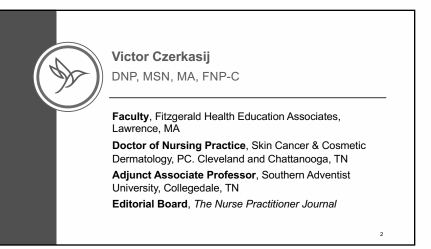


Allergic Urticaria: Acute and chronic diagnosis and management

Victor Czerkasij, DNP, APRN-BC, FNP-C



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Disclosures

- Speaker's Bureau for Abbvie, Beiersdorf, Eli Lilly, Janssen, Sanofi Genzyme, Sanofi-Aventis/Regeneron[®], and Sun Pharma
- Strategic Advisor and Medical Board Member: Arcutis Biotherapeutics, Incyte Labs, Leo Pharma, and Novartis.
- No experimental or investigational use of drugs or devices will be presented.

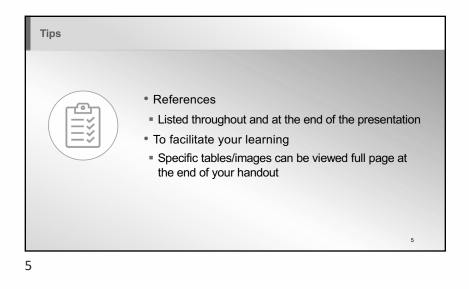
Objectives

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- At the end of this presentation, the participant will be able to:
 - Develop strategies for making the correct diagnosis of acute and/or chronic allergic urticaria and subsequent management.
 - Interpret data for evidence-based therapies in use for acute and/or chronic urticaria.
 - Implement strategies for prevention of ongoing flares and identifying triggers for acute and/or chronic urticaria.

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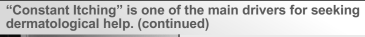
"Constant Itching" is one of the main drivers for seeking dermatological help.



- The unmyelinated nerve and sensory bundles for both pain and itching are both found in the skin.
- With pruritus, even a discussion on itching can give one the desire to scratch.

Image source: Orrling and Tomer, S. (2010). Itch upper back. (https://commons.wikimedia.org/wiki/File:Itch.jpg) CC BY-SA 3.0

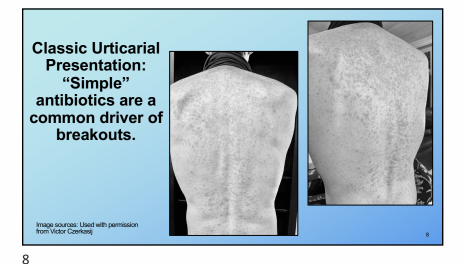
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- Results from a study showed that itching and scratching were induced purely by visual stimuli in a public lecture
- Itching is very common upon simply diagnosing scabies or lice!

Image source: Orrling and Tomer, S. (2010). Itch upper back. (https://commons.wikimedia.org/wiki/File:Itch.jpg) CC BY-SA 3.0



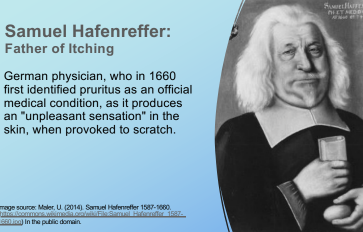
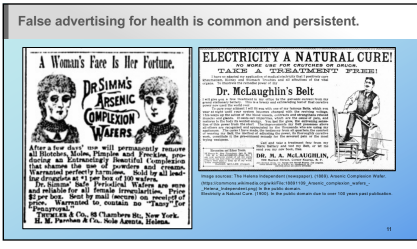


Image source: Maler, U. (2014). Samuel Hafenreffer 1587-1660.) ind) In the public domain

People are looking for help on social media.

- One study of Instagram found advertisements for oral overthe-counter non-FDA regulated supplements, most common conditions: Hair loss/growth (31%), acne (20%), aging (14%), hyperpigmentation (13%), and wrinkles/fine lines (7%).
- Authors found a lack of complete ingredient data, but when listed, could be responsible for secondary pruritus.
- Are we always clear as to what our patients are using for their health?

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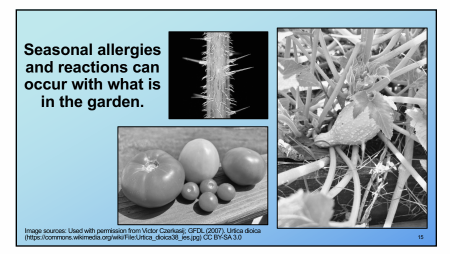




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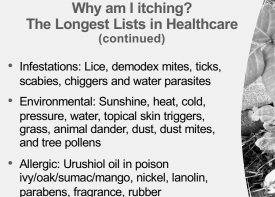


Image sources: Used with permission from Victor Czerkasij



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Why am I itching? The Longest Lists in Healthcare (continued)

Skin disorders

- Atopic dermatitis, psoriasis, seborrhea, athlete's foot, hidradenitis, tendency to keloid, seborrheic keratosis
- · Medical disorders
- Diabetes, thyroid, neuropathy, xerosis, psychiatric, anemia, cholestasis
- Pregnancy
- Pruritic urticarial papules and plaques of pregnancy (PUPPP), gestational pemphigoid, xerosis

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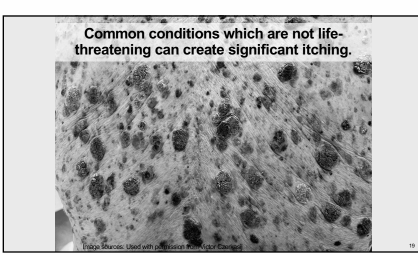


- An old wives' tale in the southern USA is that Spanish moss in trees contains chiggers.
- Entomologists have never found chiggers in Spanish moss on trees, even despite repeated attempts; nor have they found red mites (the adults).

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• But chiggers are present on lower grasses and animals.

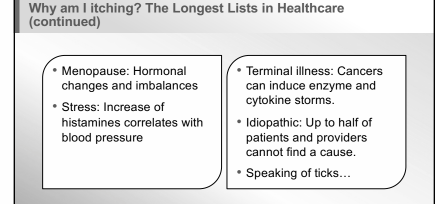
Image source: Used with permission from Victor Czerkasij



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People are turning to ancient "cupping" techniques for their relief of hives. Ticks are a major source of urticarial breakouts.

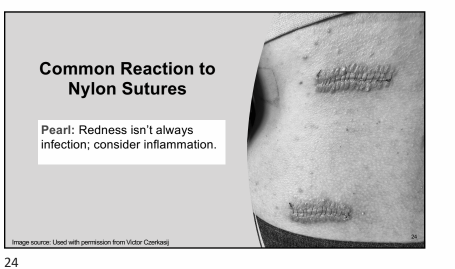


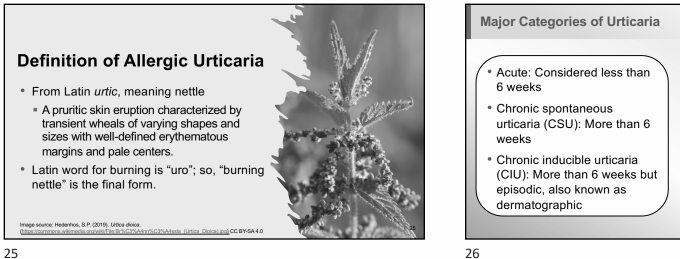


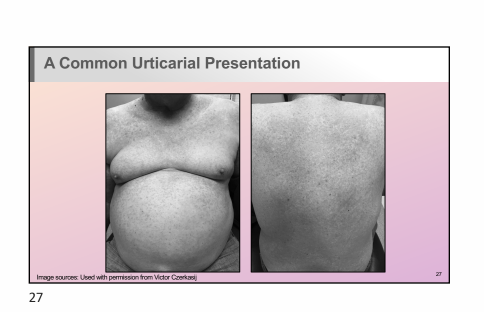
Alert: Tick Bites and Alpha-Gal	Syndrome
 A life-threatening food allergy triggered by tick bite is affecting hundreds of thousands of people in the U.S. 	 Known as "tick bite red meat allergy", it begins with a bite from Lone Star ticks, found in Southeastern and East.
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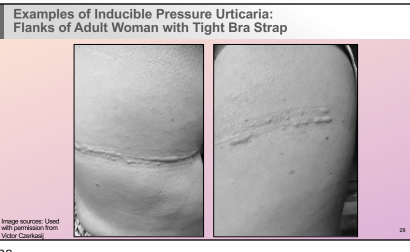
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Alert: Tick Bites and Alpha-Gal Syndrome (continued) • The tick's saliva contains a sugar When people eat any foods containing the allergens, molecule called alpha-gal, which is injected into the body with the bite. they can experience serious allergy symptoms within a This triggers allergies to certain few hours. types of red meat (primarily pork, beef, rabbit, lamb or venison) or products made from mammals (including cheese, milk, other dairy products and gelatin). 23









Physical urticaria: Triggered

by water, cold, pressure,

cholinergic, or episodes of

These types of breakouts are

important categorizations to

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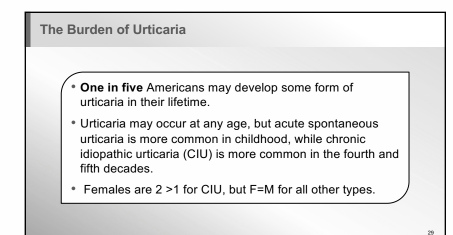
understand course of

heat, vibratory, contact,

stress

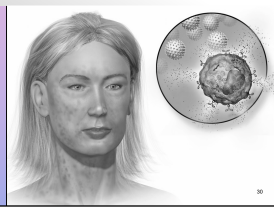
treatment



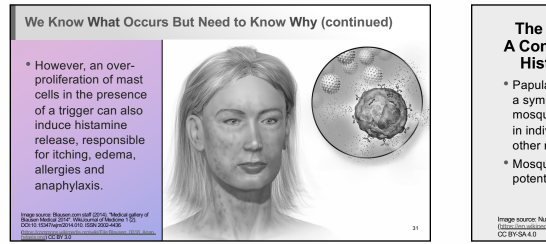




- A mast cell (or mastocyte) is a resident granulocyte of the connective tissue.
- Rich in histamines
- Important place in the immune system playing a protective role in wound healing and defense against pathogens

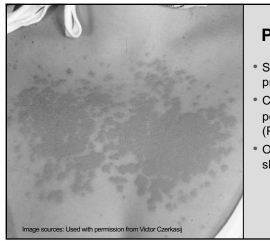


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Physical Urticaria

- Sunlight, heat, cold, water, pressure, vibration, exercise
- Classic spring condition is polymorphous light eruption (PMLE).
- Often referred to as "Cruise ship rash" or "sun poisoning"

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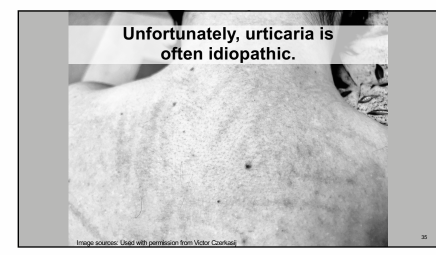
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Physical Urticaria (continued)

- Solar urticaria (i.e., sun allergy rash), is a very pruritic condition:
- Extremely fast onset when skin is exposed to sunlight
- Look for "dry" blisters with light-headedness, nausea or vomiting.

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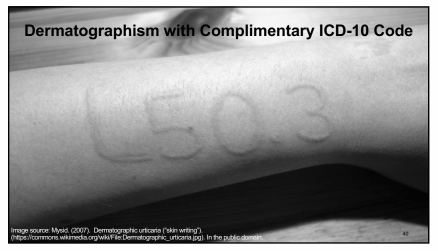




NP Training: Prevention and life components to avoid breakouts	
 Sleeping regularly and deeply is anti-inflammatory. 	 Walk daily as a healthy immune system lessens inflammation.
 Avoid the internet, phone screens, and stress before bedtime. 	 Remember flavonoid antioxidants found in colorful fruits and vegetables.
 Get early morning sunlight exposure. 	 Vitamin D and zinc supplements have been shown to help, as can lower caffeinated green tea.
	37

NP Training: Prevention and lifest components to avoid breakouts.	
 Ground flax and olive oil are full of omega-3. 	 Probiotics foster good gut health.
 Ginger, cinnamon, cumin, coriander and turmeric are under deep study as anti-inflammatories. 	Try yogurt, sauerkraut, kimchi, miso, and kombucha.
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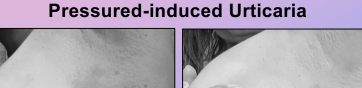




Pressure-induced Urticaria

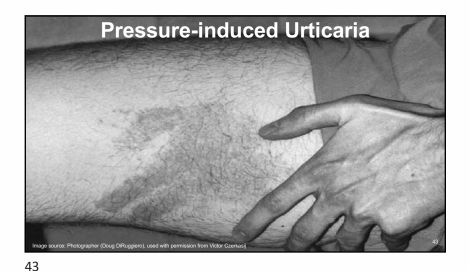
- Extremely rare and frustrating
- Standing, walking, wearing bra (seen previously), tight clothes, carrying a purse, sitting or leaning on a hard surface, compression stockings, intercourse, tampon use, wearing eyeglasses or jewelry, watch-bands, tool handling and other triggers can cause very itchy hives.
- Don't carry eight shopping bags on the wrist from the car in one trip!
- Many mediators under investigation.

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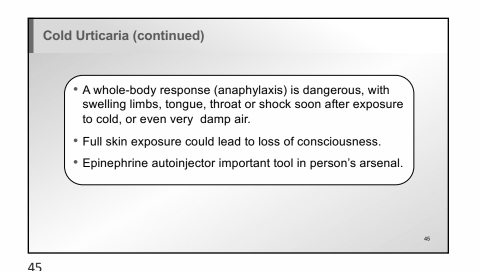


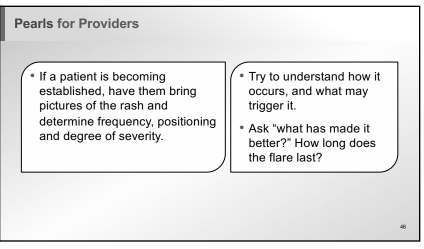
Cold Urticaria

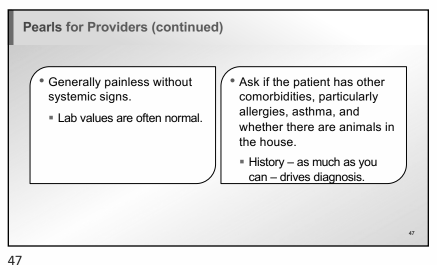
Image sources: Used with permission from Victor Czerkasij

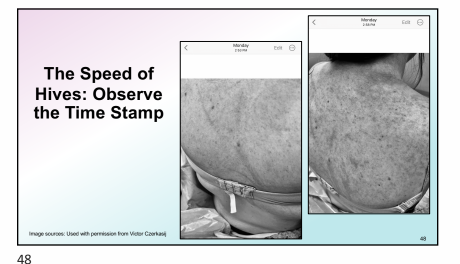
- Triggers include swimming in cold or hot water which leads to rapid drop or increase in blood pressure, resulting in fainting or shock.
- Can also occur when warming after cold exposure or drinking a very cold beverage
- Some have "brain freeze" headaches, but this can be anaphylactic.
- Cold urticaria occurs most frequently in young adults.

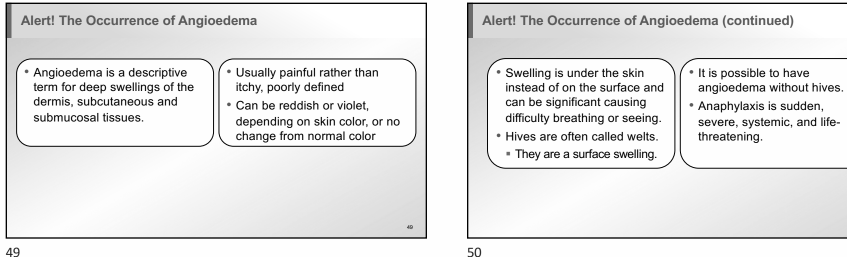
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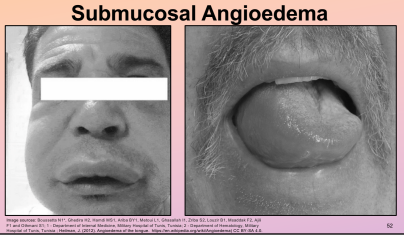


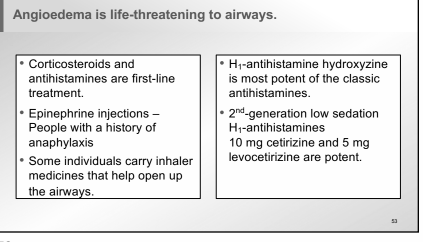






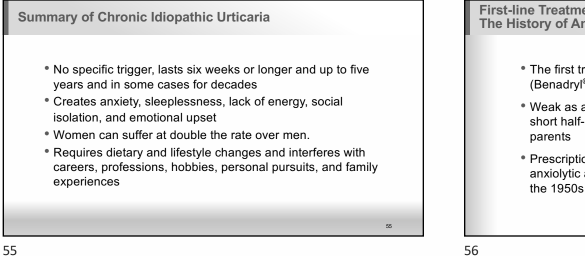






 Fexofenadine and loratadine are well tolerated. 	 In summary, first-line treatment is 2nd-generation antihistamines at high doses, but failure rate is about half.
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First-line Treatments for Allergic Urticaria: The History of Antihistamines
The first true antihistamine 1940s is diphenhydramine (Benadryl[®]) but rarely used in dermatology.
Weak as an antihistamine, heavy on sedating effect, short half-life, but easily available and familiar to parents
Prescription hydroxyzine (Atarax[®]) is sedating; anxiolytic antihistamine that is non-habit-forming since the 1950c **First-line Treatments for Allergic Urticaria:** The History of Antihistamines (continued)

- Dosing should always follow manufacturer's recommendations; however, allergists can override dosing based on trial data and experience if the presentation warrants an increase.
- Four-fold increases in H₂-antihistamines for up to two weeks has become common practice.

Guideline Recommended Step Care

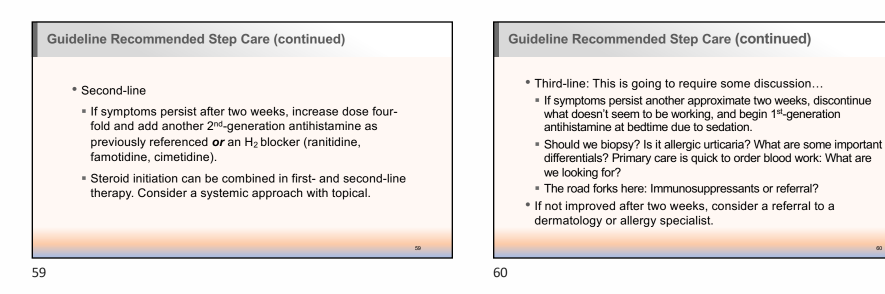
- First-line antihistamines (i.e., doxepin, diphenhydramine or hydroxyzine)
- Initiate 2nd-generation antihistamines (i.e., cetirizine, desloratadine, fexofenadine, levocetirizine, or loratadine).

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Avoid known triggers and NSAIDs.

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- At the allergist, cyclosporine (anti-inflammatory, immunosuppressive) or omalizumab (monoclonal antibody that specifically binds to IgE) will most likely be implemented.
- At this point, biologic omalizumab has proven very effective when initiated.
- · Biologics are specialty medicines that are made inside living cells that target specific parts of the immune system involved in the disease.
- Often injectables, to bypass the stomach enzymes

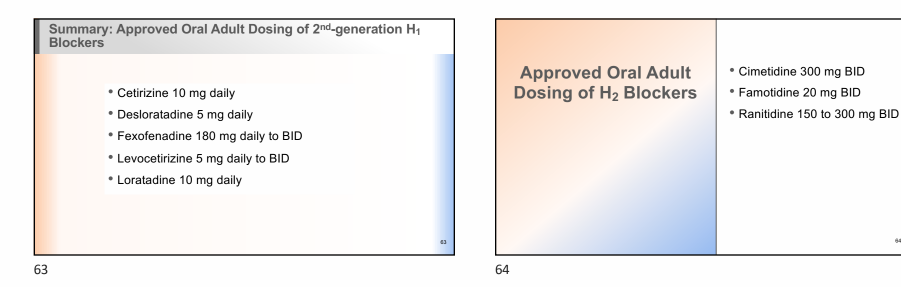
Summary: Approved Oral Adult Dosing of 1st-generation H₁ Blockers

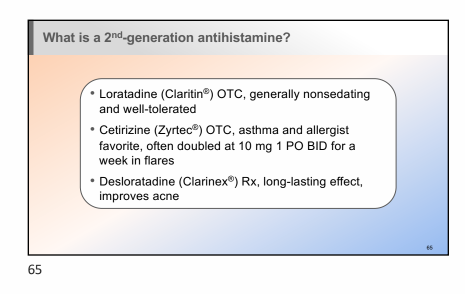
- Diphenhydramine 25-50 mg daily
- Hydroxyzine 10–25 mg up to 3 × day
- Doxepin 25–50 mg at bedtime, but only for 1–2 weeks

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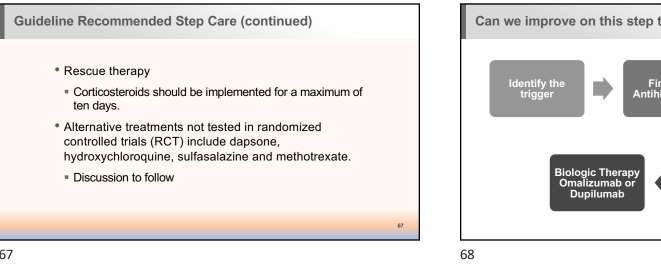


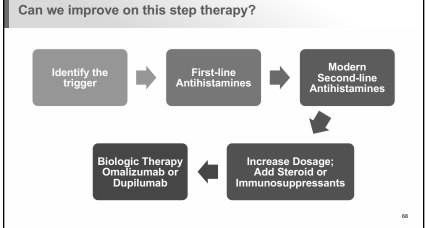
What is a 2nd-generation antihistamine? (continued)

- Levocetirizine (Xyzal[®]) Rx, better for hay fever, doesn't prevent histamine release, few head-to-head studies
- Fexofenadine (Children's Allegra®) OTC, excellent safety profile, available age 2 years and older
- Reminder The "D" is "decongestant" as in pseudoephedrine.

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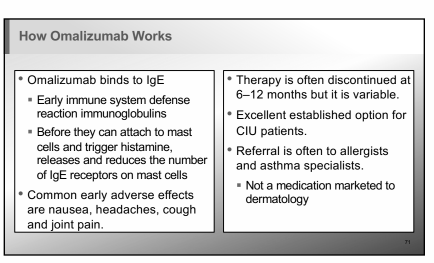




Omalizumab (Xolair®) for CIU

- First injectable subcutaneous monoclonal antibody made similar to natural antibodies created in human body
 - Indicated for age 12 years and older
 - Approved in 2014
 - 60% of patients achieved at least a 50% improvement in first three months
 - 50% of patients achieved 100% resolution

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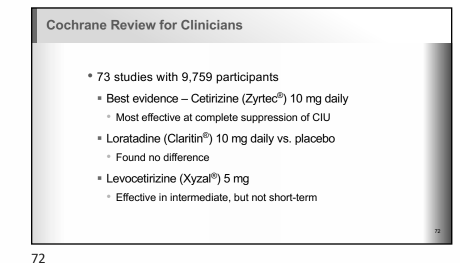


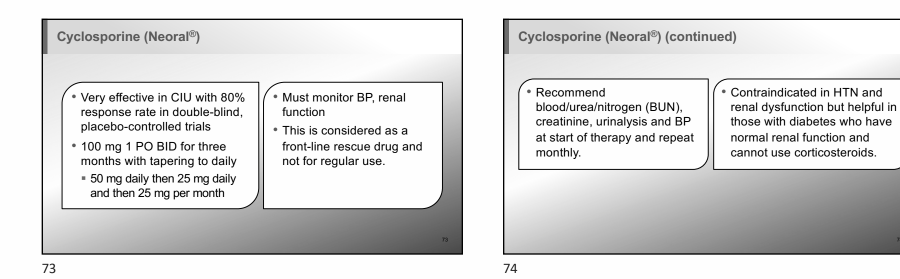
Omalizumab (Xolair®) for CIU (continued)

Dosing

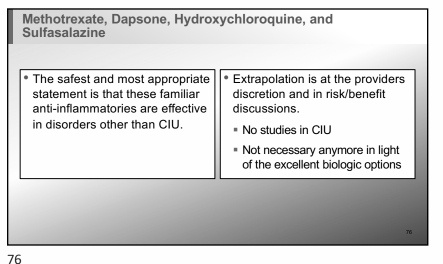
- 300 mg/150 mg monthly injections, dependent on weight
- Blackbox warning for anaphylaxis in 0.1% of patients, but general population lifetime risk is about 2% for bee stings, consuming shellfish or drug reaction.

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b The Balance of Corticosteroids **a** High doses for protracted times are not recommended, as adverse effects clearly exceed benefits. **b** However, in CIU 10–20 mg 1 PO daily or every other day is helpful and can be tapered over a course of a month. **b** Corticosteroids can be used rationally.





- Doxepin is used for depression, anxiety, sleeplessness and pruritus. It is helpful in CIU, but habit-forming.
- Doxepin oral formulation FDA-approved for short-term management (up to eight days) of atopic dermatitis and lichen simplex chronicus.
- Long serious adverse effects panel.

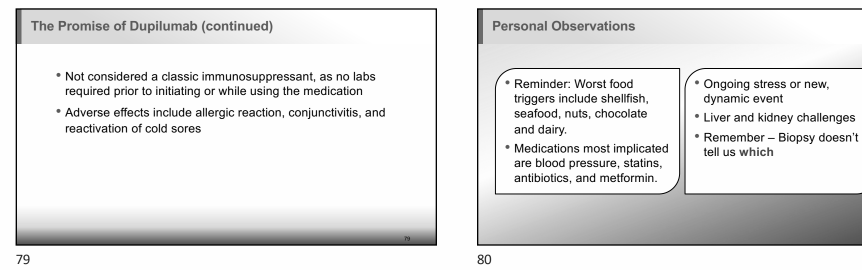
The Promise of Dupilumab

- Monoclonal antibody biologic that blocks IL-4/IL-13
- Approved for atopic dermatitis, (eczema), asthma, nasal polyps (chronic sinusitis) and prurigo nodularis or "pickers disease" aka "neurotic excoriation"
- Awaiting approval from FDA for chronic obstructive pulmonary disease (COPD) and allergic urticaria
- In eczema, approved for age 6 months and older with injection dosing dependent on age and weight

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Review the Key Components: Be the Detective!

Onset

- Questions of timing, medication changes and exposures
- Duration
- Frequency, severity and location on your body?

Review the Key Components: Be the Detective! (continued)

Patterns

Does this occur only while at work? Do you observe this as seasonal? Is it more common with your menstrual cycle or a time of day or time of week?

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What do you believe calms the condition or makes it worse?

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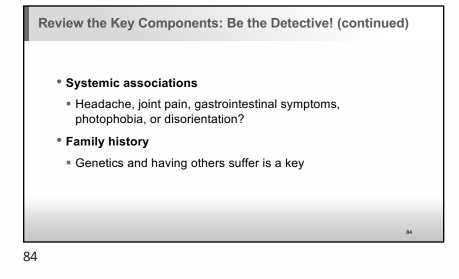
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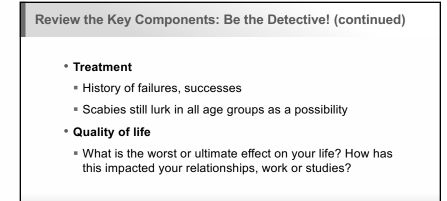
Review the Key Components: Be the Detective! (continued)
Precipitating factors

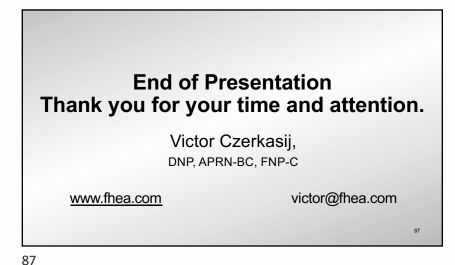
Exertion, foods, work responsibilities, stress-events, family outings or social events

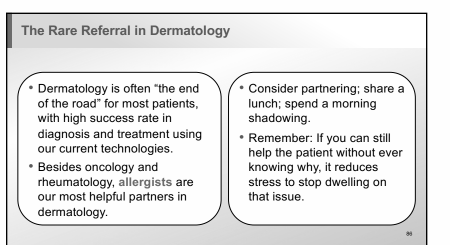
Activity

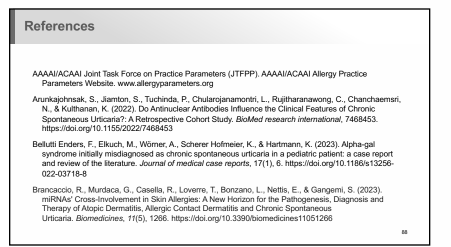
Occupation or leisure? Does it occur when alone at home or exertion with activities?











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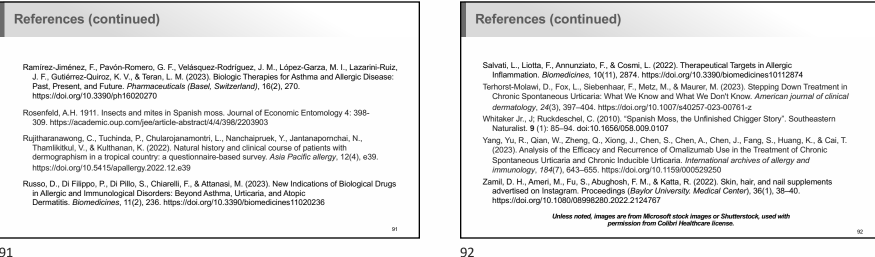
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