ZANJABIL (ZINGIBER OFFICINALIS): A REVIEW
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DOI: 10.7897/2277-6452.034156
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Received on: 08/06/14 Revised on: 30/07/14 Accepted on: 21/08/14

ABSTRACT
Zanjabil (Zingiber officinalis) a genus of rhizomatous herbs belongs to the family Sceatinaceae or Zingiberacea is a common condiment for various foods and beverages. It has a long history of medicinal use dating back 2,500 years in China and India for conditions such as headaches, nausea, rheumatism, and colds. In Arabic it is known as Zanjabil whereas in Persian it is known as Shangabir, Zanjabil. It was known to the Greeks and Romans as a spice, while being imported during Middle Ages as a “Green ginger” which is the Ginger preserved in syrup. Now it is widely cultivated in tropical Asia and throughout India. It has been in use for centuries in Unani system of medicine and is being described in detail in ethnomedical and classical Unani literature due to its various mentioned actions such as anti-hyperlipidaemia; platelet aggregating inhibitor; diuretic; thrombolytic; anti-inflammatory; expectorant; antitussive; demulcent; digestive; carminative; memory enhancer; liver deobtrunt; desiccan; thermogenic; anti-helminthic; antidote; anti-oxidant; rubefacient; anti-histamine; anti-depressant; anti-narcotic; cardiac tonic; eye-tonic. The present review highlights the traditional uses, therapeutic actions and pharmacological properties of this plant.

Keywords: Zanjabil (Zingiber officinalis), Unani medicine, Traditional uses, Pharmacological properties

INTRODUCTION
Zanjabil (Zingiber officinalis) a genus of rhizomatous herbs belongs to the family Sceatinaceae or Zingiberacea in Hindi it is known as Ada or Adrak or sonth while in English it is named as Ginger. In Arabic it is known as Zanjabil whereas in Persian it is known as Shangabir, Zanjabil 2, 4, 22, 27, 28, 38, 39. Zanjabil (Zingiber officinalis) or commonly called ginger, is a slender, perennial erect herb with thick underground stem (rhizome) from which the aerial stems grow up to about 1m high which is entirely covered by the leaf-sheaths. The leaves are 8-12 inches in length and they are alternate, sessile, linear, standing away from the stem, terminating in 2 small rounded auricles, tapering at both ends. Its roots are numerous, large, cylindrical, fleshy thick, brittle, semi-transparent, and yellow in colour. Ginger has been used in traditional medicine to aid digestion and treat stomach upset, diarrhea, nausea, and arthritis for centuries. In addition to these medicinal uses, it continues to be valued around the world as an important cooking spice and is believed to help the common cold, flu-like symptoms, headaches, and even painful menstrual periods. Today, ginger root is widely used as a digestive aid for mild stomach upset and is commonly recommended by health care professionals to help prevent or treat nausea and vomiting associated with motion sickness, pregnancy and cancer chemotherapy. Ginger is used as support in inflammatory conditions such as arthritis and may even be used in heart disease or cancer and androgenic property.25 Ginger is native to Southern Asia, but it is now extensively cultivated in Jamaica, Nigeria, Chin, Fiji, Sierra Leone and Australia. It is also widely cultivated in tropical Asia and throughout India22,27,28,38 due to its anti-inflammatory properties which have been known and valued for centuries. The original discovery of ginger’s inhibitory effects on prostaglandin biosynthesis in the early 1970s has been repeatedly confirmed. This discovery identified ginger as an herbal medicinal product that shares pharmacological properties with non-steroidal anti-inflammatory drugs.

Zanjabil (Zingiber officinalis) was known in China as early as 400BC and has a long history of medicinal use dating back 2,500 years in China and India for conditions such as headaches, nausea, rheumatism, and colds.33 It was introduced into Jamaica and other islands of the West Indies by the Spaniards and was exported from the West Indies to Spain in considerable quantity even during the year 1547AD. It was known to the Greeks and Romans as a spice, which appears to have received it by the way of red sea and considered it to be the product of southern Arabia. It was probably, therefore that they may have adopted the Arabic name which they received along with the plant, which is turn was derived from the Sanskrit. In 2nd century AD; ginger is mentioned as liable to duty (vettigal) at Alexandria along with other Indian spices. During the Middle Ages it is frequently mentioned is similar lists and evidently constitutes an important item in European commerce with the east. The merchants of Italy, about the 14th century knew 3 kinds of ginger called respectively as “Belledi” or “Baladi” which is an Arabic word applied to ginger and signify “Country or wild” i.e. “Common Ginger”. Colombian- refers to columbium kolam or Quilon, a part in Travancore frequently mentioned in middle ages. “Micchino” denotes that spice has been brought from, or by way of Mecca. Ginger preserved in syrup, was called “Green ginger” and was imported during middle ages. John of Monti-Carvino, who visited India about 1292, described ginger as plant like a flag, the roots of which could be dug up and transported.

There are several commercial varieties are recognized in cultivation type. They are generally named after the localities where they are grown. Prominent type includes: Khuruppampadi- Kerala; Jhodopuzha- Kerala; Maran-Assam; Chiranad-Malabar; Dolk-Gujarat; Burdwan-Bengal and Nadia- Bengal. Ginger is marketed both in peeled and in unpeeled condition, the former as scraped ginger and latter as unscraped ginger. The following commercial types ginger are recognized: Jamaican ginger is the most esteemed variety of ginger in the

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market and commands the maximum price. The ginger is extremely pale-yellow brown to yellowish orange in color with pleasantly pungent and aromatic in smell and very fibrous and resinous. An inferior grade of Jamaican ginger is known as “Ratoon” ginger. Indian ginger is considered only second to the Jamaican ginger in quality and has two main types: a). Cochine ginger- which comes from Kerala, India and peeled typed light brown to yellowish grey externally b). Calicut ginger- which comes from Malabar, India, is orange to reddish brown in color. African ginger is mostly unpeeled darker than Cochin ginger in bulk, odor strongly aromatic and taste pungent. Chinese ginger is whitish and free from fiber. It is inferior in aroma to Jamaican ginger and consists of the rhizomes which are not fully ripe. The absence of fiber in rhizomes makes this type very suitable for pickling6,10,22,38.

Chemical Composition
The chemical composition of ginger varies according to the type and agro-climatic conditions under which it is grown. However the important active chemical constituents of fresh ginger are: volatile oils (2.5-3.0 %) and pungent phenol compounds such as Gingerols-Chief components in gingerol series are: [6]-gingerol (pungent substance) [8]-gingerol, [10]-gingerol and Shagaoils-Chief components in shagaoils series are: [6]- shagaeols [8]- shagaeols, [10]- shagaeols25. The powdered rhizome contains 3-6 % fatty oil, 9 % protein, 60-70 % carbohydrates, 3-8 % crude fiber, about 8 % ash, 9-12 % water and 2-3 % volatile oil. The volatile oil consists of mainly mono and sesquiter− pene>. camphene, beta-phellandrene, curcumene, cineole, geranyl acetate, terphineol, terpenes, borneol, geraniol, limonene, linalool, alpha-zingiberene (30-70 %), beta-sesquiphellandrene (15-20 %), beta-bisabolene (10-15 %) and alpha-farnesene and oleoresin. The oleoresin has also been found to contain zingeriberene, the principal aroma contributing component as well as zingiberene, gingediel, diarylheptanoids, vitamins and phytosterols (Jalal Bayati Zadeh et al. 2014). Including among others gingeroene A and B starch 50 %, crude protein 12.4 %, crude fiber 7.2 %, total ash 6.6 %, vitamins-thiamine 0.06, riboflavin 0.03, niacin 0.60, vitamin C 6.0 mg/100 g. Glucose, fructose, sucrose, free amino acids like glutamine, aspartic acid, serine, glutamic, asparagine, cystine, isolyisin, Histidine, cystine, proline, peneolic acid, iron, calcium and phosphorus4,10,18.

Zanjabil (Zingerib officinalis) in Unani Classical Literature
Mizaj (Temperament) of Zanjabil (Zingerib officinalis)
Hot1 Dry2 (Fresh)8,9,12,19,21
Hot1 Dry2 (Dried)12,19,21
Hot2 Dry1,32
Hot3 Wet1,15

Actions of Zanjabil (Zingerib officinalis)
Zanjabil (Zingerib officinalis) is described in detail in ethanobotanical and classical Unani literature and various actions of the drug have been reported such as anti-hyperlipidemia; platelet aggregating inhibitor; diuretic; thrombolytic; anti-inflammatory; expectorant; antitussive; demulcent; digestive; carminative; memory enhancer; liver debtrunt; desiccat; tonic for digestive system and hepatobiliary system; purgative; cleanser; aphrodisiac; thermogenic; anti-helminthic; antitode; anti-oxidant; rubefacient; anti-histamine; anti-depressant; anti-narcotic; cardiac tonic; eye- tonic.7,8,10,14,16,19,22,27,28,30,31,34,36,37,41

Therapeutic uses of Zanjabil (Zingerib officinalis)
It is therapeutically used in various diseases such as hyperlipidemia; dribbling of urine; Bright’s disease; Cirrhosis of liver; arthritis; Cardiopathy (CHD); headache; paralysis; parasthesia; jaundice; indigestion and flatulence; colic; vomiting; piles; dropsy; ascites; intestinal worms; gout; sciatia; tetanus; chronic cough; common cold; dyspepsia; bronchial asthma; thrombosis; corneal opacity and cataract; fever; leucoderma; depression; anemia; dysmenorrhea9,14,16,19,21,23,26-28,30,31,34,37-39,41.

Badal (Substitute) of Zanjabil (Zingerib officinalis)
Dar fillif; Mirch siyah-wa-safed; Aakar-karha8,9,12,14,19,21

Muzir-wa-Musleh (Correctives) of Zanjabil (Zingerib officinalis)
It may be Muzir for throat, which may be corrective by the use of Rogan Badam, Asl-E-Khalis; Kurs Kafor and Bahi- ka- Ras8,9,16,21. Whereas ginger on the U. S. Food and Drug Administration’s GRAS (generally recognized as safe) list and The British Herbal Compendium documents had also mentioned no adverse effects of ginger24.

Milkdar-e-Khurkha (Dose of administration) of Zanjabil (Zingerib officinalis)
2-7 Masha8,9,12
1-11/2 Masha19

Pharmacological Studies
Antioxidant and androgenic effect on male reproductive system
Morakinyo A. O et al-2008 had designed a study to investigate the effects of Zingerib officinalis on male reproductive functions. In order to understand the mechanisms underlying these effects, the aqueous extract of Zingerib officinalis were administered orally to two groups of male rats at 500 mg/kg b.w and 1000 mg/kg b.w along with the third group which served as control and received the distilled water as a treatment vehicle only. Treatment lasted for 14 and 28 days before sacrifice. Organ weight, epididymal sperm counts, motility, viability and morphology, seminal fructose, testicular malondialdehyde and serum testosterone were determined. The treatment caused a significant increase (P < 0.05) in the weight of the testis and epididymis. There were dose and duration dependent increases in sperm count and motility (P < 0.05). There was also a significant increase (P < 0.05) in serum testosterone level. Malondialdehyde levels were significantly reduced (P < 0.05). The results of this study indicated that extract of Zingerib officinalis possesses the pro-fertility properties in male rats which might be due to its potent antioxidant properties and androgenic activities25.

Pain relieving effect on primary dysmenorrhea
Parvin Rahnana et al-2012 has planned a study with a primary aim to evaluate the effects of ginger on pain relief in primary dysmenorrhoea. The was designed as a randomized, controlled trial based on a sample of one hundred and twenty students with moderate or severe primary dysmenorrhea. The students were all residents of the dormitories of Shahed University. They were randomly assigned into two equal
groups, one for ginger and the other for placebo in two different treatment protocols with monthly intervals. The ginger and placebo groups in both protocols received 500 mg capsules of ginger root powder or placebo three times a day. In the first protocol ginger and placebo were given two days before the onset of the menstrual period and continued through the first three days of the menstrual period. In the second protocol ginger and placebo were given only for the first three days of the menstrual period. Severity of pain was determined by a verbal multidimensional scoring system and a visual analogue scale. There was no difference in the baseline characteristics of the two groups (placebo n = 46, ginger n = 56). The results of this study showed that there were significant differences in the severity of pain between ginger and placebo groups for protocol one (P = 0.015) and protocol two (P = 0.029). There was also significant difference in duration of pain between the two groups for protocol one (P = 0.017) but not for protocol two (P = 0.210). From this study it may be concluded that ginger is an effective and safe therapy for relieving pain in women with primary dysmenorrhea if it is administered at the onset or during the 3 days prior to menstruation due to statistically significant effect on relieving intensity and duration of pain.

**Antibacterial and anti cough forming effects**

For the Evaluation of antibacterial and anti cough forming effects of *Zingiber officinale* Extract Wasim Raja et al-2012 had planned an experimental study on the antibacterial property of different concentration of plant extract which was monitored using ‘disc diffusion assay’. In this study the antibacterial activity was screened for three microorganisms: *Proteus mirabilis*, *Klebsiella pneumoniae* and *Streptococcus aureus*. The data was compared to that of standard antibiotics. To antibacterial activity of *Zingiber officinale* data revealed the sensitizing quality of extract against *Proteus mirabilis*, *Klebsiella pneumoniae* and *Streptococcus aureus* 250 and 500 mg/kg concentration of extract were having good activity, showing zone of inhibition after 12 hour time interval. In the another set of experiment anti cough forming activity of *Zingiber officinale* extract shows the expiratory effort due to an end tracheal mechanical stimulus was reduced by *Z. officinale* extract shows the dose response in SGOT and SGPT enzyme as compared to SO₂ treated group. The mortality rate was observed to be nil in all experimental groups. A significant reduction in body weight gain was observed. Serum SGOT and SGPT concentration showed a significant increase as compared to control. We were also found the anti cough forming activity of *Zingiber officinale* extract as compared to standard (Benadryl) and control liver enzymes was also significant using SGOT and SGPT enzymes. These results obtained in the current study also indicated an increase in activity of the liver enzymes following liver damage. Thus the extract would be a good alternative for broad spectrum antibiotic in addition to the anti cough forming effect.

**Anti-inflammatory and Analgesic effects**

The aim of the present study was to evaluate the anti-inflammatory and analgesic effects of ginger essential oil (GEO) administered orally in rodents. GEO was obtained from 250 g of Fresh rhizomes of *Z. officinale* by conventional steam distillation using Clevenger apparatus during 3 h. The oil obtained was kept refrigerated and protected from direct light. Pleurisy was induced in anesthetized mice by intra-peritoneal (i.p.) injection of carrageenan (200 μg/cavity). Four hours later, the rats were sacrificed and the exudates were collected to determine the total volume and leukocyte number. In the pleurisy test, indomethacin and GEO 200 and 500 mg/kg reduced significantly the exudates volume (P < 0.05 and P < 0.001) without promoting alteration of total leukocyte migration. In the present experiments, GEO (50, 100, and 200 mg/kg, p.o.) and indomethacin significantly suppressed the acetic acid-induced writhing response in a dose-dependent manner. Maximum inhibition of GEO was observed at the dose of 200 mg/kg. The Data suggest that GEO does not have influence on cells’ recruitment, different to that observed for others essential oils. The anti-inflammatory activities of compounds obtained from GEO have been reported by other investigations using ginger extract. These anti-inflammatory actions could be owing to the inhibition of prostaglandin release and hence ginger may act in a way similar to other non steroidal anti-inflammatory drugs which interfere with prostaglandin biosynthesis. GEO was found to contain monoterpenes and sesquiterpenes as principal compounds, suggesting that the anti-inflammatory and analgesic effects could be correlated to these essential oil constituents.

**Anti-Osteoarthritic effect**

Ginger extract has been studied as an alternative to NSAID therapy for arthritic conditions. A randomized, placebo-controlled, crossover study comparing ginger extracts and ibuprofen was performed on 75 individuals with osteoarthritis of the hip or knee. 41 Patients received 170 mg ginger extract, 400 mg ibuprofen, or placebo three times per day and were followed for three weeks. The study revealed significant improvement in symptoms for both the ginger and ibuprofen groups before crossover; however, at the study’s end there was no difference between ginger and placebo. No side effects were noted in the ginger group; however, side effects prompting removal from the study occurred in the ibuprofen group. However, more studies are recommended using different doses and duration of treatment to assess the efficacy of ginger extract for this condition.

**Cytoprotective and Gastric anti-ulcer effect of ginger**

To evaluate the cytoprotective and gastric anti-ulcer effect of ginger M. A. Al-Yahya et al had carried out an experimental study in albino rats. Cyto-destruction was produced by 80 % ethanol, 0.6M HCL, 0.2M NaOH and 25 % NaCl, whereas the gastric ulcers were produced by ulcerogenic agents including indomethacin, aspirin and reserpine, beside hypothermic restraint stress and by pylorus ligated Shay rat technique. The results of this study demonstrate that the extract in the dose of 500 mg/kg orally exert highly significant cytoprotection against 80 % ethanol, 0.6M HCL, 0.2M NaOH and 25 % NaCl induced gastric lesions. The extract also prevented the occurrence of gastric ulcers induced by non steroidal anti-inflammatory drugs (NSAIDs) and hypothermic restraint stress. These observations suggest cytoprotective and anti- ulcerogenic effect of the ginger which may be due to the presence of terpenoidal compounds of ginger.

**Effects on cardiovascular system and blood pressure**

Jalal Bayati Zadeh et al in 2014 had presented a review on ginger and its constituents of the last 10 years. Under the review of pharmacological action of ginger they mentioned...
the Effect of ginger on cardiovascular system and blood pressure. They review that in the traditional system of Chinese medicine ginger is used to improve the flow of body fluids, to stimulate blood circulation throughout the body by powerful stimulatory effect on the heart muscle and by diluting blood. The improved circulation is believed to increase the cellular metabolic activity, thus contributing to the relief of cramps and tension. A Japanese study showed that active constituents in ginger reduced the blood pressure and decreased cardiac workload. Ginger reduced the formation of pro-inflammatory prostaglandins and thromboxanes thus lowering the clotting ability of the blood. The inhibition of platelet aggregation by ginger more than the similar effects observed with garlic and onion. Ginger can prevent the increase in cholesterol levels following intake of cholesterol-rich diet. Ginger is also known to possess antioxidant properties. In the same above mentioned review paper the author also mentioned the more recently, Ghayur and Gilani study report and discussed that the crude extract of ginger induced a dose-dependent (0.3–3 mg/kg) fall in the arterial blood pressure of anesthetized rats. In Guinea pig paired atria, the crude extract exhibited a cardio depressant activity on the rate and force of spontaneous contractions. In rabbit thoracic aorta preparation, the crude extract relaxed the phenylephrine induced vascular contraction at a dose 10 times higher than that required against K-induced contraction. Ca$^{2+}$ channel blocking activity was confirmed when the crude extract shifted the Ca$^{2+}$ dose–response curves to the right, similar to the effect of verapamil. It also inhibited the phenylephrine control peaks in normal Ca$^{2+}$-plus and Ca$^{2+}$-free solutions, indicating that it acts at both the membrane-bound and the intracellular Ca$^{2+}$ channels. When tested in endothelium contraction at a dose 14 times less than that required for relaxing the PE-induced contraction. The vasodilator effect of the crude extract was endothelium-independent because it was not blocked by either L-NNAME (a non-selective inhibitor of nitric oxide synthase used experimentally to induce hypertension) or atropine and also was reproduced in the endothelium-denuded preparations in the same dose range. These data indicate that the blood pressure lowering effect of ginger is mediated through blockade of voltage dependent calcium channels. In another paper, the same group concluded that the blood pressure lowering action of aqueous ginger extract was through a dual inhibitory effect mediated via stimulation of both muscarinic receptors and blockade of Ca$^{2+}$ channels. Interestingly, they also noted that the different constituents of ginger might have opposing actions on the reactivity of blood vessels.\(^\text{18}\).

**Acute and Subacute cardiovascular toxicity of ginger**

Iman A. Elkhishin *et al.* 2009 had planned a study with the aim of the work, is to study the acute and sub acute cardiovascular toxicity of ginger in adult male albino rats and its possible mechanisms of action. The *in-vivo* studies included eighty four adult male albino rats for the acute and sub acute toxicity experiments. The rats were divided into 7 groups each one consisted of 12 rats. All rats received ginger orally in saline. Each of the *in-vivo* studies included 2 control groups, the negative and positive control rats. In the acute toxicity study, rats received ginger in a single dose of 2500 mg/kg. In the sub acute toxicity study group VI and VII received ginger in a daily dose of 50 mg/kg and 500 mg/kg respectively for 28 days. After 24 hours of the acute toxicity and 28 days of the sub acute experiments six rats of each group were used for blood pressure and heart rate recording. The other 6 rats were used for histopathological study of the cardiac tissue. The *in-vitro* experiments included 6 rabbits each weighing 1.5–2 kg. Ginger (5 mg/ml) was incubated with the aortic spiral strip of each rabbit to investigate the possible mechanisms of action of Ginger. It was concluded that; single dose of 2500 mg/kg ginger can be a toxic by causing severe hypotension and bradycardia with induction of pre necrotic changes in cardiac tissue. The administration of ginger in a dose of 50 mg/kg for 28 days produced bradycardia with wavings in cardiac muscle fibers. Ginger in a dose of 500 mg/kg produced both hypotension and bradycardia with degenerative changes in cardiac myocyte tissue. The hypotensive and brady-cardiac effects of ginger may be partially due to induction of vasodilatation by increasing nitric oxide release or synthesis and partially due to a calcium channel blocking effect. Also, a cholinomimetic effect could be contributed in the cardiovascular effects of ginger. While the *In-vitro* results revealed that ginger is a partial vaso-relaxant as it produced a relaxant effect on rabbit's aortic strip pre contracted with phenylephrine, while pre-incubation with L-nitroarginine methyl ester (L-NNAME) significantly attenuated the ginger-induced relaxation indicating that the vasodilator effect of ginger is partially mediated through nitric oxide synthesis release from \(L\)-NAME.\(^\text{17}\).

**CONCLUSION**

Zanjabil (*Zingiber officinalis*) has been subjected to quite extensive physiochemical, experimental and clinical investigations. Experimental studies have demonstrated its antioxidant, antibacterial, anti-cough, anti-inflammatory, analgesic, androgenic, cytoprotective along with gastric anti-ulcers effect etc. Since several metabolic diseases and age-related degenerative disorders are closely associated with oxidative processes in the body, hence the use of either ginger or one or more of its constituents as a source of anti-oxidants to combat oxidation warrants further attention. At present the scientific studies on ginger have proved the claims of traditional system of medicine. Still, further detailed clinical research appears worthwhile to explore the full therapeutic potential of this drug in order to establish it as a standard drug.

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QUICK RESPONSE CODE

ISSN (Online) : 2277 -4572

Website
http://www.jpsionline.com

How to cite this article:

Source of support: Nil, Conflict of interest: None Declared