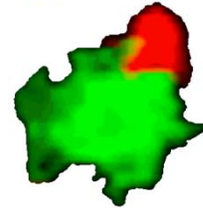


Clinical Pearls in Allergy and Immunology



Katherine Gundling, MD
University of California,
San Francisco
December, 2012



No industry affiliations

Unless otherwise specified, images and videos in this talk were obtained from sources within the public domain.

Three Topics
(and an intermission!)

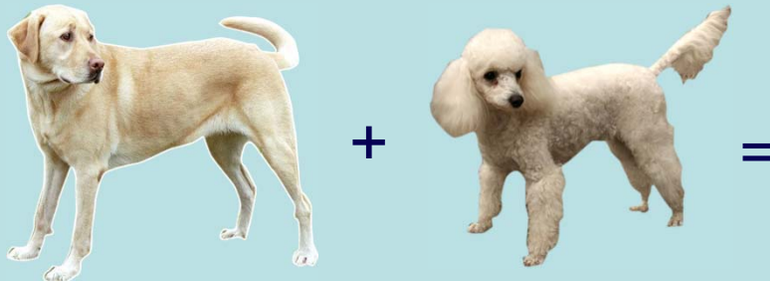
1. Allergies to animals
2. Food allergy and intolerance

Intermission
(Cool Immunology Stuff)

3. Hygiene hypothesis

Topic 1

Allergies to Animals (Focus on Dogs)



Images: Wikipedia dogs



“Labradoodle”

Hypoallergenic?

Which dog is the least likely to trigger a severe allergic reaction?



A. Peruvian *Hairless* Dog

B. Chihuahua



C. St. Bernard

D. Labradoodle



Which dog is the least likely to trigger a severe allergic reaction?



A. Peruvian *Hairless* Dog

B. Chihuahua



C. St. Bernard

D. Labradoodle



E. None of the above



Dog Allergy

The allergens are proteins found in the

-epithelial cells

-saliva

-urine

Each animal is different!

Each human is different!



“Bo”

Portuguese
water dog

Hypoallergenic?

What can a person do to minimize dog
allergen in the home?

Maintain one animal free zone (bedroom)

Ensure a healthy diet for your dog

Bathe the dog (once a week?)

Use a high quality HEPA air filter

Protect your furniture and car seats

Why do some people have symptoms around dogs and cats even though they have negative allergy skin tests to these animals?

They might be allergic to dust mites!



Chronic or “Perennial” Symptoms

Allergic rhinitis (“colds”)

Asthma (“bronchitis”)

Recurrent sinusitis

Allergic conjunctivitis

Atopic dermatitis

What to know about dust mite allergy

Symptoms can occur *any time of the year* in the Bay Area, and locations with constant humidity
Common treatments for allergic rhinitis can help
Watch out for the development of *asthma* in adulthood!

Recommendations:

- Learn about and undertake aggressive *environmental preventive measures* in the home
- Consider *allergen immunotherapy* for refractory cases

Key Points

- Dog allergy reactions are induced by proteins that exist in skin or saliva
- There is no such thing as an “allergy-free” dog; a given individual might be very allergic to one dog and fine around another
- Allergy testing can help distinguish whether a person is allergic to dogs, or whether the reaction is due to dust mite or other allergen

Topic 2

Food Allergy

A 32 year old woman presents with concern about food allergy. For the past three years she has noted increasing symptoms of itching, possible swelling and irritation in the mouth and throat upon eating certain foods, including apples, nectarines and plums. She asks whether food allergy testing is needed.

PMH:

- Generally healthy
- Infant eczema that resolved by age 5
- s/p appendectomy age 16
- Springtime hay fever symptoms including itchy, watery eyes, nasal congestion and drainage; occasional sinusitis with URIs

Meds:

Oral contraceptives

Calcium

PRN ibuprofen for headaches and dysmenorrhea

Drug allergies: None known

FH:

Father with HTN; mother with hypothyroidism, eczema

One brother with exercise induced asthma

SH:

Married, no children. Works as an attorney; no significant avocational exposures; non-smoker

ROS:

Occasional generalized headaches

Physical exam:

Remarkable only for slight conjunctival injection and moderate edema of the nasal mucosa

What is the cause of her problems with food?

- A. Food allergy
- B. Pollen-Food syndrome
- C. Ibuprofen sensitivity
- D. Irritation from chemical constituents of the food

What is the cause of her problems with food?

- A. Food allergy
- B. *Pollen-Food syndrome***
- C. Ibuprofen sensitivity
- D. Irritation from chemical constituents of the food

Adverse Food Reactions



Adverse Food Reactions

Non-immunologic

Toxic/Pharmacologic

Bacterial food poisoning
 Heavy metal poisoning
 Scombroid fish poisoning
 Caffeine
 Alcohol
 Histamine

Non-Toxic/Intolerance

Lactase deficiency
 Galactosemia
 Pancreatic insufficiency
 Gallbladder / liver disease
 Hiatal hernia
 Gustatory rhinitis
 Anorexia nervosa
 Idiosyncratic
 Carbohydrate malabsorption

Adapted from
 Sicherer/Sampson
 JACI 2006; 117:S470-475

Adverse Food Reactions

Immunologic

IgE-Mediated
 (most common)



Non-IgE Mediated
 Cell-Mediated

- Systemic (Anaphylaxis)

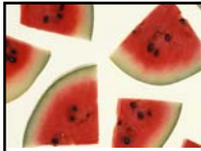
Oral Allergy Syndrome

- Immediate gastrointestinal allergy
- Asthma/rhinitis
- Urticaria
- Morbilliform rashes and flushing
- Contact urticaria

- Eosinophilic esophagitis
- Eosinophilic gastritis
- Eosinophilic gastroenteritis
- Atopic dermatitis

- Protein-Induced Enterocolitis
- Protein-Induced Enteropathy
- Eosinophilic proctitis
- Dermatitis herpetiformis
- Contact dermatitis

Sampson H. J Allergy Clin Immunol 2004;113:805-9, Chapman J et al. Ann Allergy Asthma & Immunol 2006;96:S51-68.



Pollen-Food Syndrome or Oral Allergy Syndrome



- Clinical features: rapid onset oral pruritus, rarely progressive
- Epidemiology: prior sensitization to pollens
- Key foods: raw fruits and vegetables
- Allergens: proteins that are heat labile
- Cause: cross reactive proteins pollen/food

Birch → Apple, carrot, celery, cherry, pear, hazelnut

Ragweed → Banana, cucumber, melons

Grass → Melon, tomato, orange

Mugwort → Melon, apple, peach, cherry

Adapted from AAAAI Food Allergy Teaching Slide

The diagnosis of Pollen-Food Syndrome can be made easily by asking the right question:

Can you eat these apples baked into a pie?

“Yes” Pollen-Food Syndrome

“No” Higher risk of major food allergic reactions

Why is this important?

Pollen-Food Syndrome is generally just annoying

True food allergy can kill!

If in doubt, prescribe epinephrine and consider referral to an Allergy/Immunology specialist

One more thing...

Serum IgG testing

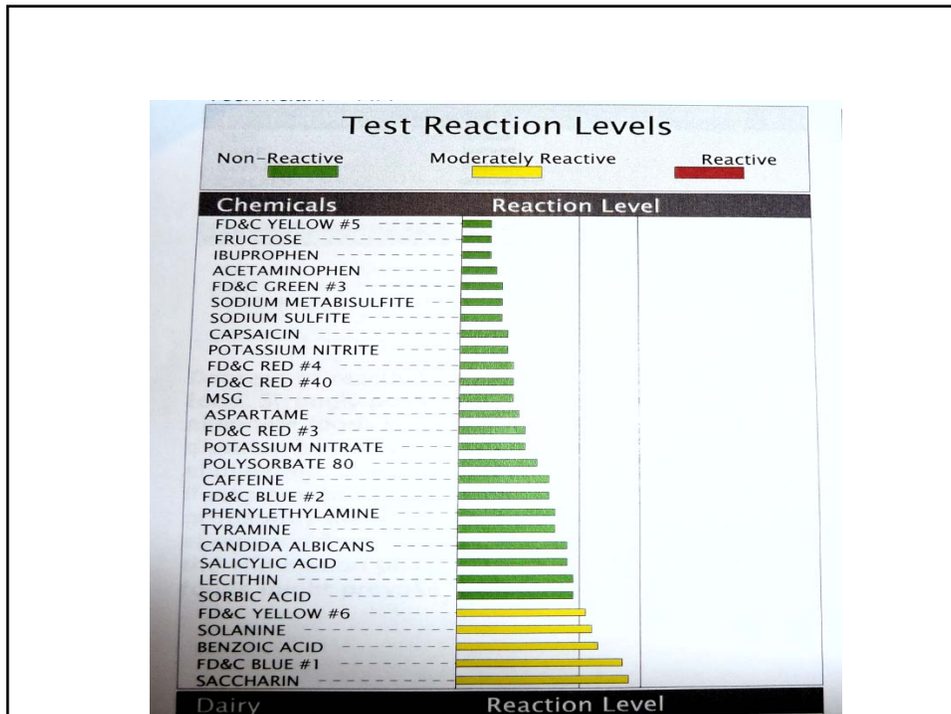
Serum IgG testing for food allergy is

- A. essentially irrelevant
- B. specific but not sensitive
- C. equivalent to prick skin testing
- D. useful for eczema but not asthma

Serum IgG testing

Serum IgG testing for food allergy is

- A. *essentially irrelevant*
- B. specific but not sensitive
- C. equivalent to prick skin testing
- D. useful for eczema but not asthma



Key Point

IgG food testing is not helpful to define meaningful food allergies

Epinephrine Prescription

Dr. Gundling's demonstration video:

http://www.youtube.com/watch?v=i6K2_kVmr3E&feature=g-hist

Example: Rx

Epinephrine auto injector
(adult) or (child) #2

Use as directed

2 refills



Image: AAAAI Food Allergy Teachings Slides

Intermission!

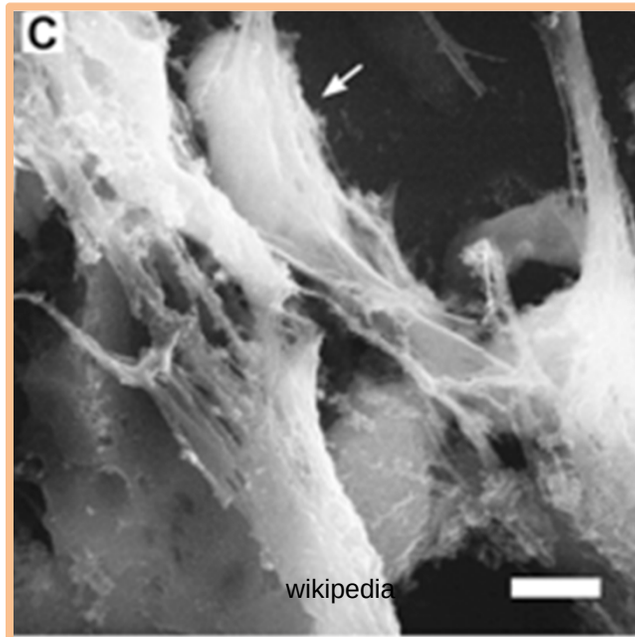
Cool Immunology Stuff

Neutrophil behavior most closely resembles the behavior of which superhero?

- A. Batman
- B. Superman
- C. Spiderman
- D. Mr. Incredible

Neutrophil behavior most closely resembles the behavior of which superhero?

- A. Batman
- B. Superman
- C. *Spiderman*
- D. Mr. Incredible



Topic 3

Hygiene Hypothesis

A young woman who has asthma and atopic dermatitis is pregnant, and asks about whether her children will also suffer from atopic disease.

A discussion ensues about the genetics of these conditions, and the patient rightly wonders whether environmental exposures are important.

Which of the following early **exposures** is most associated with the *prevention* of atopic disease (atopic dermatitis, food allergy, allergic rhinitis, asthma)?

- A. Barn animals
- B. An older brother
- C. A household dog
- D. Dust mites in the pillow

Which of the following early **exposures** is most associated with the *prevention* of atopic disease (atopic dermatitis, food allergy, allergic rhinitis, asthma)?

- A. Barn animals**
- B. An older brother
- C. A household dog
- D. Dust mites in the pillow

Early exposure to barn animals is strongly associated with less atopy

Exposure to pets from infancy might also be helpful, as are older siblings

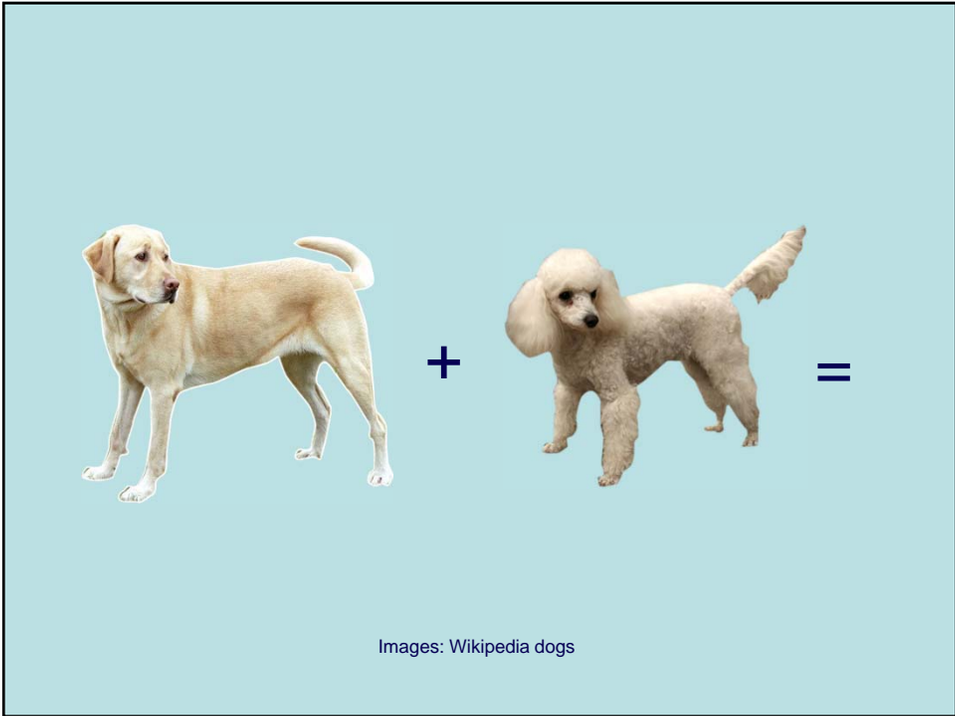
Exposure to dust mites is associated with increased atopic conditions

Von Mutius E. Proc Am Thorac Soc 2007; Vol 4 pp 212-216

Farming, Bavarian Style



Courtesy of Erica von Mutius



Asthma Prevalence in the USA

Age 5-14

Male: 12%

Female: 9%

Age 35-64

Male: 5%

Female: 11%

Prevention of atopic conditions

Clear:

- Infants should be breast fed
- Early exposure to animals (especially barn animals) and older siblings is preventative
- Allergen immunotherapy can prevent the development of new sensitization and asthma

Unclear:

- What the pregnant mother should eat or avoid
- What the lactating mother should eat or avoid
- Whether an infant should be exposed to small amounts of common food allergens, or completely avoid common allergens

Summary of Today's Clinical Pearls

Dog allergy: be skeptical about claims of
“hypoallergenic”

Oral allergy syndrome (“food pollenosis”) can be
diagnosed with *one simple question*.

**Prescribe and demonstrate the appropriate use
of epinephrine!**

Spiderman behaves like neutrophils!

Dirt is *GOOD* for you!