Phytopharmacological Properties of Bambusa arundinacea as a Potential Medicinal Tree An Overview

Rathod Jaimik D, Pathak Nimish L, Patel Ritesh G, N.P. Jivani and Bhatt Nayna M

ABSTRACT

Bambusa arundinacea family Graminae is highly reputed ayurvedic medicinal tree commonly known as the Bamboo. It is tall sized tree growing throughout India, moist parts of India. It also occurs in Sri Lanka, Malaya, Peru and Myanmar. The different parts of this plant contain silica, Cholin, betain, cynogenetic glycosides, albuminoids, Oxalic acid, reducing sugar, resins, waxes, benzoic acid, Arginine, cysteine, histidine, niacin, riboflavin, thiamine, Protein, gluteline, contains lysine, methionine, betain, cholin, proteolytic enzyme, nuclease, urease. Various parts of this plant such as Leaf, root, shoot and seed possess Anti-inflammatory, Anti-ulcer, Anti-diabetic, Anti-oxidant, anthelmintic, astringent, emmenogogue activity. Various phytopharmacological evaluations have been reported in this literature for the important potential of the Bambusa arundinacea.

Keywords: Bambusa arundinacea, Phytopharmacological properties, Phytochemicals.

INTRODUCTION

Bamboo consist of fresh leaves & dried fruits Bambusa arundinacea Linn Graminae (Kirtikar and Basu, 1990). Bamboos are members of the Graminae (Poaceae) family, as are corn, sugar cane and other grasses. Bamboos differ from the other members of the grass family by the presence of branches at each node. A bamboo culm consists of an internode (which is hollow for most bamboo) and a node, which is solid and provides structural integrity for the plant. At the node are one or more buds (depending on the species) which produce side branches. The root (burnt cut) is applied to ringworm, bleeding gums, painful joints (Khare, 2007). Seeds are acrid, laxative, said to be beneficial in strangury and urinary discharges (Chopra et al., 1958). Bark is used for skin eruptions (Khare, 2007). Leaf is emmenagogue, antileprotic, febrifuge, bechic, used in haemoptysis (Khare, 2007).

REGIONAL AND OTHER NAMES

Gujarati (Toncor, Wans, Vanskapur, Vas-nu-mitha); English (Bamboo, Bamboo manna, Giant Thorny Bamboo); Hindi(Bans-lochana, Banskapur, Vanoo , Banz); Bengoli (Bans-Kapur, Baans, Baansh, Baroowa Bans); Sanskrit (Vanshalochana, Venulavanam); Arab (Tabashir); Marathi (Bansa, Baambii, Bansamitha); Tamil(Munga-luppa, Mullumangila, Mulmunkil, Mungi); Telugu (veduruppu, Muklas Veduru, Mullu Veduru); Malayalam (Moleuppa); Kannad (Bidaruppu, Tavakshira); Burma (Vd-chha, Vathega-kio, Vasan, Vathe gasu); Unani (Tabashir , Tabashir) (Watt, 1972).
**Ayurvedic Description**

Ayurvedic description coriander sativum is described in Table 1.

**Table: 1 Describe Ayurvedic Description of Bambusa arundinacea** (Anonymous, 1988; Khare, 2007; Chandra et al., 2007; Purohit et al., 2007).

<table>
<thead>
<tr>
<th>Botanical name</th>
<th>Sanskrit name</th>
<th>Synonyms</th>
<th>Properties</th>
<th>Rasa</th>
<th>Guna</th>
<th>Virya</th>
<th>Guna</th>
<th>Rasa</th>
<th>Guna</th>
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<tbody>
<tr>
<td><strong>Bambusa arundinacea</strong></td>
<td>Vamshlochana</td>
<td>Vamsa, Venu, Rujasaha, Vamsalekhan</td>
<td>Vamshamoolad-kaphapittamama, Patrakumar and fruit</td>
<td>Madhura (Sweet); Kashaya (Astringent)</td>
<td>Ruksha (Ununctuous); Laghu (Light); Teeksha (Sharp in action)</td>
<td>Sheeta (Cold)</td>
<td>Madhura (Sweet)</td>
<td>Pittavardhaka; Vanshamoola</td>
<td>Vamshavardhaka (Sharma, 1978; B.N., 1982).</td>
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<td><strong>Bambusa arundinacea</strong></td>
<td>Vamshlochana</td>
<td>Vamshamoolad-kaphapittamama, Patrakumar and fruit</td>
<td>Vamshakarir Pittapitavardhaka (Sharma, 1978; B.N., 1982).</td>
<td>Vanshlochanapossess cutting action so it is used in kidney stones</td>
<td>Madhura (Sweet); Kashaya (Astringent)</td>
<td>Vamshavardhaka</td>
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<tr>
<td><strong>Bambusa arundinacea</strong></td>
<td>Vamshlochana</td>
<td>Vamshamoolad-kaphapittamama, Patrakumar and fruit</td>
<td>Vamshkshajit: Vamshlochana is useful in respiratory distress</td>
<td>Vamshshajit: Vamshlochana is useful in all skin diseases</td>
<td>Madhura (Sweet); Kashaya (Astringent)</td>
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<td><strong>Bambusa arundinacea</strong></td>
<td>Vamshlochana</td>
<td>Vamshamoolad-kaphapittamama, Patrakumar and fruit</td>
<td>Vamshbruhana: Vamshlochanaeases the body so increases the bulk of body</td>
<td>Vamshbruhana Vamshlochanaeases the body so increases the bulk of body</td>
<td>Madhura (Sweet); Kashaya (Astringent)</td>
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<td><strong>Bambusa arundinacea</strong></td>
<td>Vamshlochana</td>
<td>Vamshamoolad-kaphapittamama, Patrakumar and fruit</td>
<td>Vamshvrishta: Vamshlochana is a good aphrodisiac</td>
<td>Vamshvrishta: Vamshlochanaeases the body so increases the bulk of body</td>
<td>Madhura (Sweet); Kashaya (Astringent)</td>
<td>Vamshvrishta</td>
<td>Vamshvrishta</td>
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<td><strong>Bambusa arundinacea</strong></td>
<td>Vamshlochana</td>
<td>Vamshamoolad-kaphapittamama, Patrakumar and fruit</td>
<td>Vamshbala: Vamshlochana increases the strength of body</td>
<td>Vamshbala: Vamshlochanaeases the body so increases the bulk of body</td>
<td>Madhura (Sweet); Kashaya (Astringent)</td>
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<td>Vamshlochana</td>
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<td>Vamshswashti: Vamshlochanaeases the body so increases the bulk of body</td>
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<td>Vamshlochana</td>
<td>Vamshamoolad-kaphapittamama, Patrakumar and fruit</td>
<td>Vamshkshaayit: Vamshlochana is useful in emaciating or under nutrition conditions</td>
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<td>Madhura (Sweet); Kashaya (Astringent)</td>
<td>Vamshkshaayit</td>
<td>Vamshkshaayit</td>
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**Macroscopic Characteristic**

Bamboos characterized by woody, pointed stems, commonly called culms arising from the underground woody jointed rhizomes. Culms are round & smooth. Diameter – few mm to > 30cm. the number of fiber bundles & the manner of their scattering add much to the hardness of the culm. The thickness of the outer shell & the deposit of silica in outer cortical layer also make it very hard.when cums are fresh -- green colour. Ordinarily culms don’t bear any branches to a considerable height. Rhizomes is the pachymorph type., woody in nature, arched slightly, upturned sharply at the tip in manner of a walking stick handle, becoming thick & broad at the end bearing the culms & narrow at the proximate end called neck where it attached to the older rhizoms (Anonymous, 1988; Purohit et al., 2007).

**Phytochemicals**

The silicious substance found near the joint inside is a white camphor like crystalline in appearance, slightly sticky to the tongue and sweet in taste (Vaidya, 1982; Watt, 1972). Shoot has active constituents are Oxalic acid, reducing sugar, resins, waxes, HCN, benzoic acid (Ghosh et al., 1938), diferuloyl arabinofuranosylhexasaccharide, diferuloyl oligosaccharide (Tadash, 1991), (5, 5'-di--(diferul-9, 9'-diolyl)-[α-Larabinofuranosyl-(1→3)3-O-β-L-D-xlypyranosyl-9 (1→4) →D-xlypyranosyranosyl] (taxiphyllin) (Leslie, 1978). Seed contain arginine, cysteine, histidine, isoleucine, leucine, lysine, methionine, phenylamine, threonine, valine, tyrosine, niacin, riboflavin, thiamine (Chatterjee and Pakrashi, 2001). Leaves mainly contain Protein, gluteline, contains lysine, methionine, betain, cholfin, proteolytic enzyme, nuclease, urease (Chatterjee and Pakrashi, 2001).
CULTIVATION AND COLLECTION

Climate

Primarily growing in regions of warmer climates during the Cretaceous period, vast fields existed in what is now Asia. Bambusa occurs in moist forests as well as in temperate regions at high altitudes. Bamboo prefers loamy and sandy loamy soils. Best period for cultivation is end of the dry season, a few months prior to the start of the wet. As an irrigated crop, it is grown during June-July and September-October at the onset of northeastern monsoon and harvested on maturity during January-February (Khare et al., 2007; Anonymous, 1988; Purohit et al., 2007).

Soils and Preparation of Land

Nearly all bamboos will do well in either loam or marly soil. Loam is a type of soil composted of sand, silt, and clay, with the concentration being 40%, 40%, and 20%, respectively. Loam generally has a high amount of nutrients and provides a greater amount of drainage than silty soils. In general, bamboos prefer a slightly acidic to moderately acidic soil. Rocky and/or soggy soils should be avoided. Heavy and impermeable soils are also undesirable due to their tendency to slow the growth of bamboos and can also lead to water pondage and rhizome rotting. This tends to be a problem on a flat landscape and can be avoided by installing a drainage system before planting. If you already have a garden growing in your area, there should be little soil preparation needed to get a bamboo plant established. It is a desirable to create a layer of mulch around the bamboo to protect its roots and rhizomes, which are especially vulnerable during the early stages of growth. Mulch is used as a protective layer to shield the base of the plant from the effects of a harsh environment. In areas with heavy storms, wind, or heat, using a layer of mulch is a highly recommended practice. For bamboo growing, organic mulch is the ideal choice. You can create your own blend of mulch by mixing together 1 part dried leaves and 1 part organic compost. This will give the plant sufficient protection, while also feeding the bamboo nutrients (Anonymous, 1988; Purohit et al., 2007).

Manures and Fertilizers

Natural regeneration by seed, the blowing of wind cause transfer of the seeds to near by land, which cause natural regeneration. Artificial regeneration by seeds, divisions, offsets, marcotting, stem or rhizome cutting or by layers, & are ready for exploitation in 10-12 years. Generally fertilizer application is not resorted to for plantations but small doses of Nitrogenous fertilizers (200 g Ammonium sulphate or Calcium-Ammonium nitrate) are applied in a furrow during the 1st year of planting , 200 g superphosphate per plant applied at the time of planting, promotes better development of roots. Similarly, a fertilizer dose in the 2nd year in july is also recommended (Kirtikar et al., 1999; Khare et al., 2007; Anonymous, 1988).

Direct sowing

Before the onset of monsoon the seeds are sown directly at the depth of 20-30 cm in piths, 3-5 m apart. Direct sowing of seeds is also done in furrows, c 15 cm wide & 3-5 m apart, along the contours. 1 kg seed is sufficient for planting in a hectar. The seed decay if if they get waterlogged or if germination is delayed due to low soil temp. resulting from early monsoon. Regular weeding & soil-working are attended to. post monsoonal sowing eliminates the weeds (Anonymous, 1988; Purohit et al., 2007).

Irrigation

Deep pipe irrigation is commonly done with 2.5-5 cm diameter plastic pipe placed vertically 30-50 cm deep in the soil near a tree seedling. A screen cover (1 mm mesh) can be added to keep out Lizards and animals. Alternatively, bamboo with the node partitions drilled or punched out, rolled veneer, or a slat box can be used. If none of these are available a bundle of tightly tied straight twigs can be used. The seedling should be fairly close to deep pipe (2.5-7.5 cm away), while the pipe can be set further from larger plants. Several pipes may be used for larger tree. These can be arranged around the tree to encourage symmetrical root growth to resist withthrow. By delivering irrigation water through deep pipes rather than on the surface, tree roots tend to grow down rather than at the surface where grains or vegetables may be seasonally intercropped (Kolakar and Muthana, 1984; Mathew, 1987; Bainbridge and Virginia, 1990; Bainbridge, 1992).

Interculture

In drier areas, with rainfall less than 800 mm, it has been found that mulching around seedlings encourages growth through reduced evaporation of soil water. Spot weeding rids the seedlings of competing weeds. This should be done at a radius of 60 cm around the seedlings after outplanting. Weeding should be regular or as necessary to avoid competition from weeds. The soil should be loosen at least three times during the plantation establishment year to improve aeration (Kigomo, 2007).

Pests and Diseases

Rats and porcupines which gnaw through the rhizome and bases of culms; squirrels which gnaw the tender growing shoots, pigs which dig up and eat rhizomes; hares, deer, goats and cattle which browse and trample growing seedlings are the enemies in the seedling stage. Monkeys and langurs (Pitheclus enleelles) damage the tender shoots and elephants and other wild animals pull down, trample and destroy the whole clump. Spotted deers do considerable damage to new culms during the rains. Insects like Estigmenga chinensis and Cynotrichelus longimanus attack growing culms, but insect pests like Dinoderus ocellaris and Stromatium barbatum attack cut culms and Dinoderus minutus attack both cut and living ones. The most important precautionary

Table 2: Describes chemical composition of Bambusa arundinacea (Watt, 1972).

<table>
<thead>
<tr>
<th>Component</th>
<th>Content</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silica</td>
<td>90.56%</td>
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</tr>
<tr>
<td>Potash</td>
<td>1.10%</td>
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<tr>
<td>Peroxide of Iron</td>
<td>0.90%</td>
<td></td>
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<tr>
<td>Alumina</td>
<td>0.40%</td>
<td></td>
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<tr>
<td>Moisture</td>
<td>4.87%</td>
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</table>
measure that could be taken against beetle attacks is to restrict bamboo cutting to cold and rainy periods. Mass build-up of a bug, *Udonga montana* was found in flowered areas during 1992 in Wynad (Mathew and Sudheendra Kumar, 1992).

**Natural durability and Preservation**
General preservative treatment used for bamboos can be adopted for this species. In addition to the traditional method of adjusting cutting season (for regulation of starch) and immersion in mud ponds, many chemical treatments especially copper based preservatives are effective. Preservatives can be given by dipping the cut ends in solutions for two to three days and allowing the excess solution to drip under gravity. It is better to leave the branches and leaves as such in order to accelerate the process of absorption of preservatives (Jayanetti, 1975). A field experiment of chemical treatment showed that the use of 10 per cent copper sulphate solution (butt end immersed in chemical solution for seven days) can extend service life considerably. For bamboos stored without ground contact, boric acid is better (Kumar et al., 1994).

**PHARMACOLOGICAL STUDIES**

**Antidiabetic activity**
Aqueous ethanolic solvent extracts of *Bambusa arundinacea* seed were tested for anti-diabetic activity using alloxan induced diabetic rats and compared with standard. The result expressed that aqueous ethanolic extracts had shown significant protection and maximum reduction in blood glucose was observed in alloxan induced diabetic rats. The results of this comprehensive study reveal that *Bambusa arundinacea* seed shown statistically significant Anti-Diabetic activity in comparison to the standard glibenclamide (Macharla, 2011).

**Antifertility effect**
An ethanolic extract of *Bambusa arundinacea* tender shoots (BASE) caused a reduction in fertility of male rats. After administration of 300 mg/kg per day of BASE for 7 days, the fertility index decreased to 15% for control rats and to 23% after a 7day recovery period, respectively. The number of cohabited females being successfully inseminated was reduced especially after 4 days of treatment. Complete recovery of mating behavior was evident 8 days after BASE withdrawal. The number of spermatoza in the caput and cauda epididymis were decreased concomitant with a decrease in the motility of spermatoza collected from the cauda epididymis. The weights of testes, epididymis, vas deferens and prostate were also significantly decreased. The serum profile of protein and oxaloacetic/pyruvic transaminase activity show the extract to be relatively non-toxic (Vanithakumari et al., 1989).

**Antibacterial activity**
Water-phase extract of bamboo shavings (WEBS), by supercritical carbon dioxide extraction, was evaluated for its antimicrobial action against the range of food borne and food spoilage pathogens using agar disc diffusion assay in nutrient agar and Czapek Dox Agar media. The WEBS exhibited antimicrobial activity against *Staphylococcus aureus*, *Bacillus subtilis*, *Escherichia coli*, *Aspergillus niger*, *Penicillium citrinum* and *Saccharomyces cerevisiae* with a concentration-dependent relationship. The minimum inhibitory concentrations (MICs) of the WEBS against the tested bacterial strains were found in the range of 4.9 - 32 mg/ml using the two-fold dilution method. Different heat treatment conditions have no significant influence on the antibacterial activity. Emodin was taken as the standard sample to test for the content of total anthraquinone compound and preliminarily verify its antibacterial mechanism, so as to lay a theoretical foundation for development of its natural preservatives (Zang et al., 2010).

**Antiinflammatory and Antiulcer**
The extracts of *Bambusa arundinacea* have been used in Indian folk medicine to treat various inflammatory conditions. The plant has got antiulcer activity also. It is thought that these two properties in the same extract are very much useful in the treatment of inflammatory conditions. It is well known fact that the most of the available antiinflammatory drugs are ulcerogenic. The antiinflammatory effect of the methanol extract of the leaves of *Bambusa arundinacea* against carrageenin-induced as well as immunologically induced paw oedema and also its antiulcer activity in albino rats have been studied and found to be significant when compared to the standard drugs. The combination of methanol extract and phenylbutazone (Non-Steroidal Antiinflammatory Agent, NSAIA) has been studied and found to be the most potent antiinflammatory activity experimentally with least toxic (no ulcerogenic) activity. Thus, the combination of herbal product (methanol extract of *Bambusa arundinacea*) with modern medicine (NSAIA)s will produce the best antiinflammatory drug and will be useful for long-term treatment of chronic inflammatory conditions like rheumatoid arthritis with peptic ulcer, which are common (Muniappan et al., 2003).

**Protective effects**
Two biological activities of bamboo-derived pyrolyzates were investigated; the protective effects against N-methyl-d-aspartate (NMDA)-induced cell death in primary cultured cortical neuron and the anti-plasmin effects determined by using fibrin and fibrinogen degradation products (FDPs) assay. Results: Treatment of neuronal cells with pyrolyzates of Phyllostachys pubescens, Phyllostachys nigra and Phyllostachys bambusoides resulted in restored cell viability when compared to untreated cells in an NMDA-induced neuronal cell death assay. In addition, cortical neurons treated with Phyllostachys pubescens and Phyllostachys nigra showed a reduction of apoptosis following exposure to NMDA, as determined by Hoechst 33342 staining. In addition, Phyllostachys nigra pyrolyzates also exhibited anti-plasmin action in a FDP assay. It is of interest to note that pyrolyzates exhibited activities of NMDA-receptor antagonist and antifebrin (ogen), since a combination of NMDA receptor antagonists, glucocorticosteroids, GABAergic drugs and heparin are useful for
treatment in delayed posts ischemic injury. Conclusion: Our results indicate that the pyrolylates derived from bamboo may have anti-apoptotic effects, and can be useful as a supplement for ischemic injury treatment (Hong et al., 2010).

CONCLUSION
Numerous phytochemical and pharmacological studies have been conducted on different parts of Bambusa arundinacea. The present literature supports the potential of Bambusa arundinacea as a medicinal tree. In view of the nature of the plant, more research can be done to investigate the unexplored and unexploited potential of this plant.

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