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Abstract: *Saussurea Costus* (Falc. ) Lipsch is an important endangered medicinal plant species naturally growing in the Suru valley, kishenganga and the upper reaches of the Chenab valleys in Jammu and Kashmir. It is an endemic species of Indian Himalayan region growing at an altitude of 2600-4000masl. It has anti-inflammatory, anti-cancer, anti-ulcer properties. It is used for the treatment of various ailments, like asthma, ulcer, stomach problems etc. The roots are used as insecticides to protect shawls and woollen fabrics. In the Indian systems of medicine several preparations prepared from the roots are used by Ayurvedic physicians for the treatment of cough and cold, stomach ache, toothache, typhoid, fever etc. It is one of the important medicines for gout, erysipelas and promotes spermatogenesis.

Keywords: Anti-inflammatory, Anti-cancer, Erysipelas, Gout, spermatogenesis

1. Introduction

Among dicotyledons, family Asteraceae is the second largest family of flowering plants comprising 11, 000 genera and about 23, 000 species. Genus *Saussurea* DC. belonging to Asteraceae comprises of about 300 species in the world (Bremer, 1994) of which 61 species are found in India. (Hajra, 1988;Hajra et. al. 1995).

*S. costus* (Falc. ) Lipschiz, syn *S. lappa* C. B Clarke, the most important species within this genus is known by different vernacular names such as Kutchha(Sanskrit), kut(Gujrati), postkhair(Kashmiri), kur(Punjabi), kostum(Tamil), sepuddy(Malayalam), koshtha(kannada) and kuth in Hindi (Kritikar and Basu, 2001).

*Saussureacostus*(Falc. ) lipschlocally known as kuth is a perennial herb of western Himalayas, distributed in India and Pakistan. It grows at an altitude of 2600-4000masl(Shah, 2006) and (Hajra et. al. 1995). Its natural populations are reported from the higher elevations of Jammu and Kashmir and Himachal Pradesh (Aswal and Mehrotra, 1994) and now cultivated in Kashmir, Himachal Pradesh and in some parts of Uttarakhand.

The perennials reach a height of 1-2m having simple alternate leaves. The leaves are ovate, dentate and petiolate. Roots are Stout, dark brown or grey in colour up to 40 cms long (Hajra et. al. 1995). *Saussureacostus* produces corymbs of purple flowers from july to August. The perennials produce achenes (Hortipedia). The export of *S. Costus* is prohibited as it comes under the category of red list

Species according to Appendix I of CITES (CITES 2003). The Jammu and Kashmir has enforced a special Act, *The Kuth Act, 1978* for the regulation of trade of *S. costus* (Jain, 2001). The medicinal properties of *Saussureacostus* are well documented in different systems of medicine since time immemorial.

Its most widespread uses include treatment of cough, cold, stomachache, toothache, ulcer and rheumatism. In the Himalayan states the root is used as an insecticide to protect shawls and woollen fabrics. The oil extracted from the roots, known as costus oil, is used in the preparation of hair oil and in high quality perfumes. Costus oil is pale yellow to brownish in colour and is valuable in treating leprosy. High medicinal importance and critically endangered status have led to the comprehensive collection of conservation strategies used in *saussureacostus* which will be discussed in the review.

2. Discussion

Keeping in mind the critically endangered status and immense potential medicinal value the review aims to provide an in depth comparative assessment of invitro strategies used for the conservation of *S. costus*. It is a well-known medicinal plant frequently used in various indigenous systems of medicine all over the globe. Costunolide, dehydrocostus lactone and cyanopinicrin isolated from costus have been identified to have potential to be developed as bioactive molecules.

The ethanolic extract of *saussureacostus* showed antiinflammatory effects when screened on mice and rat. These experimental results support the rationale behind the traditional use of this plant in inflammatory conditions (Gokhaleet. al. 2002).

Roots of saussureacostus are known to contain various important chemical constituents like costinolide, dehydrocostus lactone, cyanopinicrin, lappadilactone, germacrenes such as (1)-germacrene A, germacr-1, 4, 11-trien-12-ol, germacr-1, 4, 11-trien-12 al and germacr-1, 4, 11-trien-12-oic acid (Taniguchi et. al. 1995; de Krakeret. al. 2001).
Singh et. al. (1992) and Talwaret. al. (1992) isolated 4α, 4β methoxydehydrocostus lactone and saussureal from the petroleum extract of S. lapparoots. From the essential oil 12-methoxydihydrodehydrocostuslactone was isolated (Dhillon et. al. 1987) and from the hexane extract B-cyclocostunolidedihydrocostunolide (14) were isolated (Robinson et. al. 2008). saussuramines and a lignin glycoside (−)-massoniresinol 4′′-O- β-D-glucopyranoside (Matsuda et. al. 2000) and through activity-guided fractionationbetulinic acid, betulinic acid methyl ester and mokko lactone (Choi et. al. 2009) were also isolated. From the acidic fraction of the costus oil α-Aromphenic acid was isolated and studied for its spectral studies (Ruke et. al. 1978). Under the group of guaino lides, isodehydrocostus lactone, isozaluzanin C were isolated from the plant and studied for its spectral studies (Matsuda et. al. 2000) and through activity-guided fractionationbetulinic acid, betulinic acid methyl ester and mokko lactone (Choi et. al. 2009) were also isolated. From the acidic fraction of the costus oil α-Aromphenic acid was isolated and studied for its spectral studies (Ruke et. al. 1978). Under the group of guainolides, isodehydrocostus lactone, isozaluzanin C were isolated from the plant and confirmed by the correlation with dehydrocostus lactone (Kalsi et. al. 1984). The sesquiterpene lactones belonging to guaiane type, sultfocos- tunolide A and sultfocos tunolide B (Wang et. al. 2008) and with sulfonic acid group named 13-sulfo-dihydrosantamarine and 13-sulfo-dihydroy reynosin were also isolated (Yin et. al. 2005).

Several experiments were performed to investigate the different biological activities of Saussureacostus. The extracts of this plant have been found to exhibit anti- ulcer, anti-inflammatory, anti-cancer, hepatoprotective and pesticidal activities. Dutta et. al. 1960; conducted preliminary experiments to study the effect of different extracts of S. costus against chronic bronchitis and asthma which seemed to justify the reputation of the drug as a useful remedy against the above mentioned ailments. Tincture saussureaprepared from roots would be considered a useful drug for chronic bronchitis and asthma(Sastry and dutta, 1961).

Chen et. al. 1995 reported that costinolide and dehydrocostus lactone showed strong suppressive effect on the expression of hepatitis B surface antigen in human hepatoma cells. various experiments suggested that both compounds possess the potential to be developed as medicines for anti –HBVin future. Upadhyayet. al. 1996 found saussureacostus to be most effective for obese diabetes by carrying out detailed survey and clinical study on hypoglycaemic plants from different regions of India used in Indian folklore.

Jung et. al. 1998 reported that C-17 polynye alcohol isolated from Saussureacostus exhibited moderate cytotoxicities against human tumor cell lines. Costunolide, a compound isolated from roots was tested for its effect on apoptosis in HL -60 human cells and found it to be a potent inducer of apoptosis. Another study found that water extract of S. lappa inhibits spread of intestinal cancer due to Costunolide. Mokkolactone, an alkaloid isolated from S. lappa induces apoptosis in leukaemic cells (Umadevi et. al. 2013) Huntoseet. al. 1999 reported that inhalation of essential oil of costus by women in labour minimized the symptoms related to pain duringthe course of labour without having any adverse effect on mother and foetus.

Hsu et. al. 2009 reported that s. lappa possess antiperoxidative effects due to the presence of sesquiterpene lactones. Saussureamines A, B, C, Costunolide and dehydrocostus lactone isolated from S. lappa showed the gastro protective effect on acidified ethanol –induced gastric mucosal lesions in rats in a dose dependent manner (5 and 10 mg/kg). (Matsuda et. al. 2000)

Ko et. al. 2005 carriedout a study to understand the molecular basis underlying the antitumor effects of Saussureacostus and found that extracts of S. costus root may be used for the treatment of gastric cancers either by traditional herbal therapy or by combinational therapy with conventional chemotherapy. Shikokiol isolated from S. Lappa reveals anticancer activity by arresting cancer cell division in G2 phase of cell cycle and inducing apoptosis.

S. lappa was tested for in-vitro anti-bacterial activity using five different strains of Helicobacter pylori. The study suggests that the anti-bacterial activity of the plant is mainly due to the volatile oils present (Li et. al. 2005). Yu et. al. 2007 studied ethanolic extract of S. lappa for its antimicrobial activity using S. mutans which shows significant inhibition on the growth, acid production and on the formation of water-insoluble glucan. It also lowered the adherence of S. mutans in water-soluble glucan synthesis assay. S. lappa root extracts prepared from petroleum, ether, water were evaluated for the anticonvulsant activity and found that the petroleum extract of S. lappa roots at a dose of 100 and 300 mg/kg p. showed potent anticonvulsant activity. (Shirishkumaret. al., 2009)

S. lappa helps migraine patients by decreasing calcium, magnesium and serotonin concentrations and increasing phosphorus and alkaline phosphatase concentrations.

It is one of the 37 Himalayan endangered medicinal plants that have been prioritized for in situ and ex situ conservation (Kuniyal et. al. 2005). Owing to its great medicinal value various conservation strategies have been proposed by different workers. Johnson et. al. 1997 achieved rapid micropropogation of S. lappa C. B. Clarke by culturing shoot tips (0. 5–1 cm) of 2 week old seedlings on Murashige and Skoog’s medium (MS) supplemented with thidiazuron (TDZ, 0. 45 µM): callusfree multiple shoots were obtained on media supplemented with N6-benzyladenine- (BA) and TDZ. TDZ was most effective (90%) in inducing multiple shoots. Micropropogated plantlets after rooting were successfully transferred to the soil.

Snehiala et. al. 2013 used different explants of S. costus on MS media for mass propagation. In vitro micropropogation was achieved on MS medium supplemented with 2. 0 mg/l BAP in MS media. Rooting was obtained on MS half strength medium with 1 mg/l NAA. The rooted plantlets were successfully transferred to field.

Aroraand Bhоjwani, 1989 developed the protocol for in vitro multiplication of Saussurealappa. MS medium containing BAP and GA3. 5-fold shoot multiplication occurred every three weeks. Shoots rooted on MS containing 0. 5 µM NAA survived with 90% efficiency and Shoot cultures stored at 5°C in the dark for 12 months without an intervening subculture survived with 100% viability.
Sheret. al. 2010 conducted ex situ experiments in order to evaluate the growth performance of some medicinal plants including *S. costus* by planting small pieces of rhizomes collected from the natural habitat and observed very low sprouting percentage and survival of *S. costus*.

Parmaret. al. 2012 explored the effect of altitude on seed germination and survival percentage diversity in *S. costus*. High altitude favoured high survival and seed germination percentage. Various pharmacologically important sesquiterpene lactones have been reported from this plant. Out of total 175 formulations reported in ‘Handbook of traditional Tibetan drugs’ this species is one of the main ingredients in 71 formulations (Tsarong, 1986).

3. Conclusions

Medicinally important biochemical compounds synthesized by *saussurea costus* have been established beyond doubt. The National Medicinal Plants Board has prioritized 32 and planning commission has enlisted 24 medicinal plant species for research and development in order to meet desired aim of medicinal plant sector and both lists include *saussurea costus* (Kala et al., 2006). The valley of Kashmir very rich in high value and high altitude aromatic and medicinal plants. The secondary metabolites found in plants are known to play a major role not only in the adaptation of plants to their environment, but also represent an important source of pharmaceuticals. Thus the need of the hour is to conserve this prized possession of Kashmir valley.

References


