ABSTRACT

Bakuchi (Psoralea corylifolia Linn. Fabaceae) is an important plant in Ayurveda used in the treatment of various skin disorders especially Shwitra i.e. Vitiligo. The seeds are used for internal and external applications. The properties are described as Kaptha Vatashamaka and Pitta Vardhaka. A number of chemical constituents, including Furanocumarins especially Psoralenes and flavonoids have been isolated from this plant. The sepsoralenes have the ability to stimulate melanocytes and thereby causing normal pigmentation in vitiligo. Furanocoumarins is known to cause dermatitis with blistering. This paper reports a case of Dermatitis induced during the treatment of Shwitra using P. corylifolia and its possible management.

KEYWORDS: Bakuchi, Psoralea corylifolia, Furanocoumarins, Psoralene, Dermatitis, Shwitra, Vitiligo.

INTRODUCTION

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Several Furanocoumarins, iso-flavonoids, chalcones, flavones have been isolated from the seeds of Psoralea. Bakuchiol and Psoralen being the major constituents and are reported to possess a number of biological properties.[12] The seeds of this plant contain a variety of coumarins including psoralen.[13] They have been specially recommended for the treatment of leucoderma, psoriasis, leprosy and inflammatory diseases of skin[14] and are prescribed both for local application in the form of a paste or ointment.[15] Some of these compounds exhibit antioxidant[16], antiplatelet[17], estrogenic[18], immunomodulatory, and antitumor properties.[19] Antibacterial effects of several constituents on Staphylococcus aureus and S. epidermidis have been reported. A previous report showed that bakuchiol, the main constituent, was also effective on methicillin-resistant S. aureus.[20,21]

The furanocoumarins, which contain psoralens, promote pigmentation.[22] The powder is used by Vaidyas internally for leprosy and leukoderma and externally in the form of paste and ointment. Oil has a powerful effect on the skin Streptococci. It helps fight vitiligo, a disorder in which patches of skin lose their pigmentation. It is used in the inflammatory diseases, mucomembranous disorders, dermatitis, and edematous conditions of the skin. It also alleviates boils and skin eruptions. The plant

FURANOCOUMARIN INDUCED CONTACT DERMATITIS DURING THE TREATMENT OF SHWITRA USING BAKUCHI (Psoralea corylifolia Linn.): A CASE REPORT

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has blood purifying properties. It is used to treat itching red papules, itching eruptions, extensive eczema with thickened dermis, ringworm, rough and discolored dermatosis, dermatosis with fissures, and scabies. It has shown to improve the color of skin, hair, and nails. Seeds are given in scorpion-sting and snake bite. Seeds are useful in bilious disorders. Seed and extract powder are used as diuretic, anthelminthic, laxative, and for healing wounds. Seeds are used as stomachic, stimulant, aphrodisiac, and diaphoretic. It is used in the treatment of various kinds of disorders, such as asthma, cough, nephritis, and others. It is a good hair tonic and hence used in alopecia areata and hair loss. Psoralen accelerates the photo-oxidation of DOPA under sunlight as well as photo flood lamp. The oleoresinous extract of seeds given to nonsyphilitic leukoderma patients has been found to be effective. Topical application prepared from P. corylifolia gave positive results in epilating folliculitis. The coumarinic extracts from seeds showed photosensitizing activity. The drug appears to have a purely local action with a specific effect on the arterioles of the subcapillary plexuses, which are dilated so that the plasma is increased in this area. The skin becomes red and the melanoblasts (pigment-forming cells) are stimulated. In leukoderma, melanoblasts do not function properly and their stimulation by the drug leads them to form and exudate pigments, which gradually diffuse into the white leukodermic patches. Also, the phytochemically induced covalent binding of the drug to pyrimidine bases is responsible for its therapeutic effect. The photoconjunction involves thymine dimer adducts on the opposite strands of DNA. Psoralen has been found to intercalate into DNA, where they form mono- and di-adducts in the presence of long wavelength UV light and thus are used for the treatment of hypo-pigmented lesions of the skin, such as leukoderma.

CASE REPORT

A male patient of 68 years of age presented to Kayachikitsa outpatient department with complaints of acrofacial vitiligo over chin and nostrils since 2 years. As a part of treatment he was advised to apply P. corylifolia seed powder to the area as paste with cow’s urine for two-three days until small eruptions appear. Due to over enthusiasm, he continued to apply for six days. On seventh day he reported to clinic with swelling over face, orbits and burning sensation. On examination, dermal angioedema and skin thickening was observed. He was advised Pittahara, Shothahara line of treatment with Kamadugharasa 500mg TDS, KaisoraGuggulu 1g TDS, Avipathikara Choorna 10g HS along with external application of Shuddha GairikaChoorna with milk. His skin turned normal in 3 days. Mild repigmentation was noted on the affected skin of chin and nostrils.

DISCUSSION

When psoralen and its derivatives are used for suntanning, residual edema of the part, and cutaneous damage may occur. In some cases, acute dermatitis with blistering, edema, and possibly renal complications have been reported in earlier studies. Photosensitivity is a common adverse event in the clinical use of Bakuchi. Furanocoumarins may cause hypersensitive reactions and irrational use precipitates dermatitis. This is evidence that Bakuchi is a teekshna drug which may induce Pitta prakopa and Shotha when used irresponsibly. Hence precautions are to be adopted prior to therapy involving P. corylifolia when used externally in Vitiligo. These conditions may be successfully managed by Pittahara line of treatments which are opposite to the nature of P. corylifolia.
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REFERENCES


11. Narahari SR, et.al, database for systematic searches and systematic reviews on Ayurveda: Discussion, NSTMIS, Institute of Applied Dermatology, Kasaragod. 2010


28. P. S. Khushboo, V. M. Jadhav, V. J. Kadam, and N. S. Sathe Psoralea corylifolia Linn.-“Kushtanashini” Eka-Kushtha