**Introduction**

Psoriasis is a common chronic inflammatory dermatosis. Person of all ages may develop the disease. It frequently affects the skin of the elbow, knees, scalp, lumbosacral areas, intergluteal cleft and grans penis. The most typical lesion is a well demarcated, pink coloured plaque covered by loosely adherent scales that are characteristically silver white in colour person of all ages may develop the disease. Disease onset in early admitted due to genetic transmission and more than a dozen immune modifying biological agents.

Psoriasis and Psoriatic arthritis (PSA) are complex genetic disease with environmental stimuli & genetic components. There has been approximately 10-30% of Psoriasis & patients develop PSA, since this case suggests that which susceptibility factor for Psoriasis are also susceptibility factor for Psoriasis arthritis.

The most common form, plaque psoriasis, is commonly seen as red and white hues of scaly patches appearing on the top first layer of the skin.

Plaque psoriasis frequently occur on the skin of the elbows and knees, but can affect any area, including the scalp, palms of hands and soles of feet and genitals. Psoriasis can also cause inflammation of the joints, which is known as psoriatic arthritis 10 to 40% of all people with psoriasis have psoriatic arthritis.

The cause of psoriasis is not fully understood, but it is believed to have a genetic component and local psoriatic changes can be triggered by an injury to the skin known as the Koebner Phenomenon. Various environmental factors have been suggested as aggravating psoriasis. There are many treatments available but because of its chronic recurrent nature, psoriasis is a challenge to treat.

**Materials**

Bulbs of *Urginea indica* growing in Wellengiri hills Coimbatore collected by the tribals and prepare the medicine in the following way. Roots of bulbs are removed since the roots are poisonous to psoriasis Ayurved, Medicine.

**Ingredients**

Bulbs, Gingelly oil, Kasturi Manjal, Garlic, White Brassica, Castor Seeds. 2 Kg bulbs grinded to make it a paste, 2 litre Gingelly oil are boiled to the boiling oil add mixture of garlic ½ kg to this add grinded bulbs boil after boiling remove the vessel and add 250 gms of Kasturi Manjal powder cover it with Aluminium foil for 1 hr and after 1 hr filter the gel and expiry date is

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180 days (6 months) and this gel has to be applied to the patient for 49 days. (Data collected from the tribals).

**English Medicine for the treatment of Psoriasis**

Current drugs available in the market for the treatment of Psoriasis are corticosteroids. These drugs reduce inflammation and the turn over of skin cells, and they suppress the immune system. Available in different strengths, topical corticosteroids are usually applied to the skin twice a day. Topical steroid medications are one of the most common treatment for mild to moderate psoriasis. They reduce redness and itching and stop the rapid build up of dead skin cells.\(^2\)

**Tar Compounds**

Crude coal tar is a by product of oil production. It makes the skin more sensitive to light. In its natural state it is a thick, brownish black substance that is messy to apply to the skin. Refine coal tar preparation, many of which are available over the counter, may be more cosmetically acceptable, coal tar has been used for more than 100 years to treat psoriasis and it has few side effects (3 – 4).

**Anthralin**

Anthralin reduces the increases in skin cells and inflammation. Anthralin is a synthetic medication that has an effect on enzymes in the skin cells of people with psoriasis. It comes in a variety of strengths and in the form of an ointment, cream or paste.

**Vitamin – D**

Synthetic Vitamin D is also called calcipotriol it is a chemical. Cousin of vitamin D.\(^3\) It is odorless and non-staining.\(^5\) It can be used alone but often works best in combination with other topical agents or phototherapy.\(^6\)

**Retinoids**

These prescription medications are chemical cousins of Vitamin A and are used to treat a variety of skin conditions.\(^7\)\(^8\) Topical retinoids are synthetic forms of vitamin A. Tazarotene is a synthetic retinoid introduced to treat mild to moderate plaque psoriasis and psoriasis of the scalp and nails. Tazarotene clears skin more slowly than topical steroids, but has fewer side effects.\(^9\)\(^10\)

**Traditional Chinese Medicine for the treatment of Dermatologic Disorders**

Traditional Chinese Medicine (TCM) is an alternative method of therapy that can be administered in oral, topical or injectable forms.\(^11\) It emphasizes the importance of using many herbs that are combined in different formulations for each individual patient. Herbal medicine uses any plant part such as the root, bark, stem, seeds, flowers or leaves as a means for treatment.\(^12\)\(^13\) Herbal Medical Practioners can create many different formulas for different types of applications. Traditional Chinese Medicine (TCM) is of particular significance because it is a common choice of patients. TCM has been used to treat a variety of skin diseases, of particular interest to us is psoriasis. Both topical and systematic use of herbs has been administered to treat psoriasis, as well as a combination of herbal medications with UA-A. This method is similar to psoralen – UV – A Phototherapy. Although TCM’s are commonly found in topical, oral and photochemotherapeutic modalities some of them are also injectable.\(^14\) Sometimes the injectable agent yields better results than when used in the other forms. According to TCM psoriasis is subtyped into three main categories. “blood-heat” type “blood deficiency – dryness” type and “blood stasis” type. According to the subtype of psoriasis the patient has, a different mixture of herbs is suggested. For eg: when inflicted with blood stasis psoriasis the lesions are indurate and have little tendency to resolve spontaneously. The principle of treatment of this type of psoriasis is to activate the blood and eliminate the stasis. To treat blood stasis psoriasis the lesions are indurate and have little tendency to resolve spontaneously. There is also purplish or dark red colour of the tongue with occasional petechia. The principle of treatment of this type of psoriasis is to activate the blood and eliminate the stasis. To treat blood deficiency dryness a different set of herbs is considered more suitable.\(^15\) Among the physical manifestation, of this type is the appearance of the tongue characterized by pinkish colour with a thin coating. TCM and acupuncture. It is highly doubtful as to whether acupuncture has any efficacy in a skin disorder such as psoriasis. After interacting with prominent academic and clinical dermatology, pioneers in China, the general consensus was that acupuncture is not considered efficacious for treatment of skin diseases.\(^16\)

Natural medications such as herbal medicine are a safer mode of therapy because of its presumed lack of adverse effects. The herbal medicine used in TCM has adverse systemic effects such as hepatotoxicity. In addition, hyper sensitivity, hepatic toxicity and renal damage have all been reported in China, some of which have been fatal.

**Medicinal Plants with anti Psoriasis Activity**

1. *Aloevera* (Liliaceae) Leaves
2. *Urginea indica* (Liliaceae) bulbs
3. *Capsicum annum* (Solanaceae) Fruits
4. *Mahonia aquifolium*
5. *Glycyrrhiza glabra* (Leguminosoae)
7. *Calendula officinalis* (compositae)
8. *Arctium lappa* (Asteraceae)
9. *Azadirachta indica* (Meliaceae)
10. *Momordica charantia* (Curcurbitaceae)

**Classification**

1. Nonpustular
   a. Psoriasis vulgaris
   b. Psoriasis erythroderma
2. Pustular
   a. Generalized pustular psoriasis
   b. Pustulosis palmaris
   c. Annular pustular psoriasis
   d. Acrodermatitis continua
   e. Impetigo herpetiform's

**Additional types of psoriasis**

1. Drug induced psoriasis
2. Inverse psoriasis
3. Napkin psoriasis
4. Seborrheic – like psoriasis

*Guttate psoriasis* – due to streptococcal infection

*Nail psoriasis* – Finger and toe nails

*Psoriatic arthritis* – joints and connective tissue inflammation

Severe cases of psoriasis have been shown to affect health related quality of life to an extent similar to the effects of other chronic diseases. Individuals with psoriasis may also feel self conscious about their appearance and have an poor image that stems from fear of public rejection and psychosexual concerns. Psychological distress can lead to significant depression and social isolation. In a 2008 National Psoriasis foundation survey of 426 sufferers, 71% reported the disease was a significant problem in everyday life.

A 2009 study looked at the impact of psoriasis by using interviews with dermatologists and exploring patients viewpoint. It is found that in cases of mild and severe psoriasis, itch contributed most of the diminished health related quality of life (HRQOL).**

**Distribution of Psoriasis Severity**

Psoriasis is usually graded as mild, moderate or severe. Several scales exist for measuring the severity of psoriasis. The Psoriasis Area Severity Index (PASI) is the most widely used measurement tool for psoriasis.18

**Genetics**

Many genes are associated with psoriasis but it is not clear how those genes work together, the main value of genetic studies is they identify molecular mechanism and pathways for further study and potential drug targets. Classic genome wide linkage analysis has identified nine locations (loci) on different chromosomes associated with psoriasis, within those loci are genes. Mutations of those genes are commonly found in psoriasis.

**Immunology**

**Diagnosis**

A diagnosis of psoriasis is usually based on the appearance of the skin, there are no special blood tests or diagnostic procedures. A skin biopsy, or scraping may be needed to confirm the diagnosis. Skin from a biopsy will show clubbed rete pegs if positive for psoriasis. Another sign is that when the plagues are scraped, one can see pinpoint bleeding from the skin below.

There are a number of different treatments for psoriasis. Typically topical agents are used for mild disease. Phototherapy, for moderate disease, and systematicagents for severe disease.25

**Topical Agents**

Bath solutions and moisturizers, mineral oil and petroleum jelly may help soothe affected skin and reduce dryness of skin. Medicated creams and ointments applied directly to psoriatic plaques can help reduce inflammation, remove built up scale, and clear affected skin of plaques. Ointments and creams containing coal tar, dithranol corticosteroids fluocinonide, vitamin D₃ for Eg. Calcipotriol and retinoids are routinely used. Apricus biosciences is currently developing psoriava, a topical cream for the treatment of psoriasis. It contains calcipotriol and betamethansone as the active ingredients and a permeation enhancer DPAIP which facilitates the delivery of the drug into the blood stream.26

**Phototherapy**

Phototherapy (PUVA) in the form of sunlight has long been used. Effectively for treatment wavelength of 311 – 313 nm are most effective and special lamps have been developed for this applications. The amount of light used is determined by a persons skin type.

**Systematic agents**
Psoriasis that is resistant to topical treatment and phototherapy is treated by medications taken internally by pill or injection (systemic) and the patient are required to have regular blood and liver function tests because of the toxicity of the medication.

There main types of treatments
1. Methotrexate
2. Cyclosporine
3. Retinoids

In the united kingdom in 2005 the British Association of dermatologists (BAD) published guidelines for use of biological interventions in psoriasis. In 2008, the FDA approved three new treatment options available to psoriasis patients
1. Taclonex scalp. (Scalp psoriasis)
2. Xtrae velocity excimer laser system to treat moderate to severe psoriasis.
3. The biologic drug adalimumab. (brand name Humira) to severe psoriasis.

Alternative Therapy
Psoriasis symptoms can be relieved by changes in diet and lifestyle. Low energy diets and vegetarian diets have improved psoriasis symptoms (4) diets supplemented with fish oil (Vitamin A and D). The severity of psoriasis symptoms may also be influenced by lifestyle habits related to alcohol, smoking, weight, stress and exercise (29).

Another treatment is Ichthyotherapy, which is practiced at some spas in Turkey, Croatia, Ireland, Hungary. Doctor fish living in outdoor thermal pools are encouraged to feed on psoriasis skin, only consuming affected area. This treatment has given positive results. Hypnotherapy may be effective for psoriasis (30).

In UK, the Psoriasis and Psoriatic Arthritis Alliance (PAPAA) has funded research, carried out by the university of Manchester to develop a symptom management programme called Electronic Targeted Intervention for psoriasis (CTIP’s) using a modified cognitive behaviour therapy model.

Cannabis
Might treat psoriasis due to anti inflammatory properties of its cannabinoids (32).

Researchers led by Yin-KU Lin of Chang Gung memorial hospital Taiwan reported that Indigo naturals a dark blue plant used in traditional Chinese medicine appears to be effective in treating psoriasis and the ointment treated lesion showed 81% improvement (33).

Around one third of people with psoriasis report a family history of the disease and researchers have identified genetic loci associated with the conditions. Studies of monozygotic twins suggest a 70% chance of a twin developing psoriasis if the other twin has psoriasis. The concordance is around 20% for dizygotic twins. These findings suggest both a genetic predisposition and an environmental response in developing psoriasis (34).

History
Psoriasis is probably one of the longest known illnesses of humans. Some scholars believe psoriasis to have been included among the skin conditions called tzaraat in the Bible. In more recent times psoriasis was frequently described as a variety of Leprosy. The Greeks used the term lepra for scaly skin conditions. They used the term psora to describe itchy skin conditions. It became known as Willan’s lepra in the late 18th century when English dermatologists Robert Willan and Thomas Bateman differentiated it from other skin diseases.

Viennese dermatologist Ferdinand Von Hebra gave the name psoriasis in 1841 and it is derived from the Greek word psora which means to itch (35).

Historical Treatment
The application of cat faeces to red lesions on the skin for Eg: was one of the earliest topical treatments employed in ancient Egypt. Onions, sea salt, urine, goose oil and semen, wasp droppings in sycamore milk and soup made from vipers have all been reported as being ancient treatment. Fowler’s solution which contains a poisonous and carcinogenic arsenic compound was used by dermatologists as a treatment for psoriasis in 18th and 19th century.

Green rays (also called ultrasoft X-ray or Bucky rays) were a popular treatment of psoriasis during the middle of 20th century. Sulphur was fashionable as a treatment for psoriasis in the Victorian and Edwardian Eras. Current novel therapeutic agents are designed for a better understanding of the immune processes involved in psoriasis for eg: the use of biologics, which target T-cells and TNF inhibitors.

Clinical research has demonstrated the integral role of Janus Kinase (JAK) proteins in the pathogenesis of psoriasis. In 2010 two new oral JAK inhibitor drugs ruxolitinib and tofacitinib have shown rapid and promising efficacy in phase I / II trails with patients showing significant skin clearing within one week of beginning treatment (35, 36).

Causes
The cause of psoriasis is not fully understood. There are two main hypotheses about the process that occurs in the development of the disease. The first considers psoriasis as primarily a disorder of excessive growth and reproduction, of skin cells. The second hypothesis sees the disease as being an immune mediate disorder.
in which the excessive reproduction of skin cells is secondary to factors produced by the immune system. T cells (which normally help protect the body against infection) become active, migrate to the dermis and trigger and release of cytokines (tumour necrosis factor alpha TNF which cause inflammation and the rapid production of skin cells. It is not known what initiate the activation of the T-cells.

Medicines, including lithium salt, beta blockers and the emtimalarial drug chloroquine, have been reported to trigger or aggravate the disease. Excessive alcohol consumption, smoking and obesity may exacerbate, psoriasis. Hairspray, some face creams and hand lotions, can also cause psoriasis. Individuals suffering from the advanced effects of the human immunodeficiency virus, or HIV, often exhibit psoriasis. CD4-T-Cell counts decrease with the progression of HIV, psoriasis Worsens. In addition, HIV is typically characterized by a strong Th2 Cytokine profile, whereas psoriasis is characterized by a strong Th 1 secretion pattern. It is hypothesized that the diminished CD4-T -Cell presence causes an overactivation of CD8-T cells which are responsible for the exacerbation of psoriasis in HIV positive patients. Psoriasis occurs more likely in dry skin than oily or well moisturized skin.

The immune system is thought to play a major role. The “Master Switch” that turns on psoriasis is still a mystery. Oral medications available are

1. Acitretin
2. Cyclosporine
3. Methotrexate

Injections
Psoriasis drugs are called biologics alefacept (amevive) adalimumab (Humira) infliximab (Remicade) Etanercept (Enbrel) and Ustekinumab and these are expensive medications. Some of the biologics manufacturers have patient assistance programme to help with financial issues.

Future Target
Ongoing research is needed to decipher the ultimate underling of botanicals in psoriasis treatment is needed.

Conclusion
Drug discovery in ancient times was largely based on clinical practices. Many drugs presently described by physicians are either directly isolated from plants or are artificially modified versions of natural products. Scientists are looking for lead compounds with specific structures and pharmacological effects often from natural sources. The transition from traditional to empirical and to molecular screening will certainly increase probability of discovering new leads and drug candidates from natural products. So natural products are beneficial for the treatment of psoriasis without any side effects and plants are used for the search of new antipsoriatic drug development and formulations. High intake of quercetin and other flavonoids from wild onion and cultivated onion has been shown to decrease risk of atherosclerosis in an epidemiologic study in the united states.

References


22. Indigo plant may treat chronic skin disease (Reuters).


25. Indigo plant may treat chronic skin disease (Reuters).