salmonella* spp. in Radix Glycyrrhizae products should be negative. The maximum acceptable limits of other microorganisms are as follows (18, 19, 20). For preparation of decoction: aerobic bacteria—not more than 10⁷/g; fungi—not more than 10⁵/g; *Escherichia coli*—not more than 10³/g. Preparations for internal use: aerobic bacteria—not more than 10⁵/g or ml; fungi—not more than 10⁴/g or ml; enterobacteria and certain Gram-negative bacteria—not more than 10³/g or ml; *Escherichia coli*—0/g or ml.

**Total ash**

Not more than 7% (6, 7).

**Acid-insoluble ash**

Not more than 2% (1–3, 6, 7).

**Sulfated ash**

Not more than 10% (2).

**Water-soluble extractive**

Not less than 20% (8).

**Dilute alcohol-soluble extractive**

Not less than 25% (7).

**Pesticide residues**

To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin for Radix Glycyrrhizae is not
more than 0.05 mg/kg (20). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (18) guidelines for predicting dietary intake of pesticide residues (21).

**Heavy metals**
Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (18).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (18).

**Other purity tests**
Alcohol-soluble extractive, chemical, and foreign organic matter tests to be established in accordance with national requirements.

**Chemical assays**
Assay for glycyrrhizin (glycyrrhizic acid, glycyrrhinic acid) content (at least 4%) by means of spectrophotometric (1, 2), thin-layer chromatographic–densitometric (22, 23) or high-performance liquid chromatographic (24–26) methods.

**Major chemical constituents**
The major constituents are triterpene saponins. Glycyrrhizin (glycyrrhizic acid, glycyrrhinic acid) is the major component (2–9%); minor components occur in proportions that vary depending on the species and geographical location (24–27). Glycyrrhizin occurs as a mixture of potassium and calcium salts (9). It is a monodesmoside, which on hydrolysis releases two molecules of
D-glucuronic acid and the aglycone glycyrrhetic (glycyrrhetinic) acid (enoxolone) (28). Glycyrrhizin is generally regarded as the active principle of Radix Glycyrrhizae and is responsible for its sweetness, which is 50 times that of sucrose (27). Flavonoid constituents include liquiritigenin and isoliquiritigenin.

**Dosage forms**
Crude plant material, dried extract and liquid extract. Store in a well-closed container, protected from light and moisture (1, 3).

**Medicinal uses**

*Uses supported by clinical data*
None.

*Uses described in pharmacopoeias and in traditional systems of medicine*
As a demulcent in the treatment of sore throats, and as an expectorant in the treatment of coughs and bronchial catarrh. Also in the prophylaxis and treatment of gastric and duodenal ulcers, and dyspepsia (1, 6, 8, 27–29). As an anti-inflammatory agent in the treatment of allergic reactions (27), rheumatism and arthritis (9), to prevent liver toxicity, and to treat tuberculosis and adrenocorticoid insufficiency (9, 30).

*Uses described in folk medicine, not supported by experimental or clinical data*
As a laxative, emmenagogue, contraceptive, galactagogue, antiasthmatic drug, and antiviral agent (15). In the treatment of dental caries, kidney stones, heart disease (15), “consumption”, epilepsy, loss of appetite, appendicitis, dizziness, tetanus, diphtheria, snake bite, and haemorrhoids (14, 15).

**Pharmacology**

*Experimental pharmacology*
The demulcent action of the drug is due primarily to glycyrrhizin (27). The antitussive and expectorant properties of the drug have also been attributed to glycyrrhizin, which accelerates tracheal mucus secretion (27).

The antiulcer activity of Radix Glycyrrhizae has been demonstrated both experimentally and clinically. Intraperitoneal, intraduodenal, or oral administration of aqueous or alcoholic extracts of Radix Glycyrrhizae reduced gastric secretions in rats, and it inhibited the formation of gastric ulcers induced by pyloric ligation, aspirin, and ibuprofen (27, 31–32). Glycyrrhizin and its agly-
cone (glycyrrhetic acid, enoxolone), two of the active constituents of Radix Glycyrrhizae, both have antiphlogistic activity and increase the rate of mucus secretion by the gastric mucosa (9). Deglycyrrhizinated liquorice (97% of glycyrrhizin is removed) effectively treated stress-induced ulcers in animal models (31–34). The mechanism of antiulcer activity involves acceleration of mucin excretion through increasing the synthesis of glycoprotein at the gastric mucosa, prolonging the life of the epithelial cells, and antipepsin activity (32).

The spasmodic activity of Radix Glycyrrhizae has been demonstrated in vivo (guinea-pig, rabbit, and dog) (35–37), and appears to be due to the flavonoids liquiritigenin and isoliquiritigenin (38).

Glycyrrhizin reduces the toxic action of carbon tetrachloride- and galactosamine-induced cytotoxicity in cultured rat hepatocytes, through its antioxidant activity (9, 27). Glycyrrhizin inhibited histamine release from rat mast cells and prevented carbon tetrachloride-induced liver lesions and macrophage-mediated cytotoxicity (27). Intragastric administration of a flavonoid fraction isolated from Radix Glycyrrhizae to mice protected against carbon tetrachloride hepatotoxicity (39). Glycyrrhizin protected the liver apparently through its membrane stabilization effects (27).

The anti-inflammatory and antiallergic actions of the drug have been attributed to the corticosteroid-like activity of glycyrrhizin and glycyrrhetic acid (enoxolone). These compounds act indirectly by potentiating the activity of corticosteroids. In vitro, glycyrrhetic acid inhibits \( \Delta^4 \beta \)-reductase, an enzyme that competitively inactivates steroid hormones, and 11\( \beta \)-hydroxysteroid dehydrogenase, the enzyme that deactivates cortisol (27). Glycyrrhizin given intraperitoneally suppressed contact dermatitis in mice, and was more effective than prednisolone, but no effects were observed after oral administration (9).

In vitro, the drug inhibits the growth of *Bacillus subtilis* (40), *Mycobacterium tuberculosis* (41), *Aspergillus spp.* (42), *Staphylococcus aureus*, *Mycobacterium smegmatis*, and *Candida albicans* (43).

**Clinical pharmacology**

Oral administration of Radix Glycyrrhizae to 15 patients with peptic ulcer reduced symptoms and improved healing in 75% of the cases (44). Glycyrrhetic acid (enoxolone), the active constituent, produced its antiulcer activity by inhibiting 15-hydroxyprostaglandin dehydrogenase and \( \Delta^{13} \)-prostaglandin reductase (45). Inhibition of these two enzymes stimulated an increase in the concentration of prostaglandins E and F\( \alpha \) in the stomach, which promoted the healing of peptic ulcers owing to a cytoprotective effect on the gastric mucosa (45). Carbenoxolone, a derivative of glycyrrhetic acid, has been used clinically for years in the treatment of gastric and duodenal ulcers (46).

Oral administration of deglycyrrhizinated liquorice (380mg, 3 times daily) to 169 patients with chronic duodenal ulcers was as effective as antacid or cimetidine treatments (47). These results indicate that, in addition to
glycyrrhetic acid, other unidentified constituents of Radix Glycyrrhizae contribute to its antiulcer activity.

Reports on the usefulness of liquorice extracts on body fluid homeostasis in patients with Addison disease are contradictory. One study found no positive effects (48), while three other studies noted an increase in weight gain and sodium retention (49–51).

**Contraindications**

Radix Glycyrrhizae is contraindicated in patients with hypertension, cholestatic disorders or cirrhosis of the liver, hypokalaemia, or chronic renal insufficiency, and during pregnancy (9, 29).

**Warnings**

Prolonged use of large doses (>50 g/day) of the drug for extended periods (>6 weeks) may increase water accumulation, causing swelling of the hands and feet. Sodium excretion is reduced and potassium excretion is increased. Blood pressure may rise.

**Precautions**

**General**

Radix Glycyrrhizae should not be taken concurrently with corticosteroid treatment. If sore throat or cough persists for more than 3 days, the patient should consult a physician.

**Drug interactions**

Because it increases potassium loss, Radix Glycyrrhizae should not be administered for prolonged use with thiazide and loop diuretics or cardiac glycosides (29). Because it reduces sodium and water excretion, the effectiveness of drugs used in the treatment of hypertension may be reduced. Radix Glycyrrhizae should not be administered in conjunction with spironolactone or amiloride (52).

**Carcinogenesis, mutagenesis, impairment of fertility**

Radix Glycyrrhizae is not mutagenic in vitro (53–55).

**Pregnancy: teratogenic effects**

The drug is not teratogenic in animal models (56).

**Pregnancy: non-teratogenic effects**

The safety of Radix Glycyrrhizae preparations during pregnancy has not been established. As a precautionary measure the drug should not be used during pregnancy.
Nursing mothers
The safety of Radix Glycyrrhizae preparations during lactation has not been established. As a precautionary measure the drug should not be used during lactation except on medical advice.

Paediatric use
The safety and effectiveness of the drug in children have not been established.

Other precautions
No information available about drug and laboratory test interactions.

Adverse reactions
No adverse reactions have been associated with the drug when used within the recommended dosage and treatment period.

Prolonged use (>6 weeks) of excessive doses (>50 g/day) can lead to pseudoaldosteronism, which includes potassium depletion, sodium retention, oedema, hypertension, and weight gain (9, 57, 58). In rare cases, myoglobinuria and myopathy can occur (59).

Posology
Unless otherwise prescribed, average daily dose of crude plant material, 5–15 g, corresponding to 200–800 mg of glycyrrhizin. Doses of other preparations should be calculated accordingly (29). Radix Glycyrrhizae should not be used for longer than 4–6 weeks without medical advice.

References
WHO monographs on selected medicinal plants


15. Farnsworth NR, ed. *NAPRALERT database*. University of Illinois at Chicago, IL, August 21, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstract Services).


33. Morgan RJ et al. The protective effect of deglycyrrhizinated liquorice against aspirin and aspirin plus bile acid-induced gastric mucosal damage, and its influence
Radix Glycyrrhizae


Radix Paeoniae

Definition
Radix Paeoniae is the dried root of *Paeonia lactiflora* Pallas (Paeonaceae) (1, 2).

Synonyms
*Paeonia albiflora* Pallas., *P. edulis* Salisb., *P. officinalis* Thunb. (5, 6).

Selected vernacular names
Báisháo, bo-báisháo, chuan-báisháo, hang-báisháo, mu-shaoyao, mudan, paeoniae alba, peony, pai shao yao, pe-shou, paeony, peony root, Pfingstrose, shakuyaku, shaoyao, syakuyaku, white peony, white-flowered peony (2, 4, 6–8).

Description
*Paeonia lactiflora* Pallas is a perennial herb, 50–80 cm high, with a stout branched root. Leaves alternate and biternately compound, the ultimate segments red-veined, oblong-elliptical. The leaflets are narrow-ovate or elliptical, 8–12 cm long and 2–4 cm wide. The petioles are 6–10 cm long. Flowers large (5–10 cm in diameter), solitary, and red, white, or purple. Sepals 4, herbaceous, persistent. Petals 5–10, larger than sepals. Stamens numerous and anthers yellow; carpels 3–5, many-seeded. Fruit, 3–5 coriaceous few-seeded follicles. Seeds large, subglobose; testa thick (4, 6).

Plant material of interest: dried root
**General appearance**
Radix Paeoniae is cylindrical, straight or slightly curved, two ends truncate, 5–20 cm long and 1–2.5 cm in diameter; externally light greyish brown to reddish brown, glossy or with longitudinal wrinkles, rootlet scars and occasional remains of brown cork, and with laterally elongated lenticels; texture compact, easily broken, fracture relatively even, internally whitish or pale brownish red. Cambium ring distinct and rays radial (1, 2).

1 *Paeoniae veitchii* is described in the monograph “Radix Paeoniae Rubra” in the Chinese pharmacopoeia (2). Moutan Cortex, the root bark of *Paeonia moutan* Sims. (= *P. suffruticosa* Andr.) is also used in traditional medicine (3–5), and is listed as “Moutan Bark” in the Japanese pharmacopoeia (1).
Organoleptic properties
Odour, slight; taste, slightly sweet at first, followed by a sour or astringent taste and a slight bitterness (1, 2).

Microscopic characteristics
Literature description not available; to be established in accordance with national requirements.

Powdered plant material
Light greyish brown powder; masses of gelatinized starch granules fairly abundant, 5–25 µm in diameter; clusters of calcium oxalate 11–35 µm in diameter, packed in parenchyma cells in rows or singly; bordered, pitted, or reticulate vessels 20–65 µm in diameter, walls thickened and slightly lignified (1, 2).

Geographical distribution
China, India, and Japan (6).

General identity tests
Macroscopic, microscopic, and microchemical examinations; thin-layer chromatographic analysis for the presence of the monoterpenic glycoside paeoniflorin (1, 2).

Purity tests
Microbiology
The test for Salmonella spp. in Radix Paeoniae products should be negative. The maximum acceptable limits of other microorganisms are as follows (9–11). For preparation of decoction: aerobic bacteria—not more than 10^7/g; fungi—not more than 10^7/g; *Escherichia coli*—not more than 10^7/g. Preparations for internal use: aerobic bacteria—not more than 10^5/g or ml; fungi—not more than 10^5/g or ml; enterobacteria and certain Gram-negative bacteria—not more than 10^4/g or ml; *Escherichia coli*—0/g or ml.

Total ash
Not more than 6.5% (1, 2).

Acid-insoluble ash
Not more than 0.5% (1).

Pesticide residues
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin for Radix Paeoniae is not more
than 0.05 mg/kg (11). For other pesticides, see WHO guidelines on quality
control methods for medicinal plants (9) and guidelines for predicting dietary
intake of pesticide residues (12).

**Heavy metals**
Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg,
respectively, in the final dosage form of the plant material (9).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and
plutonium-239, see WHO guidelines on quality control methods for medicinal
plants (9).

**Other purity tests**
Alcohol-soluble extractive, chemical, foreign organic matter, moisture and
water-soluble extractive tests to be established in accordance with national
requirements.

**Chemical assays**
Contains not less than 2.0% of paeoniflorin (1, 2), assayed by a combination of
thin-layer chromatographic–spectrophotometric methods (2) or by high-
performance liquid chromatography (1).

**Major chemical constituents**
Paeoniflorin, a monoterpene glycoside that is the major active constituent
(5, 13), is present in the range of 0.05–6.01% (14, 15).

![Chemical structure of paeoniflorin]

**Dosage forms**
Crude plant material, powder, and decoction. Store in a ventilated dry environ-
ment protected from light (2).
Medicinal uses

Uses supported by clinical data
None.

Uses described in pharmacopoeias and in traditional systems of medicine
As an analgesic, anti-inflammatory and antispasmodic drug in the treatment of amenorrhoea, dysmenorrhoea, and pain in the chest and abdomen (2). Radix Paeoniae is also used to treat dementia, headache, vertigo, spasm of the calf muscles (2, 4, 5), liver disease, and allergies, and as an anticoagulant (8, 13).

Uses described in folk medicine, not supported by experimental or clinical data
The treatment of atopic eczema, boils, and sores (5); to reduce fevers, induce sterility, and treat burns (8).

Pharmacology

Experimental pharmacology
The primary pharmacological effects of Radix Paeoniae are antispasmodic, anti-inflammatory, and analgesic. A decoction of the drug had antispasmodic effects on the ileum and uterus when administered orally to mice, rabbits, and guinea-pigs (13). Similar effects were observed with a methanol extract in rat uterus (16), but an ethanol extract had uterine stimulant activity in rabbits (17). Radix Paeoniae extracts tested in vitro relaxed smooth muscles in both rat stomach and uterine assays (13).

Intragastric administration of a hot-water extract of Radix Paeoniae to rats inhibited inflammation in adjuvant-induced arthritis (18) and carrageenin-induced paw oedema (19). The major active constituent of the drug, paeoniflorin, a monoterpenoid glycoside, has sedative, analgesic, antipyretic, anti-inflammatory and vasodilatory effects in vivo. Hexobarbital-induced hypnosis was potentiated and acetic acid-induced writhing was inhibited in mice after intragastric administration of paeoniflorin (20, 21).

Intragastric administration of hot-water or ethanol extracts of Radix Paeoniae to rats inhibited ADP-, arachidonic acid- and collagen-induced platelet aggregation, as well as endotoxin-induced disseminated intravascular coagulation (22–24). Similar effects were observed in rabbits and mice after intraperitoneal administration of the drug (25). When tested by the standard fibrin plate method, ethanol and hot-water extracts of the drug had antifibrinolytic activity in vitro (26). Paeoniflorin had anticoagulant activity both in vitro (24), and in vivo (in mice) (27).

Intragastric administration of extracts of Radix Paeoniae protected the liver against carbon tetrachloride-induced hepatotoxicity in mice and rats (28).

Oral administration of water extracts of Radix Paeoniae or its major con-
paeoniﬂorin, attenuated the scopolamine-induced impairment of radial maze performance in rats (29, 30). Paeoniﬂorin prevented the scopolamine-induced decrease in acetylcholine content in the striatum, but not in the hippocampus or cortex (30). Oral administration of paeoniﬂorin further attenuated learning impairment of aged rats in operant brightness discrimination tasks (31). The results of this study suggest that further research to explore the therapeuti
c potential of paeoniﬂorin in cognitive disorders such as senile dementia may be promising (31).

**Contraindications**
Reports of traditional use indicate that Radix Paeoniae may have abortifacient activity; therefore, the use of Radix Paeoniae in pregnancy is contraindicated (32).

**Warnings**
No information available.

**Precautions**

**Drug interactions**
Radix Paeoniae should not be combined with Fritillaria verticillata, Cuscuta japonica, and Rheum officinale (7).

**Carcinogenesis, mutagenesis, impairment of fertility**
Hot-water or methanol extracts of Radix Paeoniae are not mutagenic *in vitro* (33, 34).

**Pregnancy: non-teratogenic effects**
See Contraindications.

**Nursing mothers**
Excretion of the drug into breast milk and its effects on the newborn have not been established; therefore, use of the drug during lactation is not recommended.

**Paediatric use**
No information available; therefore, use of Radix Paeoniae in children is not recommended.

**Other precautions**
No information available about general precautions, drug and laboratory test interactions, or teratogenic effects on pregnancy.
WHO monographs on selected medicinal plants

Adverse reactions
No information available.

Posology
Maximum daily oral dose of crude plant material, 6–15g (2), standardized for paeoniflorin.

References
8. Farnsworth NR, ed. NAPRALERT database. Chicago, University of Illinois at Chicago, IL, March 15, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
Semen Plantaginis

Definition
Semen Plantaginis is the dried, ripe seed of Plantago afra L., P. indica L., P. ovata Forsk., or P. asiatica L. (Plantaginaceae) (1–4).

Synonyms
Plantago afra L.
P. psyllium L. (2).

Plantago asiatica
None.

Plantago indica L.
P. arenaria Waldstein et Kitaibel, P. ramosa Asch. (1, 2, 5).

Plantago ovata Forsk.
P. ispaghula Roxb. (4).

Selected vernacular names
Psyllium seed, plantain seed, flea seed, Flohsamen, semences de psyllium (6).

P. afra L.
Flohsamen, Spanish psyllium (6).

P. asiatica
Shazen-shi, Che-qian-zi.

P. indica L.
Flashsamen, fleavort plantago, French psyllium, Spanish psyllium seed, whorled plantago (6).

P. ovata Forsk.
Ashwagolam, aspaghol, aspagol, bazarqutuna, blond psyllium, ch’-ch’ientzu, ghoda, grappicol, Indian plantago, Indische Psylli-samen, isabgol, isabgul,
isabgul gola, ispaghula, isphagol, vithai, issufgul, jiru, obeko, psyllium, plantain, spogel seeds (1, 6–9).

**Description**

**Plantago afra L.**
An annual, erect, glandular-hairy caulescent herb, with an erect branching stem (0.2–0.4 m in height); it possesses whorls of flattened linear to linear-lanceolate leaves from the upper axils of which flowering stalks as long as the leaves arise. The stalks terminate in ovate-elliptical spikes up to 12 mm long. The upper bracts ovate-lanceolate up to 4 mm in length and somewhat similar in character to the lower bracts, but with chloroplasts fewer in the midrib of the proximal portion. The flowers are tetramerous with a calyx of 4 similar persistent, lanceolate sepals, each with green midrib and hyaline lamina, a hypocrateriform corolla of 4 gamopetalous hyaline petals inserted below the ovary, the tube surrounding the ovary and a portion of the filiform, hairy style, the limb with 4-lanceolate, acuminate lobes. The fruit is membranous, 2-celled and 2-seeded (6).

**Plantago asiatica L.**
Usually wrinkled and contracted leaf and spike, greyish green to dark yellow-green in colour; when soaked in water and smoothed out, the lamina is ovate or orbicular-ovate, 4–15 cm in length, 3–8 cm in width; apex acute, and base sharply narrowed; margin slightly wavy, with distinct parallel veins; glabrous or nearly glabrous; petiole is rather longer than the lamina, and its base is slightly expanded with thin-walled leaf-sheath; scape is 10–50 cm in length, one-third to one-half of the upper part forming the spike, with dense florets; the lower part of inflorescence often shows pyxidia; roots usually removed, but, if any, fine roots are closely packed (6).

**Plantago indica L.**
An annual caulescent herb attaining a height of 0.3–0.5 m with an erect or diffuse, hairy, frequently branched stem with whorls of linear to filiform leaves, from the axils of the upper ones of which spring peduncles, which are longer than the leaves and more or less umbellate. The lower bracts are transversely obovate below, lanceolate above, with a herbaceous midrib and hyaline margin, glandular hairy; the upper bracts broadly ovate with obtuse summits and also have herbaceous midribs and hyaline margins. The calyx is persistent, hairy, of 2 large spatulate anterior segments and 2 smaller, lateroposterior, lanceolate segments. The corolla is hypocrateriform of 4 petals, the limbs oblong with acute to mucronate summits; the tube of the corolla covering the pyxis and portions of the style. The pyxis is membranous, 2-celled, 2-seeded, and dehisces about or slightly below the middle (6).
Plantago ovata Forsk.

An annual, acaulescent herb, the stem of which is very ramified and bears linear leaves that are lanceolate, dentate, and pubescent. The flowers are white and grouped into cylindrical spikes. The sepals are characterized by a distinct midrib extending from the base to the summit; the petal lobes are oval with a mucronate summit. The seeds are oval and clearly carinate, measure 2–3 mm, and are a light grey-pink with a brown line running along their convex side (6, 7).

Plant material of interest: seeds

General appearance

Plantago africana

Hemianatropous, silky to the touch; ovate to ovate-elongate, larger at one end than the other; concavo-convex; light to moderate brown, dark brown along the margin, very glossy. Length 1.3–2.7 mm, rarely up to 3 mm, and width 0.6–1.1 mm; the convex dorsal surface somewhat transparent, exhibiting a longitudinal brown area extending nearly the length of the seed and representing the embryo lying beneath the seed coat, and a transverse groove nearer the broader than the narrower end and over the point of union of the hypocotyl and cotyledons; the concave ventral surface with a deep excavation, in the centre of the base of which is an oval yellowish white hilum (1, 6).

Plantago asiatica

Flattened ellipsoidal seed, 2–2.25 mm in length, 0.7–1 mm in width, 0.3–0.5 mm in thickness; externally brown to yellow-brown and lustrous. Under a magnifying glass, the surface of the seed is practically smooth; the dorsal side protrudes like a bow and the ventral side is somewhat dented; micropyle and raphe not observable. A hundred seeds weigh about 0.05 g (3).

Plantago indica

Ovate-oblong to elliptical; dark brown to maroon, often dull, rough and reticulate, 1.6–3.0 mm in length and 1.0–1.5 mm in width; concavo-convex, the dorsal surface has a longitudinal light brown area extending lengthwise along the centre and beneath the seed coat and has a median transverse groove, dent, or fissure; the ventral surface with a deep concavity, the edge of which is somewhat flattened and frequently forms a sharp indented angle with the base of the cavity, the latter showing a pale brown to occasionally whitish oval hilum (1, 6).

Plantago ovata Forsk.

Boat-shaped with ovate outline, pinkish grey to brown in colour along the margin with opaque reticulate surface, 2–2.3 mm long, 1–1.5 mm wide and
1 mm thick, usually with central reddish brown oval patch extending about a third of the length of the seed. The convex dorsal surface has a longitudinal brown area extending nearly along the length of the seed that represents the position of the embryo lying beneath the seed-coat, and a transverse groove nearer to the broader than to the narrower extremity and over the points of union of the hypocotyl and cotyledons. The ventral surface shows a deep brown furrow that does not reach to either end of the seeds, in the centre of which is an oval yellowish white hilum, from which extends to the chalazal end a slightly elevated dark brown raphe. The seed is albuminous with oily endosperm; the embryo is straight, formed of two large plano-convex cotyledons and a small radicle in the narrow end and directed towards the micropyle. The seed is mucilaginous and upon soaking in water, the seed-coat swells and the seed becomes enveloped with a colourless mucilage. The weight of 100 seeds is about 0.1 g. A longitudinal cut, perpendicular to the ventral surface and passing through the hilum, shows a thin dark brown testa within which is a narrow endosperm surrounding a large oval lanceolate cotyledon and large pyramidal radicle directed towards the micropyle (t, 4, 6).

**Organoleptic properties**
Odourless with mucilage-like taste.

**Microscopic characteristics**

**Plantago afra** L.
The transverse sections of the seed cut through the central region possess a reniform outline and present for examination a spermoderm, endosperm, and embryo. The spermoderm shows an outer epidermis of mucilaginous epidermal cells with more or less obliterated walls in glycerine mounts; the radial and inner walls swell and disintegrate to form a clear mucilage upon irrigation of the mount with water; and a pigment layer with brown amorphous content. The endosperm composed of irregular-shaped, thick-walled cells with walls of reserve cellulose. The outer layer of this region consists of palisade cells 15–40 µm in height. Aleurone grains and fixed oils are found in the endosperm cells (5).

**Plantago asiatica** L.
Transverse section reveals a seed-coat consisting of three layers of epidermis composed of cells containing mucilage, a vegetative layer, and a pigment layer of approximately equidiameter cells; in the interior, endosperm thicker than seed-coat, enclosing 2 cotyledons (6).

**Plantago indica** L.
The transverse section of the seed shows a similar structure to that described above for *P. afra*, but the palisade cells of the endosperm are up to 52 µm in height (6).
**P. ovata** Forsk.

The transverse cut through the central region possesses a reniform or a concave-convex outline and shows a testa, an endosperm, and 2 plano-convex cotyledons. Each cotyledon shows aleurone strands. On the convex surface a small raphe. The testa formed of one integument showing outer epidermis consisting of polygonal tabular cells with straight thin anticlinal walls covered with smooth cuticle. They are 52–68\(\mu\)m long, 50–52\(\mu\)m wide and 27–32\(\mu\)m thick. The middle (nutrient) layer is formed of collapsed thin cellulosic parenchyma, usually more than one layer, about 5 or 6 rows. The inner epidermis consists of polygonal cells with straight thin anticlinal walls, containing reddish brown contents; they are 16–38\(\mu\)m long, and 11–20\(\mu\)m wide and 2–3\(\mu\)m thick. The endosperm is formed of irregularly shaped thick cellulosic parenchyma showing an epidermis which is palisade-like, cells containing aleurone grains without inclusion, and fixed oil. The embryo formed of thin-walled cellulosic parenchyma containing fixed oil and aleurone grains. Each cotyledon shows 3 pleurone strands (4).

**Powdered plant material**

The most commonly used *P. ovata* powder is greyish brown showing glossy particles, colourless and with mucilage-like taste, characterized by fragments of epidermis formed of thin-walled polygonal cells with smooth cuticle and containing mucilage in the outer tangential and anticlinal walls, staining red with ruthenium red and blue with methylene blue; fragments of the pigment layer which is formed of polygonal cells with thin straight anticlinal walls with brown content traversed by collapsed colourless parenchyma; abundant fragments of endosperm with aleurone grains which are free of content and fixed oil; fragments of embryo tissues showing thin-walled parenchyma containing fixed oil and aleurone grains; few fragments showing spiral vessels attaining 11–15\(\mu\)m width and few fibres which are elongated with thin pitted walls and pointed ends attaining 80–180\(\mu\)m in length and 8–12\(\mu\)m in width (4).

**Geographical distribution**

*P. afra* and *P. indica*, west Mediterranean countries (6); *P. asiatica*, Japan (3). *P. ovata*, Asia and the Mediterranean countries; the plant is cultivated extensively in India and Pakistan and adapts to western Europe and subtropical regions (4, 6, 8–10).

**General identity tests**

Macroscopic and microscopic examination (1–4); determining the swelling index (1–4); and test for reducing sugars (3, 4).
Purity tests

Microbiology
The test for Salmonella spp. in Semen Plantaginis products should be negative. The maximum acceptable limits of other microorganisms are as follows (11–13). Preparations for internal use: aerobic bacteria—not more than $10^5$/g; fungi—not more than $10^4$/g; enterobacteria and certain Gram-negative bacteria—not more than $10^3$/g; Escherichia coli—0/g.

Chemical
Swelling index of P. afra and P. ovata, not less than 10 (2); of P. indica, not less than 8 (1); of P. asiatica, to be established in accordance with national requirements.

Foreign organic matter
Not more than 0.5% (1).

Total ash
Not more than 4.0% (1).

Acid-insoluble ash
Not more than 1.0% (1).

Moisture
Not more than 14% (2).

Pesticide residues
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Semen Plantaginis is not more than 0.05 mg/kg (2). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (11) and guidelines for predicting dietary intake of pesticide residues (13).

Heavy metals
Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (11).

Radioactive residues
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (11).
Other purity tests

Tests for water-soluble extractive to be established in accordance with national requirements.

Chemical assays

Mucilage (10–30%) (14). Plantago products can be assayed for their fibre content by the method described by the Association of Official Analytical Chemists (14).

Major chemical constituents

Plantago seeds contain 10–30% mucilaginous hydrocolloid, which is localized in the outer seed-coat (husk) and is the major, active principle. The mucilage is composed of a soluble polysaccharide fraction containing mainly arabinoxylans (85%). The polymer backbone is a xylan with 1 → 3 and 1 → 4 linkages, with no apparent regularity in their distribution. The monosaccharides in this main chain are substituted on C-2 or C-3 by l-arabinose, D-xylose, and α-D-galacturonyl-(1 → 2)-l-rhamnose. In addition, secondary metabolites in the seed include sterols, triterpenes, and aucubin glycosides (4–7, 15).

Dosage forms

Seeds, powder, and granules. Store in well-closed containers, in a cool dry place, protected from light (1–4).

Medicinal uses

Uses supported by clinical data

As a bulk-forming laxative used to restore and maintain regularity (2, 4, 16–20). Semen Plantaginis is indicated in the treatment of chronic constipation, temporary constipation due to illness or pregnancy, irritable bowel syndrome, constipation related to duodenal ulcer or diverticulitis (17–22). It is also used to soften the stools of those with haemorrhoids, or after anorectal surgery (16, 17).

Uses described in pharmacopoeias and in traditional systems of medicine

While Semen Plantaginis is primarily used in the treatment of constipation, it has also been used effectively in the short-term symptomatic treatment of diarrhoea of various etiologies (23, 24).
Semen Plantaginis

**Uses described in folk medicine, not supported by experimental or clinical data**

Other medical uses claimed for Semen Plantaginis include use as an expectorant and antitussive, an antibacterial agent, and a diuretic and in the treatment of rheumatic and gouty affictions, glandular swelling, and bronchitis (8).

**Pharmacology**

**Clinical pharmacology**

**Constipation**

Semen Plantaginis increases the volume of the faeces by absorbing water in the gastrointestinal tract, which stimulates peristalsis (25, 26). The intraluminal pressure is decreased, colon transit is increased, and the frequency of defecation is increased (15, 16, 25).

When mixed with water, the therapeutic efficacy of the drug is due to the swelling of the mucilaginous seed coat which gives bulk and lubrication (7). Semen Plantaginis increases stool weight and water content owing to the water-bound fibre residue and an increased faecal bacterial mass. Clinical studies have demonstrated that ingestion of 18g of Semen Plantaginis significantly increases faecal fresh and dry weights as compared with weights obtained with placebo (15).

**Antidiarrhoeal activity**

The antidiarrhoeal effects of Semen Plantaginis have been extensively investigated in patients with acute and chronic diarrhoea (23, 24). An increase in the viscosity of the intestinal contents due to the binding of fluid and an increased colonic transit time (decreased frequency of defecation) were observed in patients treated with the drug (23, 24).

**Contraindications**

Known hypersensitivity or allergy to the plant; faecal impaction or intestinal obstruction; diabetes mellitus where insulin adjustment is difficult (27).

**Warnings**

Semen Plantaginis products should always be taken with sufficient amounts of liquid, and at least half an hour after other medications to prevent delayed absorption of the latter. If bleeding or no response occurs after ingesting the drug, or if abdominal pain occurs 48 hours after treatment, treatment should be stopped and medical advice sought. If diarrhoea persists longer than 3 or 4 days, medical attention should be sought (28).
To prevent the generation of airborne dust, users should spoon the product from the container directly into a drinking glass and then add liquid (28). To minimize the potential for allergic reaction, health professionals who frequently dispense powdered Semen Plantaginis should avoid inhaling airborne dust while handling these products.

**Precautions**

**General**

Semen Plantaginis should be taken with adequate volumes of fluid. It should never be taken orally as the dried powder, because of the possibility of bowel obstruction. In patients who are confined to bed or do little physical exercise, a medical examination may be necessary prior to treatment with the drug.

**Drug interactions**

Bulking agents have been reported to diminish the absorption of some minerals (calcium, magnesium, copper, and zinc), vitamin B12, cardiac glycosides, and coumarin derivatives (29–31). The co-administration of Semen Plantaginis with lithium salts has been reported to reduce the plasma concentrations of the lithium salts and may inhibit their absorption from the gastrointestinal tract (32). Semen Plantaginis has also been reported to decrease both the rate and extent of carbamazepine absorption, inducing subclinical levels of the drug (33). Therefore, ingestion of lithium salts or carbamazepine and Semen Plantaginis should be separated in time as far as possible (33). Individual monitoring of the plasma levels of the drug in patients taking Semen Plantaginis products is also recommended. Insulin-dependent diabetic people may require less insulin (27).

**Other precautions**

No information available concerning carcinogenesis, mutagenesis, impairment of fertility; drug and laboratory test interactions; nursing mothers, paediatric use, or teratogenic or non-teratogenic effects on pregnancy.

**Adverse reactions**

Sudden increases in dietary fibre may cause temporary gas and bloating. These side-effects may be reduced by gradually increasing fibre intake, starting at one dose per day and gradually increasing to three doses per day (28). Occasional flatulence and bloating may be reduced by decreasing the amount of Semen Plantaginis taken for a few days (28).

Allergic reactions to Plantago products in response to ingestion or inhalation have been reported, especially after previous occupational exposure to these products (34–36). These reactions range from urticarial rashes to anaphylactic reactions (rare). One case of fatal bronchospasm has been reported in a Plantago-sensitive patient with asthma (34).
Posology

The suggested average dose is 7.5 g dissolved in 240 ml water or juice taken orally 1–3 times daily depending on the individual response. The recommended dose for children aged 6–12 years is one-half the adult dose. For children under 6 years, a physician should be consulted. An additional glass of liquid is recommended after ingestion of the drug and generally provides an optimal response. Continued use for 2 or 3 days is needed for maximum laxative benefit.

References

9. Farnsworth NR, ed. NAPRALERT database. Chicago, University of Illinois at Chicago, IL, August 8, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
Radix Platycodi

Definition
Radix Platycodi is the root of *Platycodon grandiflorum* (Jacq.) A. DC. (Campanulaceae) (1, 2).

Synonyms

Selected vernacular names
Balloon-flower, chieh keng, Chinese bell flower, gil gyeong, Japanese bell-flower, jiegeng, jieseng, kikiyou, kikyo, kikyokon, kikyou, platycodon radix (3–8).

Description
Perennial herb wholly glabrous, slightly glaucescent; root white, fleshy, radish-shaped, finger-thick, with abundant milky juice; stems ascending from base or straight, simple, 40–50 cm, herbaceous, glabrous or smooth, longitudinally striate in lower part; radical leaves alternate or sometimes nearly opposite, arranged along the lower half of stem or even higher, ovate-lanceolate, sessile, tapering at base, 2.5–3.4 cm long, 2–3 cm wide, rather large-toothed, pale beneath, glaucescent, upper leaves reduced. Flowers usually 1, sometimes 2, large, lengthily pedunculate, broadly campanulate or deeply saucer-shaped; calyx in 5 segments; corolla 5-lobed, violet-blue, 4 cm long; stamens 5; ovary many-celled. Fruit an ovoid capsule dehiscent at the top; seeds ovoid, compressed, obtuse, first violet then brown; albumen fleshy (3, 9).

Plant material of interest: dried root

General appearance
The root is irregular, somewhat thin and long fusiform, tapering, conical, often branched; externally greyish brown, light brown, or white; main root 10–15 cm in length, 1–3 cm in diameter at the upper end, with dented scars of removed stems, fine lateral wrinkles and longitudinal furrows, and slightly constricted;
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the remaining part of the root, except the crown, covered with coarse longitudinal wrinkles, lateral furrows and lenticel-like lateral lines; hard in texture, but brittle; fractured surface not fibrous, often with cracks. Under a magnifying glass, a transverse section reveals cambium and its neighbourhood often brown in colour; cortex slightly thinner than xylem, almost white and with scattered cracks; xylem white to light brown and the tissue slightly denser than cortex (2).

**Organoleptic properties**

Odour, odourless; taste, tasteless at first, later bittersweet and pungent; colour, greyish brown (1, 2).

**Microscopic characteristics**

In transverse section of whole peeled root, cork cells occasionally remain; unpeeled roots show cork layers. Cork cells contain calcium oxalate prisms. Cortex narrow, often with clefts. Phloem scattered with laticiferous tube groups, walls somewhat thickened; contains yellowish brown granules. Cambium in a ring. Xylem vessels singly scattered or aggregated in groups arranged radially. Parenchymatous cells contain inulin (1).

**Powdered plant material**

Light greyish yellow to light greyish brown powder containing numerous fragments of colourless parenchyma cells; fragments of reticulate vessels and scalariform vessels; fragments of sieve tubes and laticiferous tubes; fragments of cork layer are sometimes observed. Starch grains are not usually observed, but very rarely simple grains are present, ellipsoid to irregular spheroid, 12–25 µm in diameter (2).

**Geographical distribution**

Northern Asia, China, the Democratic People’s Republic of Korea, Japan, the Republic of Korea, the Russian Federation (east Siberia) (3, 7, 9).

**General identity tests**

Macroscopic and microscopic examinations; microchemical tests for saponins (1, 2), thin-layer chromatographic analysis for characteristic saponin profile (10).

**Purity tests**

**Microbiology**

The test for *Salmonella* spp. in Radix Platycodi should be negative. The maximum acceptable limits of other microorganisms are as follows (14–13). For preparation of decoction: aerobic bacteria—not more than $10^7$ /g; fungi—not
Radix Platycodi

more than $10^5/g$; *Escherichia coli*—not more than $10^5/g$. Preparations for internal use: aerobic bacteria—not more than $10^5/g$ or ml; fungi—not more than $10^4/g$ or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^3/g$ or ml; *Escherichia coli*—$0/g$ or ml.

**Total ash**
Not more than 4.0% (2).

**Acid-insoluble ash**
Not more than 1.0% (2).

**Alcohol-soluble extractive**
Not less than 25% (2).

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Radix Platycodi is not more than 0.05 mg/kg (13). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (11) and guidelines for predicting dietary intake of pesticide residues (14).

**Heavy metals**
Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (11).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (11).

**Other purity tests**
Chemical, foreign organic matter, moisture, and water-soluble extractive tests to be established in accordance with national requirements.

**Chemical assays**
Triterpene saponins, not less than 2% (6). Saponin content of the root can be evaluated by thin-layer chromatography–densitometry (10).

**Major chemical constituents**
The major chemical constituents of Radix Platycodi root are triterpene saponins based on the sapogenins platycodigenin and polygalacic acid; examples are platycodins A–I and polygalacins D and D₂ (6, 15).
Dosage forms
Dried roots, extracts, and other preparations.

Medicinal uses

Uses supported by clinical data
None.

Uses described in pharmacopoeias and in traditional systems of medicine
As an expectorant and antitussive (1, 3–5) used to treat coughs, colds, upper respiratory infections, sore throats, tonsillitis, and chest congestion (1, 7). In Chinese traditional medicine, Radix Platycodi has been used to treat cough with sputum, tonsillitis, pertussis, and asthma (16). Also used to treat stomatitis, peptic ulcers, and chronic inflammatory diseases (17, 18).

Uses described in folk medicine, not supported by experimental or clinical data
Other medical uses for Radix Platycodi include the treatment of viral infections and high blood pressure (6).

Pharmacology

Experimental pharmacology

Anti-inflammatory activity
The anti-inflammatory activity of Radix Platycodi has been attributed to the platycodins (17, 19, 20). In vivo studies have shown that intragastric administration of the drug antagonized carrageenin- and acetic acid-induced swelling of rat paws, and oral administration markedly inhibited cotton pledget-induced granulation in rats (21). Platycodins also effectively inhibited adjuvant-induced arthritis in rats (22). Researchers investigating some Japanese Kampo medicines
concluded that Radix Platycodi was at least partly responsible for the anti-inflammatory activity of these preparations (17).

**Expectorant and antitussive activity**

Radix Platycodi has both antitussive and expectorant activities (18, 20). The expectorant effects include the promotion of salivary and bronchial secretions (6). Oral administration of a decoction of the drug (1 g/kg) to anaesthetized dogs increased mucus secretions in the respiratory tract with a potency similar to that of ammonium chloride (23). A similar response was observed in cats (24). The platycodins are believed to be the active components. Oral doses of platycodins irritated the pharyngeal and gastric mucosa, increasing mucosal secretions in the respiratory tract and diluting sputum for easy expectoration (25).

In vivo studies have demonstrated the effectiveness of platycodins as an antitussive drug. When administered to guinea-pigs, platycodins reduced the frequency of coughing; the median effective dose was 6.4mg/kg given intraperitoneally (5, 26). A 20% decoction of Radix Platycodi was also effective in treating coughing induced by ammonia in mice (8).

**Antipeptic ulcer activity**

Platycodins have been reported to inhibit gastric secretion and prevent peptic ulcer in rats (5). A dose of 100mg/kg inhibited gastric secretion in rats induced by ligation of the pylorus and stress ulceration (18).

**Antihypercholesterolaemic and antihyperlipidaemic activity**

An effect of Radix Platycodi on serum and liver lipid concentrations has been demonstrated. Rats with diet-induced hyperlipidaemia were fed diets containing 5% and 10% Radix Platycodi. The rats fed with the 5% diet had significantly lower concentrations of total cholesterol and triglycerides in serum and of liver lipids than did controls (27).

**Toxicity**

The median lethal dose of a decoction of Radix Platycodi given orally was 24g/kg in mice (5). The median lethal doses of platycodins in mice and rats were 420 and 800mg/kg (oral), or 22.3 and 14.1mg/kg (intraperitoneal), respectively (5). Crude platycodins have been reported to have sedative side-effects in mice, such as inhibition of movement and a decrease in respiration after both intraperitoneal and oral administration (18). These side-effects were less pronounced after oral administration, suggesting that platycodins are poorly absorbed through the gastrointestinal tract (18).

Crude platycodins have a highly haemolytic effect in mice, of which the haemolytic index is 1.2 times that of a commercial reagent-grade saponin used as a reference (5, 18). Radix Platycodi preparations should therefore be given
only orally, after which the drug loses its haemolytic effect owing to decomposition in the alimentary tract (18).

**Clinical pharmacology**
Crude powdered drug or decoctions of Radix Platycodi have been used to treat the symptoms of lung abscesses, lobar pneumonia, and pharyngitis with reported success (5). However, the details of these clinical studies were not available.

**Contraindications**
No information available.

**Warnings**
*Platycodon* extracts have a very pronounced haemolytic effect, and therefore the drug should not be administered by injection (5).

**Precautions**

**General**
Radix Platycodi reportedly depresses central nervous system (CNS) activity (5). Patients should avoid using alcohol or other CNS depressants in conjunction with this drug. Patients should be cautioned that the combination of the drug and alcohol may impair their ability to drive a motor vehicle or operate hazardous machinery.

**Drug interactions**
Because of the CNS depressant activity (5), Radix Platycodi may act synergistically with other CNS depressants such as alcohol, tranquilizers, and sleeping medications. Radix Platycodon is also reported to be incompatible with *Gentiana scabra* and *Bletilla hyacinthina* (5).

**Carcinogenesis, mutagenesis, impairment of fertility**
To date, no genotoxic effects have been reported. *Platycodon* root extracts were not mutagenic in the *Bacillus subtilis* rec-assay or the *Salmonella/microsome reversion assay* (28). Nor were they mutagenic in the SOS chromotest (*E. coli PQ37*) and in the SOS *umu* test (*S. typhimurium* TA 1535/pSK 1002) (29).

**Pregnancy: teratogenic effects**
Platycodon extracts are not teratogenic *in vivo* (30).

**Pregnancy: non-teratogenic effects**
No data available; therefore Radix Platycodi should not be administered during pregnancy.
Nursing mothers
Excretion of the drug into breast milk and its effects on the newborn infant have not been established; therefore the use of the drug during lactation is not recommended.

Other precautions
No information available on drug and laboratory test interactions or on paediatric use.

Adverse reactions
No information available.

Posology
The usual dose range is 2–9 g daily (1, 3, 6).

References
8. Farnsworth NR, ed. NAPRALERT database. University of Illinois at Chicago, IL, March 15, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
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Radix Rauwolfiae

Definition
Radix Rauwolfiae is the dried root of Rauwolfia serpentina (L.) Benth. ex Kurz (Apocynaceae) (1–4).

Synonyms

Selected vernacular names
Most commonly called “rauwolfia”. Acawerya, aika-wairey, akar-tikos, arsol, bhudra, bongmaiza, chandmaruwa, chandra, chandrika, chotachand, chotachard, chundrika, chundraasheora, churumbultree, chuvannayilpuri, covanampilori, covannamipori, dhanbarua, dhnannma, dogrikin, eia-kunda, ekaweriya, garudpatal, hadki, harki, harkaya, ichneumon plant, Indian snake-root, indojaboku, karai, karavi, karuvee, makeshwar chadrika, makeshwar chhuma, matavi-aloos, nolgiever, nundune, pagla-ka-dawa, palaganni, patalagandhi, poel-e pandak, poelie pandak, pushoomehnunkari, ra-yom, radix mungo, radix mustelae, raiz de mongo alba, rametul, ratekaweriya, rayom noi, rauwolfia, rauwalfia, rauwolfia, Rauwolfiawurzel, sanochado, sapasan, sarpagandha, sarpaganda, serpentina, sjouanna-amelpodi, snakeroot, sun, suvapaval-amepodi, talona, vasoooposhpa, vasura (5–8).

Description
Small, erect, glabrous shrub, 30–60 cm high. Leaves whorled, 7.5–17.5 cm long, lanceolate or oblanceolate, acute or acuminate, tapering gradually into the petiole, thin. Flowers white or pinkish; peduncles 5.0–7.5 cm long; pedicels and calyx red. Calyx lobes 2.5 mm long, lanceolate. Corolla about 1–1.3 cm long; tube slender; inflated slightly above middle; lobes much shorter than tube, obtuse. Drupes about 6 mm (diameter), single or didymous and more or less connate, purplish black when ripe (1).
Plant material of interest: root

General appearance
The root occurs as segments 5–15 cm in length and 3–20 mm in diameter, subcylindrical to tapering, tortuous or curved, rarely branched, occasionally bearing twisted rootlets, which are larger, more abundant, and more rigid and woody on the thicker parts of the roots. Externally light brown to greyish yellow to greyish brown, dull, rough or slightly wrinkled longitudinally, yet smooth to the touch, occasionally showing rootlet scars on the larger pieces, with some exfoliation of the bark in small areas that reveals the paler wood beneath. Bark separates easily from the wood on scraping. Fracture short but irregular, the longer pieces readily breaking with a snap, slightly fibrous marginally. The freshly fractured surfaces show a rather thin layer of greyish yellow bark, and the pale yellowish white wood constitutes about 80% of the radius. The smooth transverse surface of larger pieces shows a finely radiate stele with three or more clearly marked growth rings; a small knob-like protuberance is frequently noticeable in the centre. The wood is hard and of relatively low density (1).

Organoleptic properties
Root odour is indistinct, earthy, reminiscent of stored white potatoes, and the taste is bitter (1).

Microscopic characteristics
A transverse section of the root shows externally 2–8 alternating strata of cork cells, the strata with larger cells alternating with strata made up of markedly smaller cells. Each stratum composed of smaller cells includes 3–5 tangentially arranged cell layers. In cross-sectional view, the largest cells of the larger cell group measure 40–90 µm radially and up to 75 µm tangentially, while the cells of the smaller group measure 5–20 µm radially and up to 75 µm tangentially. The walls are thin and suberized. The secondary cortex consists of several rows of tangentially elongated to isodiametric parenchyma cells, most densely filled with starch grains; others (short latex cells) occur singly or in short series and contain brown resin masses. The secondary phloem is relatively narrow and is made up of phloem parenchyma (bearing starch grains and less commonly tabular to angular calcium oxalate crystals up to 20 µm in length; also, occasionally, with some brown resin masses in outer cells and phloem rays) interlaid with scattered sieve tissue and traversed by phloem rays 2–4 cells in width. Sclerenchyma cells are absent in root (a distinction from other Rauvolfia species). Cambium is indistinct, narrow, dark, and wavering. The secondary xylem represents the large bulk of the root and shows one or more prominent annual rings with a dense core of wood about 500 µm across at the centre. The xylem is composed of many wood wedges separated by xylem rays, and on closer examination reveals vessels in interrupted radial rows, much xylem paren-
chyma, many large-celled xylem rays, few wood fibres, and tracheids, all with lignified walls. The xylem fibres occur in both tangential and radial rows. The xylem rays are 1–12, occasionally up to 16 cells in width (1, 3).

**Powdered plant material**

Powdered Radix Rauwolfae is brownish to reddish grey. Numerous starch grains (simple, 2- to 3-compound, occasionally 4-compound) present; simple grains spheroid, ovate, plano- to angular-convex, or irregular; hilum simple, Y-shaped, stellate, or irregularly cleft; unaltered grains 6–34µm in diameter; altered grains up to about 50µm; large unaltered grains clearly show polarization cross; calcium oxalate prisms and cluster crystals scattered, about 10–15µm in size; brown resin masses and yellowish granular secretion masses occur occasionally; isolated cork cells elongated, up to 90µm in length; phelloderm and phloem parenchyma cells similar in appearance; vessels subcylindrical, up to 360µm in length and about 20–57µm in diameter, the vessel end walls oblique to transverse, generally with openings in the end walls, some vessels showing tyloses; tracheids pitted, with moderately thick, tapering, beaded walls, with relatively broad lumina, polygonal in cross-section; xylem parenchyma cells with moderately thick walls with simple circular pits, cells polygonal in cross-section, bearing much starch, sometimes with brown resin masses; xylem fibres with thick heavily lignified walls showing small transverse and oblique linear pits and pointed simple to bifurcate ends, measuring about 200–750µm in length. No phloem fibres or sclereids are present in root (colourless non-lignified pericycle or primary phloem fibres, single or in small groups, may be present from rhizome or stem tissues) (1).

**Geographical distribution**

The plant is found growing wild in the sub-Himalayan tracts in India and is also found in Indonesia, Myanmar, and Thailand (3).

Overcollection of Radix Rauwolfae in India has significantly diminished supply and since 1997 there has been an embargo on export of this drug from India. Reserpine is currently either extracted from the roots of Rauwolfia vomitoria of African origin or produced by total synthesis.

**General identity tests**

Macroscopic and microscopic examinations (1–3) and thin-layer chromatographic analysis for the presence of characteristic indole alkaloids (2, 3).

**Purity tests**

**Microbiology**

The test for Salmonella spp. in Radix Rauwolfae products should be negative. The maximum acceptable limits of other microorganisms are as follows (9–11).
For preparation of decoction: aerobic bacteria—not more than $10^7$/g; moulds and yeast—not more than $10^4$/g; \textit{Escherichia coli}—not more than $10^2$/g; other enterobacteria—not more than $10^1$/g. Preparations for internal use: aerobic bacteria—not more than $10^5$/g; moulds and yeast—not more than $10^3$/g; \textit{Escherichia coli}—not more than $10^1$/g; other enterobacteria—not more than $10^1$/g.

**Foreign organic matter**
Not more than 2.0% of stems, and not more than 3.0% of other foreign organic matter (1).

**Total ash**
Not more than 10% (2).

**Acid-insoluble ash**
Not more than 2.0% (1, 2).

**Moisture**
Not more than 12% (2).

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in \textit{Radix Rauwolfiae} is not more than 0.05 mg/kg (14). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (9) and guidelines for predicting dietary intake of pesticide residues (12).

**Heavy metals**
Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (9).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (9).

**Other purity tests**
Chemical, alcohol-soluble extractive and water-soluble extractive tests to be established in accordance with national requirements.

**Chemical assays**
Contains not less than 1% total alkaloids (2, 3); and a minimum of 0.1% alkaloids of the reserpine–rescinnamine group (3).
Thin-layer chromatography to detect the presence of the reserpine–rescinnamine group of alkaloids (2, 3, 13). Quantitative analysis of total and reserpine–rescinnamine group of alkaloids can be performed by spectrophotometric analysis (2, 3) or by high-performance liquid chromatography (14, 15).

**Major chemical constituents**
Radix Rauwolfiae contains more than 60 indole alkaloids; the principal hypotensive alkaloids are identified as reserpine and rescinnamine (1, 6).

**Dosage forms**
Crude drug and powder. Package in well-closed containers and store at 15–25°C (9) in a dry place, secure against insect attack (1).

**Medicinal uses**

*Uses supported by clinical data*
The principal use today is in the treatment of mild essential hypertension (16–22). Treatment is usually administered in combination with a diuretic agent to support the drug’s antihypertensive activity, and to prevent fluid retention which may develop if Radix Rauwolfiae is given alone (18).

*Uses described in pharmacopoeias and in traditional systems of medicine*
As a tranquillizer for nervous and mental disorders (4, 5).

*Uses described in folk medicine, not supported by experimental or clinical data*
As a tonic in states of asthenia, a cardiotonic and antipyretic; against snake and insect bites; and for constipation, liver diseases, flatulence, insomnia, and rheumatism (8).
Pharmacology

Experimental pharmacology

It is well accepted that the pharmacological effects of Radix Rauwolfae are due to its alkaloids, especially the reserpine–rescinnamine group. The experimental pharmacology of reserpine and related compounds has been well documented (5, 16–18, 23). Powdered Radix Rauwolfae, as well as various forms of extracts (ethanolic, dried), has been reported to lower the blood pressure of experimental animals (dogs or cats) by various routes of administration (5).

Clinical pharmacology

Radix Rauwolfae and its major alkaloids probably lower high blood pressure by depleting tissue stores of catecholamines (epinephrine and norepinephrine) from peripheral sites. By contrast, their sedative and tranquilizing properties are thought to be related to depletion of catecholamines and serotonin (5-hydroxytryptamine) from the brain. Following absorption from the gastrointestinal tract the active alkaloids concentrate in tissues with high lipid content. They pass the blood–brain barrier and the placenta. Radix Rauwolfae products are characterized by slow onset of action and sustained effect. Both the cardiovascular and central nervous system effects may persist following withdrawal of the drug. The active alkaloids are metabolized in the liver to inactive compounds that are excreted primarily in the urine. Unchanged alkaloids are excreted primarily in the faeces (16).

Contraindications

Radix Rauwolfae products are contraindicated in patients who have previously demonstrated hypersensitivity to the plant or its alkaloids. They are also contraindicated in patients with a history of mental depression (especially those with suicidal tendencies) during or shortly after therapy with monoamine oxidase inhibitors; active peptic ulcer, sinus node disorders, ulcerative colitis; epilepsy; or decreased renal function; and in patients receiving electroconvulsive therapy (16, 18).

Warnings

Radix Rauwolfae products may cause mental depression (24). Recognition of depression may be difficult because this condition may often be disguised by somatic complaints (masked depression). The products should be discontinued at first signs of depression such as despondency, early morning insomnia, loss of appetite, impotence, or self-deprecation. Drug-induced depression may persist for several months after drug withdrawal and may be severe enough to result in suicide. Sensitivity reactions may occur in patients with or without a history of allergy or bronchial asthma. The use of Radix Rauwolfae products may impair alertness and make it inadvisable to drive or operate heavy machinery (16, 18).
Precautions

General
Because Radix Rauwolfae preparations increase gastrointestinal motility and secretion, they should be used cautiously in persons with a history of peptic ulcer, ulcerative colitis, or gallstones where biliary colic may be precipitated. Persons on high doses should be observed carefully at regular intervals to detect possible reactivation of peptic ulcer (16).

Caution should be exercised when treating hypertensive patients with renal insufficiency since they adjust poorly to lowered blood-pressure levels (16).

Drug interactions
When administered concurrently, the following drugs may interact with or potentiate Radix Rauwolfae and its alkaloids (16, 18): alcohol or other central nervous system depressants, other antihypertensives or diuretics, digitalis glycosides or quinidine, levodopa, levomepromazine, monoamine oxidase inhibitors, sympathomimetics (direct-acting) and tricyclic antidepressants.

Concomitant use of Radix Rauwolfae products and anaesthetics may provoke a fall in blood pressure (4, 17, 25) and add to the β-adrenoceptor–blocking activity of propranolol (25).

Drug and laboratory test interactions
Chronic administration of Radix Rauwolfae preparations may increase serum prolactin levels and decrease excretion of urinary catecholamines and vanilmandelic acid. Therefore, any diagnostic tests performed for these determinations should be interpreted with caution (16).

Radix Rauwolfae preparations slightly decrease absorbance readings obtained on urinary steroid colorimetric determinations (e.g. modified Glenn–Nelson technique or Holterff Koch modification of Zimmermann reaction), and thus false low results may be reported (16).

Preoperative withdrawal of Radix Rauwolfae products does not necessarily ensure circulatory stability during the procedure, and the anaesthetist must be informed of the patient’s drug history (4, 17, 25).

Caution is indicated in elderly patients and also in those suffering from coronary and cerebral arteriosclerosis. Administration of products including Radix Rauwolfae preparations at doses that might precipitate a sharp decrease in blood pressure should be avoided (17).

Carcinogenesis, mutagenesis, impairment of fertility
Animal carcinogenicity studies using reserpine at doses 50 times as high as the average human dose have been conducted with rats and mice. Carcinogenic effects associated with the administration of reserpine include an increased incidence of adrenal medullary phaeochromocytomas in male rats, unidentified carcinomas of the seminal vesicles in male mice, and mammary cancer in female mice; carcinogenic effects were not seen in female rats (14, 23, 26).
Bacteriological studies to determine mutagenicity using reserpine showed negative results (16). The extent of risk to humans is uncertain (16, 26–28).

**Pregnancy: teratogenic effects**
Reserpine, the major active alkaloid in Radix Rauwolfiae, administered parenterally has been shown to be teratogenic in rats at doses up to 2 mg/kg and to have an embryocidal effect in guinea-pigs at 0.5 mg daily (27). There are no adequate and well-controlled studies in pregnant women.

**Pregnancy: non-teratogenic effects**
Increased respiratory secretions, nasal congestion, cyanosis, hypothermia, and anorexia have occurred in neonates of mothers treated with Radix Rauwolfiae (16, 28, 29). Therefore, the use of Radix Rauwolfiae is not recommended during pregnancy.

**Nursing mothers**
Rauwolfia alkaloids are excreted in human milk. Because of the potential for serious adverse reactions in nursing infants, use of Radix Rauwolfiae during lactation is not recommended.

**Paediatric use**
Safety and effectiveness in children have not been established (16).

**Adverse reactions**
The following adverse reactions have been observed, but there are insufficient data to support an estimate of their frequency. The reactions are usually reversible and disappear when the Radix Rauwolfiae preparations are discontinued (16, 18).

Cardiovascular system: bradycardia, arrhythmias, particularly when used concurrently with digitalis or quinidine, angina-like symptoms. Water retention with oedema in persons with hypertensive vascular disease may occur rarely, but the condition generally clears with cessation of therapy, or the administration of a diuretic agent. Vasodilation produced by rauwolfia alkaloids may result in nasal congestion, flushing, a feeling of warmth, and conjunctival congestion.

Central nervous system: sensitization of the central nervous system manifested by optic atrophy, glaucoma, uveitis, deafness, and dull sensorium. Other reactions include depression, paradoxical anxiety, nightmares, nervousness, headache, dizziness, drowsiness. Large doses have produced parkinsonian syndrome, other extrapyramidal reactions, and convulsions.

Gastrointestinal system: hypersecretion and increased intestinal motility, diarrhoea, vomiting, nausea, anorexia, and dryness of mouth. Gastrointestinal bleeding has occurred in isolated cases.
Respiratory system: dyspnoea, epistaxis, nasal congestion.
Hypersensitivity: purpura, pruritus, rash.
Other: dysuria, muscular aches, weight gain, breast engorgement, pseudolactation, impotence or decreased libido, gynaecomastia.

Posology
Powder, 200 mg daily in divided doses for 1–3 weeks; maintenance 50–300 mg daily (1). Doses of other preparations should be calculated accordingly. Doses of Radix Rauwolfiae should be based on the recommended dosage of rauwolfia alkaloids, which must be adjusted according to the patient’s requirements and tolerance in small increments at intervals of at least 10 days. Debilitated and geriatric patients may require lower dosages of rauwolfia alkaloids than do other adults (18). Rauwolfia alkaloids may be administered orally in a single daily dose or divided into two daily doses (18).

References
8. Farnsworth NR, ed. NAPRALERT database. Chicago, University of Illinois at Chicago, IL, March 15, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
WHO monographs on selected medicinal plants

Rhizoma Rhei

Definition
Rhizoma Rhei consists of the underground parts (rhizome and root) of *Rheum officinale* Baill., or *R. palmatum* L. (Polygonaceae) (1–7).1

Synonyms
None.

Selected vernacular names
Akar kalembak, Chinese rhubarb, chuòng diệp dai hoàng, dai hoàng, daioh, daiou, kot nam tao, rawind, Rhubarberwurzel, rhabarbarum, rhubarb, rhubarb de Chine, rhubarb root, turkey rhubarb, ta-huang (8–10).

Description
*Rheum* species are perennial herbs resembling the common garden rhubarb except for their lower growth and shape of their leaf blades; the underground portion consists of a strong vertical rhizome with fleshy, spreading roots; the portion above ground consists of a number of long petioled leaves that arise from the rhizome in the spring, and flower shoots bearing elongated leafy panicles that are crowded with greenish white, white, to dark purple flowers; the lamina is cordate to somewhat orbicular, entire or coarsely dentate (*Rheum officinale*) or palmately lobed (*R. palmatum*). The fruit is an ovoid-oblong or orbicular achene bearing 3 broad membranous wings and the remains of the perianth at the base (9, 11).

Plant material of interest: rhizomes and roots

General appearance
The appearance of the rhizomes and roots varies according to the plant’s geographical origin (12). They occur on the market in subcylindrical, barrel-shaped, plano-convex or irregularly formed pieces, frequently showing a perfo-

1 *Rheum tangutum* Max., *R. coreanum* Nakai, *R. palmatum* L., and *R. officinale* Baillov, or their interspecific hybrids, are also listed in the Japanese pharmacopoeia (1). *R. emodi* (“Indian rhubarb”) is listed in the Indian pharmacopoeia (7).
ration, or in cubes or rectangular pieces, the last commonly known as “rhubarb fingers”. They are hard and moderately heavy. The outer surfaces are smooth, longitudinally wrinkled or sunken, yellowish brown and mottled with alternating striae of greyish white parenchyma and brownish or reddish medullary rays, while here and there may be seen brown cork patches and branched scars, “star spots”, of leaf trace fibrovascular bundles. The fracture is uneven and granular, the fractured surface pinkish brown. The smooth transverse surface of the rhizome exhibits a cambium line near the periphery traversed by radial lines that represent medullary rays that project for a short distance within it. The large area within this circle of medullary rays contains stellate vascular bundles 2–4mm in diameter that are arranged in a more or less continuous circle in \( R. \) palmatum or scattered irregularly in \( R. \) officinale (9).

**Organoleptic properties**

Odour, characteristic aromatic; taste, slightly astringent and bitter; when chewed, gritty between the teeth; colour, yellow-brown to light brown (1, 2).

**Microscopic characteristics**

The transverse section of the rhizome shows wavy medullary rays, 2–4 cells in width; the xylem consists of a matrix of wood parenchyma and resembles the phloem and cortex regions in that the cells possess either starch, tannin, or large cluster crystals of calcium oxalate. Large, reticulately thickened vessels occur singly or in small groups. Embedded in the parenchyma near the cambium line and mostly in the pith are a number of compound ("stellate") fibrovascular bundles, each of which consists of a small circle of open collateral bundles separated from each other by yellowish brown medullary rays containing anthraquinone derivatives. The bundles differ from the ordinary open collateral bundle in showing phloem inside and xylem outside the cambium. In \( R. \) officinale the compound bundles ("stellate spots") are scattered through the pith, whereas in \( R. \) palmatum they are mostly arranged in a ring, the remainder being scattered on either side of the ring (1, 2, 9, 13).

**Powdered plant material**

Powdered Rhizoma Rhei is dusky yellowish orange to moderate yellowish brown, and coloured red in the presence of alkali. Under the microscope, it shows numerous starch grains, spherical, single or 2–4-compound, 2–25µm in diameter; fragments of non-lignified, reticulate and spiral tracheae, vessels, parenchyma cells containing starch grains or tannin masses; large rosette aggregates of calcium oxalate, 30–60µm, frequently over 100µm, and occasionally attaining a diameter of 190µm; and medullary-ray cells containing an amorphous yellow substance, insoluble in alcohol but soluble in ammonia test solution with a reddish or pink colour; cork, sclerenchymatous cells, and fibres absent (1, 2, 9, 10).
Geographical distribution

*Rheum officinale* and *R. palmatum* are cultivated in China (Gansu, Sichuan, and Qinghai provinces), the Democratic People’s Republic of Korea and the Republic of Korea. There are several commercial grades (rhizome with or without rootlets, peeled or unpeeled, in transverse or longitudinal cuts) (9, 12, 14).

General identity tests

Macroscopic and microscopic examinations; microchemical colour tests and thin-layer chromatographic analysis for the presence of anthraquinones (1–7).

Purity tests

Microbiology

The test for *Salmonella* spp. in Rhizoma Rhei products should be negative. The maximum acceptable limits of other microorganisms are as follows (15–17). For preparation of decoction: aerobic bacteria—not more than $10^7$/g; fungi—not more than $10^5$/g; *Escherichia coli*—not more than $10^7$/g. Preparations for internal use: aerobic bacteria—not more than $10^6$/g or ml; fungi—not more than $10^5$/g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^3$/g or ml; *Escherichia coli*—0/g or ml.

Foreign organic matter

Not more than 1.0% (2–7).

Total ash

Not more than 12% (2, 3).

Acid-insoluble ash

Not more than 2.0% (2, 3).

Dilute ethanol-soluble extractive

Not less than 30% (4).

Moisture

Not more than 12% (2, 3).

Pesticide residues

To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Rhizoma Rhei is not more than 0.05 mg/kg (17). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (15) and guidelines for predicting dietary intake of pesticide residues (18).
Heavy metals
Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (15).

Radioactive residues
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (15).

Other purity tests
Chemical and water-soluble extractive tests to be established in accordance with national requirements.

Chemical assays
Contains not less than 2.2% hydroxyanthracene derivatives calculated as rhein (2, 3). Quantitative analysis of total hydroxyanthracene glycosides, calculated as rhein, performed by spectrophotometric analysis (2–7). High-performance liquid chromatography is also available (19) for quantitative analysis.

Thin-layer chromatography is employed for the qualitative analysis for the presence of emodin, physcione (emodin 3-methyl ether), chrysophanol (chrysophanic acid), rhein, and aloe-emodin (2, 3).

Major chemical constituents
The major constituents are hydroxyanthracene derivatives (2–5%) including emodin, physcione, aloe-emodin, and chrysophanol glycosides, along with di-O, C-glucosides of the monomeric reduced forms (rheinosides A–D), and dimeric reduced forms (sennosides A–F). The level of the oxidized forms is maximal in the summer and almost nil in the winter (12). Until the 1950s, chrysophanol and other anthraquinones were considered to be the constituents producing the purgative action of rhubarb. Current evidence indicates that the major active principles are the dimeric sennosides A–F (20).
Dosage forms
Dried plant material and preparations standardized to contain 10–30mg of hydroxyanthracene derivatives per dose (21, 22). Package in well-closed, light-resistant containers (9, 14).

Medicinal uses

Uses supported by clinical data
Short-term treatment of occasional constipation (20, 23, 24).

Uses described in pharmacopoeias and in traditional systems of medicine
None.

Uses described in folk medicine, not supported by experimental or clinical data
To treat hypotension, increase peripheral vasodilation, and inhibit blood coagulation (8, 20).

Pharmacology

Experimental pharmacology
As shown for senna, the mechanism of action is twofold: (1) stimulation of colonic motility, which augments propulsion and accelerates colonic transit (which in turn reduces fluid absorption from the faecal mass); and (2) an increase in the paracellular permeability across the colonic mucosa probably owing to an inhibition of Na⁺/K⁺-exchanging ATPase or to an inhibition of chloride channels (25, 26), which results in an increase in the water content in the large intestine (27). Purgation is followed by an astringent effect owing to the tannins present (11, 12).

Clinical pharmacology
The active constituents of Rhizoma Rhei are the anthraquinone glycosides, sennosides A–F and rheinosides A–D (20). The rheinosides are similar to aloin A and B, the main cathartic principles of aloe. The cathartic action of both the sennosides and rheinosides is limited to the large intestine, where they directly increase motor activity in the intestinal tract (20, 23). Consequently, they are seldom effective before 6 hours after oral administration, and they sometimes do not act before 24 hours.

The mechanism of action is similar to that of other anthraquinone stimulant laxatives. Both the sennosides and rheinosides are hydrolysed by intestinal bacteria and then reduced to the active anthrone metabolite, which acts as a stimulant and irritant to the gastrointestinal tract (28). Preparations of rhubarb are suitable as an occasional aperient, but should not be used in chronic consti-
A variable amount is absorbed and imparts a yellowish brown colour to the urine, which is changed to a purplish red on the addition of alkali (11). Rhizoma Rhei preparations have been employed occasionally for their astringent after effects, to check the diarrhoea produced by irritating substances in the intestines (11).

**Toxicity**

The major symptoms of overdose are griping and severe diarrhoea with consequent losses of fluid and electrolytes (29). Treatment should be supportive with generous amounts of fluid. Electrolytes, particularly potassium, should be monitored, especially in children and the elderly.

**Contraindications**

As with other stimulant laxatives, products containing Rhizoma Rhei should not be administered to patients with intestinal obstruction and stenosis, atony, severe dehydration states with water and electrolyte depletion, or chronic constipation. Rhizoma Rhei should not be used in patients with inflammatory intestinal diseases, such as appendicitis, Crohn disease, ulcerative colitis, or irritable bowel syndrome, or in children under 10 years of age. Rhizoma Rhei should not be used during pregnancy or lactation except under medical supervision after respective benefits and risks have been considered. As with other stimulant laxatives, Rhizoma Rhei is contraindicated in patients with cramps, colic, haemorrhoids, nephritis, or any undiagnosed abdominal symptoms such as pain, nausea, or vomiting (23, 24).

**Warnings**

Products containing Rhizoma Rhei should be used only if no effect can be obtained through a change of diet or use of bulk-forming laxatives. Stimulant laxatives should not be used when abdominal pain, nausea, or vomiting are present. Rectal bleeding or failure to have a bowel movement after the use of a laxative may indicate a serious condition (29). Use of stimulant laxatives for longer than the recommended short-term application may increase intestinal sluggishness (28).

The use of stimulant laxatives for more than 2 weeks requires medical supervision. Chronic use may lead to pseudomelanosis coli (harmless) and to an aggravation of constipation with dependence and possible need for increased dosages. Chronic abuse with diarrhoea and consequent fluid and electrolyte losses (mainly hypokalaemia) may cause albuminuria and haematuria, and it may result in cardiac and neuromuscular dysfunction, the latter particularly in case of concomitant use of cardiac glycosides (digoxin), diuretics, corticosteroids, or liquorice root (see below, Precautions).
Rhizoma Rhei

Precautions

General
Laxatives containing anthraquinone glycosides should not be used for periods longer than 1–2 weeks continually, owing to the danger of electrolyte imbalance (29).

Drug interactions
Decreased intestinal transit time may reduce absorption of orally administered drugs (30).

Electrolyte imbalances such as increased loss of potassium may potentiate the effects of cardiotonic glycosides (digitalis, strophanthus). Existing hypokalaemia resulting from long-term laxative abuse can also potentiate the effects of antiarrhythmic drugs, such as quinidine, which affect potassium channels to change sinus rhythm. Simultaneous use with other drugs or herbs which induce hypokalaemia, such as thiazide diuretics, adrenocorticosteroids, or liquorice root, may exacerbate electrolyte imbalance (22).

Drug and laboratory test interactions
Anthranoid metabolites may not be detectable with standard methods. Thus results of measuring faecal excretion may not be reliable (31). Urinary excretion of certain anthranoid metabolites may discolor the urine, which is not clinically relevant but may cause false positive results for urinary urobilinogen and for estrogens when measured by the Kober procedure (30).

Carcinogenesis, mutagenesis, impairment of fertility
Data on the carcinogenicity of Rhizoma Rhei are not available. While chronic abuse of anthranoid-containing laxatives was hypothesized to play a role in colorectal cancer, no causal relationship between anthranoid laxative abuse and colorectal cancer has been demonstrated (32, 33).

Pregnancy: teratogenic effects
The teratogenic effects of Rhizoma Rhei have not been evaluated.

Pregnancy: non-teratogenic effects
Products containing Rhizoma Rhei should not be used by pregnant women because they have a pronounced action on the large intestine and have not undergone sufficient toxicological investigation (28).

Nursing mothers
Anthranoid metabolites appear in breast milk. Rhizoma Rhei should not be used during lactation as there are insufficient data available to assess the potential for pharmacological effects in the breast-fed infant (28).
Paediatric use
Use of Rhizoma Rhei for children under 10 years of age is contraindicated.

Adverse reactions
Single doses may cause cramp-like discomfort of the gastrointestinal tract, which may require a reduction of dosage. Overdoses can lead to colicky abdominal spasms and pain and the formation of thin, watery stools (31).

Chronic abuse of anthraquinone stimulant laxatives can lead to hepatitis (34). Long-term laxative abuse may lead to electrolyte disturbances (hypokalaemia, hypocalcaemia), metabolic acidosis, malabsorption, weight loss, albuminuria, and haematuria (31, 35, 36). Weakness and orthostatic hypotension may be exacerbated in elderly patients when stimulant laxatives are repeatedly used (34). Secondary aldosteronism may occur due to renal tubular damage after aggravated use. Steatorrhoea and protein-losing gastroenteropathy with hypoalbuminaemia have also been reported in laxative abuse (37). Melanotic pigmentation of the colonic mucosa (pseudomelanosis coli) has been observed in individuals taking anthraquinone laxatives for extended time periods (29, 35). The pigmentation is clinically harmless and usually reversible within 4–12 months after the drug has been discontinued (30, 35). Conflicting data exist on other toxic effects such as intestinal-neuronal damage after long-term use (35).

Posology
The individually correct dosage is the smallest dosage necessary to maintain a soft stool. The average dose is 0.5–1.5 g of dried plant material or in decoction; preparations standardized to contain 10–30 mg of hydroxyanthracene derivatives, usually taken at bedtime (21, 22, 28).

References
8. Farnsworth NR, ed. NAPRALERT database. Chicago, University of Illinois at Chicago, IL, March 15, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
Folium Sennae

Definition
Folium Sennae consists of the dried leaflets of Cassia senna L. (Fabaceae).1

Synonyms
Fabaceae are also referred to as Leguminosae. Although recognized as two distinct species in many pharmacopoeias (1–8), Cassia acutifolia Delile and C. angustifolia Vahl. are considered botanically to be synonyms of the single species Cassia senna L. (9).

Selected vernacular names
Alexandria senna, Alexandrian senna, cassia, eshrid, falajin, fan xie ye, filaskon maka, hindisana, illesko, Indian senna, ma khaam khaek, makhaam khaek, mecca senna, msahala, nelaponna, nelatangedu, nilavaka, nilavirai, nubia senna, rinji, sanai, sand hijazi, sanjerehi, sen de alejandria, sen de la india, senna makki, senna, senamikki, sennae folium, sone-mukhi, Tinnevelly senna, true senna (3, 10–14).

Description
Low shrubs, up to 1.5 m high, with compound paripinnate leaves, having 3–7 pairs of leaflets, narrow or rounded, pale green to yellowish green. Flowers, tetracyclic, pentameric, and zygomorphic, have quincuncial calyx, a corolla of yellow petals with brown veins, imbricate ascendent prefloration, and a partially staminodial androecium. The fruit is a broadly elliptical, somewhat reniform, flattened, parchment-like, dehiscent pod, 4–7 cm long by 2 cm wide, with 6 to 10 seeds (11, 14, 15).

1 C. italica Mill. is listed in the Malian pharmacopoeia.
Plant material of interest: leaflets

General appearance
Macroscopically, the leaflets are lanceolate or lanceolate-ovate, unequal at the base, with entire margin, acute-mucronate apex and short, stout petioles; sometimes broken; 1.5–5 cm in length and 0.5–1.5 cm in width, bearing a fine pubescence of appressed hairs, more numerous on the lower surface (1–7).

Organoleptic properties
The colour is weak yellow to pale olive (1, 2). The odour is characteristic, and the taste is mucilage-like and then slightly bitter (1, 3).

Microscopic characteristics
Epidermis with polygonal cells containing mucilage; unicellular thick-walled trichomes, length, up to 260 μm, slightly curved at the base, warty; paracytic stomata on both surfaces; under the epidermal cells a single row of palisade layer; cluster crystals of calcium oxalate distributed throughout the lacunose tissue; on the adaxial surface, sclerenchymatous fibres and a gutter-shaped group of similar fibres on the abaxial side containing prismatic crystals of calcium oxalate (1).

Powdered plant material
Light green to greenish yellow. Polygonal epidermal cells showing paracytic stomata. Unicellular trichomes, conical in shape, with warty walls, isolated or attached to fragments of epidermis. Fragments of fibrovascular bundles with a crystal sheath containing calcium oxalate prisms. Cluster crystals isolated or in fragments of parenchyma (2, 3).

Geographical distribution
The plant is indigenous to tropical Africa. It grows wild near the Nile river from Aswan to Kordofan, and in the Arabian peninsula, India and Somalia (15). It is cultivated in India, Pakistan, and the Sudan (11, 12, 14, 15).

General identity tests
Macroscopic, microscopic examinations, and microchemical analysis (1–6), and thin-layer chromatographic analysis for the presence of characteristic sennosides (sennosides A–D) (3–5).

Purity tests
Microbiology
The test for Salmonella spp. in Folium Sennae products should be negative. The maximum acceptable limits of other microorganisms are as follows (16–18). For
preparation of decoction: aerobic bacteria—$10^7$/g; moulds and yeast—$10^7$/g; *Escherichia coli*—$10^7$/g; other enterobacteria—$10^5$/g. Preparations for internal use: aerobic bacteria—$10^5$/g; moulds and yeast—$10^4$/g; *Escherichia coli*—0/g; other enterobacteria—$10^3$/g.

**Foreign organic matter**
Not more than 2.0% of stems (1) and not more than 1.0% of other foreign organic matter (1, 4, 8).

**Total ash**
Not more than 12% (5).

**Acid-insoluble ash**
Not more than 2.0% (1, 8).

**Water-soluble extractive**
Not less than 3% (1).

**Moisture**
Not more than 10% (6).

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Folium Sennae is not more than 0.05 mg/kg (18). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (16) and guidelines for predicting dietary intake of pesticide residues (19).

**Heavy metals**
Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (16).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (16).

**Other purity tests**
Chemical tests and tests of alcohol-soluble extractive are to be established in accordance with national requirements.
WHO monographs on selected medicinal plants

**Chemical assays**
Contains not less than 2.5\% of hydroxyanthracene glycosides, calculated as sennoside B (1, 4, 5). Quantitative analysis is performed by spectrophotometry (1, 4–8) and by high-performance liquid chromatography (20).

Thin-layer chromatography is employed for qualitative analysis for the presence of sennosides A and B (3–5).

**Major chemical constituents**
Folium Sennae contains a family of hydroxyanthracene glycosides, the most plentiful of which are sennosides A and B. There are also small amounts of aloe-emodin and rhein 8-glucosides, mucilage, flavonoids, and naphthalene precursors (15).

![Chemical structures](image)

<table>
<thead>
<tr>
<th>Name</th>
<th>R1</th>
<th>R2</th>
<th>9-9'</th>
</tr>
</thead>
<tbody>
<tr>
<td>sennoside A</td>
<td>H</td>
<td>CO₂H</td>
<td>R*·R* (threo)</td>
</tr>
<tr>
<td>sennoside B</td>
<td>H</td>
<td>CO₂H</td>
<td>R*·S* (erythro)</td>
</tr>
<tr>
<td>sennoside C</td>
<td>H</td>
<td>CH₃OH</td>
<td>R*·R* (threo)</td>
</tr>
<tr>
<td>sennoside D</td>
<td>H</td>
<td>CH₃OH</td>
<td>R*·S* (erythro)</td>
</tr>
<tr>
<td>sennoside E</td>
<td>CO-CO₂H</td>
<td>CO₂H</td>
<td>R*·R* (threo)</td>
</tr>
<tr>
<td>sennoside F</td>
<td>CO-CO₂H</td>
<td>CO₂H</td>
<td>R*·S* (erythro)</td>
</tr>
</tbody>
</table>

**Dosage forms**
Crude plant material, powder, oral infusion, and extracts (liquid or solid) standardized for content of sennosides A and B (15, 21, 22). Package in well-closed containers protected from light and moisture (1–8).

**Medicinal uses**
*Uses supported by clinical data*
Short-term use in occasional constipation (21–25).

*Uses described in pharmacopoeias and in traditional systems of medicine*
None.

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Uses described in folk medicine, not supported by experimental or clinical data

As an expectorant, a wound dressing, an antidysenteric, and a carminative agent; and for the treatment of gonorrhoea, skin diseases, dyspepsia, fever, and haemorrhoids (14, 23, 25).

Pharmacology

Experimental pharmacology

The effects of Folium Sennae are due primarily to the hydroxyanthracene glucosides, especially sennosides A and B. These β-linked glucosides are secretagogues that increase net secretion of fluids and specifically influence colonic motility and enhance colonic transit. They are not absorbed in the upper intestinal tract; they are converted by the bacteria of the large intestine into the active derivatives (rhein-anthrone). The mechanism of action is twofold: (1) effect on the motility of the large intestine (stimulation of peristaltic contractions and inhibition of local contractions), resulting in an accelerated colonic transit, thereby reducing fluid absorption, and (2) an influence on fluid and electrolyte absorption and secretion by the colon (stimulation of mucus and active chloride secretion), increasing fluid secretion (24, 25).

Clinical pharmacology

The time of action of senna is usually 8–10 hours, and thus the dose should be taken at night (24). The action of the sennosides augments, without disrupting, the response to the physiological stimuli of food and physical activity (24). The sennosides abolish the severe constipation of patients suffering from severe irritable bowel syndrome (26). In therapeutic doses, the sennosides do not disrupt the usual pattern of defecation times and markedly soften the stool (24). Sennosides significantly increase the rate of colonic transit (27) and increase colonic peristalsis, which in turn increase both faecal weight and dry bacterial mass (24, 28). Due to their colonic specificity, the sennosides are poorly absorbed in the upper gastrointestinal tract (29).

Toxicity

The major symptoms of overdose are griping and severe diarrhoea with consequent losses of fluid and electrolytes. Treatment should be supportive with generous amounts of fluid. Electrolytes, particularly potassium, should be monitored, especially in children and the elderly.

Contraindications

As with other stimulant laxatives, the drug is contraindicated in persons with ileus, intestinal obstruction, and stenosis, atony, undiagnosed abdominal symptoms, inflammatory colonopathies, appendicitis, abdominal pains of unknown
cause, severe dehydration states with water and electrolyte depletion, or chronic constipation (21, 30). Folium Sennae should not be used in children under the age of 10 years.

**Warnings**

Stimulant laxative products should not be used when abdominal pain, nausea, or vomiting are present. Rectal bleeding or failure to have a bowel movement after use of a laxative may indicate a serious condition (31). Chronic abuse, with diarrhoea and consequent fluid electrolyte losses, may cause dependence and need for increased dosages, disturbance of the water and electrolyte balance (e.g. hypokalaemia), atonic colon with impaired function, albuminuria and haematuria (29, 32).

The use of stimulant laxatives for more than 2 weeks requires medical supervision.

Chronic use may lead to pseudomelanosis coli (harmless).

Hypokalaemia may result in cardiac and neuromuscular dysfunction, especially if cardiac glycosides (digoxin), diuretics, corticosteroids, or liquorice root are taken (29).

**Precautions**

**General**

Use for more than 2 weeks requires medical attention (21, 31).

**Drug interactions**

Decreased intestinal transit time may reduce absorption of orally administered drugs (32, 33).

The increased loss of potassium may potentiate the effects of cardiotonic glycosides (digitalis, strophanthus). Existing hypokalaemia resulting from long-term laxative abuse can also potentiate the effects of antiarrhythmic drugs, such as quinidine, which affect potassium channels to change sinus rhythm. Simultaneous use with other drugs or herbs which induce hypokalaemia, such as thiazide diuretics, adrenocorticosteroids, or liquorice root, may exacerbate electrolyte imbalance (21, 22).

**Drug and laboratory test interactions**

Urine discoloration by anthranoid metabolites may lead to false positive test results for urinary urobilinogen, and for estrogens measured by the Kober procedure (32).

**Carcinogenesis, mutagenesis, impairment of fertility**

No in vivo genotoxic effects have been reported to date (34–37). Although chronic abuse of anthranoid-containing laxatives was hypothesized to play a
role in colorectal cancer, no causal relationship between anthranoid laxative abuse and colorectal cancer has been demonstrated (38–40).

**Pregnancy: non-teratogenic effects**

Use during pregnancy should be limited to conditions in which changes in diet or fibre laxatives are not effective (41).

**Nursing mothers**

Use during breast-feeding is not recommended owing to insufficient data on the excretion of metabolites in breast milk (21). Small amounts of active metabolites (rhein) are excreted into breast milk, but a laxative effect in breast-fed babies has not been reported (21).

**Paediatric use**

Contraindicated for children under 10 years of age (21).

**Other precautions**

No information available on teratogenic effects in pregnancy.

**Adverse reactions**

Senna may cause mild abdominal discomfort such as colic or cramps (21, 22, 33). A single case of hepatitis has been described after chronic abuse (42). Melanosis coli, a condition which is characterized by pigment-loaded macrophages within the submucosa, may occur after long-term use. This condition is clinically harmless and disappears with cessation of treatment (33, 43, 44).

Long-term laxative abuse may lead to electrolyte disturbances (hypokalaemia, hypocalcaemia), metabolic acidosis or alkalosis, malabsorption, weight loss, albuminuria, and haematuria (21, 22, 33). Weakness and orthostatic hypotension may be exacerbated in elderly patients when stimulant laxatives are repeatedly used (21, 33). Conflicting data exist on other toxic effects such as intestinal-neuronal damage due to long-term misuse (45–54).

**Posology**

The correct individual dose is the smallest required to produce a comfortable, soft-formed motion (21). Powder: 1–2 g of leaf daily at bedtime (11). Adults and children over 10 years: standardized daily dose equivalent to 10–30 mg sennosides (calculated as sennoside B) taken at night.

**References**

10. Farnsworth NR, ed. *NAPRALERT database*. Chicago, University of Illinois at Chicago, IL, March 15, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
Fructus Sennae

Definition
Fructus Sennae consists of the dried ripe fruit of *Cassia senna* L. (Fabaceae).\(^1\)

Synonyms
Fabaceae are also referred to as Leguminosae.
*Cassia acutifolia* Delile and *Cassia angustifolia* Vahl. (1) are recognized as two distinct species in a number of pharmacopoeias as Alexandrian senna fruit and Tinnevelly senna fruit (2–7). Botanically, however, they are considered to be synonyms of the single species *Cassia senna* L. (1).

Selected vernacular names
Alexandria senna, Alexandrian senna, cassia, eshrid, falajin, fan xie ye, filaskon maka, hindisana, illesko, Indian senna, ma khaam khaek, makhaam khaek, Mecca senna, msahala, nelaponna, nelatangedu, nilavaka, nilavirai, nubia senna, rinji, sanai, sand hijazi, sanjerehi, sen de Alejandria, sen de la India, senna makki, senna, senna pod, senamikki, sona-mukhi, Tinnevelly senna, true senna (8–11).

Description
Low shrubs, up to 1.5 m high, with compound paripinnate leaves, having 3–7 pairs of leaflets, narrow or rounded, pale green to yellowish green. Flowers, tetracyclic, pentameric and zygomorphic, have quincuncial calyx, a corolla of yellow petals with brown veins, imbricate ascendent prefloration, and a partially staminodial androceum. The fresh fruit is a broadly elliptical, somewhat reniform, flattened, parchment-like, dehiscent pod, 4–7 cm long by 2 cm wide, with 6–10 seeds (9, 12, 13).

Plant material of interest: dried ripe fruit

General appearance
Fructus Sennae is leaf-like, has flat and thin pods, yellowish green to yellowish brown with a dark brown central area, oblong or reniform. Fruit is pale to greyish green, 3.5–6.0 cm in length, 1.4–1.8 cm in width; stylar point at one end,

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\(^1\) *Cassia italica* Mill. is listed in the Malian pharmacopoeia.
containing 6–10 obovate green to pale brown seeds with longitudinal prominent ridges on the testa (2).

**Organoleptic properties**

Colour is pale green to brown to greyish black (2, 3); odour, characteristic; taste, mucilaginous and then slightly bitter (2).

**Microscopic characteristics**

Epicarp with very thick cuticularized isodiametrical cells, occasional anomocytic or paracytic stomata, and very few unicellular and warty trichomes; hypodermis with collenchymatous cells; mesocarp with parenchymatous tissue containing a layer of calcium oxalate prisms; endocarp consisting of thick-walled fibre, mostly perpendicular to the longitudinal axis of the fruit, but the inner fibres running at an oblique angle or parallel to the longitudinal axis. Seeds, subepidermal layer of palisade cells with thick outer walls; the endosperm has polyhedral cells with mucilaginous walls (2).

**Powdered plant material**

Brown; epicarp with polygonal cells and a small number of conical warty trichomes and occasional anomocytic or paracytic stomata; fibres in two crossed layers accompanied by a crystal sheath of calcium oxalate prisms; characteristic palisade cells in the seeds and stratified cells in the endosperm; clusters and prisms of calcium oxalate (4).

**Geographical distribution**

The plant is indigenous to tropical Africa. It grows wild near the Nile river from Aswan to Kordofan, and in the Arabian peninsula, India, and Somalia (12, 13). It is cultivated in India, Pakistan, and the Sudan (8, 9, 11–14).

**General identity tests**

Macroscopic, microscopic, and microchemical examinations (2–7), and thin-layer chromatographic analysis for the presence of characteristic sennosides (sennosides A–D).

**Purity tests**

**Microbiology**

The test for *Salmonella* spp. in Fructus Sennae products should be negative. The maximum acceptable limits of other microorganisms are as follows (15–17). For preparation of decoction: aerobic bacteria—$10^7$ g; moulds and yeast—$10^5$ g; *Escherichia coli*—$10^7$ g; other enterobacteria—$10^5$ g. Preparations for internal use: aerobic bacteria—$10^5$ g or ml; moulds and yeast—$10^5$ g or ml; *Escherichia coli*—0/g or ml; other enterobacteria—$10^5$ g or ml.
**Foreign organic matter**
Not more than 1.0% (2).

**Total ash**
Not more than 6% (3).

**Acid-insoluble ash**
Not more than 2.0% (2, 4, 5).

**Water-soluble extractive**
Not less than 25% (2).

**Moisture**
Not more than 12% (5).

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Fructus Sennae is not more than 0.05 mg/kg (17). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (15) and guidelines for predicting dietary intake of pesticide residues (18).

**Heavy metals**
Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (15).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (15).

**Other purity tests**
Chemical tests and tests of alcohol-soluble extractive to be established in accordance with national requirements.

**Chemical assays**
Contains not less than 2.2% of hydroxyanthracene glycosides, calculated as sennoside B (2–7). Quantitative analysis is performed by spectrophotometry (2, 5–7) or by high-performance liquid chromatography (19).

The presence of sennosides A and B (3–5) can be determined by thin-layer chromatography.
Major chemical constituents
Fructus Sennae contains a family of hydroxyanthracene glycosides, the most plentiful of which are sennosides A and B (for structures, see page 244). There are also small amounts of aloe-emodin and rhein 8-glucosides, mucilage, flavonoids, and naphthalene precursors (12, 13, 20).

Dosage forms
Crude plant material, powder, oral infusion, and extracts (liquid or solid, standardized for content of sennosides A and B) (12, 20, 24). Package in well-closed containers protected from light and moisture (2–7).

Medicinal uses
Uses supported by clinical data
Short-term use in occasional constipation (21–25).

Uses described in pharmacopoeias and in traditional systems of medicine
None.

Uses described in folk medicine, not supported by experimental or clinical data
As an expectorant, a wound dressing, an antidysenteric, and a carminative agent; and for the treatment of gonorrhoea, skin diseases, dyspepsia, fever, and haemorrhoids (11, 23, 25).

Pharmacology
Experimental pharmacology
The effects of Fructus Sennae are due primarily to the hydroxyanthracene glucosides, especially sennosides A and B. These β-linked glucosides are secretagogues that induce net secretion of fluids, and specifically influence colonic motility and enhance colonic transit. They are not absorbed in the upper intestinal tract; they are converted by the bacteria of the large intestine into the active derivatives (rhein-anthrone). The mechanism of action is twofold: an effect on the motility of the large intestine (stimulation of peristaltic contractions and inhibition of local contractions), which accelerates colonic transit, thereby reducing fluid absorption; and an influence on fluid and electrolyte absorption and secretion by the colon (stimulation of mucus and active chloride secretion), which increases fluid secretion (24, 25).

Clinical pharmacology
The time of action of Senna is usually 8–10 hours, and thus the dose should be taken at night (24). The action of the sennosides augments, without disrupting, the response to the physiological stimuli of food and physical activity (24).
sennosides abolish the severe constipation of patients suffering from severe irritable bowel syndrome (26). In therapeutic doses, the sennosides do not disrupt the usual pattern of defecation times and markedly soften stools (24). Sennosides significantly increase the rate of colonic transit (27) and increase colonic peristalsis, which in turn increases both faecal weight and dry bacterial mass (24, 28). Due to their colonic specificity, the sennosides are poorly absorbed in the upper gastrointestinal tract (29).

**Toxicity**
The major symptoms of overdose are griping and severe diarrhoea with consequent losses of fluid and electrolytes. Treatment should be supportive with generous amounts of fluid. Electrolytes, particularly potassium, should be monitored, especially in children and the elderly.

**Contraindications**
As with other stimulant laxatives, the drug is contraindicated in cases of ileus, intestinal obstruction, stenosis, atony, undiagnosed abdominal symptoms, inflammatory colonopathies, appendicitis, abdominal pains of unknown cause, severe dehydration states with water and electrolyte depletion, or chronic constipation (20, 21, 30). Fructus Sennae should not be used in children under the age of 10 years.

**Warnings**
Stimulant laxative products should not be used when abdominal pain, nausea, or vomiting are present. Rectal bleeding or failure to have a bowel movement after use of a laxative may indicate a serious condition (31). Chronic abuse with diarrhoea and consequent fluid and electrolyte losses may cause dependence and need for increased dosages, disturbance of the water and electrolyte balance (e.g. hypokalaemia), atonic colon with impaired function and albuminuria and haematuria (21, 32).

The use of stimulant laxatives for more than 2 weeks requires medical supervision.

Chronic use may lead to pseudomelanosis coli (harmless).

Hypokalaemia may result in cardiac and neuromuscular dysfunction, especially if cardiac glycosides (digoxin), diuretics, corticosteroids, or liquorice root are taken (29).

**Precautions**

**General**
Use for more than 2 weeks requires medical attention (21, 31).

**Drug interactions**
Decreased intestinal transit time may reduce absorption of orally administered drugs (32, 33).
The increased loss of potassium may potentiate the effects of cardiotonic glycosides (digitalis, strophanthus). Existing hypokalaemia resulting from long-term laxative abuse can also potentiate the effects of antiarrhythmic drugs, such as quinidine, which affect potassium channels to change sinus rhythm. Simultaneous use with other drugs or herbs which induce hypokalaemia, such as thiazide diuretics, adrenocorticosteroids, or liquorice root, may exacerbate electrolyte imbalance (20, 21).

**Drug and laboratory test interactions**

Urine discoloration by anthranoid metabolites may lead to false positive test results for urinary urobilinogen and for estrogens measured by the Kober procedure (32).

**Carcinogenesis, mutagenesis, impairment of fertility**

No in vivo genotoxic effects have been reported to date (34–37). Although chronic abuse of anthranoid-containing laxatives was hypothesized to play a role in colorectal cancer, no causal relationship between anthranoid laxative abuse and colorectal cancer has been demonstrated (38–40).

**Pregnancy: non-teratogenic effects**

Use during pregnancy should be limited to conditions in which changes in diet or fibre laxatives are not effective (41).

**Nursing mothers**

Use during breast-feeding is not recommended owing to insufficient available data on the excretion of metabolites in breast milk (21). Small amounts of active metabolites (rhein) are excreted into breast milk, but a laxative effect in breast-fed babies has not been reported (21).

**Paediatric use**

Contraindicated for children under 10 years of age (21).

**Other precautions**

No information available concerning teratogenic effects on pregnancy.

**Adverse reactions**

Senna may cause mild abdominal discomfort such as colic or griping (21, 22, 33). A single case of hepatitis has been described after chronic abuse (42). Melanosis coli, a condition which is characterized by pigment-loaded macrophages within the submucosa, may occur after long-term use. This condition is clinically harmless and disappears with cessation of treatment (33, 43, 44).

Long-term laxative abuse may lead to electrolyte disturbances (hypokalaemia, hypocalcaemia), metabolic acidosis or alkalosis, malabsorption,
weight loss, albuminuria, and haematuria (21, 22, 33). Weakness and orthostatic hypotension may be exacerbated in elderly patients who repeatedly use stimulant laxatives (21, 33). Conflicting data exist on other toxic effects such as intestinal-neuronal damage after long-term misuse (45–54).

**Posology**

The correct individual dose is the smallest required to produce a comfortable, soft-formed motion (21). Powder, 1–2 g of fruit daily at bedtime (8, 19, 20). Adults and children over 10 years: standardized daily dose equivalent to 10–30 mg sennosides (calculated as sennoside B) taken at night.

**References**

8. Farnsworth NR, ed. NAPRALERT database. Chicago, University of Illinois at Chicago, IL, March 15, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
Fructus Sennae

Herba Thymi

Definition
Herba Thymi is the dried leaves and flowering tops of *Thymus vulgaris* L. or of *Thymus zygis* L. (Lamiaceae) (1, 2).

Synonyms
Lamiaceae are also known as Labiatae.

Selected vernacular names
Common thyme, farigola, garden thyme, herba timi, herba thymi, mother of thyme, red thyme, rubbed thyme, ten, thick leaf thyme, thym, Thymian, thyme, time, timi, tomillo, za’ater (1, 3–7).

Description
An aromatic perennial sub-shrub, 20–30 cm in height, with ascending, quadrangular, greyish brown to purplish brown lignified and twisted stems bearing oblong-lanceolate to ovate-lanceolate greyish green leaves that are pubescent on the lower surface. The flowers have a pubescent calyx and a bilobate, pinkish or whitish, corolla and are borne in verticillasters. The fruit consists of 4 brown ovoid nutlets (5, 8, 9).

Plant material of interest: dried leaves and flowering tops

*General appearance*

*Thymus vulgaris*
Leaf 4–12 mm long and up to 3 mm wide; it is sessile or has a very short petiole. The lamina is tough, entire, lanceolate to ovate, covered on both surfaces by a grey to greenish grey indumentum; the edges are markedly rolled up towards the abaxial surface. The midrib is depressed on the adaxial surface and is very prominent on the abaxial surface. The calyx is green, often with violet spots, and is tubular; at the end are 2 lips of which the upper is bent back and has 3 lobes on its end; the lower is longer and has 2 hairy teeth. After flowering, the calyx tube is closed by a crown of long, stiff hairs. The corolla, about twice as long as the calyx, is usually brownish in the dry state and is slightly bilabiate (1).
Thymus zygis
Leaf 1.7–6.5 mm long and 0.4–1.2 mm wide; it is acicular to linear-lanceolate and the edges are markedly rolled toward the abaxial surface. Both surfaces of the lamina are green to greenish grey and the midrib is sometimes violet; the edges, in particular at the base, have long, white hairs. The dried flowers are very similar to those of Thymus vulgaris (1).

Organoleptic properties
Odour and taste aromatic (1–3, 5).

Microscopic characteristics
In leaf upper epidermis, cells tangentially elongated in transverse section with a thick cuticle and few stomata, somewhat polygonal in surface section with beaded vertical walls and striated cuticle, the stoma being at a right angle to the 2 parallel neighbouring cells. Numerous unicellular, non-glandular hairs up to 30 μm in length with papillose wall and apical cell, straight, or pointed, curved, or hooked. Numerous glandular hairs of two kinds, one with a short stalk embedded in the epidermal layer and a unicellular head, the other with an 8- to 12-celled head and no stalk. Palisade parenchyma of 2 layers of columnar cells containing many chloroplastids; occasionally an interrupted third layer is present. Spongy parenchyma of about 6 layers of irregular-shaped chlorenchyma cells and intercellular air-spaces (5).

Powdered plant material
Grey-green to greenish brown powder; leaf fragments, epidermal cells prolonged into unicellular pointed, papillose trichomes, 60 μm long; trichomes of the lower surface uniseriate, 2–3 celled, sharp pointed, up to 300 μm in diameter, numerous labiate trichomes with 8–12 secretory cells up to 80 μm in diameter; broadly elliptical caryophyllaceous stomata. Six- to 8-celled uniseriate trichomes from the calyx up to 400 μm long; pollen grains spherical; pericyclic fibres of the stem (1–3).

Geographical distribution
Indigenous to southern Europe. It is a pan-European species that is cultivated in Europe, the United States of America and other parts of the world (2, 3, 5, 10).

General identity tests
Macroscopic and microscopic examinations (1, 5), and chemical and thin-layer chromatography tests for the characteristic volatile oil constituent, thymol [1].
Purity tests

Microbiology
The test for *Salmonella* spp. in Herba Thymi products should be negative. The maximum acceptable limits of other microorganisms are as follows (11–13). For preparation of infusion: aerobic bacteria—not more than $10^7$/g; fungi—not more than $10^7$/g; *Escherichia coli*—not more than $10^7$/g. Preparations for oral use: aerobic bacteria—not more than $10^5$/ml; fungi—not more than $10^3$/ml; enterobacteria and certain Gram-negative bacteria—not more than $10^4$/ml; *Escherichia coli*—0/ml.

Foreign organic matter
Not more than 10% of stem having a diameter up to 1 mm. Leaves with long trichomes at their base and with weakly pubescent other parts not allowed (1). The leaves and flowering tops of *Origanum creticum* or *O. dictamnus* are considered adulterants (3, 5). Other foreign organic matter, not more than 2% (2).

Total ash
Not more than 15% (1).

Acid-insoluble ash
Not more than 2.0% (1).

Moisture
Not more than 10% (1).

Pesticide residues
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Herba Thymi is not more than 0.05 mg/kg (13). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (11) and guidelines for predicting dietary intake of pesticide residues (14).

Heavy metals
Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (11).

Radioactive residues
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (11).

Other purity tests
Chemical, alcohol-soluble extractive, and water-soluble extractive tests to be established in accordance with national requirements.
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Chemical assays
Herba Thymi contains not less than 1.0% volatile oil (2, 3), and not less than 0.5% phenols. Volatile oil is quantitatively determined by water/steam distillation (4), and the percentage content of phenols expressed as thymol is determined by spectrophotometric analysis (4). Thin-layer chromatographic analysis is used for thymol, carvacrol, and linalool (1, 15).

Major chemical constituents
Herba Thymi contains about 2.5% but not less than 1.0% of volatile oil. The composition of the volatile oil fluctuates depending on the chemotype under consideration. The principal components of Herba Thymi are thymol [1] and carvacrol [2] (up to 64% of oil), along with linalool, $p$-cymol, cymene, thymene, $\alpha$-pinene, apigenin, luteolin, and 6-hydroxyflavone glycosides, as well as di-, tri- and tetramethoxylated flavones, all substituted in the 6-position (for example 5,4′-dihydroxy-6,7-dimethoxyflavone, 5,4′-dihydroxy-6,7,3′-trimethoxyflavone and its 8-methoxylated derivative 5,6,4′-trihydroxy-7,8,3′-trimethoxyflavone) (1, 3–6, 9).

Dosage forms
Dried herb for infusion, extract, and tincture (4).

Medicinal uses

Uses supported by clinical data
None.

Uses described in pharmacopoeias and in traditional systems of medicine
Thyme extract has been used orally to treat dyspepsia and other gastrointestinal disturbances; coughs due to colds, bronchitis and pertussis; and laryngitis and tonsillitis (as a gargle). Topical applications of thyme extract have been used in the treatment of minor wounds, the common cold, disorders of the oral cavity, and as an antibacterial agent in oral hygiene (3, 5, 8, 15, 16). Both the essential oil and thymol are ingredients of a number of proprietary drugs including antiseptic and healing ointments, syrups for the treatment of respiratory disorders, and preparations for inhalation. Another species in the genus, *T. serpyllum* L., is used for the same indications (8).
Uses described in folk medicine, not supported by experimental or clinical data
As an emmenagogue, sedative, antiseptic, antipyretic, to control menstruation and cramps, and in the treatment of dermatitis (7).

Pharmacology

Experimental pharmacology

Spasmolytic and antitussive activities
The spasmolytic and antitussive activity of thyme has been most often attributed to the phenolic constituents thymol and carvacrol, which make up a large percentage of the volatile oil (17). Although these compounds have been shown to prevent contractions induced in the ileum and the trachea of the guinea-pig, by histamine, acetylcholine and other reagents, the concentration of phenolics in aqueous preparations of the drug is insufficient to account for this activity (18, 19). Experimental evidence suggests that the in vitro spasmolytic activity of thyme preparations is due to the presence of polymethoxyflavones (10). In vitro studies have shown that flavones and thyme extracts inhibit responses to agonists of specific receptors such as acetylcholine, histamine and 1-norepinephrine, as well as agents whose actions do not require specific receptors, such as barium chloride (10). The flavones of thyme were found to act as non-competitive and non-specific antagonists (10); they were also shown to be Ca\(^{2+}\) antagonists and musculotropic agents that act directly on smooth muscle (10).

Expectorant and secretomotor activities
Experimental evidence suggests that thyme oil has secretomotoric activity (20). This activity has been associated with a saponin extract from T. vulgaris (21). Stimulation of ciliary movements in the pharynx mucosa of frogs treated with diluted solutions of thyme oil, thymol or carvacrol has also been reported (22). Furthermore, an increase in mucus secretion of the bronchi after treatment with thyme extracts has been observed (23).

Antifungal and antibacterial activities
In vitro studies have shown that both thyme essential oil and thymol have antifungal activity against a number of fungi, including Cryptococcus neoformans, Aspergillus, Saprolegnia, and Zygorhynchus species (24–27). Both the essential oil and thymol had antibacterial activity against Salmonella typhimurium, Staphylococcus aureus, Escherichia coli, and a number of other bacterial species (28, 29). As an antibiotic, thymol is 25 times as effective as phenol, but less toxic (30).

Contraindications
Pregnancy and lactation (See Precautions, below).
Warnings
No information available.

Precautions

General
Patients with a known sensitivity to plants in the Lamiaceae (Labiatae) should contact their physician before using thyme preparations. Patients sensitive to birch pollen or celery may have a cross-sensitivity to thyme (31).

Carcinogenesis, mutagenesis, impairment of fertility
Thyme essential oil did not have any mutagenic activity in the Bacillus subtilis rec-assay or the Salmonella/microsome reversion assay (32, 33). Recent investigations suggest that thyme extracts are antimutagenic (34) and that luteolin, a constituent of thyme, is a strong antimutagen against the dietary carcinogen Trp-P-2 (35).

Pregnancy: non-teratogenic effects
The safety of Herba Thymi preparations during pregnancy or lactation has not been established. As a precautionary measure, the drug should not be used during pregnancy or lactation except on medical advice. However, widespread use of Herba Thymi has not resulted in any safety concerns.

Nursing mothers
See Pregnancy: non-teratogenic effects, above.

Other precautions
No information available concerning drug interactions, drug and laboratory test interactions, paediatric use, or teratogenic effects on pregnancy.

Adverse reactions
Contact dermatitis has been reported. Patients sensitive to birch pollen or celery may have a cross-sensitivity to thyme (31).

Posology
Adults and children from 1 year: 1–2 g of the dried herb or the equivalent amount of fresh herb as an oral infusion several times a day (30, 36); children up to 1 year: 0.5–1 g (36). Fluid extract: dosage calculated according to the dosage of the herb (37). Tincture (1:10, 70% ethanol): 40 drops up to 3 times daily (38). Topical use: a 5% infusion as a gargle or mouth-wash (36, 38).
References

7. Farnsworth NR, ed. NAPRALERT database. Chicago, University of Illinois at Chicago, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
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Radix Valerianae

Definition
Radix Valerianae consists of the subterranean parts of Valeriana officinalis L. (sensu lato) (Valerianaceae)\(^1\) including the rhizomes, roots, and stolons, carefully dried at a temperature below 40°C (1–6).

Synonyms
Valeriana alternifolia Ledeb., Valeriana excelsa Poir., Valeriana sylvestris Grosch. (1).

Selected vernacular names
All heal, akar pulepandak, amantilla, balderbrackenwurzel, baldrian, Baldrianwurzel, cat’s love, cat’s valerian, fragrant valerian, garden heliotrope, great wild valerian, ka-no-ko-so, Katzenwurzel, kesso root, kissokon, kuanyexiccao, luj, nard, ntiv, racine de valeriane, St. George’s herb, setwall, txham laaj, valerian fragrant, valerian, valeriana, valeriana extranjera, valeriana rhizome, valeriane, vandal root, waliryana, wild valerian (8–11).

Descriptions
A tall perennial herb whose underground portion consists of a vertical rhizome bearing numerous rootlets and one or more stolons. The aerial portion consists of a cylindrical hollow, channelled stem attaining 2m in height, branched in the terminal region, bearing opposite extispulate, pinnatisect, cauline leaves with clasping petioles. The inflorescence consists of racemes of cymes whose flowers are small, white, or pink. The fruits are oblong-ovate, 4-ridged, single-seeded achenes (1, 9).

Valeriana officinalis (sensu lato) is an extremely polymorphous complex of subspecies. The basic type is diploid, \(2n = 14\), (V. officinalis) and other subspecies have very similar characteristics: V. officinalis ssp. collina (Wallr.) Nyman

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\(^1\) Approximately 200 Valeriana species are available, but only a few are or were used medicinally, such as V. fauriei Briquet (Japanese Valerian) (7), V. wallichii DC (Indian Valerian) and V. edulis Nutt ex. Torr. & Gray (8). In commerce, V. edulis Nutt. ex Torr. & Gray is known as “Valeriana mexicana”. Plants bearing this common name should not be confused with V. mexicana DC., which is in fact V. sorbiloba H.B.K. var. mexicana (DC) F.G. Mey.
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\(2n = 28\) has leaves with 15–27 folioles, all of the same width, and \(V.\) officinalis ssp. sambucifolia (Mikan f.) Celak, \(V.\) excelsa Poiret \((2n = 56)\) has leaves with 5–9 folioles, with the apical one clearly larger than the others. In contrast to the other subspecies, the rhizome of the latter is clearly stoloniferous (epigenous and hypogenous stolons). \(V.\) repens Host. (equivalent to \(V.\) procurrens Wallr.) could be considered a fourth species, according to the Flora Europaea. Often appended to this species are taxonomic groups of uncertain status and limited distribution (e.g. \(V.\) salina Pleigel or \(V.\) versifolia Brügger) \((12)\).

**Plant material of interest: dried roots, rhizomes and stolons**

**General appearance**
Rhizome, erect, entire or usually cut into 2–4 longitudinal pieces, 2–5 cm long, 1–3 cm thick; externally, dull yellowish brown or dark brown, sometimes crowned by the remains of stem bases and scale leaves, and bears occasional, short, horizontal branches (stolons), and numerous rootlets or their circular scars; fracture, short and horny. Internally, whitish, with an irregular outline, occasionally hollow and exhibiting a comparatively narrow ark traversed, here and there, by root-traces, and separated by a dark line, the cambium, from a ring, small xylem bundles surrounding a central pith. Roots, numerous, slender, cylindrical, usually plump; 2–12 cm but mostly 8–10 cm long, 0.5–2 mm in diameter; externally, greyish brown to brownish yellow, longitudinally striated, with fibrous lateral rootlets; brittle; internally, showing a wide bark and a narrow central stele \((1, 9)\).

**Organoleptic properties**
Odour, characteristic, penetrating valeric acid-like, becoming stronger on aging; taste, sweetish initially, becoming camphoraceous and somewhat bitter \((1–5, 9)\).

**Microscopic characteristics**
Rhizome, with epidermis of polygonal cells, having the outer walls slightly thickened; cork, immediately below the epidermis, of up to 7 layers of slightly suberized, brownish, large polygonal cells; cortex, parenchymatous with rather thick-walled parenchyma, containing numerous starch granules and traversed by numerous root-traces; endodermis of a single layer of tangentially elongated cells containing globules of volatile oil; pericycle, parenchymatous; vascular bundles, collateral, in a ring and surrounding a very large parenchymatous pith, containing starch granules and occasional scattered groups of sclereids with thick pitted walls and narrow lumen; xylem, with slender, annular, spiral, and pitted vessels, in small numbers. Branches similar to rhizome but with a prominent endodermis and a well-defined ring of vascular bundles, showing secondary thickening.
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Root, with piliferous layer, of papillosed cells, some developed into root hairs; exodermis, or a single layer of quadrangular to polygonal cells, with suberized walls, and containing globules of volatile oil; cortex, parenchymatous, with numerous starch granules, the outermost cells containing globules of volatile oil; endodermis, of 1 layer of cells with thickened radial walls; primary xylem, of 3–11 arches surrounding a small central parenchymatous pith containing starch granules, 5–15 µm in diameter, sometimes showing a cleft or stellate hilum; the compound granules, with 2–6 components, up to 20 µm in diameter. Older roots show a pith of starch-bearing parenchyma, vascular bundles with secondary thickening and a periderm originating in the piliferous layer (1, 4, 9, 13).

Powdered plant material
Light brown and characterized by numerous fragments of parenchyma with round or elongated cells and containing starch granules, 5–15 µm in diameter, sometimes showing a cleft or stellate hilum, the compound granules, with 2–6 components, up to 20 µm in diameter; cells containing light brown resin; rectangular sclereids with pitted walls, 5–15 µm thick; xylem, isolated or in noncompact bundles, 10–50 µm in diameter; some absorbing root hairs and cork fragments are also present (4).

Geographical distribution
Valeriana officinalis (sensu lato) is an extremely polymorphous complex of subspecies with natural populations dispersed throughout temperate and sub-polar Eurasian zones. The species is common in damp woods, ditches, and along streams in Europe, and is cultivated as a medicinal plant, especially in Belgium, England, eastern Europe, France, Germany, the Netherlands, the Russian Federation, and the United States of America (1, 9, 10, 12).

General identity tests
Macroscopic, microscopic, organoleptic, and microchemical examination (1–6, 9, 13); and by thin-layer chromatography for the presence of valerenic acid, acetoxyvalerenic acid, valtrate, and isovaltrate (1–5).

Purity tests
Microbiology
The test for Salmonella spp. in Radix Valerianae products should be negative. The maximum acceptable limits of other microorganisms are as follows (14–16). For preparation of decoction: aerobic bacteria—not more than 10³/g; fungi—not more than 10³/g; Escherichia coli—not more than 10³/g. Preparations for internal use: aerobic bacteria—not more than 10⁷/g or ml; fungi—not more
than $10^7$ g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^8$ g or ml; *Escherichia coli*—0 g or ml.

**Foreign organic matter**
Not more than 5% (1).

**Acid-insoluble ash**
Not more than 7% (1–5).

**Dilute ethanol-soluble extractive**
Not less than 15% (2–5).

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin for Radix Valerianae is not more than 0.05 mg/kg (16). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (14) and guidelines for predicting dietary intake of pesticide residues (17).

**Heavy metals**
Recommended lead and cadmium levels are no more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (14).

**Radioactive residues**
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (14).

**Other purity tests**
Chemical, moisture, total ash and water-soluble extractive tests are to be established in accordance with national standards.

**Chemical assays**
Contains not less than 0.5% v/w of essential oil (3–5), quantitatively determined by distillation (2–5). Content of individual constituents including valepotriates, valeric acids and valerenal, determined by high-performance liquid (18, 19) or gas–liquid (20) chromatographic methods.

**Major chemical constituents**
The chemical composition of Radix Valerianae varies greatly depending on the subspecies, variety, age of the plant, growing conditions, and type and age of the extract. The volatile oil (ranges 0.2–2.8%) contains bornyl acetate and
bornyl isovalerate as the principal components. Other significant constituents include β-caryophyllene, valeranone, valerenal, valerenic acid, and other sesquiterpenoids and monoterpenes (12, 21). The co-occurrence of three cyclopentane-sesquiterpenoids (valerenic acid, acetoxyvalerenic acid, and valerenal) is confined to V. officinalis and permits its distinction from V. edulis and V. wallichii (12). The various subspecies of V. officinalis have different compositions of volatile oil and, for example, average bornyl acetate content varies from 35% in V. officinalis ssp. pratensis to 0.45% in V. officinalis ssp. illsnica (12).

A second important group of constituents (0.05–0.67% range) is a series of non-glycosidic bicyclic iridoid monoterpenoids known as the valepotriates. The major valepotriates are valtrate and isovaltrate (which usually represent more than 90% of the valepotriate content). Smaller amounts of dihydrovaltrate, isovaleroylhydroxydihydrovaltrate, 1-acetvaltrate or others are present (8, 12). The valepotriates are rather unstable owing to their epoxide structure, and losses occur fairly rapidly on storage or processing, especially if the drug is not carefully dried. Principal degradation products are baldrinal, homobaldrinal, and valtroxal (8).

Dosage forms
Internal use as the expressed juice, tincture, extracts, and other galenical preparations (8, 22). External use as a bath additive (22). Store in tightly closed containers, in a cool dry place, protected from light (1–6).
Medicinal uses

Uses supported by clinical data
As a mild sedative and sleep-promoting agent (8, 12, 22–25). The drug is often used as a milder alternative or a possible substitute for stronger synthetic sedatives, such as the benzodiazepines, in the treatment of states of nervous excitation and anxiety-induced sleep disturbances (22–25).

Uses described in pharmacopoeias and in traditional systems of medicine
As a digestive aid, and an adjuvant in spasmolytic states of smooth muscle and gastrointestinal pains of nervous origin (8, 12). When associated with papaverine, belladonna, and other spasmotics, Radix Valerianae has been shown to be useful as an adjuvant in spastic states of smooth muscle such as spastic colitis (8).

Uses described in folk medicine, not supported by experimental or clinical data
To treat epilepsy, gum sores, headaches, nausea, sluggish liver, urinary tract disorders, vaginal yeast infections, and throat inflammations; and as an emmenagogue, antiperspirant, antidote to poisons, diuretic, anodyne, and a decoction for colds (5, 8).

Pharmacology

Experimental pharmacology
The sedative activity of V. officinalis has been demonstrated both in vitro and in vivo. In vitro studies have demonstrated the binding of valerian extracts to GABA (γ-aminobutyric acid) receptors, adenosine receptors and the barbiturate and benzodiazepine receptors (8, 26). Both hydroalcoholic and aqueous total extracts show affinity for the GABA-A receptors, but there is no clear correlation between any of the known chemical components isolated from Radix Valerianae and GABA-A binding activity (8). Aqueous extracts of the roots of V. officinalis inhibit re-uptake and stimulate the release of radiolabelled GABA in the synaptosomes isolated from rat brain cortex (27, 28). This activity may increase the extracellular concentration of GABA in the synaptic cleft, and thereby enhance the biochemical and behavioural effects of GABA (8, 27). Interestingly, GABA has been found in extracts of V. officinalis and appears to be responsible for this activity (29). The valtrates, and in particular dihydrovaltrate, also show some affinity for both the barbiturate receptors and the peripheral benzodiazepine receptors (8).

In vivo studies suggest that the sedative properties of the drug may be due to high concentrations of glutamine in the extracts (29). Glutamine is able to cross the blood–brain barrier, where it is taken up by nerve terminals and subse-
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quentely metabolized to GABA (29). The addition of exogenous glutamine stimulates GABA synthesis in synaptosomes and rat brain slices (29).

The spasmylytic activity of the valepotriates is principally due to valtrate or dihydrovaltrate (30). These agents act on centres of the central nervous system and through direct relaxation of smooth muscle (31), apparently by modulating Ca$^{2+}$ entry into the cells or by binding to smooth muscle (8, 32).

Clinical pharmacology

A number of clinical investigations have demonstrated the effectiveness of Radix Valerianae as a sleep aid and minor sedative (8, 22–25). In a double-blind study, valerian (450 mg or 900 mg of an aqueous root extract) significantly decreased sleep latency as compared with a placebo (23). The higher dose of valerian did not further decrease sleep latency (23). Additional clinical studies have demonstrated that an aqueous extract of valerian root significantly increased sleep quality, in poor and irregular sleepers, but it had no effect on night awakenings or dream recall (24). The use of Radix Valerianae appears to increase slow-wave sleep in patients with low baseline values, without altering rapid eye movement (REM) sleep (24).

While extracts of the drug have been clearly shown to depress central nervous system activity, the identity of the active constituents still remains controversial. Neither the valepotriates, nor the sesquiterpenes valeric acid and valeranone, nor the volatile oil alone can account for the overall sedative activity of the plant (8, 33). It has been suggested that the baldrinals, degradation products of the valepotriates, may be responsible (26). Currently, it is still not known whether the activity of Radix Valerianae extracts resides in one compound, a group of compounds, or some unknown compound, or is due to a synergistic effect.

Contraindications

Radix Valerianae should not be used during pregnancy or lactation (31, 34).

Warnings

No information available.

Precautions

General

May cause drowsiness. Those affected should not drive or operate machinery. Although no interaction between valerian and alcohol has been demonstrated clinically, as a precautionary measure patients should avoid consuming alcoholic beverages or other sedatives in conjunction with Radix Valerianae (31).
Carcinogenesis, mutagenesis, impairment of fertility
Some concern has been expressed over the cytotoxicity of the valepotriates. Cytotoxicity has been demonstrated \textit{in vitro} but not \textit{in vivo}, even in doses of 1550 mg/kg (35). Some of the valepotriates demonstrate alkylating activity \textit{in vitro}. However, because the compounds decompose rapidly in the stored drug, there is no cause for concern (35). The valepotriates are also poorly absorbed and are rapidly metabolized to the baldrinals (26), which have better sedating effects. \textit{In vitro}, the baldrinals are less toxic than the valepotriates, but \textit{in vivo} they are more cytotoxic because they are more readily absorbed by the intestine. Baldrinals have been detected at levels up to 0.988 mg/dose in commercial preparations standardized with respect to the concentration of valepotriates and may be of cytotoxic concern (36).

Pregnancy: teratogenic effects
Prolonged oral administration of valepotriates did not produce any teratogenic effects (8, 37).

Pregnancy: non-teratogenic effects
The safety of Radix Valerianae during pregnancy has not been established; therefore it should not be administered during pregnancy.

Nursing mothers
Excretion of Radix Valerianae into breast milk and its effects on the newborn infant have not been established; therefore it should not be administered during lactation.

Paediatric use
Radix Valerianae preparations should not be used for children less than 12 years of age without medical supervision (34).

Other precautions
No information on general precautions or drug interactions or drug and laboratory test interactions was found.

Adverse reactions
Minor side-effects have been associated with chronic use of Radix Valerianae and include headaches, excitability, uneasiness, and insomnia. Very large doses may cause bradycardia and arrhythmias, and decrease intestinal motility (38). The recommended first aid is gastric lavage, charcoal powder, and sodium sulfate (38). Doses up to 20 times the recommended therapeutic dose have been reported to cause only mild symptoms which resolved within 24h (38). Four cases of liver damage have been associated with use of preparations containing
Radix Valerianae (39). However, in all cases the patients were taking a combination herbal product containing four different plant species and thus a causal relationship to the intake of valerian is extremely doubtful.

**Posology**

Dried root and rhizome, 2–3 g drug per cup by oral infusion, 1–5 times per day, up to a total of 10 g and preparations correspondingly (6, 22). Tincture (1:5, 70% ethanol), 0.5–1 teaspoon (1–3 ml), once to several times a day. External use, 100 g drug for a full bath (22).

**References**

11. Farnsworth, NR. ed. *NAPRALERT database*. Chicago, University of Illinois at Chicago, IL, March 15, 1995 production (an on-line database available directly through the University of Illinois at Chicago or through the Scientific and Technical Network (STN) of Chemical Abstracts Services).
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Rhizoma Zingiberis

Definition
Rhizoma Zingiberis is the dried rhizome of Zingiber officinale Roscoe (Zingiberaceae) (1–5).

Synonyms
Amomum zingiber L. (1, 6), Zingiber blancoi Massk. (6).

Selected vernacular names
Ada, adruk, adu, African ginger, ajenjibre, ale, alea, allam, allamu, ardak, ardaka, ardrakam, ardrakamu, asunglasemtong, ata-le jinja, baojiang, beuing, chiang, citaraho, cochin ginger, common ginger, djae, gember, gengibre, gengibre, ginger, ginger root, gnji, gung, halia bara, halia, halija, hli, inchi, Ingherwurgel, insuere, inguru, Ingwer, jahe, Jamaica ginger, janzabe, kallamu, kan chian, kanga, kerati, khenseing, khang, khing, khing-daeng, khing klaeng, khing phueak, khuong, kintoki, jion, konga, laha, lei, luya, mangawizi, ngesnges, niamaku, oshoga, palana, palu, rimpang jahe, sa-e, sakanjabir, sge u-ger, shengiang, shenjing, shoga, shokkyo, shoky, shouhkyoh, tangawizi, wai, zanjabeel, zangabil ee-e-tar, zingabil urreat, zingibil, zingiberis rhizoma, zingibl, zingiber, zinam (1, 4, 6–13).

Description
A perennial herb with a subterranean, digitately branched rhizome producing stems up to 1.50 m in height with linear lanceolate sheathing leaves (5–30 cm long and 8–20 mm wide) that are alternate, smooth and pale green. Flower stems shorter than leaf stems and bearing a few flowers, each surrounded by a thin bract and situated in axils of large, greenish yellow obtuse bracts, which are closely arranged at end of flower stem forming collectively an ovate-oblong spike. Each flower shows a superior tubular calyx, split part way down one side; an orange yellow corolla composed of a tube divided above into 5 linear-oblong, blunt lobes; 6 staminodes in 2 rows, the outer row of 3 inserted at mouth of corolla; the posterior 2, small, horn-like; the anterior petaloid, purple and spotted and divided into 3 rounded lobes; an inferior, 3-celled ovary with tufted stigma. Fruit a capsule with small arillate seeds (1, 7, 8).
Plant material of interest: dried rhizome

General appearance
Ginger occurs in horizontal, laterally flattened, irregularly branching pieces; 3–16 cm long, 3–4 cm wide, up to 2 cm thick; sometimes split longitudinally; pale yellowish buff or light brown externally, longitudinally striated, somewhat fibrous; branches known as “fingers” arise obliquely from the rhizomes, are flattish, obovate, short, about 1–3 cm long; fracture, short and starchy with projecting fibres. Internally, yellowish brown, showing a yellow endodermis separating the narrow cortex from the wide stele, and numerous scattered fibrovascular bundles, abundant scattered oleoresin cells with yellow contents and numerous larger greyish points, vascular bundles, scattered on the whole surface (1–5).

Organoleptic properties
Odour, characteristic aromatic; taste, pungent and aromatic (1–5); colour, internally pale yellow to brown (1, 4).

Microscopic characteristics
Cortex of isodiametric, thin-walled parenchyma cells contains abundant starch granules, each with a pointed hilum up to 50 µm long and 25 µm wide and 7 µm thick, and showing scattered secretion cells with suberized walls and yellowish brown oleoresinous content, and scattered bundles of the leaf-traces accompanied by fibres; endodermis, of pale brown, thin-walled cells with suberized radial walls; stele, with parenchymatous ground tissue, numerous yellow oleoresin secretion cells and numerous scattered, closed collateral vascular bundles with nonlignified, reticulate, scalariform, and spiral vessels, often accompanied by narrow cells; containing a dark brown pigment, and supported by thin-walled fibres with wide lumen, small oblique slit-like pits, and lignified middle lamella; some of the fibres are septate (1, 3, 4).

Powdered plant material
Powdered ginger is yellowish white to yellowish brown; characterized by numerous fragments of thin-walled parenchyma cells containing starch granules; fragments of thin-walled septate fibres with oblique slit-like pits; fragments of nonlignified scalariform, reticulate, and spiral vessels, often accompanied by dark pigment cells; oleoresin in fragments or droplets with oil cells and resin cells scattered in parenchyma; numerous starch granules, simple, flat, oval, oblong with terminal protuberance, in which the hilum is pointed, 5–60 µm usually 15–30 µm long, 5–40 µm (usually 18–25 µm) wide, 6–12 µm (usually 8–10 µm) thick with somewhat marked fine transverse striations (1–4).

Geographical distribution
The plant is probably native to south-east Asia and is cultivated in the tropical regions in both the eastern and western hemispheres. It is commercially grown
in Africa, China, India, and Jamaica; India is the world’s largest producer (1, 4, 6, 7, 10, 14).

**General identity tests**
Rhizoma Zingiberis is identified by its macroscopic and organoleptic characteristics, including its characteristic form, colour, pungent taste, and volatile oil content; and by microchemical tests (1–5).

**Purity tests**

**Microbiology**
The test for *Salmonella* spp. in Rhizoma Zingiberis products should be negative. The maximum acceptable limits of other microorganisms are as follows (15–17). For preparation of decoction: aerobic bacteria—not more than $10^7$/g; fungi—not more than $10^4$/g; *Escherichia coli*—not more than $10^2$/g. Preparations for internal use: aerobic bacteria—not more than $10^7$/g or ml; fungi—not more than $10^4$/g or ml; enterobacteria and certain Gram-negative bacteria—not more than $10^3$/g or ml; *Escherichia coli*—0/g or ml.

**Foreign organic matter**
Not more than 2.0% (1). Powdered ginger is frequently adulterated with exhausted ginger (8).

**Total ash**
Not more than 6.0% (2, 3).

**Acid-insoluble ash**
Not more than 2.0% (5).

**Water-soluble extractive**
Not less than 10% (3, 4).

**Alcohol-soluble extractive**
Not less than 4.5% (3).

**Pesticide residues**
To be established in accordance with national requirements. Normally, the maximum residue limit of aldrin and dieldrin in Rhizoma Zingiberis is not more than 0.05 mg/kg (17). For other pesticides, see WHO guidelines on quality control methods for medicinal plants (15) and guidelines for predicting dietary intake of pesticide residue (18).
Heavy metals
Recommended lead and cadmium levels are not more than 10 and 0.3 mg/kg, respectively, in the final dosage form of the plant material (15).

Radioactive residues
For analysis of strontium-90, iodine-131, caesium-134, caesium-137, and plutonium-239, see WHO guidelines on quality control methods for medicinal plants (15).

Other purity tests
Chemical and moisture tests to be established in accordance with national requirements.

Chemical assays
Contains not less than 2% v/w of volatile oil (1), as determined by the method described in WHO guidelines (15). Qualitative analysis by thin-layer chromatography (1); qualitative and quantitative gas chromatography and high-performance liquid chromatography analyses of ginger oils for gingerols, shogaols, α-zingiberene, β-bisabolene, β-sesquiphellandrene, and ar-curcumene (19).

Major chemical constituents
The rhizome contains 1–4% essential oil and an oleoresin. The composition of the essential oil varies as a function of geographical origin, but the chief constituent sesquiterpene hydrocarbons (responsible for the aroma) seem to remain constant. These compounds include (−)-zingiberene, (+)-ar-curcumene, (−)-β-sesquiphellandrene, and β-bisabolene. Monoterpenaldehydes and alcohols are also present. The constituents responsible for the pungent taste of the drug and possibly part of its anti-emetic properties have been identified as 1-(3′-methoxy-4′-hydroxyphenyl)-5-hydroxyalkan-5-ones, known as [3–6], [8], [10], and [12]-gingerols (having a side-chain with 7–10, 12, 14, or 16 carbon atoms, respectively) and their corresponding dehydration products, which are known as shogaols (1, 4, 6, 14, 19). Representative structures of zingiberene, gingerols and shogaols are presented below.
**Dosage forms**
Dried root powder, extract, tablets and tincture (2, 14). Powdered ginger should be stored in well-closed containers (not plastic) which prevent access of moisture. Store protected from light in a cool, dry place (4, 5).

**Medicinal uses**

*Uses supported by clinical data*
The prophylaxis of nausea and vomiting associated with motion sickness (20–23), postoperative nausea (24), pernicious vomiting in pregnancy (25), and seasickness (26, 27).

*Uses described in pharmacopoeias and in traditional systems of medicine*
The treatment of dyspepsia, flatulence, colic, vomiting, diarrhoea, spasms, and other stomach complaints (1, 2, 4, 9, 21). Powdered ginger is further employed in the treatment of colds and flu, to stimulate the appetite, as a narcotic antagonist (1, 2, 4, 6, 11, 12, 21), and as an anti-inflammatory agent in the treatment of migraine headache and rheumatic and muscular disorders (9, 11, 12, 28).

*Uses described in folk medicine, not supported by experimental or clinical data*
To treat cataracts, toothache, insomnia, baldness, and haemorrhoids, and to increase longevity (9, 10, 12).

**Pharmacology**

*Experimental pharmacology*

**Cholagogenic activity**
Intraduodenal administration of an acetone extract (mainly essential oils) of ginger root to rats increased bile secretion for 3 hours after dosing, while the aqueous extract was not active (29). The active constituents of the essential oil were identified as [6]- and [10]-gingerol (29).

Oral administration of an acetone extract of ginger (75 mg/kg), [6]-shogaol (2.5 mg/kg), or [6]-, [8]-, or [10]-gingerol enhanced gastrointestinal motility in mice (30), and the activity was comparable to or slightly weaker than that of metoclopramide (10 mg/kg) and domperidone (30). The [6]-, [8]-, or [10]-gingerols are reported to have antiserotonergic activity, and it has been suggested that the effects of ginger on gastrointestinal motility may be due to this activity (30, 31). The mode of administration appears to play a critical role in studies on gastrointestinal motility. For example, both [6]-gingerol and [6]-shogaol inhibited intestinal motility when administered intravenously but accentuated gastrointestinal motility after oral administration (6, 12, 32).
Antiemetic activity
The emetic action of the peripherally acting agent copper sulfate was inhibited in dogs given an intragastric dose of ginger extract (33), but emesis in pigeons treated with centrally acting emetics such as apomorphine and digitalis could not be inhibited by a ginger extract (34). These results suggest that ginger’s antiemetic activity is peripheral and does not involve the central nervous system (11). The antiemetic action of ginger has been attributed to the combined action of zingerones and shogaols (11).

Anti-inflammatory activity
One of the mechanisms of inflammation is increased oxygenation of arachidonic acid, which is metabolized by cyclooxygenase and 5-lipoxygenase, leading to prostaglandin E₂ and leukotriene B₄, two potent mediators of inflammation (28). In vitro studies have demonstrated that a hot-water extract of ginger inhibited the activities of cyclooxygenase and lipoxygenase in the arachidonic acid cascade; thus its anti-inflammatory effects may be due to a decrease in the formation of prostaglandins and leukotrienes (35). The drug was also a potent inhibitor of thromboxane synthase, and raised prostacyclin levels without a concomitant rise in prostaglandins E₂ or F₂α (36). In vivo studies have shown that oral administration of ginger extracts decreased rat paw oedema (37, 38). The potency of the extracts was comparable to that of acetylsalicylic acid. [6]-Shogaol inhibited carrageenin-induced paw oedema in rats by inhibiting cyclooxygenase activity (39). Recently, two labdane-type diterpene dialdehydes isolated from ginger extracts have been shown to be inhibitors of human 5-lipoxygenase in vitro (40).

Clinical pharmacology
Antinausea and antiemetic activities
Clinical studies have demonstrated that oral administration of powdered ginger root (940mg) was more effective than dimenhydrinate (100mg) in preventing the gastrointestinal symptoms of kinetosis (motion sickness) (22). The results of this study further suggested that ginger did not act centrally on the vomiting centre, but had a direct effect on the gastrointestinal tract through its aromatic, carminative, and absorbent properties, by increasing gastric motility and adsorption of toxins and acids (22).

In clinical double-blind randomized studies, the effect of powdered ginger root was tested as a prophylactic treatment for seasickness (26, 27). The results of one study demonstrated that orally administered ginger was statistically better than a placebo in decreasing the incidence of vomiting and cold sweating 4 hours after ingestion (27). The other investigation compared the effects of seven over-the-counter and prescription antiemetic drugs on prevention of seasickness in 1489 subjects. This study concluded that ginger was as effective as the other antiemetic drugs tested (26).
At least eight clinical studies have assessed the effects of ginger root on the symptoms of motion sickness. Four of these investigations showed that orally administered ginger root was effective for prophylactic therapy of nausea and vomiting. The other three studies showed that ginger was no more effective than a placebo in treating motion sickness (23, 41, 42). The conflicting results appear to be a function of the focus of these studies. Clinical studies that focused on the gastrointestinal reactions involved in motion sickness recorded better responses than those studies that concentrated primarily on responses involving the central nervous system.

The hypothesis that an increase in gastric emptying may be involved in the antiemetic effects of ginger has recently come under scrutiny. Two clinical studies demonstrated that oral doses of ginger did not affect the gastric emptying rate, as measured by sequential gastric scintigraphy (43) or the paracetamol absorption technique (44).

In a double-blind, randomized, cross-over trial, oral administration of powdered ginger (250 mg, 4 times daily) effectively treated pernicious vomiting in pregnancy (25). Both the degree of nausea and the number of vomiting attacks were significantly reduced (25). Furthermore, in a prospective, randomized, double-blind study, there were statistically significantly fewer cases of postoperative nausea and vomiting in 60 patients receiving ginger compared to a placebo (24). The effect of ginger on postoperative nausea and vomiting was reported to be as good as or better than that of metoclopramide (24, 45). In contrast, another double-blind randomized study concluded that orally administered ginger BP (prepared according to the British Pharmacopoeia) was ineffective in reducing the incidence of postoperative nausea and vomiting (46).

**Anti-inflammatory activity**

One study in China reported that 113 patients with rheumatic pain and chronic lower back pain, injected with a 5–10% ginger extract into the painful points or reaction nodules, experienced full or partial relief of pain, decrease in joint swelling, and improvement or recovery in joint function (41). Oral administration of powdered ginger to patients with rheumatism and musculoskeletal disorders has been reported to provide varying degrees of relief from pain and swelling (28).

**Contraindications**

No information available.

**Warnings**

No information available.
Precautions

General
Patients taking anticoagulant drugs or those with blood coagulation disorders should consult their physician prior to self-medication with ginger. Patients with gallstones should consult their physician before using ginger preparations.

Drug interactions
Ginger may affect bleeding times and immunological parameters owing to its ability to inhibit thromboxane synthase and to act as a prostacyclin agonist. However, a randomized, double-blind study of the effects of dried ginger (2 g daily, orally for 14 days) on platelet function showed no differences in bleeding times in patients receiving ginger or a placebo. Large doses (12–14 g) of ginger may enhance the hypotrombinaemic effects of anticoagulant therapy, but the clinical significance has yet to be evaluated.

Carcinogenesis, mutagenesis, impairment of fertility
The mutagenicity of ginger extracts is a controversial subject. A hot-water extract of ginger was reported to be mutagenic in B2911 cells and Salmonella typhimurium strain TA 100, but not in strain TA 98. A number of constituents of fresh ginger have been identified as mutagens. Both [6]-gingerol and shogaols have been determined to be mutagenic in a Salmonella/microsome assay, and increased mutagenesis was observed in an Hs30 strain of Escherichia coli treated with [6]-gingerol. However, the mutagenicity of [6]-gingerol and shogaols was suppressed in the presence of various concentrations of zingerone, an antimutagenic constituent of ginger. Ginger juice was reported to be antimutagenic and suppressed the spontaneous mutations induced by [6]-gingerol, except in cases where the mutagenic chemicals 2-(2-furyl)-3-(5-nitro-2-furyl)acryl amide and N-methyl-N’-nitro-N-nitrosoguanidine were added to [6]-gingerol. Other investigators have also reported that ginger juice is antimutagenic.

Pregnancy: teratogenic effects
In a double-blind randomized cross-over clinical trial, ginger (250 mg by mouth, 4 times daily) effectively treated pernicious vomiting in pregnancy. No teratogenic aberrations were observed in infants born during this study, and all newborn babies had Apgar scores of 9 or 10 after 5 minutes.

Paediatric use
Not recommended for children less than 6 years of age.

Other precautions
No information available concerning drug and laboratory test interactions, or non-teratogenic effects on pregnancy or nursing mothers.
Adverse reactions
Contact dermatitis of the finger tips has been reported in sensitive patients (56).

Posology
For motion sickness in adults and children more than 6 years: 0.5g, 2–4 times daily. Dyspepsia, 2–4g daily, as powdered plant material or extracts (21).

References
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Annex

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