Plant Dermatitis: More Than Just Poison Ivy

Lauren Watchmaker, BA; Margo Reeder, MD; Amber Reck Atwater, MD

PRACTICE POINTS

- Gardeners, florists, farmers, and outdoor enthusiasts are at risk for various plant dermatoses, which can be classified into 5 main categories: allergic contact dermatitis (ACD), mechanical irritant contact dermatitis, chemical irritant contact dermatitis, light-mediated dermatitis, and pseudophytodermatitis.
- Poison ivy, from the *Toxicodendron* genus, is the leading cause of plant ACD; however, a myriad of other plants also can cause dermatoses.
- Patch testing can be used to identify the source of immune-mediated type IV delayed hypersensitivity reactions to various plant species in individuals with recurrent or persistent dermatitis.
- Treatment options for all plant dermatoses can include topical steroids, antihistamines, and oral prednisone. Prevention involves avoidance or use of an effective barrier.

Plants can cause allergic contact dermatitis (ACD), mechanical irritant contact dermatitis, chemical irritant contact dermatitis, light-mediated dermatitis, and pseudophytodermatitis. Allergic contact dermatitis to chemicals in the *Toxicodendron* genus, which includes poison ivy, poison oak, and poison sumac, is the most common cause of plant ACD; however, many other plants, such as Compositae, Alstroemeriaceae, and Rutaceae plants also are important causes of dermatitis. In individuals with recurrent ACD from plants other than *Toxicodendron*, patch testing can be used to identify the source of immune-mediated type IV delayed hypersensitivity reactions to various plant species. This article provides an overview of the various plant dermatoses, common culprits of plant dermatitis, and diagnostic and therapeutic options for plant dermatoses.


Plant Dermatitis Classifications

Plant dermatitis can be classified into 5 main categories: ACD, mechanical irritant contact dermatitis, chemical irritant contact dermatitis, light-mediated dermatitis, and pseudophytodermatitis.

Allergic contact dermatitis is an immuno-mediated type IV delayed hypersensitivity reaction. The common molecular allergens in plants include phenols, α-methylene-γ-butyrolactones, quinones, terpenes, disulfides, isothiocyanates, and polyacylenic derivatives.

Plant contact dermatitis due to mechanical and chemical irritants is precipitated by multiple mechanisms, including disruption of the epidermal barrier and subsequent cytokine release from keratinocytes. Nonimmunologic contact urticaria from plants is thought to be a type of irritant reaction precipitated by mechanical or chemical trauma.

Epidemiology

Plant dermatoses affect more than 50 million individuals each year. In the United States, the *Toxicodendron* genus causes ACD in more than 70% of exposed individuals, leading to medical visits. An urgent care visit for a plant-related dermatitis is estimated to cost $168, while an emergency department visit can cost 3 times as much. Although less common, Compositae plants are another important culprit of plant dermatitis, particularly in gardeners, florists, and farmers. Data from the 2017-2018 North American Contact Dermatitis Group screening series (*N* = 4947) showed sesquiterpene lactones and Compositae to be positive in 0.5% of patch-tested patients.
Light-mediated dermatitis includes phytophotodermatitis and photoallergic contact dermatitis. Phytophotodermatitis is a phototoxic reaction triggered by exposure to both plant-derived furanocoumarin and UVA light. By contrast, photoallergic contact dermatitis is a delayed hypersensitivity reaction from prior sensitization to a light-activated antigen.

Pseudophytophotodermatitis, as its name implies, is not truly mediated by an allergen or irritant intrinsic to the plant but rather by dyes, waxes, insecticides, or arthropods that inhabit the plant or are secondarily applied.

Common Plant Allergens
Anacardiaceae Family—Most of the allergenic plants within the Anacardiaceae family belong to the *Toxicodendron* genus, which encompasses poison ivy (*Toxicodendron radicans*), poison oak (*Toxicodendron pubescens*, *Toxicodendron quer cetifolium*, *Toxicodendron diversilobum*), and poison sumac (*Toxicodendron vernix*). Poison ivy is the celebrity of the Anacardiaceae family and contributes to most cases of plant-related ACD. It is found in every state in the continental United States. Poison oak is another common culprit found in the western and southeastern United States. Plants within the Anacardiaceae family contain an oleoresin called urushiol, which is the primary sensitizing substance. Although poison ivy and poison oak grow well in full sun to partial shade, poison sumac typically is found in damp swampy areas east of the Rocky Mountains. Most cases of ACD related to Anacardiaceae species are due to direct contact with urushiol from a *Toxicodendron* plant, but burning of brush containing *Toxicodendron* can cause airborne exposure when urushiol oil is carried by smoke particles. Sensitization to *Toxicodendron* can cause ACD to other Anacardiaceae species such as the Japanese lacquer tree (*Toxicodendron verniciflua*), mango tree (*Mangifera indica*), cashew tree (*Anacardium occidentale*), and Indian marking nut tree (*Semecarpus anacardium*). Cross-reactions to components of the ginkgo tree (*Ginkgo biloba*) also are possible.

*Toxicodendron* plants can be more easily identified and avoided with knowledge of their characteristic leaf patterns. The most dependable way to identify poison ivy and poison oak species is to look for plants with 3 leaves, giving rise to the common saying, “Leaves of three, leave them be.” Poison sumac plants have groups of 7 to 13 leaves arranged as pairs along a central rib. Another helpful finding is a black deposit along a central rib. Another helpful finding is a black deposit that can be seen on damaged leaves themselves or can be demonstrated in a black spot test to verify if a plant is a *Toxicodendron* species. The test is performed by gathering (carefully, without direct contact) a few leaves in a paper towel and crushing them to release sap. Within minutes, the sap will turn black if the plant is indeed a *Toxicodendron* species.

Pruritic, edematous, erythematous papules, plaques, and eventual vesicles in a linear distribution are suspicious for *Toxicodendron* exposure. Although your pet will not develop *Toxicodendron* ACD, oleoresin-contaminated pets can transfer the oils to their owners after coming into contact with these plants. *Toxicodendron* dermatitis also can be acquired from oleoresin-contaminated fomites such as clothing and shoes worn in the garden or when hiking. *Toxicodendron* dermatitis can appear at different sites on the body at different times depending on the amount of oleoresin exposure as well as epidermal thickness. For example, the oleoresin can be transferred from the hands to body areas with a thinner stratum corneum (eg, genitalia) and cause subsequent dermatitis.

Compositae Family—The Compositae family (also known as Asteraceae) is a large plant family with more than 20,000 species, including numerous weeds, wildflowers, and vegetables. The flowers, leaves, stems, and pollens of the Compositae family are coated by cyclic esters called sesquiterpene lactones. Mitchell and Dupuis showed that sesquiterpene lactones are the allergens responsible for ACD to various Compositae plants, including ragweed (*Ambrosia*), sneezeweed (*Helenium*), and chrysanthemums (*Chrysanthemum*). Common Compositae vegetables such as lettuce (*Lactuca sativa*) have been reported to cause ACD in chefs, grocery store produce handlers, gardeners, and even owners of lettuce-eating pet guinea pigs and turtles. Similarly, artichokes (*Cynara scolymus*) can cause ACD in gardeners. Exposure to Compositae species also has been implicated in photoallergic reactions, and studies have demonstrated that some patients with chronic actinic dermatitis also have positive patch test reactions to Compositae species and/or sesquiterpene lactones.

In addition to direct contact with Compositae plants, airborne exposure to sesquiterpene lactones can cause ACD. The pattern of airborne contact dermatitis typically involves exposed areas such as the eyelids, central face, and/or neck. The beak sign also can be a clue to airborne contact dermatitis, which involves dermatitis of the face that spares the nasal tip and/or nasal ridge. It is thought that the beak sign may result from increased sebaceous gland concentration on the nose, which prevents penetration of allergens and irritants. Unlike photoallergic contact dermatitis, which also can involve the face, airborne ACD frequently involves photoprotected areas such as the submandibular chin and the upper lip. Davies and Kersey reported the case of a groundsman who was cutting grass with dandelions (*Taraxacum officinale*) and was found to have associated airborne ACD of the face, neck, and forearms due to Compositae allergy. In a different setting, the aromas of chamomile (*Matricaria chamomilla*) have been reported to cause airborne ACD in a tea drinker. Paulsen found that ingestion of chamomile tea can induce systemic ACD in sensitized individuals.

Alstroemeriaeae, Liliaceae, and Primulaceae—Florists are exposed to many plant species and have a high prevalence of ACD. Thiboutot et al found that 15 of 57 (26%) floral workers experienced hand dermatitis that cleared with time away from work. The Peruvian lily
applied to plant leaves can cause pseudophytodermatitis, toxicides such as malathion and arsenical sprays that are used in agriculture can cause petechiae, wheals, and pustules. In addition, insects such as Pediculoides ventricosus (which is commonly found on wheat and/or barley plant) can happen at harvest time when the plant material is high. Insects such as the stinging nettle (which have needlelike tips that pierce the skin and inject a mix of histamine, formic acid, and acetylcholine, causing a pruritic dermatitis that may last up to 12 hours) can come in contact with insects and chemicals on the plant material. Pseudophytodermatitis from mites in the family of Urticaceae. The stinging nettle has small stinging hairs on its leaves, referred to as stinging trichomes, which have needlelike tips that pierce the skin and inject a mix of histamine, formic acid, and acetylcholine, causing a pruritic dermatitis that may last up to 12 hours. The plant is found worldwide and is a common weed in North America.

Plants That Cause Irritant Reactions

Cactuses—Although the long spines of the Cactaceae family of cactuses is a warning for passersby, it is the small and nearly invisible barbed hairs (glochids) that inflict a more dramatic cutaneous reaction. The prickly pear cactus (Opuntia species) is a good example of such a plant, as its glochids cause mechanical irritation but also can become embedded in the skin and result in subcutaneous granulomas known as saba dermatitis. Stinging Nettle—The dermatologic term urticaaria owes its namesake to the stinging nettle plant, which comes from the family Urticaceae. The stinging nettle has small hairs on its leaves, referred to as stinging trichomes, which have needlelike tips that pierce the skin and inject a mix of histamine, formic acid, and acetylcholine, causing a pruritic dermatitis that may last up to 12 hours. The plant is found worldwide and is a common weed in North America.

Phytodermatitis

Lemons and limes (Rutaceae family) are common culprits of phytodermatitis, often causing what is known as a margarita burn after outdoor consumption or preparation of this tasty citrus beverage. An accidental spray of lime juice on the skin while adding it to a beer, guacamole, salsa, or any other food or beverage also can cause phytodermatitis. Although the juice of lemons and limes contains psoralens, the rind can contain a 6- to 186-fold increased concentration. Psoralen is the photoactive agent in Rutaceae plants that intercalate in double-stranded DNA and promotes intrastrand cross-links when exposed to UVA light, which ultimately leads to dermatitis. Phytophotodermatitis commonly causes erythema, edema, and painful bullae on sun-exposed areas and classically heals with hyperpigmentation.

Pseudophytodermatitis can occur in grain farmers and harvesters who handle wheat and/or barley and incidentally come in contact with insects and chemicals on the plant material. Pseudophytodermatitis from mites in the wheat and/or barley plant can occur at harvest time when contact with the plant material is high. Insects such as the North American itch mite (Pediculoides ventricosus) can cause petechiae, wheals, and pustules. In addition, insecticides such as malathion and arsenical sprays that are applied to plant leaves can cause pseudophytodermatitis, which may be initially diagnosed as dermatitis to the plant itself.

Patch Testing to Plants

When a patient presents with recurrent or persistent dermatitis and a plant contact allergen is suspected, patch testing is indicated. Most comprehensive patch test series contain various plant allergens, such as sesquiterpene lactones, Compositae mix, and limonene hydroperoxides, and patch testing to a specialized plant series may be necessary. Poison ivy/oak/sumac allergens typically are not included in patch test series because of the high prevalence of allergic reactions to these chemicals and the likelihood of sensitization when patch testing with urushiol. Compositae contact sensitization can be difficult to diagnose because neither sesquiterpene lactone mix 0.1% nor parthenolide 0.1% are sensitive enough to pick up all Compositae allergies. Proposed that if Compositae sensitization is suspected, testing should include sesquiterpene lactone, parthenolide, and Compositae mix II 2.5%, as well as other potential Compositae allergens based on the patient’s history.

Because plants can have geographic variability and contain potentially unknown allergens, testing to plant components may increase the diagnostic yield of patch testing. Dividing the plant into component parts (ie, stem, bulb, leaf, flower) is helpful, as different components have different allergen concentrations. It is important to consult expert resources before proceeding with plant component patch testing because irritant reactions are frequent and may confound the testing.

Prevention and Treatment

For all plant dermatoses, the mainstay of prevention is to avoid contact with the offending plant material. Gloves can be an important protective tool for plant dermatitis prevention; the correct material depends on the plant species being handled. Rubber gloves should not be worn to protect against Toxicodendron plants since the catechols in urushiol are soluble in rubber; vinyl gloves should be worn instead. Marks found that tuliposide A, the allergen in the Peruvian lily (Alstroemeria), penetrates both vinyl and latex gloves; it does not penetrate nitrile gloves. If exposed, the risk of dermatitis can be decreased if the allergen is washed away with soap and water as soon as possible. Some allergens such as Toxicodendron are absorbed quickly and need to be washed off within 10 minutes of exposure. Importantly, exposed gardening gloves may continue to perpetuate ACD if the allergen is not also washed off the gloves themselves.

For light-mediated dermatoses, sun avoidance or use of an effective sunscreen can reduce symptoms in an individual who has already been exposed. UVA light activates psoralen-mediated dermatitis but not until 30 to 120 minutes after absorption into the skin. Barrier creams are thought to be protective against plant ACD through a variety of mechanisms. The cream
itself is meant to reduce skin contact to an allergen or irritant. Additionally, barrier creams contain active ingredients such as silicone, hydrocarbons, and aluminum chlorohydrate, which are thought to trap or transform offending agents before contacting the skin. When contact with a *Toxicodendron* species is anticipated, Marks et al. found that dermatitis was absent or significantly reduced when 144 patients were pretreated with quaternium-18 bentonite lotion 5% (*P* < .0001).

Although allergen avoidance and use of gloves and barrier creams are the mainstays of preventing plant dermatoses, treatment often is required to control post-exposure symptoms. For all plant dermatoses, topical corticosteroids can be used to reduce inflammation and pruritus. In some cases, systemic steroids may be necessary. To prevent rebound of dermatitis, patients often require a 3-week or longer course of oral steroids to quell the reaction, particularly if the dermatitis is vigorous or an id reaction is present. Antihistamines and cold compresses also can provide symptomatic relief.

**Final Interpretation**

Plants can cause a variety of dermatoses. Although *Toxicodendron* plants are the most frequent cause of ACD, it is important to keep in mind that florists, gardeners, and farmers are exposed to a large variety of allergens, irritants, and phototoxins that cause dermatoses as well. Confirmation of plant-induced ACD involves patch testing against suspected species. Prevention involves use of appropriate barriers and avoidance of implicated plants. Treatment includes topical steroids, antihistamines, and prednisone.

**REFERENCES**

22. Paulsen E. Systemic allergic contact dermatitis caused by sesquigerquine lactones. *Contact Dermatitis.* 2017;76:3-10.
34. Paulsen E, Andersen KE. Screening for Compositae contact sensitization with sesquigquerine lactones and Compositae mix 2.5% pet. *Contact Dermatitis.* 2019;81:368-373.