Shankhapushpi (Convolvulus pluricaulis Choisy): Validation of the Ayurvedic therapeutic claims through contemporary studies

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Shankhapushpi (Convolvulus pluricaulis Choisy, CP) is an extremely versatile plant, commonly prescribed as nootropic (medhya), rejuvenator, nervine tonic in epilepsy, insanity and possesses wide range of therapeutic attributes. Since it is an essential ingredient of myriad popular Ayurvedic monoherbal or polyherbal preparations, it is commercially quite exploitable. Although CP exhibits a wide range of therapeutic attributes, only scattered information exploring the curative potential of CP is available, and there is a need to assemble it. Therefore, to revalidate the Ayurvedic therapeutic claims of Shankhapushpi in light of contemporary experimental and clinical studies, this study was carried out. Information was extracted from various Ayurvedic literature viz. Brihattrayi (Charaka Samhita, Sushruta Samhita and Ashtanga Hridaya) and Nighantu (lexicon). Online studies available on Convolvulus pluricaulis Choisy published in Pubmed, Scopemed, Pubmed Central Databases, Dhara online database and other allied databases were also rationally reviewed and documented in the present review. The current work appears to be the first of its kind and can be considered a reference standard for future studies.

Key words: Ayurveda, Convolvulus pluricaulis, shankhapushpi

INTRODUCTION

Herbal medicine is making a spectacular comeback since the side effects of synthetic medicine are daunting, and therapeutic approach is drifting towards alternative medicine. In both organised (Ayurveda, Unani) and unorganised (folk, tribal, native) forms, plants are utilised as therapeutic agents. Shankhapushpi (Convolvulus pluricaulis Choisy, CP) is one such effective herb and has been used since ancient times by physicians and laymen to combat diabetes. Various dosage forms and a wide array of derived products (active, natural principles and crude extracts) have been used in the traditional system of medicine and have reported therapeutic activity experimentally and clinically in numerous scientific journals. Shankhapushpi, with flowers shaped like a Shankha (conch), is one of Lord Shiva's sacred instruments often used in ritual worship. It is considered Medhya Rasayana (memory enhancer) in Ayurvedic texts,[1] and has been used as rejuvenator, anti-ageing,

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mental stimulant and tranquiliser.^[2] All parts of CP (Convulvulaceae) syn *Convulvulus microphyllus* Sieb. ex Spreng are approved for medicinal use as per the Ayurvedic Pharmacopoeia of India.^[3] Some other plants are also acknowledged under the name *Shankhpushpi*; these include *Evolvulus alsinoides* Linn, *Clitorea ternatea* Linn (*C. ternatea*) and *Canscora decussata* Schult. Many physicians believe *C. ternatea* to be *Shankhapushpi*.^[4,5] The Indian Council of Medical Research has given quality standards for CP drug in publication.^[6]

Inspite of several researches being already carried out during the past decades, only scattered information exploring medicinal virtues of CP is accessible and there is need to re-collect it. Therefore, an attempt is made in the present review to scrutinise ancient Ayurvedic literature that have portrayed its medicinal values and validating it in light of available modern experimental and clinical studies.

MATERIALS AND METHODS

Search Criteria

Information extracted from various *Nighantu*, *Brihattrayi* (*Charaka Samhita*, *Sushruta Samhita* and *Ashtanga Hridaya*) and published articles, of which few review articles and cross-references thereof were collected. Published materials on recent research developments on CP including original articles in

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Pubmed, Scopemed, Pubmed Central Databases, Dhara online database and other allied databases were studied for the review. The search criteria were restricted to the Ayurvedic and modern concept of the drug, its ethno-medicinal use, pharmacological and clinical outcomes in various ailments.

Inclusion Criteria

All reports of experiments on different model types (*in vitro* and *in vivo*) varying from animal and human model systems were considered. Reported data was scrutinised and represented in the form of figures and tables for the current review. The figures of the compounds were obtained as reported in different journal sources.

Ayurvedic Pharmacodynamics

Ayurvedic pharmacodynamic properties of CP are given in Table 1.

Shankhapushpi in Brihattrayi

Triads of *Brihattrayi* i.e. *Caraka, Sushruta* and *Vagbhatta* have mentioned *Shankhapushpi* as a vital ingredient in various memory enhancer formulations along with other

therapeutic attributes. Moreover, Caraka has expounded the Medhya Guna (nootropic property) of Shankhapushpi as 'Medhya Visheshena cha Shankhapushpi'. While describing Divya Aushadhi (divine herb), Sushruta has considered Vegavati herb similar to Shankhapushpi.^[7] Commentators of Vagbhatta, Arunadatta and Hemadri have not commented regarding Shankhapushpi but Indu has attributed the synonym Supushpi to it.^[8] Chandra has also named Shankhapushpi as Shankhakusuma.^[1] More details are summarised in Table 2.^[1,7,8]

Shankhapushpi in Nighantu

Ayurvedic *Nighantu* (lexicons) are also branded as Ayurvedic materia medica. *Dhanvantari Nighantu* describes

Table 1: Ayurvedic pharmacodynamics			
Bio-energetic	Properties		
Rasa	Katu (pungent), Kashya (astringent)		
Guna	Guru (heavy), Sara (unstable), Snigdha (oily), Pichchila (sticky)		
Virya	Ushna (hot)		
Vipaka	Madhura (sweet)		
Doshakarma	Tridoshahara (alleviate all three Dosha)		
Part used	Whole plant and juice		

Table 2: Descri	ntion of	Shankhanushn	i in	Brihattravi
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Reference	Preparations	Dosage forms	Use	
C.Ci. 1-1/48 ^[1]	Brahma Rasayana	Avaleha	Dirghayushya (longevity), tandra (drowsiness), klama (mental exhaustion), swasa (dyspnoea), medha (intelligence), smriti (memory), bala (strength)	
C.Ci. 1-1/58 ^[1]	Dwitiya Brahma Rasayana	Avaleha	Dirghayushya, shrutagrahinya (quick comprehension), vishahara (detoxification)	
C.Ci. 1-3/24 ^[1]	Endra Rasayana	Avaleha	Smriti, medha, swarya (good voice), varna (glowing skin), vishahara, switra (leucoderma), kushtha (skin disorder), udararoga (abdominal diseases), pliha (spleen disorders), vishamajwara (intermittent fever)	
C.Ci. 1-3/30-31 ^[1]	Medhya Rasayana	Kalka*	Ayuprada (longevity), bala, deepana (kindle up digestion), swarya, medhya, rasayana (rejuvenation)	
C.Ci. 10/25 ^[1]	Brahmyadi	Purana Ghrita	Vata kaphaja apasmara (epilepsy)	
C.Ci. 10/60 ^[1]	Medhya Rasayana	Avaleha	Vijnana (intelligence), dhairya (patience), samadhi (absoluteness)	
C.Ci. 18/57 ^[1]	Agastya Haritaki	Avaleha,	Swasa (breathlessness), hikka (hiccough), arsha (piles), grahani (dysentry), hridroga (heart disease), aruchi (anorexia), pinasa (chronic coryza), vali (wrinkles), palit (grey hair), varna, bala, panchakasa (five type of cough) kshaya (emaciation)	
Su. Su. 42/11 ^[7]	Tiktavarga	NA	NA	
Su.Sa. 10/68 ^[7]	Suvarnamityadi Churna	Churna**	Medha, bala, buddhi, immuno-enhancer	
Su.U. 52/42 ^[7]	Dwipanchamuladi Agastya Avaleha	Avaleha	Rajayakshma (similar to tuberculosis), grahani, shopha (inflammation), swarabheda (hoarse sound), kasa, pandu (similar to anaemia), swasa, shiroroga (head related problems), hridroga, hikka, vishamajwara, medha, ba	
A.H.Ci. 3/127 ^[8]	Endra Rasayana	Avaleha	Swasa, hikka, vishamajwara, arsha, grahani, hridroga, pinasa, vali, palit, varna, bala, panchakasa, kshaya	
A.H.U.1/9 ^[8]	Shankhapushpi Kalka	Kalka**	Jatakarma shirah sneha pichu (putting oil smeared cotton on head after birth) and prashana	
A.H.U.1/43 ^[8]	Vachadi kshirapaka	Kalka	Vaka, medha, smriti, buddhi	
A.H.U.6/24 ^[8]	Brahmi Ghrita	Kalka	Unmada (mental disorder), kushtha, apasmara (epilepsy), vandhya (infertility). vaka, swara, smriti, medha	
A.H.U.7/24 ^[8]	Brahmyadi Purana Ghrita	Ghrita	Medhya, unmada, papma	
A.H.U.39/18 ^[8]	Pathyadi Ghrita	Ghrita	Tandra, shrama (lithargy), klama, vali, palita, medha, smriti	
A.H.U.39/44-45 ^[8]	Shankhpushpi Kalka	Kalka	Ayuprada, amayanashana, bala, agni, swara, medhya	
A.H.Ci 39/50 ^[8]	Brahmi Ghrita	Ghrita	Jara, vyadhinashana, tandra, alasya, shrama, klama, kushtha, kilasa, gulma, visha, jwara, unmada, udararoga	

^{*}Prepared of root and flower, **With madhu and sarpi, C.Ci. - Caraka Samhita Cikitsasthana, Su.Su. - Sushruta Samhita Sutrasthana, Su. Sa. - Sushruta Samhita Samhita

the Guna (property) of Shankhapushpi under the name of Shankhini (like a conch shell).[9] In contrast, Kaideva Nighantu describes Shankhapushpi and Shankhini as two different plants and suggests they should always be used in fresh state rewrite. Two types of Shankhapushpi mentioned by this text are Raktapushpa and Nilapushpika.^[10] Raja Nighantu has mentioned Vishnukranti as a variety of Shankhapushpi, while this name is also used as a synonym of *Aparajita* (*C. ternatea*). As Guna-Karma of Aparajita is somewhat similar to Shankhapushpi, both are considered same and it is used as substitute for each other in various regions.[11] Detailed available description in different Nighantu is given at Table 3.[9,12-26] No description is found in other Nighantu viz. Amarakosha, Chamatkara Nighantu, Dravyagunasamgraha, Madanadi Nighantu, Laghu Nighantu, Shabdachandrika, Sarasvati Nighantu, Siddhasara and Shoushruta Nighantu.

Taxonomical Hierarchy

CP is categorised taxonomically as follows:

Kingdom: *Plantae*, Sub-Kingdom: *Tracheobionta*, Super-division: *Spermatophyta*, Division: *Magnoliophyta*, Class: *Magnoliopsida*, Sub-Class: *Asteridae*, Order: *Solanales*, Family: *Convolvulaceae*, Genus: *Convolvulus*: Species *pluricaulis*.

Vernacular Names

Names of CP in different languages are listed as follows: Hindi: Shankhapushpi, Shyamakranta, Vishnukranta, Shannkhavalli, Shankhahuli, etc., English: English Speedwheel, Urdu: Sankhaholi, Bengali: Barabhutra, Kannada: Vishnukarandi, Vishnukranti, etc., Malayalama: Krishnakranti, Vishnukranthi etc., Marathi: Shankhavall, Shankhavalli, Shankvel etc., Oriya: Krishna-enkranti, Tamil: Vishnu Kanthi, Vishnukranti, Vishnukrianti etc., Telugu: Vishnukarandi, Erravishnukarantha, Vishnukranti etc., Tibetan: Khalsa pus syi (d), Sa nkhapu spa etc.

Habitat

CP is found in regions of Southern India, Sri Lanka, Tropical Africa and South-Eastern Asia. [27,28] It is a horizontal-spreading, perennial wild herb commonly found on sandy or rocky land under xerophytic conditions and extensively grows on the wasteland in the plains of Punjab, Bihar and Chhota Nagpur in India. [29] Flowering begins during September and October, and flowers vary from white to light pink in colour. [30]

Morphology

CP is a perennial herb like morning glory and is a fulvous hairy herb. Its detailed morphology is as following: Branch: prostrate and can be more than 30 cm long, Stem: ascending or prostrate, 10-40 cm long, densely velvety with spreading hairs, Leaves: elliptic in shape (2 cm), linear to oblong, small and sub-sessile, nearly stalkless,

Table 3: Description o	f Shankhapushpi i	n Nighantu

Nighantu reference	Description
Abhidhana Manjari ^[12] Madanadi Gana/Ekarth Varga	NA
Abhidhana Ratnamala ^[13]	NA
Katuskandha	
Ashtanga Nighantu ^[14]	NA
Kaiyadeva Nighantu ^[15]	Rasa- Katu tikta, guna- sara,
Shyamadi Gana, Aushadhi	virya-anushna,
Varga, Misharaka Varga	Properties- <i>Swarya, rasayan,</i> varnya, medhya, balya etc.
	Indications- <i>Luta, kushtha, bhuta,</i> visha, krimi
Dhanvantari Nighantu ^[9]	Rasa-Katu, tikta, virya-ushna
Karaviradi Varga	Indications- Kasa, visha, apasmara, medhya, rasayana
Nighantu sesha[16]	NA
Gulma Kanda	
Paryayaratnamala ^[17]	Synonyms- Santanika, mechaka, medhya, ashu, etc.
Bhavaprakasha Nighantu ^[18]	Rasa- Kashaya, guna- sara,
Mishravarga/Guduchyadi Varga	virya- ushna
	Properties- <i>Medhya, vrishya,</i> smriti, kanti, bala, agni
	Indications- <i>Manasaroga, kushtha,</i> krimi, visha
Madanapala Nighantu ^[19]	Rasa- Kashaya, guna-sara
Abhayadi Varga	Properties- Smriti, medhya, varnavilasini
	Indications- <i>Chetasavikara</i> , mohanashini
Madhavadravyaguna ^[20] Vividha Aushadhi Varga	Properties- Sara, tikta, medhya, krimivishapaha
Raja Nighantu ^[21]	Rasa- Tikta, guna-hima
Guduchyadivarga Dravya	Properties- <i>Medhya</i> , <i>swarakaraini</i>
	Indications- <i>Grahabhutadidoshagna</i> , vashikarana
Rajavallabha Nighantu ^[22]	Properties- <i>Tikshna</i> , <i>ushna</i> ,
Shankhapushpi Gana	medhya, krimivishapaha
Shivakosha ^[23]	Synonyms- Yuthi, kambumalini
Pancha-panchaksharam Yantah	
Siddhamantra ^[24] Doshaghna Varga/Tridoshahara Dravya	NA
Hridaya Dipika ^[25]	NA
Davinam Varga	
Shodhala ^[26] Vishaya sangraha/ Karaviradi varga	Properties- Sara, medhya, unmada, chhardi, visha
	ions are mentioned; only name of plant is

NA - No synonyms, properties or indications are mentioned; only name of plant is quoted

lance-shaped or inverted lance-shaped, 0.8-3 cm long, 1.5-6 mm broad, wedge-shaped at the base, pointed/blunt at tip, velvety/hairy are located at alternate positions with branches, Flowers: bluish like a *Shankh*, giving it the name *Shankhpushpi*. 1-3 flowered cymes carried on stalks up to 2-3 cm long but often much shorter or absent. Style - 2-4 mm long, stigma - 3-5 mm long, seeds are 2-4, approximately 2-2.5 mm long, dark brown; Fruit: Nut oblong, trigonous, stramineous and stiptate.^[31]

Phytochemistry

The extract of this botanical contains the alkloids convolvine, convolamine, phyllabine, convolidine, confoline, convoline, subhirsine, convosine and convolvidine along with scopoline and β - sitosterol as major phytoconstituents. Ethanol, extracted from CP, helps in reducing total serum cholesterol, phospholipids and some types of harmful fatty acids from body. The specific pharmacological action of convolvine has been found to block M2 and M4 cholinergic muscarinic receptors. It was also found that convolvine potentiates the effects of arecoline, a muscarinic memory enhancer that ameliorates cognitive deficits in Alzheimer's disease. Detailed phytochemistry is mentioned in Table 4. [33,34-50] Chemical structures of anti-stress components isolated from CP [33,34,40,51-53] are illustrated in Figure 1.

Therapeutic Applications

Pre-Clinical Studies

Available pharmacological studies of CP were compiled by collecting data from late sixties till date, in order to provide sufficient information to evaluate the action of CP with its potential properties. Therapeutic applications are described in Table 5.^[42,47,54-85]

Clinical Studies

Clinical works are reported only on polyherbal preparations containing CP as the major ingredient. Maharshi Kalash 4 and 5 (MAK-4 and MAK-5) are two polyherbal preparations which are a part of the natural healthcare system of India. MAK was found to have anti-inhibiting effects *in vitro* and *in vivo* when both

Table 4: Phytochemical features

Table 4: Phytochemical featur	res
Phytochemical	CP
Carbohydrates	D-glucose, maltose, rhamnose, sucrose, starch and other carbohydrates ^[35,36]
Proteins and amino acids	Proteins and amino acids ^[37,38]
Alkaloids	Only convolamine has been identified but other alkaloids (convoline, convolidine, convolvine, confoline, convosine, etc.) were found in other species of this family. The plant contains alkaloid shankhapushpine $(C_{17}H_{25}NO_2)$, melting point from 162°C to 164°C ^[36,39-44]
Fatty acids/volatile oil/Fixed oil	Volatile oil, fatty acids, fatty alcohols; hydrocarbons, myristic acid (30.9%), palmitic acid (66.8%) and linoleic acid (2.3%) and straight chain hydrocarbon, hextriacontane. [45,46]
Phenolics/Glycosides/ Triterpenoid/Steroids	Scopoletin, β-sitosterol and ceryl alcohol. ^[47] Chloroform fraction of this contains 20-oxodotriacontanol, tetratriacontanoic acid and 29-oxodotriacontanol, flavonoid-kampferol, steroids-phytosterols, β-sitosterol. ^[48] CP-1, a phytochemical marker has been isolated and characterised by HPTLC technique ^[47] Estimation of scopoletin by HPTL in CP and its formulation ^[49,50] Estimation of scopoletin by spectrofluorimetry ^[33]

CP - Convolvulus pluricaulis; HPTLC - High Performance Thin Layer Chromatography

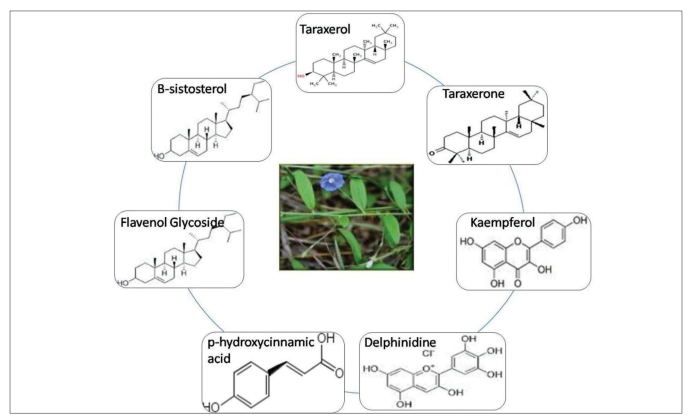


Figure 1: Chief phytoconstituents isolated from CP

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Effect	Pre-clinical studies
Learning, memory and behaviour	Significant improvement was noted in paradigms and active avoidance tests in rats using different laboratory model to evaluate learning and memory assessment using ethanolic extract and ethyl acetate and aqueous fractions of CP. ^[42,47] Tablets made with three <i>bhavana</i> (levigation) of <i>Shankhapushpi</i> juice in its powder affected the potency of tablet to improve memory. ^[54] Highly significant improvement was observed in long-term memory of healthy volunteers of 16-25 years age-group with CP tablets made with three <i>bhavana</i> of its juice. ^{55]}
Anxiolytic	An antagonist effect against amphetamines and tremorine, a potentiation of the acetylcholine effect of pentobarbitone-induced hypnosis and morphine analgesia, without having its own sedative properties was found by using alcoholic extract of CP. A protective action on muscle against electroshocks has been demonstrated. [56-58] An anxiolytic effect as evidenced by an increase in the time spent in open arms and the number of open-arm entries compared with the control group was found by using ethyl acetate and aqueous fractions of the ethanolic extract. [56-58] The leaves and flowers have hypotensive properties used for treating anxiety neurosis. It is recommended as a brait tonic to promote intellect and memory, eliminate nervous disorders and treat hypertension [60]
Muscle relaxant	The neuromuscular co-ordination indicative of the muscle relaxant activity at a higher dose of 200 mg/kg p.o. was significantly reduced by using ethyl acetate fraction ^[61]
Antidepressant	On interaction with adrenergic, dopaminergic and serotonergic system by using chloroform fraction of total ethanoli extract, significant effect of antidepressant was observed. ^[60,62]
Antistress	Reduction in exploratory behavioural pattern and suppression of aggressive behaviour, reduction in spontaneous motor activity, hypothermia, alterations in the general behaviour pattern and potentiation of pentobarbitone sleeping time was observed by methanolic extract of the whole plant ^[63]
Effect on glands	Effect on various glands through neurohumours, particularly acetylcholine, by nitrogen-containing active principle of the drug, which produced marked reduction in I-131 uptake, protein-bound iodine and acetylcholine. ^[64]
Anxiolytic, Neurodegenerative and Antistress	Barbiturate potentiation effect in albino rats was observed in dose of 100 mg/100 g body weight, and this effect was weaker than that of diazepam but stronger than that of <i>Centella asiatica</i> Linn and urban <i>Hydrocotyle asiatca</i> Linn. This plant has also been reviewed and reported for its potent anxiolytic, neurodegenerative and antistress activity by various researchers ^[42,65-68]
Brain nourishment	Increasing acquisition which increases brain protein content and enhances neuropeptide synthesis of the brain was observed by using ethanolic extract of the plant when administered to rats through gastric intubation at different time intervals. ^[69] Therapeutic role of Ayurvedic herbs in mental disorders classified CP as a brain tonic. ^[70] CP is a common plant in southern India where the whole plant is used in various formulae as a nervine tonic for improvement of memory and intellect ^[71]
Anticonvulsant activity	Animals with tonic convulsion induced by transcorneal electroshock, treated with the methanolic extracts of stem callus, leaf callus and whole plant (200 mg/kg orally) showed significant protection against tonic convulsion comparable with that of the standard drug Phenytoin. [72] A potent anticonvulsant activity was shown by CP. [73] The water-soluble portion of an alcoholic extract eliminated spontaneous motor activity and fighting response but did not affect the escape response; electrically induced convulsive seizures and tremorine-induced tremors were antagonised by the extract [74]
Hypolipidemic	Significantly reduced serum cholesterol, LDL cholesterol, triglycerides and phospholipids found in cholesterol-fed gerbils by using ethanolic extract of the whole plant for 3 months ^[75]
Antioxidant activity	An ethanolic extract of CP possesses significant antioxidant activity when tested in vitro.[76]
Antimicrobial, insecticidal, antifungal, antibacterial and anthelmintic activity	A new compound, 29-oxodotriacontanol, isolated from the chloroform fraction of the plant extract was shown to be a potent antifeedant constituent under laboratory evaluations whereas another compound, tetratriacontanoic acid, was found for the first time in this plant. The whole plant was bio-assayed by the leaf disc method by feeding deterrence using <i>Spilosoma obliqua</i> Walker as a test insect. The azadirachtin and crude neem extracts were considered as standard. A new compound (29-oxodotriacontanol) produced 85.74% inhibition at 8000 ppm concentration. ^[55] The alcoholic extract of CP possessed potent antifungal activity ^[77]
Effect on thyroid gland	Root extract-induced inhibition in thyroid function is primarily mediated through T4-T3 conversion. [60] Potent effect was observed in the management of thyrotoxicosis [78]
Analgesic	The extract caused reduction in fighting behaviour in mice but was devoid of analgesic activity although it potentiated morphine analgesia ^[79]
Cardiovascular	Marked and prolonged hypotension in dogs and inhibited the frog myocardium was found by total water soluble fraction of the plant. ^[80] Negative ionotropic action on amphibian and mammalian myocardium exerted spasmolytic activity on smooth muscles was observed by using the ethanolic extract of the entire plant ^[81]
Antidiabetic	It is an effective remedy for treatment of diabetes ^[55]
Reproductive system	Fine paste made by grinding the plant is helpful for the cure of abscesses, and juice of the whole plant prevents excessive menstruation. [82] In sexual and seminal debility, it is recommended [55]
Antiulcer and anticatatonic	The antiulcerogenic effect was observed because of the augmentation of mucosal defensive factors such as mucin secretion, lifespan of mucosal cells and glycoprotein rather than of the offensive factors such as acid pepsin ^[83] ; LDL - low-density lipoproteins

used in combinations.^[86] Significant increase in serum triiodothyronine (T3) and thyroxine (T4) concentration and decrease in serum cholesterol concentration confirmed the

thyroid-stimulating property of CP in 50 patients of simple diffuse goiter at 1 tds dose of Thyrocap, a preparation containing solid extract of *Bauhinia veriegata*, *Commiphora*

mukul, Glycyrrhiza glabra and CP (100 mg of each extract/capsule) for 3 months. [87]

Traditional and Folklore Uses

CP is used as anthelmintic, effective in dysentery, brain and hair tonic, cure for skin ailments and for reducing high blood pressure by tribals in Chindwara, Madhya Pradesh, India. [88] In Gonda, Uttar Pradesh, India, CP leaves are recommended for depression and mental disturbance. [89] It has been widely used in Ayurvedic medicine to treat nervous disorders, similar to the use of kava kava (*Piper methysticum*) and valerian (*Valeriana officinalis*) as prescribed by American herbalists. [90] It is also available in American stores for medicinal use such as to calm the nerves by regulating the body's production of the stress hormones, adrenaline and cortisol. [91] *C. arvensis* var. *obtusifolium* Choisy is generally the only variety recognised in North America. [92]

Toxicological Profile

No conspicuous information on toxicity of CP is available so far. The sedative effect of CP in mice was observed at doses greater than 200 mg/kg, and moderate to marked decrease in locomotor activity was observed for approximately 12 hours by lethal dose (LD_{50}) of the whole extract of CP.^[93]

Cp-Drug Interaction

Concurrent administration of CP with phenytoin in epilepsy in multiple-dose regimens showed beneficial pharmacokinetic as well as pharmacodynamic interaction leading to enhanced anti-epileptic activity and diminished untoward effect of the drug. The doses and frequency of oral synthetic drug requirement was also reduced by the herb.^[94]

Formulations of Cp

CP is used as a major ingredient in several of monoherbal and polyherbal preparations viz. BR-16A (Himalaya Drug Co. Ltd.), Shankhpushpi syrup (Unjha), Dimagheen (Dawakhana Tibiya College), Shankhavali Churna (Narnaryan Pharmacy), etc.

DISCUSSION

Medicinal plants have provided leads to combat diseases since the dawn of civilization. From screening the classics of *Brihattrayi* and *Nighantu*, it becomes clear that *Shankhapushpi* has been used to treat a wide range of diseases. Since most of the pharmacological activities of CP were limited to animal model, clinical trials of individual as well as compound formulations should be conducted in order to establish their safety and effectiveness. CP is an astringent, hot aphrodisiac and a nervine tonic; it improves strength, digestive power, complexion, voice, and it also cures intestinal worms, animal poisoning, skin disease, cough, dyspnea, diabetes, dysuria and uterine disorder. It is also helpful in epilepsy, insomnia,

heart disease and haemetemesis. [95,96] The extensive survey of literature revealed that CP is highly regarded as a universal panacea in herbal medicine with various pharmacological activities. Inspite of extensive preliminary research, little is known regarding the mechanism of observed biological activities of CP. It contains many different chemicals that might affect the body. CP must be analyzed clinically in wake of thorough investigation of ethnomedicinal usage. This may prove to be a torch bearer in future therapeutics.

Since no negative CP-drug interaction is reported till date, more studies in this area remain yet to be accomplished. A consorted therapeutic approach by linking CP and synthetic drugs will be highly desirable. Though the herb is considered to be safe in the dosage mentioned, potent curative effects of the plant against particular human aliments need to be verified by more controlled and exhaustive clinical trials. To summarise the scattered knowledge in ancient and contemporary literature, it is needed to highlight the entities which are worthy of further investigation leading to the drug developments.

CONCLUSION

Shankhapushpi exhibits antioxidant and laxative activities and is also used as brain and nervine tonic. It is also indicated to be used in anxiety, neurosis, epilepsy, insomnia, burning sensation, oedema and urinary disorders. The drug possesses multiple-target actions and several therapeutic claims by virtue of its various active phytomolecules. Contemporary experimental and clinical studies confirm and establish the Ayurvedic therapeutic validation of the herb. Future experiments involving large sample size and in depth cause-effect evaluations would be more confirmatory.

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