BAUHINIA PURPUREA (KANCHANARA): A CRITICAL REVIEW ON
THE MEDICINAL PLANT USED IN AYURVEDA

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ABSTRACT

Medicinal plants are a importance in the primary health care of individuals and communities in many developing countries. Indian medicinal plants and their derivatives have been an invaluable source of therapeutic agents to treat various disorders Bauhinia purpurea is the original name of Kanchanara (Kovidara) vedic and samhita. The plant belongs to ceaselpinaceae family. this review articulate is collect the detailed description on synonyms, vernacular name, botanical description, habitat, properties, chemical constituents ethanomedicinal uses, pharmacological uses of different classical ayurvedic literature as well as modern literature research journals.

KEYWORDS: Kachanara, Ayurveda, Bauhinia, ethano-medicine

INTRODUCTION

This fast-growing orchid-tree will ultimately reach 35 feet in height and width, the slender trunks topped with arching branches clothed in large, two-lobed, deciduous leaves. In fall, before the leaves drop, orchid-tree is festooned with many showy and delightfully fragrant, 5-inch-wide blossoms, the narrow purple, pink, and lavender petals arranged to closely resemble an orchid. These flowers appear on the trees from September through November.
and are a beautiful sight to see, creating a vivid splash of color in the autumn landscape. The flowers are followed by 12-inch-long, slender, brown, flat seedpods which usually persist on the tree throughout the winter, then fall to create a mess to clean up. The spectacular flower display makes orchid-tree a favorite for specimen plantings. Kanchanara \textit{(Bauhinia purpurea)} is one of the highly valued vine useful in a wide range of diseases. It is commonly used and prescribed Ayurvedic medicine in Apaci, Gandamala, Krimiroga, Vrana, Gudabhramsa. It contained many secondary metabolites which are suitable to be used as medicines. The phytochemical screening revealed that \textit{Bauhinia purpurea} contained terpenoids, flavonoids, and tannins, saponins, reducing sugars, steroids and cardiac glycosides. The pharmacological studies showed that \textit{Bauhinia purpurea} exerted anticancer, antioxidant, hypolipidemic, antimicrobial, anti-inflammatory, nephroprotective, hepatoprotective, antiulcer, immunomodulating, molluscicidal and wound healing effects. Numerous reports had been published on active chemical constituents and several biological activities of \textit{Bauhinia purpurea} without taking into consideration the seasonal impacts.

\textbf{IN AYURVEDIC LITERATURE}

\textbf{Vedic Period}

In \textit{Vedic period} we can’t find \textit{Kanchanara} as an internal and external medicine. \textit{Kovidara} is the original name of \textit{Kanchanara} during \textit{Vedic} and \textit{Samhita period}. In \textit{Vedic} literatures references of \textit{Kovidara} flowers are seen in \textit{Ayodhyakanda}, \textit{Sundara kanda}, \textit{Yuddakanda} of \textit{Valmiki Ramayana}. In \textit{Harivamsa Kovidara} is described as a tree with beautiful flowers. \textit{Vedic} literature considers it stem as forbidden for rituals. The \textit{Rig-veda} dates back to BC 1500 in the \textit{Vedic period}. Much reference was given to \textit{daiva-vyapasraya chikitsa} than \textit{yukti-vyapasraya chikitsa}. \textit{Vedic} Literature consider its stems are forebidden for rituals (Jai.Gr.1/1;Kou.Sou.21/3/20 & Pa.Ga.4/2/80).its utility is relativity less is the \textit{Brhat Trayi} period.

\textbf{Samhita Kala}

\textit{Kanchanara} is classified in \textit{Ayurvedic} literature in different context, because of its several valuable uses. It’s utility is relatively less in the \textit{Brihat- trayi period} when compared to \textit{Nigantu period}. \textit{Charaka} considered it as \textit{Vamanopaga} while \textit{Susruta} descried it as \textit{Vamana} (\textit{Urdhvabhagahara}). \textit{Susruta} also clarified that the root is the useful part of \textit{Kovidara} etc. (S.S.Su.39/3), while the practice at present is to use the stem bark. Another aspect about \textit{Kovidara} is that it is described along with \textit{Karbudara} i.e. – white variety of \textit{Kovidara}. The
white variety is identified as *Bauhinia alba*. *Karbudara* is described only one by *Vagbhata* (A.H.Ka.1/7).

**Charaka Samhita (2-3rd BC)**

Acarya *Charaka* has described *Kanchanara* in the different ganas as *Vamnopaga Mahakashaya, Kashay skandha, Shakvarga* etc. *Charaka* has mention a *Kanchanara* in valuable medicinal yogas like *Chandanadi tail, Kovidara puspha curna, Kanchanarguggul* etc.*Kovidara* was mentioned in *Vamanapoga desaimani*, in sutrastana.*Kovidara* and *Karbudhara* are described in Samhitas and *Chakrapani* quoted that *Kovidara* and *Karbudara* flowering occurs in sarad ritu and vasanta ritu respectively. Regarding *Kanchanara, Charaka Samhita* contains nearly 12-14 referances.

**Susruta Samhita (2nd BC)**

Acarya *Susruta* has described *Kanchanara* in *Nyogrodhadi gana*. According to action and uses of *Kanchanara* Acarya *Susruta* has described *Kanchanara* in pitta *Samsamana varga* and *Rakta Samsamana varga*.

*Kovidara* was mentioned in, *Kashaya varga* and *Urdwabhagahara gana*. Tender leaves of *Kovidara* are used in *raktapitta chikitsa*. In kalpastana *devakanchanara* was mentioned for *sarpa vishachikitsa*. He also prescribed *Kovidara* flowers for internal hemorrhage. *Dalhana* treated *Karbudhara* as a variety of *Kanchanara* or slesmataka. *Karbudara* i.e *Kanchanara (Bauhinia variegata)* and *Kovidara* of later texts-its tender leaves and flowers are used as vegetables. In *Susruta Samhita* nearly 9-10 reference of this plant.

**Samgraha kala**

The Samgraha kala denotes the breakthrough in ‘Ayuveda’it being represented in total 8 parts (angas) and hence the granthis are named ‘Astang’.

**Acarya Vagbhata**

According to *Astanga Hrdaya* and *Astanga Samgraha, Kanchanara* is stated in *pitta Samsamana* as well as *Vamnopaga Varga* also.

In *Astanga Hrdaya* about 3-5 and *Astanga Samgraha* 10 references given of this drug.
Astanga Hridaya (7th century AD)
Root powder of Kovidara was mentioned for arsha chikitsa. Kovidara picchabasti was used for rectal prolapse. The decoction of Kovidara flowers are indicated in diseases like Fever, Anoerexia, Goitre, Malignant tumours and Enlargement of abdomen.

Sarangadara Samhita
Sarangadara mentioned some of its preparations like Kanchanaraguggulu and indicated in disease like Apachi, Grandhi, Gulma, Kushta etc.

Other Samhita
Acharya Bhavaprakasha and Cakradatta had stated 30 references each approximately.

Nighantu Kala
In the Nighantu Kala Kanchanara became very famous and popular. So all The Nighantu have described its Botanical background property and therapeutic uses.

All the Nighantu have mentioned the valuable properties of Kanchanara like Sita (cold), etc.

Dhanvantari Nigantu, Raja Nigantu, Bhavaprakasa Nigantu, Kaiyadeva Nigantu, described in detail about the guna, karma of Kanchanara but with slight differences.

- Dhanvantari Nighantu
  In this Nighantu synonyms and properties of Kanchanar is described in Guducyadi varga. Svetapushpa was said as Kanchanara and rakta pushpa as Kovidara.

- Shodhala Nighantu
  In this text, Kanchanara is described under the Guducyadi varga.

- Madanpala Nighantu
  In this text Kanchanara is include in Haritkyadi varga. Synonyms given in this Nighantu as Kanchanara, Kuddala, Kovidara, Chamarika, Swalpakesara, Asphotala, Kuli, Uddala, Kachanak, Pakari, Rakatapushapak, Kuhali and Dallaka.

- Kaideva Nighnatu
  In this Nighnatu Kanchanara is described in Aushadhi varga. It has Kashaya Flower Laghu, ruksha sheeta and Guru guna. it is useful in Kasa, Swasa Rakatapradar, Gndamala, Gudabharms etc.
Raj Nighantu

In this context, *Kanchanara* has described under the *Karaviradi varga*. Pt. Narahari described 14 name of *Kanchanara*. He also described the guna of *Kanchanara*.

Bhavaprakash Nighantu

*Bhavamisra* has described this in *Guduchyadivarga* and given the description of *Kanchanara* and *Kovidara* seperately but attributed some properties to them.

*Acharya* denotes the properties of *Kanchanara* like *Sothahara, Swasa, Kasa, Rakatapradar, Gndamala, Gudabharns, Krimighan, Kushathagn* etc.

Nignatu Adarsha

In this Nighantu *Vaidya Bapa Lal* describe the *Kanchanara* in *Putikaranjadi Varga*.

Varga or Gana

Depending upon the drug origin *morphology, property, pharmacodynamics* and *therapeutic value* ancient texts have classified the drug into *Ganas, Vargas* and *Skandha*. Different *Acharya* have described *Kanchanara* in different *Ganas*, which are described as follows:

- *Charak samhita* - Vamnopaga mahakshaya Varga, Supaya shak varga *Susruta Samhita* -Kashayamadhura shaka varga, Nyogradhadi gana, Urdbhahagahara Pushapa varga.

SYNONYMS

In the past days, the *Ayurvedic system* of Description of a medicinal plant was through various synonyms which are indicative of its *physical, characters, habitat, actions, properties, therapeutic uses, specific characteristic* etc. so the knowledge of synonyms of the drugs has much importance in *dravyguna vigyana*. Description of *Kanchanara* can be well traced in different text and presented in follow:- Kachanara Kundali Kuddala Kovidara.
Gajendra et al.  
**World Journal of Pharmaceutical Research**


**MEANING OF SYNONYMS**

Kachanara - Its flowers are golden yellow in colour. (i.e. B.X.).

Kundali - Its flowers resemble the shape of kundali.

Kuddal - It germinates while forcefully piercing through the soil.

Kovidara - Its germinates forcefully piercing through the soil.

Gandari - It effectively cures lymph node disorders/swelling.

Chamrik - It will have smooth and beautiful flower like chamfer flower.

Tamrapushpa It has copper or red coloured flowers. (i.e. B.V.)

Yugmapatrak Its leaf is bifid.

Swalpkeshari Its stamens are very few in number.

Karbudar coloured flowers and leaf is bifoliade.

**Vernacular name**

Sanskrit :- Raktapuspa, Kovidara

Botanical name:- Bauhinia purpurea Linn.
English :- Butterfly Tree, Orchid tree, Mountain Ebony, Buddhist bauhinia, Camel’s foot tree, Wild champak.
Hindi :- Gairal, Kaliar, Kandan
Malayalam:- Savannamandaram
Oriya:- Boroda, Debokanjora
Marathi :- Devakanchana, Atmatti
Bengali :- Devakancha
Malayalam:- Suvannamandaram
Punjabi :- Karalli, Kanchanal, Kularh, Kolar, Koiral, Karalla.
Telugu:- Devakanjanamu
Tamil :- Kalavilaichi
Kannada :- Basavanapadu

**Used Part**

Though barks is the most commonly used part, the *leaves, fruit, stem* and *flowers* are also being used in various accessions. According to different *acharya* the useful part used in Raj nighntu leaves flower and root bark, Dhanvantari nighntu stem bark and flower uses, Madanpal and kaiydev nighntu flowers ues and Classical use medicinal plant used in flower and root bark.

**Action**

Action of *Kachanara* on is largely accepted as *Kaphapittaghna*. The opinion of different authors have been comment by Dhanvantri nighntu are Slashamapittahara, Sangarhi, dipana, Rajnighantu are Kaphavataghana and Mutrasangrahaniya *Madanpal nighntu* are Pittaghana, Sangarhi, Bhavprakash nighntu are Slashamapittahara, Pittaghana, Sangarhi, kaiydev nighntu are Rochana, Slashamapittahara, Pittaghana, Sangarhi, Dravyagunsangrah are Sangarhi, *Nighatu ratanakar* Agnidipak, Sarak, Slashamapittahara, Pittaghana, Sangarhi, Shaligram nighntu Pittaghana, *shodhal nighatu* are Vatakopak, Slashamapittahara.

**Prayoga**[^15]

The bark are bitter, sweet oleaginous, cooling, and contain large amount of tannine, digestion properties.

[^15]: "Prayoga" refers to a traditional medicinal term indicating the use of a plant in Indian Ayurvedic medicine.
1. **Intrinsic Haemorrhage**

1. Flowers of Kovidara, Kasmarya and Salmali should be used as vegetable in case of intrinsic haemorrhage. (c.s.ci.4.39)

2. One suffering from intrinsic haemorrhage should take powdered flowers of Khadira, Priyangu, Kovidara and Salmali. (c.s.4.70)

2. **Piles**

   Powder of the Kovidara root (bark) should be taken with buttermilk. (AH.chi. 8.31)

3. **Snake-poisoning**

   Kovidara, Sirisa, Arka and Katabhi should be taken. (s.s.ka.5.18), Part used :- Flowers root.

   Dose :- Powder 3-5gm ; Decoction 50-100ml.

**Prayoga (Uses)**

According to different authors comment have been *Dhanvantri nighatu* are Gudabranshnashana, Kusthaghna, Gandamalanasana, Vranasodh-ana, vranaropana *Madanpal nighntu* are khayahara, kasaghna, Gudabranshnashana, Raktapradaranasana, Krimighna, Vranasodh-anavranar-opana, Kusthaghna, Gandamalanasana *Bhayprakash nighntu* are comment khayahara, kasaghna, Gudabranshnashana, Raktapradaranasana, Kasahara, Krimighna, Kusthaghna *Kaiydev nighntu* are Swasahara, khayahara, kasaghna, Gudabranshnashana, Raktapradaranasana, Kusthaghna, Vranasodh-ana, vranaropana, Gandamalanasana, *Nighatu ratanakar* Raktapittahara, khayahara, kasaghna, Gudabranshnashana, Raktapradaranasana, Krimighna, Vranasodhana, vranaropana *Shaligram nighatu* Krimighna, Kusthaghna, Vranasodhana, vranaropana, Gandamalanasana *Charak samhita* Raktapittahara *Susruta samhita* Raktapittahara *Dravyguna vigyana* Raktapittahara

**Guna (Properties)**

*Kanchanara* has been said to have *kashaya, katu Rasa, katu Vipaka, Sheeta Veerya* and *laghu, rukha, Sheeta Gunas*. There is a difference of opinion about the pradhana rasa whether it is *kashaya* or *katu*. All the properties attributed to, by different acharyas have been different said Raj nighntu, Nighantu ratanakara and Dhanvantari nighntu rasa have been kashaya, madanpal nighntu comment rasa kashaya, Sheeta virya, guna of flower Laghu, ruksha, Bhapakash nighntu said kashaya rasa Sheeta virya Flower -Laghu ruksha, Katu vipaka Flower Madhura vipak, Shaligram nighntu comment kashaya rasa, guna- laghu, ruksha.
Kaiyadev nighntu rasa kashaya, flower madhura rasa, flower guru guna bark laghu ruksha, katu vipakflower- madhura vipak.

**Stem Bark**

1. Rasa - Kasaya
2. Guna - Ruksa, Laghu
3. Veerya - Sheeta
4. Vipaka - Katu
5. Karma - Kapha-pittahara, Grahi, Dipana
6. Prabhava - Gandamalanashana

**Flower**

The flowers of *Bauhinia purpurea* are used in *Ayurvedic* system of medicine. In terms of rasa panchaka theory of *Ayurveda*, the properties of *kovidara* are as follows

- **Rasa** (taste) - Madhura, Kasaya(astringent).
- **Guna** (quality) - Laghu(light for - digestion), Ruksha(Creates dryness)
- **Veerya** - Sheeta(Conserves energy during digestion & metabolism).
- **Vipaka** (Digestive effect) - Madhur
- **Karma** (action) - Gandmalanashana, Vrana Shodhana-Vrana ropana

**Doshagnata** (effect on doshas) - Pittahara (mitigates pitta).

**Vyadhiharatva** (indications) - Arshas (hemorrhoids), Kasa (cough), Rakta pradara (menorrhagia), Ruksa (creates dryness), Grahi/Kostabaddhata (constipation).

**Farmulation**

5:1 Kachanarguggulu
   (Sharangdhar Samhita, Gandamala- Apachi Rogadhikar,100, P-206)

1:8 Usirasava
   (Bhaisajyaratnavali, Raktapittaadhikara,137-141,P63)

**Asavaandarista**

Usirasava, Chandanasava, Vidangarista, Kanchanararishta

**Bhasma**

Kanchanaradrava
Guggulu
Kanchanara Guggulu, Triphaladi guggulu, Vyoshadi guggulu

Guti
Kanchana gutika

Kvatha
Kanchanaradi kvath

Rasayoga
Gandamala kandan rasa

Sneha
Ajamodadhya tail, Chandanadya taila,Amrita ghrita, Mahamayura ghrita
Kanchanara Ghana, Gulakanda Kanchanara.

Dose
Bark Churna : 3-6 gm
Bark Kwatha : 40-80 ml
Flower Swarasa : 10-20 ml
For Decoction : 20-30 gm

Botanical Description
A medium size, evergreen ornamental tree, found throughout India ascending to an altitude of 1300m in the sub-Himalayan tract. Bark is ashy dark to brown, nearly smooth, young parts brown-pubescent. Leaves 0.75-1.5 cm long, rather longer than broad, cleft about halfway down into 2 acute or rounded lobes very minutely pubescent beneath. When young base usually cordate,9-11nerve,petiole 2.5-3.8 cm long. Flowers: large, rosy purple, in few flowered terminal, brown tomentosa panicles. Pedicels: 5-13mmlong, stout, tomentose, tube7-5-10mm long, oblanceolate, long clawed, spreading veined. Stamens usually 3 fertile, the others reduced to antherlessfilaments, stigma-large, oblique. Ovary-downy, long stalked, style-long-Flowers in september-november -Pod15-25 by 1.5-2cm on a tomentose, stipe 1.5-2.5cm long,linear, flat, pointed, greenish tinged with purple till ripe, late indehiscing. Seeds:12-15,sub orbicular,flattened,1.3cm diametre, dark brownand smooth.
Flower
Type - Terminal, panicules, Pedicel -5-13 mm long, Calyx -Tube-7.5-10 mm long, splitting into two reflexed segments, 1 emarginate, the other three toothed, Size -3.8 mm in length, Petals -3.8-5cm long, veined, Stamens -Usually 3 fertile, Ovary -Long stalked, Style -Long, Ovules -Long, oblique, Flower color-blue; purple; red, Flower characteristics- fall flowering; very showy; winter flowering,

Foliage
Leaf arrangement-alternate, Leaf type-simple, Petiolate, Leaf margin-Cleft about halfway down into two acute or rounded lobes Base Petiole Usually cordate 2.5-3.8 cm long, Leaf shape-orbiculate, Size -7.5-15 cm in length, very prominent pubescent. Leaf venation-palmate, 9-11 nerved, Leaf surface -Very prominently pubescent. Leaf type and persistence-deciduous, Leaf blade length-2 to 4 inches, Leaf color-Glossy green above and paler beneath, Fall color-no color change, Fall characteristic-not showy.

Bark -Ashy to dark brown

Fruit
Fruit shape-elongated, pod or pod-like, Fruit length-6 to 12 inches, Fruit covering-dry or hard, Fruit color-brown, Fruit characteristics-does not attract wildlife; showy; fruit/ leaves a litter problem.

Seeds  Number 12-15

Trunk, bark and Branches
droop as the tree grows, and will require pruning for vehicular or pedestrian clearance beneath the canopy; routinel grown with, or trainable to be grown with, multiple trunks; not particularly showy, tree wants to grow with several trunks but can be trained to grow with a single trunk; no thorns.

Botanical Classification of Bauhinia Purpurea
Kingdom  ...............  Plantae
Subkingdom .............  Tracheobionta (vascular plant)
Super division .............  Spermatophyta (seed plant)
Division ..................  Magnoliophyta (flouewering plants)
Class .....................  Magnoliopsida (Dicotyledones)
Subclass .................. Rosidae
Order ...................... Roseales
Family ..................... Fabaceae (pea family)
Sub family .................. Caesalpinaceae
Genus ...................... Bauhinia -L-Bauhinia
Species ...................... Bauhinia purpurea - L(Butterfly tree)

Habitat
Sub-himalayan tracts upto 4000 feet.-Assam, khasi hills, chittagong, western peninsula.- It is often cultivated sparingly throughout india. Often cultivated in china. Sparingly throughout india. – china. often cultivated. Its occurs almost throughout India ascending to about 5000 ft. elevation. In the sub- Himalayan tract from the Indus east wards ; also in dry forests of central, Eastern and Southern India.

Chemical constituent
stem bark consitiuents major lupeol minor 5,7-dihydroxy flavanone; 4’-O-α- L-rhamnopyranosyl; Beta-D-glucopyranoside; 5,7- dihydroxy and 5,7-dimethoxy flavanone; hentriacontane; octacosanol; sitosterol; stigmasterol; neringenin; 5,7-dimethylether; 4’-rhamnoglucoside; 5,7,3’,4’-tetra hydroxy-3-methoxy-7-O-alpha-L-rhamnopyranosyl (1□3) - O-beta-galactopyranoside; 2,7-dimethoxy-3-methyl-9,10-dihydrophenanthrene; 1,4-dione named as bauhinione. Five flavonoids isolated from the different parts of Bauhinia variegata was identified as quercetin, rutin, apigenin and apigenin 7-O-glucoside. root consitiuents Flavonone; dihydrodibenzoxepin; flavonol glycoside ; 5, 7, 3’, 4’ – tetrahydroxy-3-methoxy-7-O—aalpha- L- rhamnopyranosyl (1□3)- O-beta-galactopyranoside; (2S)-5,7-dimethoxy-3’,4’-methylenedioxyflavanone; 5,6,-dihydro-1,7,dihydroxy-3,4,-dimethoxy-2-methylidibenz [b,f] oxepin together with three known flavanoids. flowers constituents Quercitroside; isoquercitroside; rutoside; taxifoline rhamnoid; kaempferol; 3-glucoside; myricetol glycoside; apigenin; 7-O-glucoside; quercetrin; ascorbic acid; aspartic acid; glutamic acid; octadecanoic acid; keto acids; amino acid; tannins; cyaniding-3-glucoside; malvidin-3-glucoside; malvidin-3-diglucoside; peonidin-3-glucoside; peonidin-3-diglucoside; 3-galactoside; 3-rhamnoglucoside of kaempferol. seeds consituents Carbohydrayes; proteins; amino acids; ascorbic acid; flavonoids; alkaloids leucoanthocyanines; aspartic acid; glutamic acid;arginine; glycine; alanine; histidine; isoleucine; lysine; methionine; phenylalanine; proline; serine; threonine; tyrosine; valine; 5-hydroxy 7, 3’, 4’, 5’,-tetra-methoxyflavone; 5-O-
beta-D-xylopyranosyl – (1\(\rightarrow\)2)\(\alpha\)-L-rhamnopyranoside. leaves constituents reducing sugars, vitamin C (146 mg %).

**Ethnomedicinal Uses Of Bauhinia Purpurea**

The rural people of Chhattisgarh use its vegetable in kachanar buds. the buds (dried) anthelmintic useful in pile and blood dysentery. The stem bark is used in the treatment in diarrhoea. Root-bark used in mixed with curd found efficacious in heamorrhoids. Flowers are laxative its paste with dried ginger applied internally in the treatment of goitre. Stems of Bauhinia is also used in constipation, flatulence, liver complaints and primary tumor. Root are carminative. It helps in wound cleaning and healing properties. It cures skin disorders and inflammations. The bark ground in a paste is useful in lymphadenitis. Decoction made from its bark, pods of babool (Acacia) tree and flowers of pomegranate is used for gargles in oral disorders. Decoction is used for fomentation in rectal prolapsed. Leaves ground in paste are applied over the wound. Paste of the seeds is applied in migraine. Paste of stem bark is applied in haemorrhagic disorder. it is fat reducing. Used in lipid disorders.

**Therapeutic utilities of the plant**

1. The decoction of bark added with sunthi powder is given in gandamala.
2. Masurika Svarnamaksika bhasma is given with decoction of Kachanara bark (B.P.)
3. Decoction of bark added with three myrobalans or triphala(Terminalia chebula, Terminalia bellerica and Embelica officinalis) and pippali churna(fruits powder of Piper longum Linn.) is recommended in gandamala as well as galaganda (goiter).
4. Bark is pounded in rice water (tandulodaka) and given to patient of gandamala.
5. The bark is astringent, tonic and anthelmintic. It is also used for ulcers and leprosy. A decoction of the bark is taken for dysentery. It is used to give tone and vitality to body. It is used against tuberculosis and skin ailments.
6. Dried buds are used in haemorrhoids.
7. The dried buds are used for the treatment of diarrhoea, dysentery, worms, piles and tumours.
8. A decoction of the buds is given in cough, piles, haematuria and menorrhagia.
9. Gum is useful in pravahika and arsha.
10. The infusion of the leaves is used as a laxative and for cure of diarrhoea, dysentery and piles.
11. Decoction of flower-buds is given to treat cough, piles and menorrhagia.
12. An extract of its buds, flowers and barks is considered as a strong antibacterial.

**Substitute and adulteration (Prati-nidhi Dravya)**

As this plant is grown all over India and can be stored, there is no necessity of substitution. Acharya have mentioned the substitute drugs for Kachanara in case of its non – availability.

- karbudar (bauhihia purpurea linn.)
- Sweta kachara (bauhinia racemosa)
- Bauhinia tormentosa,
- Bauhinia variegate

**CONCLUSION**

This review article reveals that Bauhinia purpurea is a very important medicinal plant. It is kovidar (kachanar) plant in ethnobotany used in vegetable kachanar buds in rural area. Bauhinia purpurea have some medicinal properties including anti tumor antispasmodic, antidiabetic, antimicrobial, antiviral, antihypertensive, muscle relaxant, antioxidant, antipyretic and antitumor. As evident by a number of studies cited above. Different parts are used to treat different diseases and have important place in the Ayurveda. The plant needs to be explored more so that more formulations can be proposed and used practically for treatment of diseases.

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