

# THERAPEUTIC POTENTIAL OF *THABASIR* IN SRI LANKAN INDEGENOUS MEDICINE: A SCIENTIFIC REVIEW

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### INTRODUCTION

Man has continually investigated plants, animals and minerals in order to assess the importance of developing natural, sustainable and affordable drugs for treating various ailments. Among those three sources, the plants of tropical and subtropical origin have been found to have therapeutic potential and are being used since time immemorial. The beneficial therapeutic effects of these medicinal herbs are due to the chemical components present in them. As such, Bamboo is one of the precious plant resources of the earth which plays an important role in indigenous systems of medicine due to its rich nutritional, medicinal and cosmetic values. This review aimed to gather information available in the literature regarding the therapeutic potential of *Thabasir* in the field of indigenous medicine.

## **METHODOLOGY**

All the available information on *Thabasir* was compiled from electronic databases of Google scholar, PubMed, Medline, Scopus and classical texts.

## RESULTS AND DISCUSSION

### Scientific classification of Bamboo

Kingdom: Plantae

(unranked): Angiosperms (unranked): Monocots (unranked): Commelinids

Order: Poales Family: Poaceae

Subfamily: Bambusoideae Supertribe: Bambusodae [1]

English Name: Bamboo salt; Tamil Name: Moongil uppu; Sinhala Name: Una kapuru; Tibbi Name: Tabashir ; Arabic Name: Tabashir; Sanskrit Name: Bansarochana, Vanshalochana, Vamsarocana, Bangsolochan ; Other synonyms: Subha, Subhra, Tuga, Tugaksiri, Tvakaksiri, Vaisnavi, Vamsaja, Vamsaksiri, Vamsi [2]

About half of these species grow in Asia, most of them within the Indo-Burmese region which includes 136 species under 23 genera which are available only in India [3]. Most of the bamboos grow in a warm climate, abundant moisture, and productive soil, although some do grow in reasonably cold weather about 20 °C. They grow in plains, hilly and high-altitude mountainous regions, and in most kinds of soils, except alkaline soils, desert, and marsh.

As sugar cane, corn and other grasses, bamboos comprise one of 12 subfamilies within the family Graminae (Poaceae) and they represent the only major grass lineage to diversify in forests. They are distinguished from the other members of the grass family by the presence of branches at each node and well-developed, asymmetrically strongly invaginated arm cells in the leaf mesophyll as seen in cross section and also generally exhibit relatively broad, pseudopetiolate leaf blades usually with fusoid cells flanking the vascular bundles and by the presence of branches at each node. Nearly 1,500 described species of bamboos are classified



into three tribes: Arundinarieae (temperate woody bamboos, 546 species), Bambuseae (tropical woody bamboos, 812 species), and Olyreae (herbaceous bamboos, 124 species) [3][4].

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 [4]. *Thabasir* is a white silica exudate found in the internodes of stems of the female bamboo. This siliceous concrete is a crystalline, opaque, irregular shaped, light, soft and brittle substance. It contains 70% of silica or silicon as hydrate of silicic acid, peroxide of iron, potash, lime and alumina. Traditionally it has been used in wide range of ailments such as hyperdipsia, diarrhoea, vomiting, heart diseases, cough, asthma, jaundice, fever, tuberculosis, bronchitis, leprosy, paralytic complaints, anemia and as a general tonic in convalescents. Generally, a small quantity of *Thabasir* is available in the bottom and sides of the cavity of bamboo. Therefore, the genuine *Thabasir* obtained from the bamboo culm is adulterated with some other stones such as Calcium carbonate and sold at Sri Lankan and Indian markets.

As per Unani classical texts, *Thabasir* is the limestone which accumulates in the cavity of the female bamboo plant. It is in the form of moisture and it becomes dry later. Its *Mizaj* (Temperament) is *Sard* 1 Vo *Khusk* 2 (cold 1 dry 2). It possesses properties like, *Mufarrih e Qalb* (cardiac exhilarant), *Qabis* (astringent), *mubarrid* (Cooling), *mujaffif* (Desiccant) and *Daf e Humma* (febrifuge). It is mentioned as having adverse effects for sexual organs and lungs and to rectify the adverse effects, it is recommended to use with Honey/ *Pistacia lentiscus* or *Ziziphus jujuba* Mill. Its substitute is *Portulaca oleracea* Linn. and its dose is 1-3 grams. It is mentioned in Unani Medicine that *Thabasir* is beneficial in palpitation of heart, weakness of heart, fever and to quench the thirst. The compound medicines prepared by using *Thabasir* in Unani medicine are *Safoof e Thabasir*, *Habb e Thabasir*, *Qurs e Thabasir*, *Safoof e Sat e Gilo*, *Qurs-e-Thabasir Mulaiyinin*, *Qurs-e-Thabasir Qabiz*, *Jawarish-e-Thabasir* [5][6][7]

In Ayurvedic systems of medicine, two types of bamboo are distributed all over the world. They are: *Bambusa arundinacea* Retz. (Big size) and *Dandrocalamus strictus*. (Small size). *Bansalochana* or Manna is found in the interior of the stem of Bambusa arundinacea, near the nodes. The camphor of Vansa (*Bambusa arundinacea*) silicious matter found near the joints inside is a white camphor like substance [8]. It is a white silicon concrete crystalline substance which is an opaque, irregular shaped, light, soft and brittle. It contains 90 % silica or silicon as hydrate of silicic acid, peroxide of iron, potash, lime, aluminium, vegetable matter, cholin, betain, nuclease, urease, proteolytic enzyme, diastatic and emulsifying enzyme, cyanogenetic glucoside [2][9]. Its potency is cold and the taste is sweet. It is a valuable drug which possess *Vata-pittashamana* (neutralizing black bile and choleric humours), *Trishnanigrahana* (reducing excessive thirst), *Grahi* (absorbing excessive moisture of GIT, *Hridya* (Cardiac tonic), *Rakta stambhana* (hemostatic), *Kaphanissaraka* (expectorant), *Shvasahara* (relieving bronchial asthma), *Mutrala* (diuretic), *Jvara-ghna* (febrifuge) and *Balya* (improving strength)<sup>[9] [10][11]</sup>.

Therefore, it is useful in the management of ailments such as hyperdipsia, diarrhoea, vomiting, heart diseases, cough, asthma, jaundice, fever, tuberculosis, bronchiectasis, lung cavities, bronchitis, leprosy, paralytic complaints, anaemia, emaciation and as a general tonic in convalescents. Generally, it is very difficult to get the genuine *Vansalochana* as it is to be obtained from bamboos which are to be split open [8][12].

## CONCLUSION

The literature reveals that the various therapeutic properties of *Thabasir* mentioned in Unani and Ayurvedic medicine such as cardiac exhilarant and tonic, astringent, cooling, desiccant,



febrifuge, tissue builder, aphrodisiac, spermopiotic, thirst quencher, haemostatic, expectorant, diuretic and as a general tonic. However, up to now no research studies have been carried out to prove these therapeutic effects scientifically. Therefore, the information available in this review would help to do further research in this regard. Further, due to its cost and difficulty in getting the genuine sample, adulteration is very common with *Thabasir*.

### REFERENCES

Clark, L.G., Londoño, X., Sanchez, E.R., (2015). Bamboo Taxonomy and Habitat. *Open journal systems*, 10 (1), 1-30.

Nadkarni, K.M., (2013). *Indian Materia Medica*. (1<sup>st</sup> vol), Mumbai: Popular Prakashan Pvt Ltd, 307.

Sharma, Y. M. L., (1980). Bamboos in the Asia-Pacific region, Ottawa: International Development Research Centre Publication., 99.

Wong, K. M., (1995). The bamboos of Peninsular Malaysia, Kuala Lumpur: Forest Research Institute, 1-200.

Kabiruddin, M., (2010). *Makhzan-ul-Mufredat (Kitab ul Advia)*, New Delhi: Idara Kitab ul Shifa. 292.

Ansari, H. M.Y., (2014). Manafe ul Mufredat, New Delhi: Idara Kitab ul Shifa, 83-84.

Kabiruddin, M., (1951). *Makhzanul Mufredat*, Lahore: Sheikh Mohamed Bashir & Sons Publications, 265-274.

Bapalal, B.P., (1982). *Some Controversial Drugs in Indian Medicine*, Varanasi: Chaukhambha Orientalua, 178.

Agharkar, S. P., (1991). *Medicinal Plants of Bombay Presidency*. Jodhpur: Scientific Publishers, 35-36.

Singh, A., (2007). *Bhaavaprakaasa Nighantu (Sanskrit Text with English Translation)*. Varanasi: Chaukhambha Publishers, 21.

Singh, A., (2008). *Dhanvantari-Nighantu (Sanskrit Text with English Translation)*, (1 st ed.). Delhi: Chaukhambha Orientalia Publishers, 154.

Ojha, J., (2004). *A Hand Book of Dravyaguna*, (1<sup>st</sup> ed.). Jwahar Nagar: Chaukhamba Sanskrit Pratishthan, 368.