Side Effects of Herbal Drugs Used in Dermatologic Disorders

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ABSTRACT

Because of the awareness of the environmental damage caused by industrialization, a trend has developed to use products with natural ingredients. Herbal products have been used for the treatment of disease, most commonly in the last century. As herbal supplements become more popular, several adverse side effects have been reported in users who also take other medications [3].

2. Examples of Botanicals Used in Dermatology and Cosmetic Skin Practice:

2.1. Avocado and Chamomile

Which inhibit the release of histamine and has anti-inflammatory properties. Chamomile has also antibacterial, anti-inflammatory and fungicidal effects which will be used in atopic dermatitis, Candida albicans and gram-positive infections [4].

2.2. Ginseng

Which stimulates the biosynthesis of proteins, RNA and lipids [5].

2.3. Ginkgo Biloba Extract

Induce SOD and catalase enzyme in the epidermis after topical application as well as to systemically increase the activity of both enzymes in the liver, the heart and kidneys [6].

2.4. Glycyrrhizin

In licorice roots inhibits pro-inflammatory activities of prostaglandins and leukotrienes [7].

2.5. Capsaicin

Inhibits substance P, a peptide transmitter of the inflammatory process [8].

2.6. Aloe vera

Accelerate wound healing and to protect and soothe the skin [9].

3. Range of Cutaneous Side Effects

The most common dermatologic reaction from herbal
therapies is allergic contact dermatitis.

Herbs that are known for causing this condition include: aloe, arnica, bromelain, calendula, chamomile, goldenseal, tea tree oil and yarrow [1]. However, more serious events have occurred including erythroderma and Stevens-Johnson syndrome from combination herbal preparations. Serious systemic adverse events have been reported with herbal therapies for the treatment of dermatological diseases as well [10]. Most are hepatotoxic effects and some have been fatal although this is rare [11].

Herbs recommended for topical use should not be ingested, vice-versa. Drug interactions that most commonly occur are due to immuneomodulatory reactions, however effects on anticonvulsants and anticoagulants can occur [12]. We observed a case of severe toxic irritant dermatitis from watercress in a 60 years old female.

Celery is known to contain psoralens, a group of substances that cause a toxic dermal reaction on exposure to ultraviolet A rays. Celery root is a frequent cause of food allergy in pollen-sensitized patients [13].

3.1. Classification of the Common Herbs used in Dermatology

3.1.1. Anti-Bacterial Agents
They are diversely used in acne, impetigo and pyodermas. Tea tree oil is one of popular ones. It can cause allergic contact dermatitis [8].

3.1.2. Anti-Fungals
Henna causes severe allergic reactions, even some case reports of systemic anaphylaxis were reported [14]. Chamomile with several anti-fungal and anti-microbial properties may induce hypersensitivity cross-reactions to ragweed, Chrysanthemums (Compositae family) [15].

3.1.3. Furocoumarine Containing Herbs
Parsley, carrots, trigoneum, lemon, Bergamots may cause severe photo toxicity and post burning - pigmentary changes in the skin [16].

3.1.4. Odorous Compounds
Propolis, balsams and essential oils have the potential to initiate allergic reactions due to their volatile and skin absorbent nature [17].

3.1.5. Weight Loss Products
Ephedra has been linked to deaths, strokes, heart attacks and other health problems. Ephedra is like amphetamines in that it stimulates the central nervous system and is used in many weight loss and increased energy products. Green Tea known for its antioxidant and weight control-ling abilities has been associated with documented reports of potential interactions with warfarin. [13,14].

3.1.6. Skin Soothing and Healing Agents
Examples as follow:

Evening primrose oil which has several Side effects like nausea (may decrease if taken with food), skin rashes and acne [18]. Comfrey that is widely used for a variety of conditions particularly as a wound healing agent topically will be unsafe for internal use and perhaps, topically for deep wounds because it contains hepatotoxic alkaloids.

Aloe vera’s gel (juice) is for minor burns, abrasions and irritations on topical application. The gel may inhibit bradykinin and hinders the formation of thromboxan. It should not be used in deep vertical cuts because it may delay healing [9]. In some people it causes allergic dermatitis.

3.1.7. Herbs with Hormonal Side Effects
Ginseng causes diminished platelet adhesiveness, so monitor with anticoagulants. It may potentiate MAO inhibitors and should not be used with stimulants, antipsychotic drugs and hormone treatment [14].

It should not be used in diabetics because of hypoglycemic effect may cause breast tenderness in women and nervousness. Women may experience estrogenic side effects [5]. Sage is also responsible for irregular menses and breast tenderness. Fenugreek causes hypoglycemia and licorice should not be used in hypertension and induces hypokalemia as an aldosterone-like effect [4].

4. Protocols of Safety Usage
Many of these therapies are considered "natural" and therefore harmless. However, because of the poor regulations that exist in monitoring these drugs, adverse reactions do occur. Phytotherapy (treatment with herbs), therefore, should be avoided in pregnancy, infants and children because of the uncertainty of adverse reactions that could occur [18,19].

5. Conclusion
A brief search of the literature reveals many therapies used for dermatological disease however there are fortunately fewer reports of their side effects in. It is important for dermatologists to become aware of these adverse events and interactions in order to better educate their patients and possibly prevent potential and unexpected adverse reactions.

REFERENCES


