ABSTRACT

“World Health Organization” has recommended that traditional health and folk medicine systems are has proved to be more effective in health problems worldwide. *Hibiscus rosa sinensis* Linn. is certain to emerge in the near future as a major player in the growing field of herbal health supplements and medicines both in daily self-care and in professionally managed health care system. The principal constituents of *Hibiscus rosa sinensis* Linn. are flavones. Flavones contain quercetin-3-diglucoside, quercetin-3,7-diglucoside, cyaniding-3,5-diglucoside, quercetin-3-sophorotrioside, kaempferol-3xylosylglucoside, cyaniding-3-sophoroside-5-glucoside and other constituent are cyclopeptide alkaloid, cyanidin chloride, hentriacontane, riboflavin, ascorbic acid, thiamine, taraxeryl acetate, ß-sitosterol, cyclicacids sterculic and malvalic acids. All the parts of *Hibiscus rosa sinensis* Linn and chemical constituents are used as anti-tumor, antifertility, antiovulatory, antiimplantation, anti-inflammatory, analgesic, antiestrogenic, antipyretic, antispasmodic, antiviral, antifungal, antibacterial, hypoglycaemic, spasmylic, CNS depressant, hypotensive and juvenoid activity. This article compile all the information related to *Hibiscus rosa sinensis* Linn.

**Keywords:** *Hibiscus rosa sinensis* Linn, Malvaceae, Traditional medicine, Antifertility.

INTRODUCTION

India is one of the nations blessed with a rich heritage of traditional medical systems and rich biodiversity to complement the herbal needs of the treatment administered by these traditional medical systems. The recognized Indian systems of Medicine are Ayurveda, Siddha and Unani, which use herbs and minerals in the formulations. India which use 15 agro-climatic zones, 4700 plant species of which 15000 are reported to have medicinal properties varying degrees. The herb *Hibiscus rosa-sinensis* Linn [Malvaceae] is a glabrous shrub widely cultivated in the tropics as an ornamental plant and has several forms with varying colours of flowers. In medicine, however, the red flowered variety is preferred.

** Vernacular Names**

Eng. - Shoe-flower plant, Chinese Hibiscus.
Hindi - Jasut, Jasum, Java, Odhul, Gurhal, Arahul.
Mar. - Jasavanda, Jassvandi.
Sanskrit - Japa, Java, Rudrapuspa, Aundrapuspa, Trisandhya.
Beng. - Joba, Jiwa, Oru.
Guj. - Jasvua, Jasunt.
Mal. - Himbarathi, Ayamparatti, Chebarathi.
Ori. - Mondaro.
Punj. - Jasum, Jaipushpa, Gurhal.
Tam. - Sapattuu, Semparutti.

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**Fig 1**: Photograph of *Hibiscus rosa sinensis* Linn
A. Macroscopic
Flower ebracteate, pedicellate, complete, regular, actinomorphic, bisexual, protandrous hypogynous, cyclic. Epicalyx 5, free, green, linear. Calyx 5, gamosepalous, campanulate, inferior, green. Corolla 5, polypetalous, obovate, sinous upper margin, mucilaginous, twisted, inferior, red. Androecium many, monoadelphous, epipetalous, antisepalous. Gynoecium pentacarpellary, syncarpous, superior, style united below and free at its tips, stigma 5, capitate, velvety red. Odour fragrant; taste mucilaginous. Diagrammatic L. S. of flower (Fig. 2) shows hypogynous ovary, monadelphous stamen in a staminal tube and style with trifid stigma passing through the staminal tube.

5. Powder – Purplish red. Shows cluster crystals of calcium oxalate; large, spinuous and yellow pollen grains; glandular, multicellular trichomes, as well as covering stellate type trichomes; fragments of calyx tissue bearing anomocytic stomata and stellate and glandular trichomes; spiral vessel and cluster crystals and fragments of ovary with stellate trichomes, fragments of style with stomata, trichomes and cells with red contents, fragment of another with pollen grains, fragments of hairy stigma with reddish pigments, spinuous walls and trichomes; fragments of corolla tissues.

B. Microscopic
1. Root – The roots show cork, phelloderm and the secondary phloem which is stratified due to 8-10 tangential bands of phloem fibres alternating with parenchyma. The xylem is a broad zone and some of the vessels show tyloses. Clusters of calcium oxalate are present in the phelloderm.
2. Stem – Microscopically it shows outermost thin cork, the middle region of which is strongly thickened due to the heavy deposition of lignin. Phelloderm is narrow zone followed by a wide zone of secondary phloem. Mucilage cells are present in the pith. Powder mounted in nitrocellulose give green fluorescence under UV light.
3. Leaf – Leaf present a dorsiventral structure. Both the glandular and stellate types of trichomes are present. Stomata are of ranunculaceous or rubiaceous type, present on the lower surface. A few mucilage cells are present in the midrib zone. Starch grains and clusters of calcium oxalate crystals are present. Powdered leaf when treated with 1 N NaOH in methanol emits dark green fluorescence under UV light. Palisade ratio is 4.44: Stomatal index 20.38; Vein islet number 23-97 per sq. mm.
4. Flower – Flower powder shows spheroidal, pantoporate, pore-circular pollen grains; stellate trichomes single, elongated, conical or twisted and convoluted; glandular trichomes uni or bi-seriate, multicellular- cylindrical and bi-or multisierate, multicellular-globose or club-shaped; ranunculaceous type of stomata; sphaeraphide calcium oxalate crystals.

Fig 2: Diagrammatic L S of flower

1. an – anther
2. ca – calyx
3. epc – epicalyx
4. ov – ovules
5. ovy – ovary
6. p – petal
7. stg – stigma
8. st – style
9. stt – staminal tube

Fig 3: Powder Microscopy of Hibiscus rosa sinensis flower
a. Cluster crystals (x 800)
b. Pollen grains (x 800)
c. Unicellular trichomes (x 800)
d. Multicellular glandular trichomes (x 200)
e. Calyx fragment showing unicellular trichomes and anomocytic stomata (x 200)
Phytochemical Screening

Preliminary photochemical screening was done to study the presence of steroids, carbohydrates, glycosides: flavonoid, fats and alkaloids

Phytochemistry

Analysis of the edible part of flowers [61.6 %] gave the following values: moisture 89.8; nitrogen 0.064, fat 0.36, crude fibre 1.56 %, calcium 4.04, phosphorus 26.68, iron 1.69 mg / 100gm. Flvones from flowers, quercetin-3,5,7-triglucoside, quercetin-3,7-diglucoside, cyanidin-3,5-diglucoside and cyaniding-3-sophoroside-3,5-glucoside from deep yellow flowers; all above compounds and kaempferol-3-xyllosylglucoside isolate from ivory white flowers. The flowers also contain thiamine [0.031mg %], riboflavin [0.048 mg %], niacin [0.61 mg %] and ascorbic acid [4.16 mg %]. Leaves and stems gave teraxeryl acetate, ß-sitosterol and the cyclicacids sterculic and malvalic acids.

The leaves contain carotene [7.34 mg / 100 gm of fresh material]. Srivastava, Bhatt and Udupa have been identified fatty acids, fatty alcohols, hydrocarbons of Hibiscus rosa-sinensis leaves: undecanoic acid, tridecanoic acid, tricosanoic acid, tricosan-1-ol, triacontan-1-ol, tartaric acid, stearic acid, pentadecanoic acid, pentacosanoic acid, pentacosa-1-ol, palmitic acid, octanoic acid, octadecadienoic acid, octacosanoic acid, octacosan-1-ol, N-tricosane, N-triacontane, N-triacontan-1-ol, N-pentacosane, nonanoic acid, nonadecanoic acid, N-octade cane, N-octacosane, N-nonadecane, N-nonacosane, N-hexadecane, N-hexacosane, N-heptadecane, N-heptacosane, N-heneicosane, N-eicosane, N-dotriacontane, N-docosane, myristic acid, montanyl alcohol, margaric acid, lignoceric acid, lauric acid, isotriacontan-1-ol, iso-octacosan-1-ol, hexacosanoic acid, hexacosan-1-ol, heptacosanoic acid, heptacosan-1-ol, heneicosanoic acid, heneicosan-1-ol, docosan-1-ol, decanoic acid, behenic acid, and arachidic acid.

Pattanaik have been reported petals and leaves, contain catalase. Griffiths have been reported gentisic acid in leaves. Shimizu and Takada have been reported Hibiscus mucilage in leaves. Flowers, leaves and stems also contain minor quantity cyanin, cyanidin chorides, methyl-10-oxa-11-octadecyanoate, methyl-8-oxa-9-octadecyanoate, methyl-9-methylene-8-oxaheptadecanoate and methyl-10-methylene-9-oxactadecanoate. Root barks of Hibiscus rosa sinensis have been reported with oclade (-1) -yn-1-oic acid methyl ester 10-oxa, dec-9-ynoic acid methyl ester16, dec-9-ynoic acid, non-8-ynoic acid, non-8-ynoic acid methyl ester18. Petals of Hibiscus rosa sinensis have been reported with quercetin-3-di-0-beta-D-glucoside, quercetin-3-7-di-0-beta-D-glucoside, quercetin-3-0-beta-D-sophorotrioside, kaempferol-3-0-beta-D-xylosylglucoside, cholesterol, campesterol, ß-sitosterol, catalase. Whole palnt of Hibiscus rosa sinensis have been reported cyclopeptide alkaloid, quercetin, hentriacontane.
Pharmacological / Biological Activities

1. Antifertility Activity
The benzene extract of flowers of Hibiscus rosa sinensis showed antifertility effect in rats. The ethanol extract showed an effect on sex ratio in favour of male pups at birth. Flowers collected in winter season showed maximum post-coital antifertility activity. Ethanol extract of dried flowers, taken orally by human females at a dose of 750.0 mg/person, was active. The dose was divided and taken 3 times daily from the 7th to the 22nd day of the menstrual cycle. Twenty-one women 15 to 35 years of age, were in the test group. Seven of the women discontinued the treatment. Three of the 7 women discontinued treatment due to non-associated ill ness. No pregnancies have developed in the 14 women after up to 20 months.

2. Abortifacient Activity
Water insoluble and ether soluble fractions of a total benzene extract of dried flowers, administered by gastric intubation to rats at a dose of 186.0 mg/kg were active. Ether soluble and water insoluble fractions of a total benzene extract, at a dose of 73.0 mg/kg, were active.

3. Analgesic Activity
Ethanol extract of dried leaves, administered orally to mice at a dose of 125.0 mg/kg, was active vs inhibition of acetic-induced writhing.

4. Anticonvulsive Activity
The ethanol extract of flowers was active. The ethanol extract protected animals from maximum electro-shock, electrical kindling and pentyleneetrazole induced convulsions in mice. D-amphetamine were antagonized and pentobarbitone induced sleep was potentiated. The brain content of gamma-aminobutyric acid and serotonin were raised and the extract was found to be anxiogenic and general depressant of the central nervous system.

5. Antiestrogenic Activity
Studies with the total benzene extract of Hibiscus rosa sinensis flowers revealed antiestrogenic activity in bilaterally ovariectomized immature albino rats. It disrupts the estrous cycle in rats, depending on the dose and duration of treatment. The extract led to a reduction in the weights of the ovary, uterus and pituitary. Ovaries showed follicular atresia and uterine atrophic changes. These effects could be reversed 30 days after withdrawal of the plant extract.

In guinea pigs, the benzene and ethanolic extract of the flowers produced an increase in the ovarian weight, as well as in the weight and diameter of the corpora lutea, indicating an anti-estrogenic activity. Benzene extract of the flowers administered orally to ovariectomized rats at doses of 50.0, 100.0, 150.0, 200.0 and 250.0 mg/kg were active. Ethanol extract of the flowers, administered orally to ovariectomized rats, was inactive at a dose 100.0 mg/kg and active at doses of 150.0, 200.0 and 250.0 mg/kg and significantly decreased ovarian, uterine and pituitary weight. Ethanol/Water (1:1) extract was active at a dose of 75.0 mg/kg, reduction of glycogen content in uterus of treated animals is claimed indicative of antiestrogenic activity.

6. Anti-implantation Activity
Hibiscus rosa sinensis has been investigated extensively for its antifertility effect. Different parts of the plant have been screened for their effect on the reproductive system. The benzene extract of Hibiscus rosa sinensis flowers [100 mg/kg] revealed postcoital antifertility effect in female albino rats, leading to 80% reduction in the implantation site on the 10th day of pregnancy. The fetal loss in the rats was within the normal range, indicating the absence of any abortifacient effect in the benzene extract. The petroleum ether extract was devoid of antifertility effect, whereas with the ether and ethanolic extract of the flower petals, a change in the sex ratio of the pups born was observed, the incidence of male: female pups being higher in the extract-treated rats. Benzene extract of the flower, administered orally to rats at doses of 50.0 and 250.0 mg/kg, was active. It inhibited the hyperpermeability of endometrium capillaries.

7. Anti-inflammatory Activity
Ethanol extract of dried leaves, administered intraperitoneally to rats at a dose of 100.0 mg/kg, was active vs carragenin-induced pedal edema.

8. Antipyretic Activity
Ethanol extract of dried leaves, administered intraperitoneally to rats at a dose of 100.0 mg/kg, was active vs brewer’s yeast-induced pyrexia. Ethanol/Water (1:1) extract of the aerial parts, administered intraperitoneally to mice at a dose of 500.0 mg/kg, was active.

9. Antispasmodic Activity
Ethanol/Water (1:1) extract of the aerial parts was active on guinea pig ileum vs Ach and histamine induced spasms.

10. Antiiovulatory Activity
Benzene extract of the flowers, administered intraperitoneally to adult mice at doses of 125 and 250 mg/kg body weight, produced an increase in atretic follicles and the absence of corpora lutea. This effect may be due to an imbalance in the hormonal environment, as there may be an increase in the endogenous secretion of estrogen by the atretic follicles and to the estrogenicity of the extract.

11. Antifungal Activity
Ethanol/Water (50%) extract of dried leaves was active on Rhizoctonia solani. Mycelial inhibition was 34.50%.

12. Antiviral Activity
Ethanol extract of freeze-dried plant, in cell culture at variable concentrations, was equivocal on coxsackie B3 virus, measles virus and polio-virus I, and inactive on adenovirus, Herpes virus type I and...
semillicit forest virus vs plaque inhibition

13. CNS depressant Activity
Ethanol / Water [1:1] extract of the aerial parts, administered intraperitoneally to mice at a dose of 500.0 mg/kg, was active.

14. Hypoglycemic Activity
The alcoholic extract of leaf, administered orally to rats at a dose of 250 mg/kg daily for 7 days, showed significant improvements in the ability to utilize the external glucose load. Average blood glucose lowering was 39%.

15. Hypotensive Activity
Ethanol / Water [1:1] extract of the aerial parts, administered intravenously to dogs at a dose of 50.0 mg/kg, was active.

16. Hypothermic Activity
Ethanol / Water [1:1] extract of the aerial parts, administered intraperitoneally to mice at a dose of 500.0 mg/kg, was active.

17. Juvenile Hormone Activity
Acetone extract of dried stem produced weak activity on Dysdercus cingulatus.

18. Hair Growth Activity
Petroleum ether extract of leaves and flowers of Hibiscus rosa sinensis was evaluated for its potential on hair growth by in vivo and in vitro methods. The leaf extract when compared to flower extract, exhibits more potency on hair growth.

19. Miscellaneous Activity
The 50% ethanol and benzene extract administered orally showed partial antagonism with estradiol dipropionate on K+ content of uterine flushings in ovariectomized rats. Aqueous infusion of flowers reduced the duration of oestrous cycle in albino rabbits. The aqueous extract of the flowers lowered the lactate dehydrogenase content in males of Rhinopoma imneari. Oral administration of benzene extract affected spermatogenesis and endocrine functions of the testis of male albino rats.

Ayurvedic Properties
Rasa - Kashaya, Tikta, Madhura.
Guna - Laghu, Snigdha.
Veerya - Sheeta.
Vipaka - Katu, Madhura.
Doshaghnata - Kaphapittashamaka.
Rogagnhata - Kshata, Indralupta, Daha, Unmada, Kasa.
Karma - Keshya, Hirdya, Raktarodhaka, Stambhana.

Classical Use
Japaa flowers, pounded with sour gruel, followed by jaggery, were prescribed as a contraceptive. Flowers pounded with sour gruel, added to fresh juice, were administered [Chakradatta].

Conclusion
From the time immemorial, plants have been widely used as curative agents for variety of ailments. Concentrated flowers or leaves extract can be found in various herbal preparations that are in market today. Hibiscus rosa sinensis is widely available and employed by practitioners of natural health for contraception, controlling uterine bleeding, menorrhagia, venereal diseases, cough, fever, refrigerant and vitaliser in palpitation. It is reported to contain anthocyanins, flavonoids, cyclopeptide alkaloid, vitamins. The pharmacological and clinical studies reported in the present review confirm the therapeutic value of the drug used traditionally in prescribed doses may be considered safe.

V. M. Jadhav et al. / Journal of Pharmacy Research 2009, 2(7),1168-1173

Aamalaka [Emblica officinalis] was prescribed externally as a hair tonic for retarding premature graying of hair. For leucorrhoea and other gynaecological disorders 10-12 buds of Japaa flowers pounded with milk; in amenorrhoea. Japaa flowers and Jytotishmati [Celastrus paniculatus] leaves, pounded with sour gruel, were administered [Chakradatta]. In folk medicine, flowers, crushed with sugar, added to the fresh juice, are given for controlling excessive uterine bleeding. Flowers, fried in clarified butter, are also given in menorrhagia. In Unani medicine, Sharbat-e-Gurhal [Qaraba-deen-e-Jadeed] is prescribed as a refrigerant and vitaliser in palpitation, cough, fever, burning sensation in the body. The roots and flowers are given for cough and fevers. Flowers are made into a paste and applied to swellings and boils. A decoction of roots is given in venereal diseases. A black hair dye is prepared from the petals of Japaa flowers and is extensively used for blackening of hair.

Toxicity Assessment
Ethanol [70%] extract of dried leaves, administered intraperitoneally to mice, produced LD50 1.533 gm/kg. Ethanol / Water [1:1] extract of the aerial parts, administered intraperitoneally to both sexes of mice, produced LD50 1.0 gm/kg.

Therapeutic Evaluation
An uncontrolled clinical trial using the ethanolic extract of Hibiscus rosa sinensis flowers was carried out on 21 women in the reproductive age group by administering 750 mg/day in 3 divided doses from the 7th to 22nd day of menstrual cycle (total of 229 cycles). Fourteen women did not have pregnancy for 4 years, whereas 7 women dropped out of the trial.

In another, uncontrolled clinical study on 20 patients of mild to moderate hypertension, powdered Japa flowers (6 to 9 gm per day in divided doses) were reported to produce significant reduction in the blood pressure, the effect on the diastolic pressure being more marked than on systolic.

Clinical trials were conducted with Vidangadi yoga (a herbal preparation containing Embelia ribes seeds, Hibiscus rosa sinensis flowers and Ferula foetida oleo-gum resin) for its antifertility activity. The drug was found to be quite effective with no toxic effects.

Formulations and preparations
Madhukadyavaleha, Patrangasava, Vidangadi yogas.

Dosage
Powder: 5 to 10 gm.
Water extract: 10-20 gm.

Safety Aspects
The drug used traditionally in prescribed doses may be considered safe.

Japaa flowers, pounded with sour gruel, followed by jaggery, were prescribed as a contraceptive
[Bhaavaprakaasha]. Buds used in Garbha Anaasthaapaka yoga, which given internally for contraception. A paste of Japaa flowers and
Hibiscus rosa-sinensis. It is an important source of various types of compounds with diverse chemical structures as well as pharmacological activities. Presence of such wide range of chemical compounds indicates that the plant could serve as “lead” for the development of novel agents having good efficacy in various disorders in the upcoming years.

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