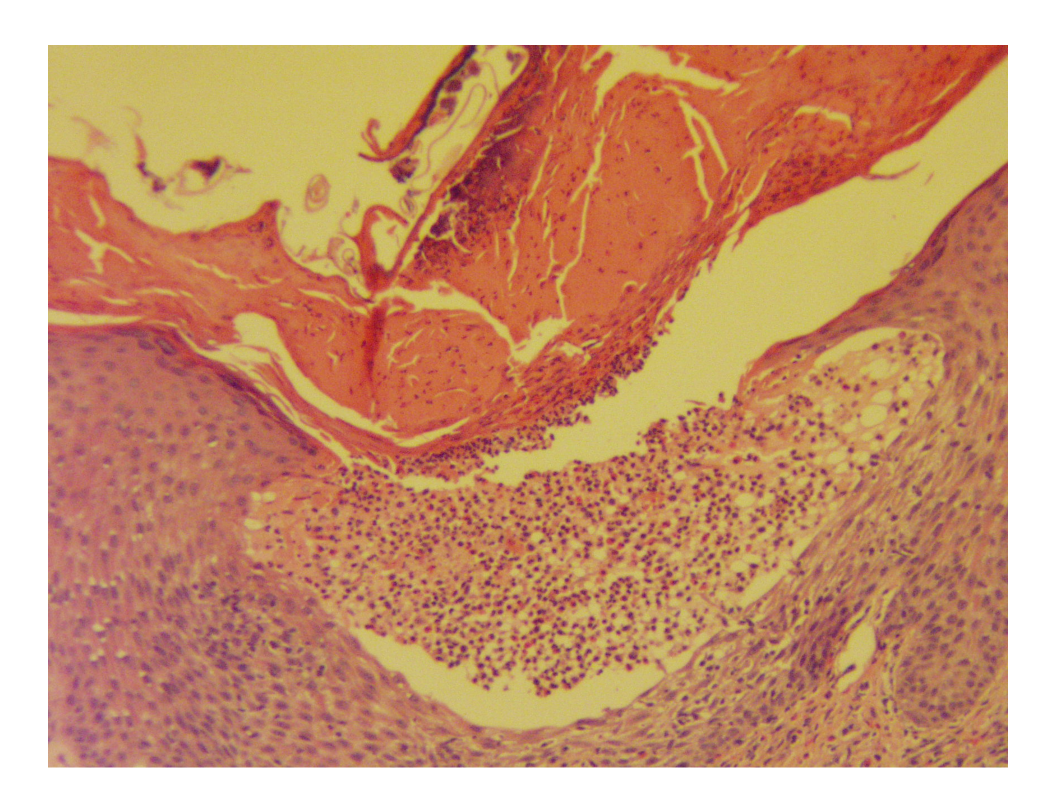


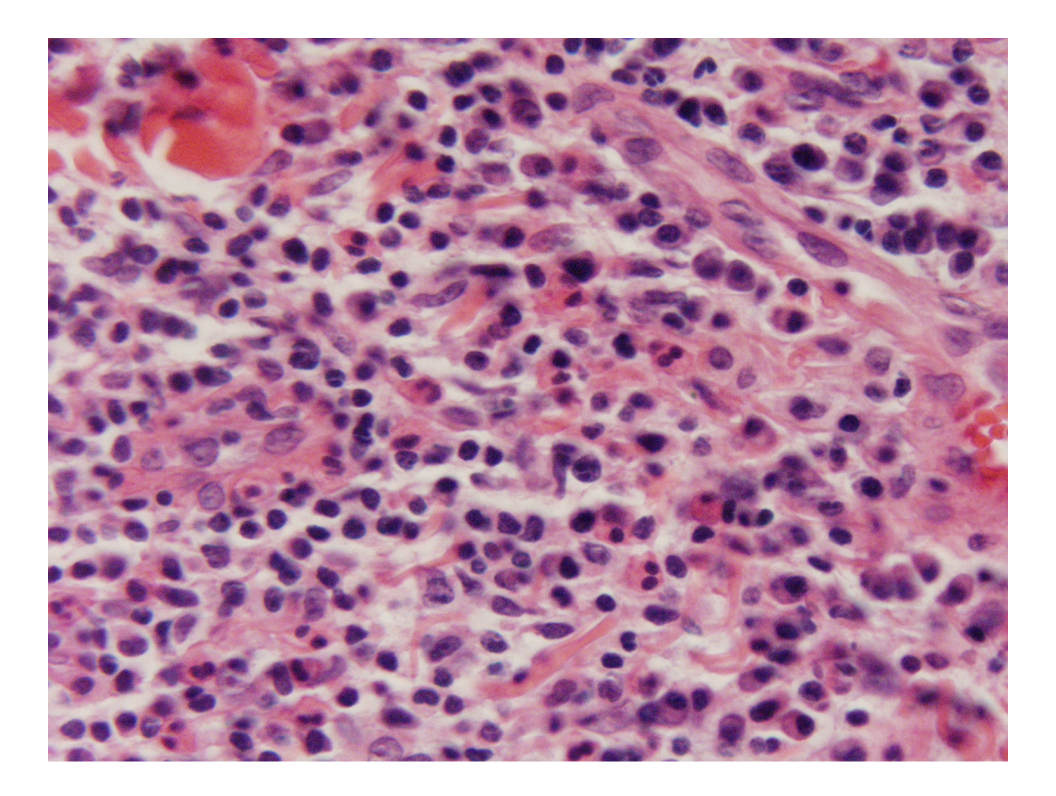
Urticarial Hypersensitivity Reaction

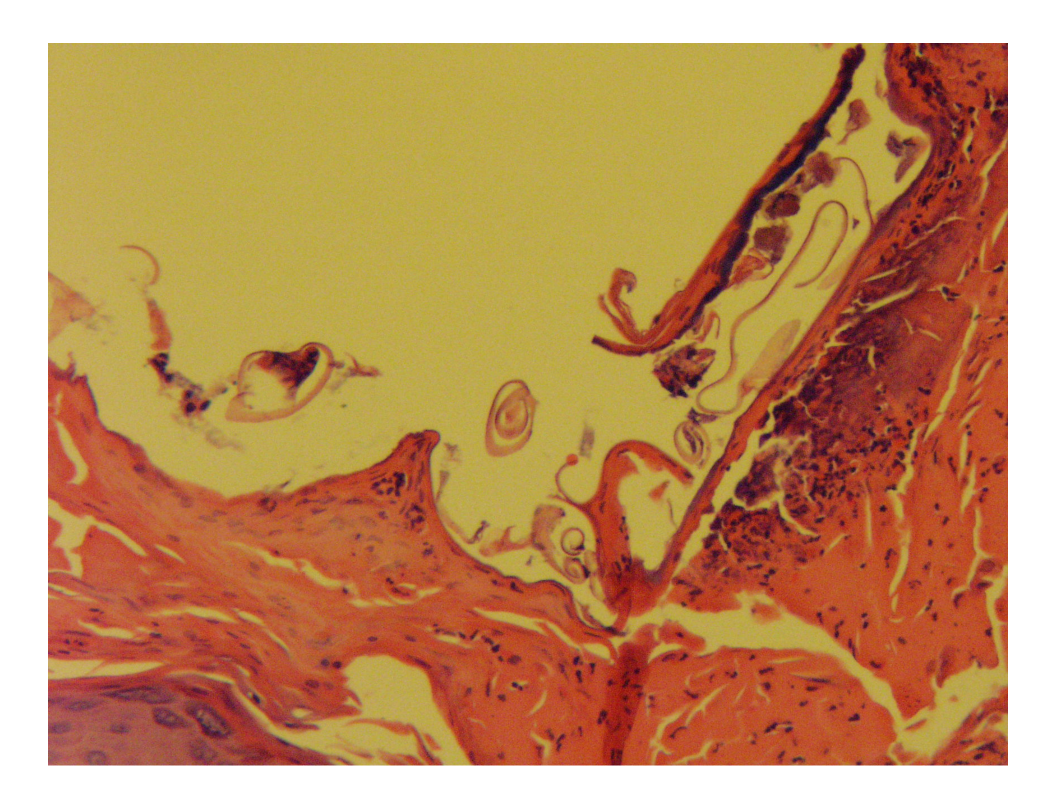
Paul K. Shitabata, M.D.

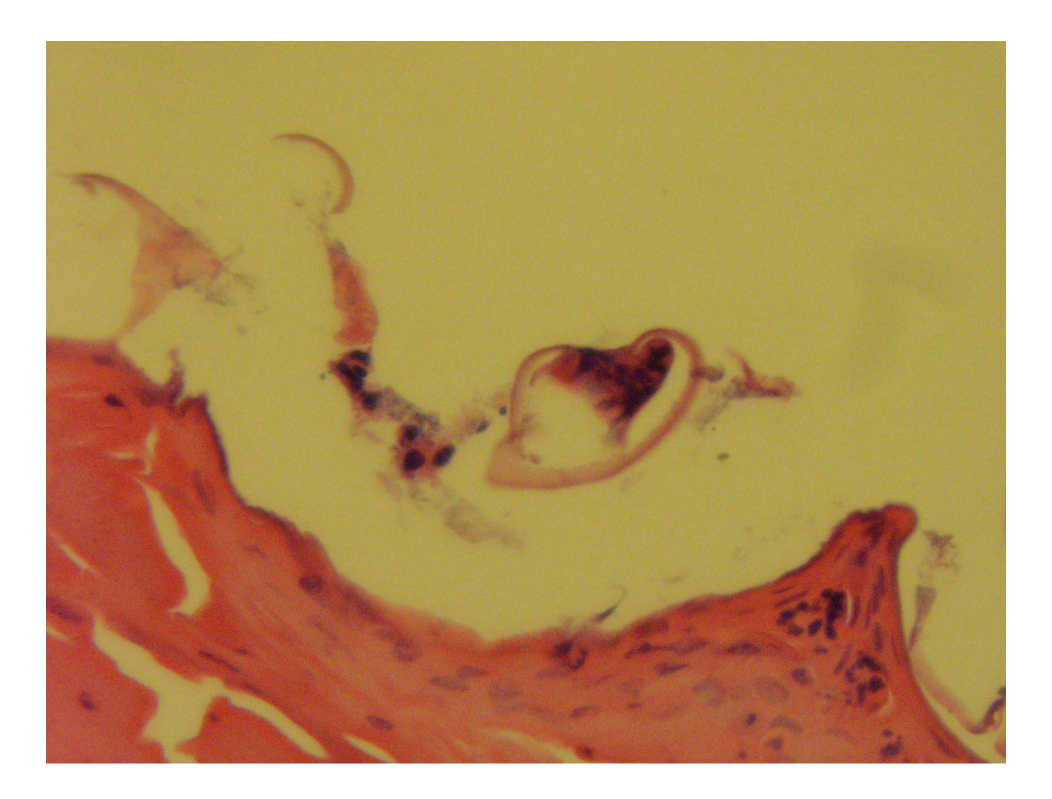
Dermatopathology Institute

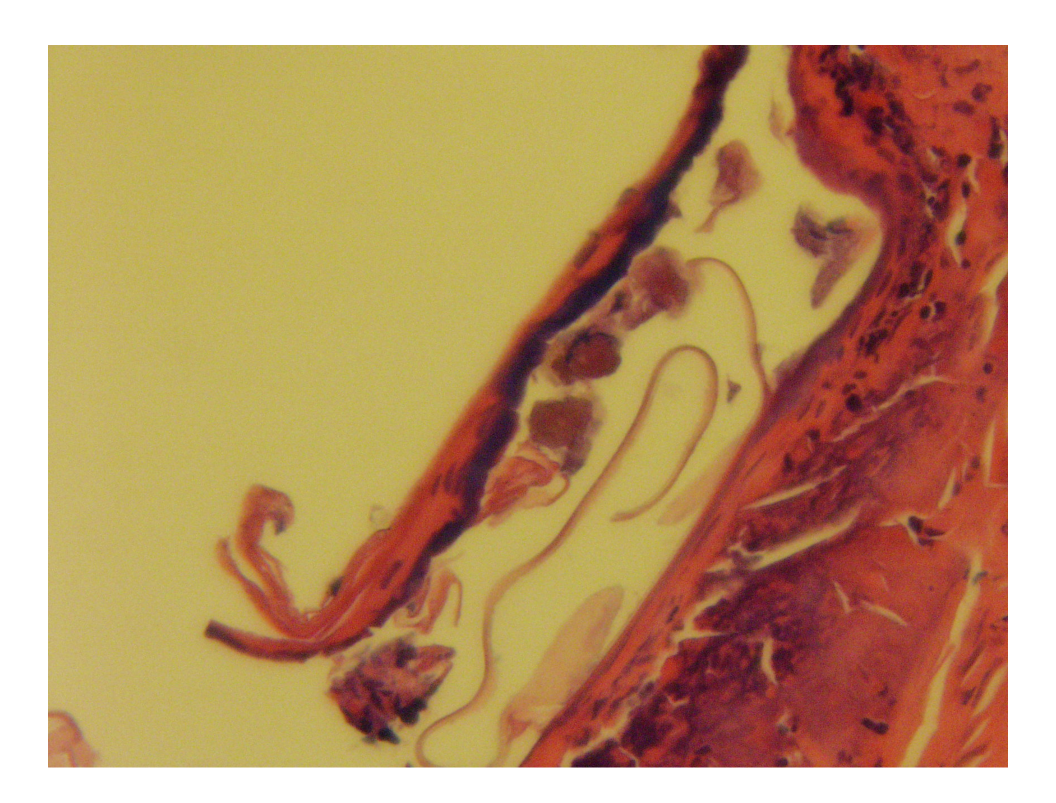
Torrance, CA



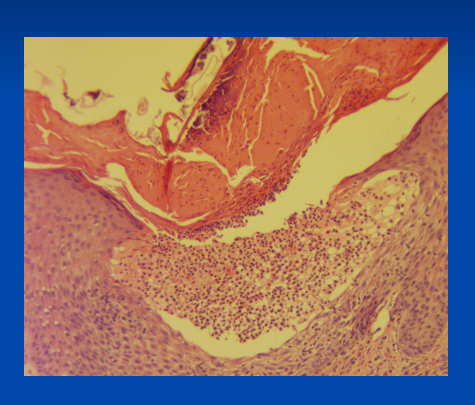




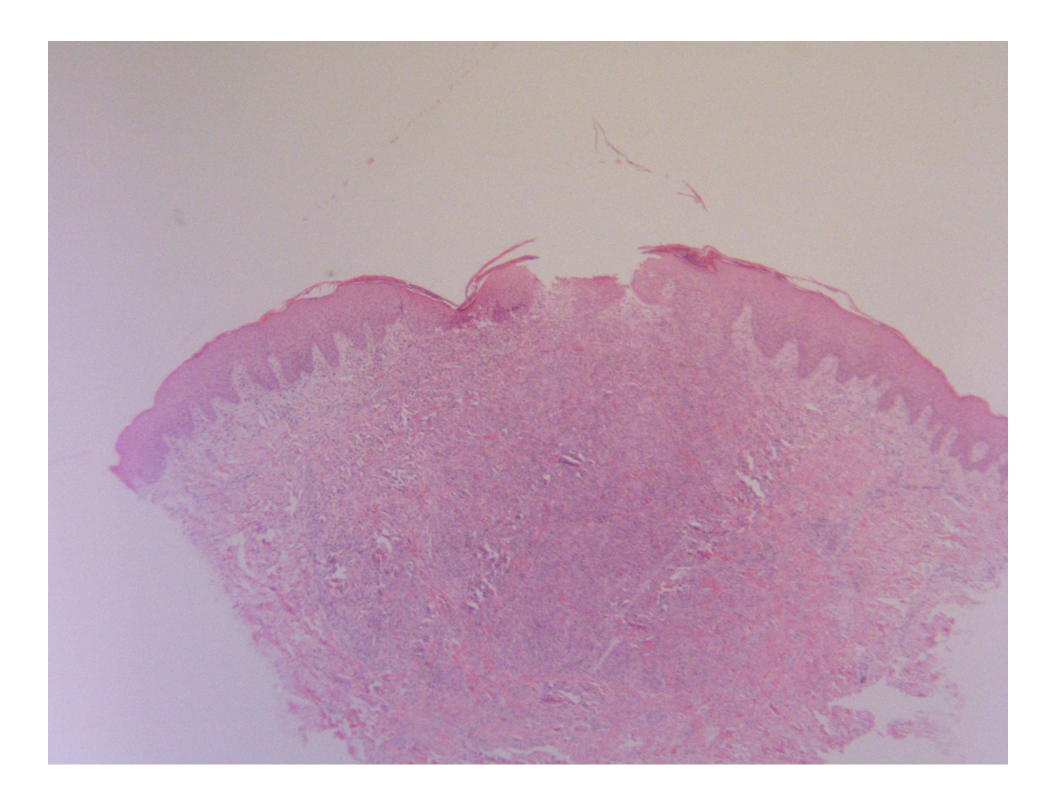


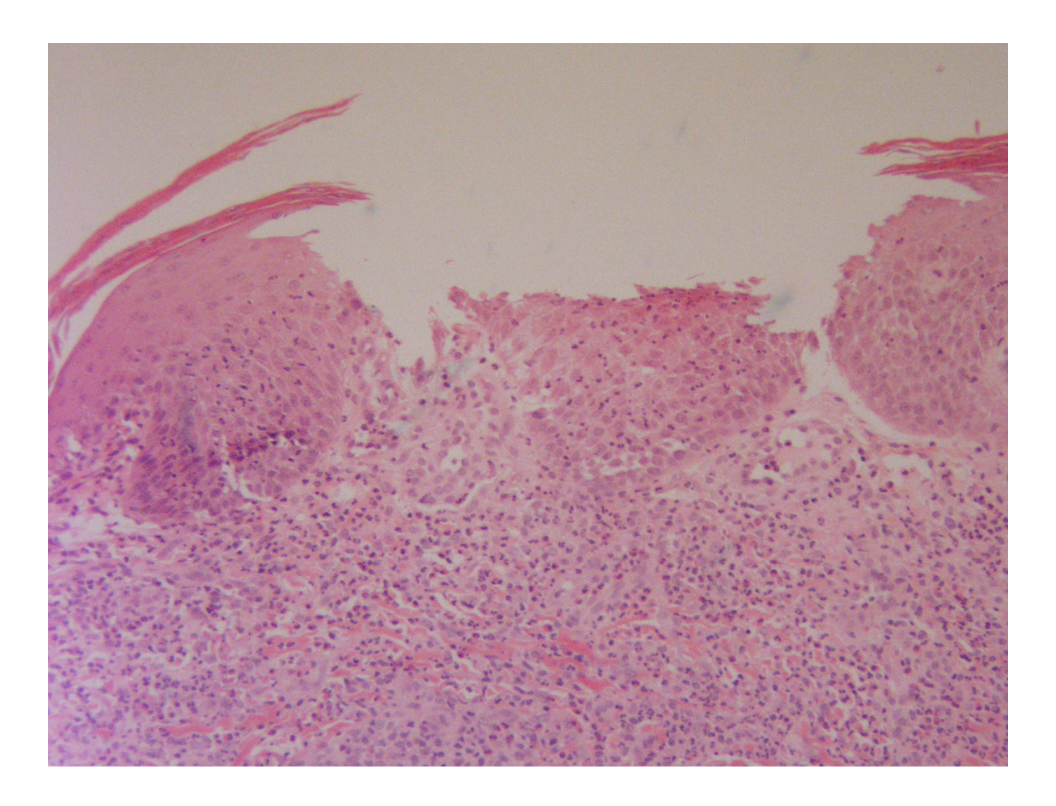


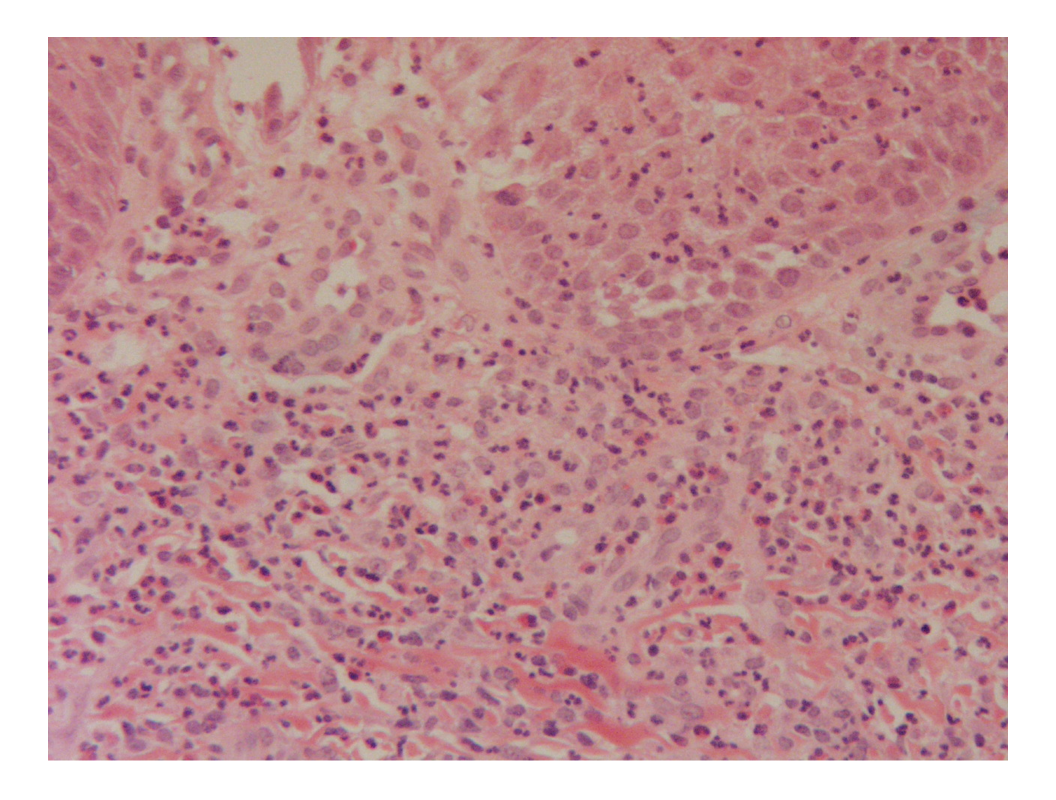
Scabies

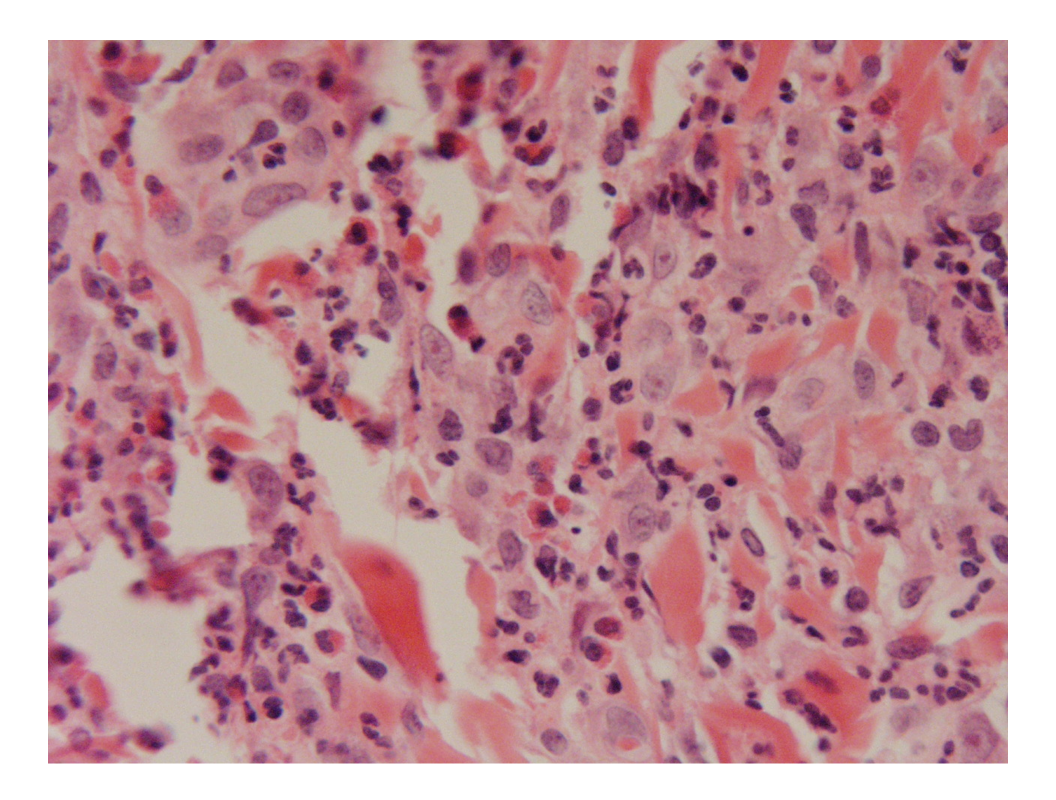


- Numerous plasma cells and eosinophilis
- Deeper levels to exclude mite or scybula
- Dermal eosinophilic fibrotic nodules in kids
- Rule out scabid reaction

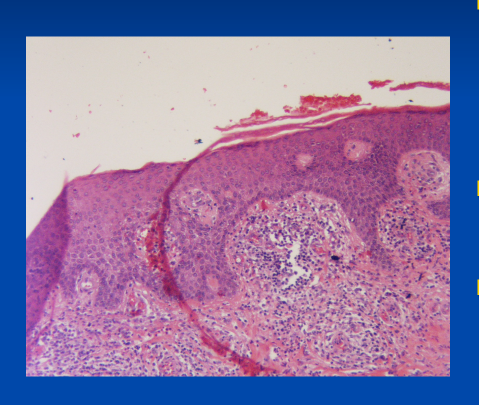




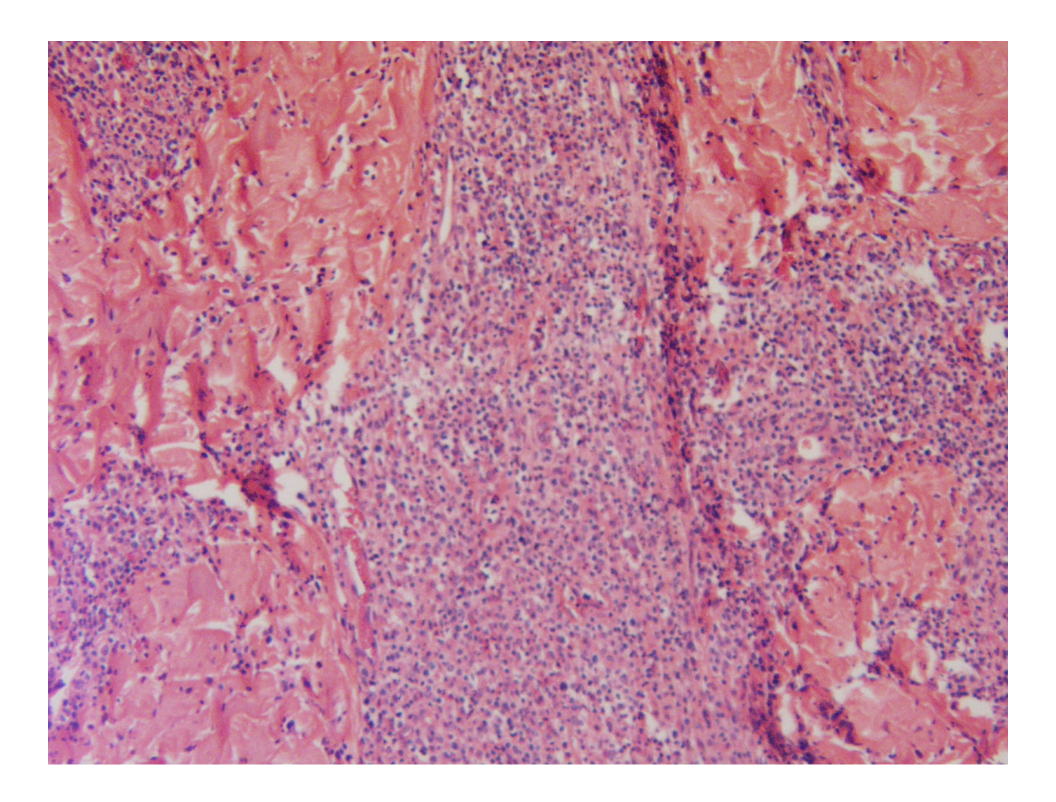


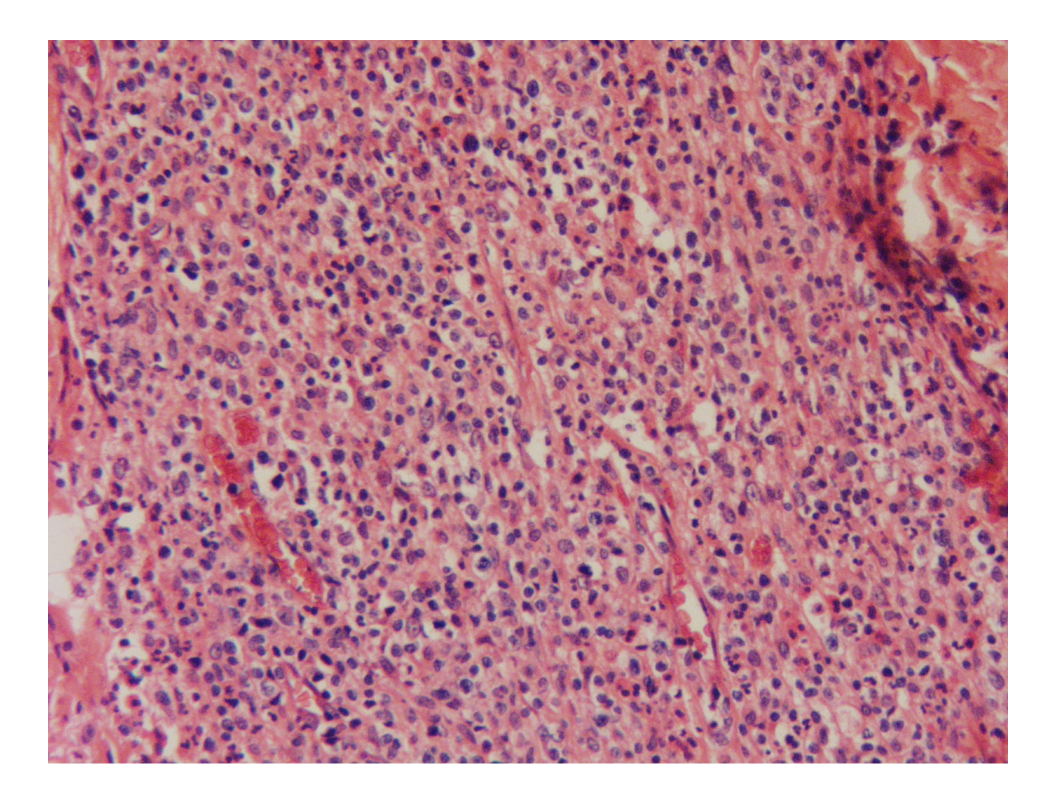


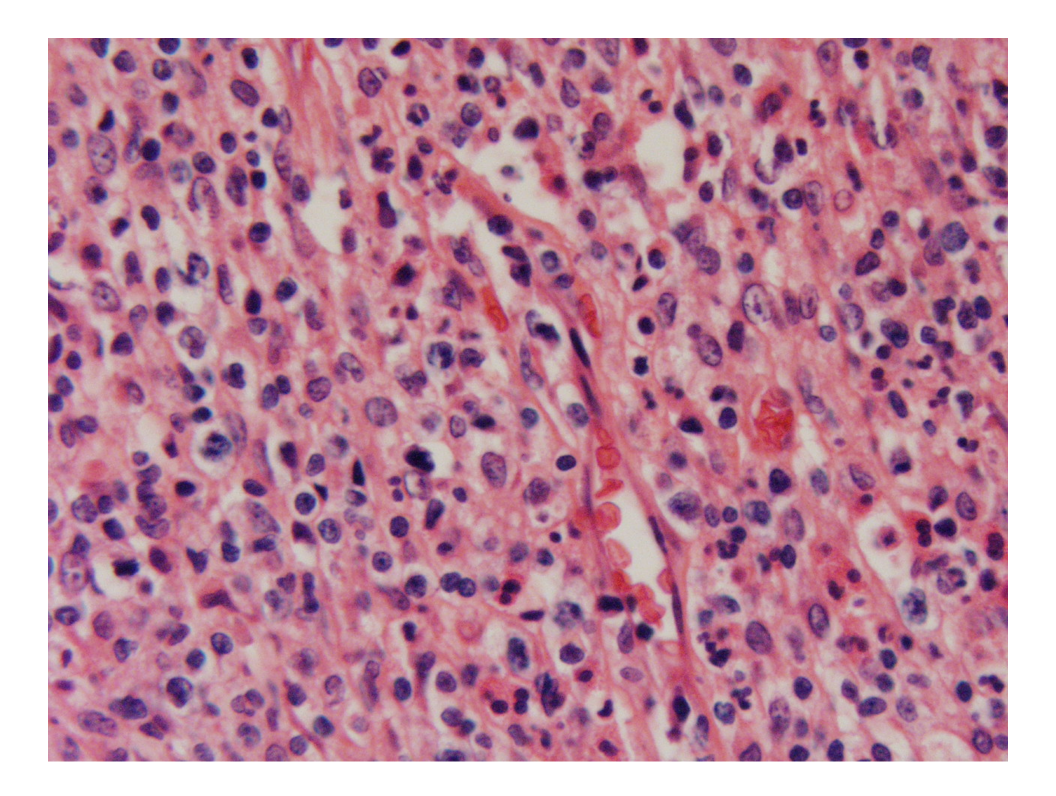
Arthropod Bite Reaction



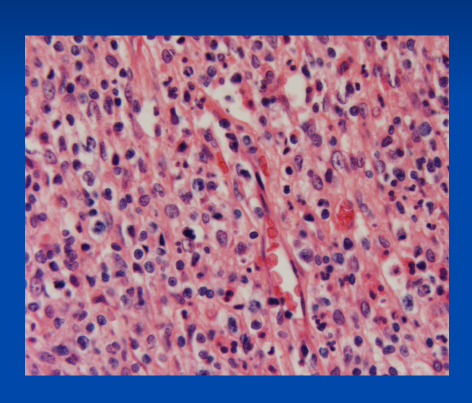
- Centrally positioned intraepidermal vesicle, especially with some necrotic keratinocytes
- Infitrate extends into subcutis
- May be folliculocentric



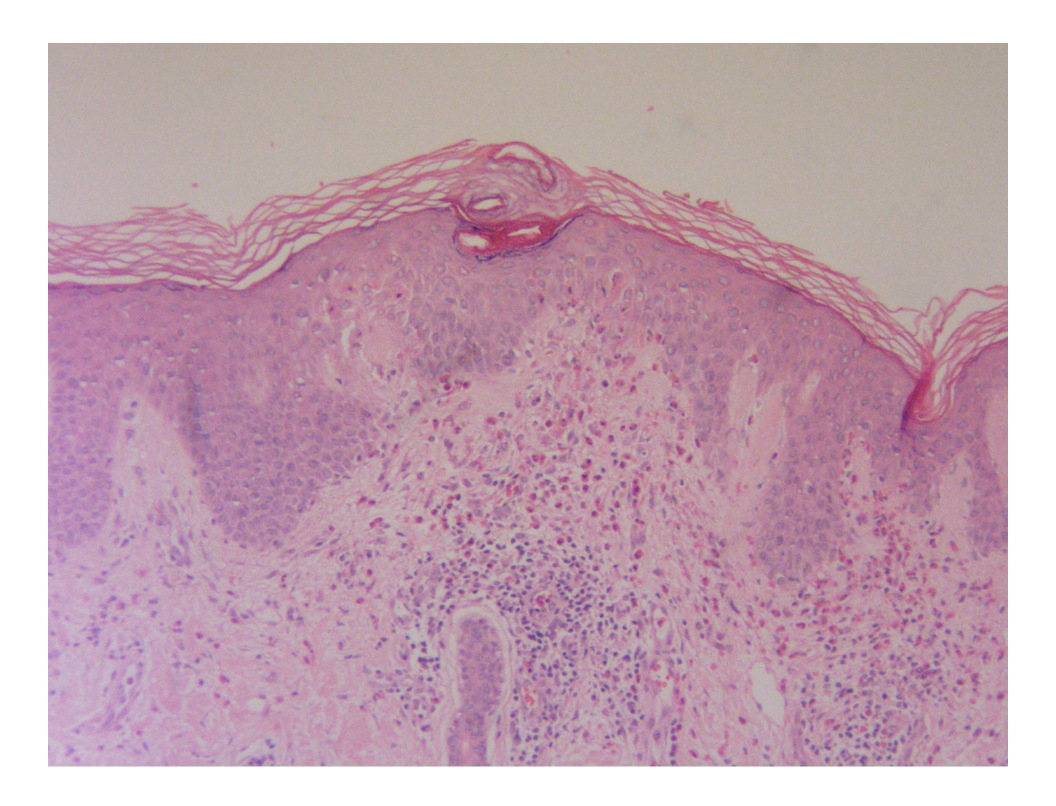


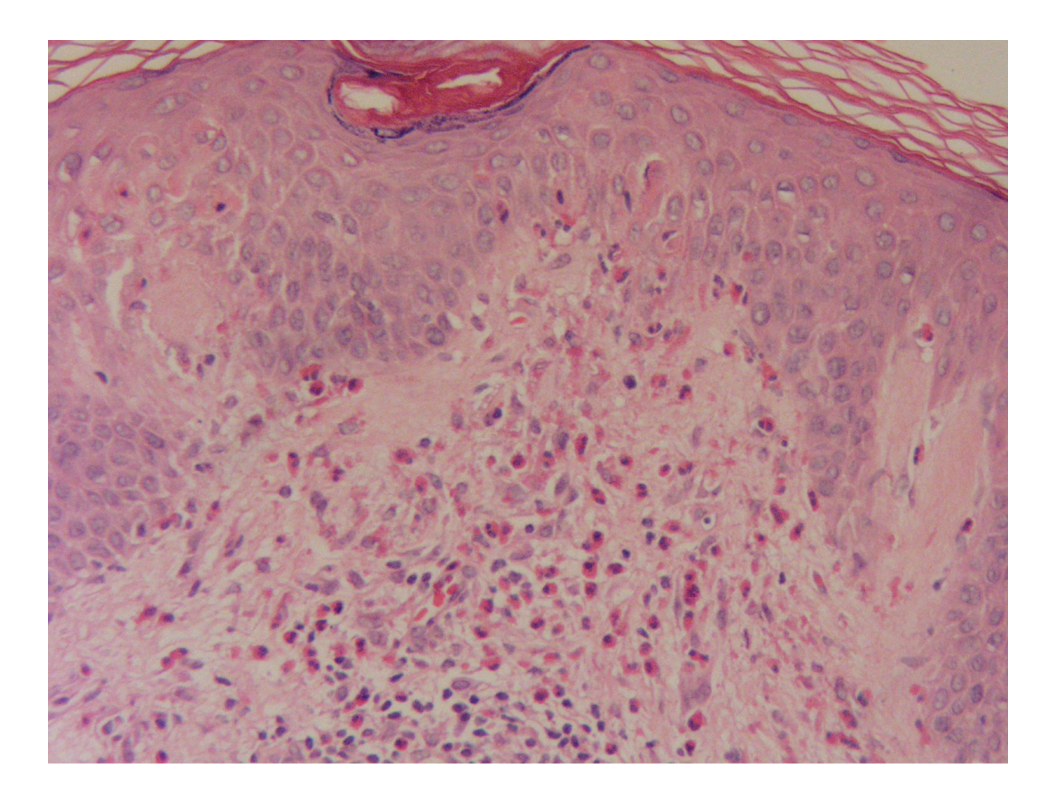


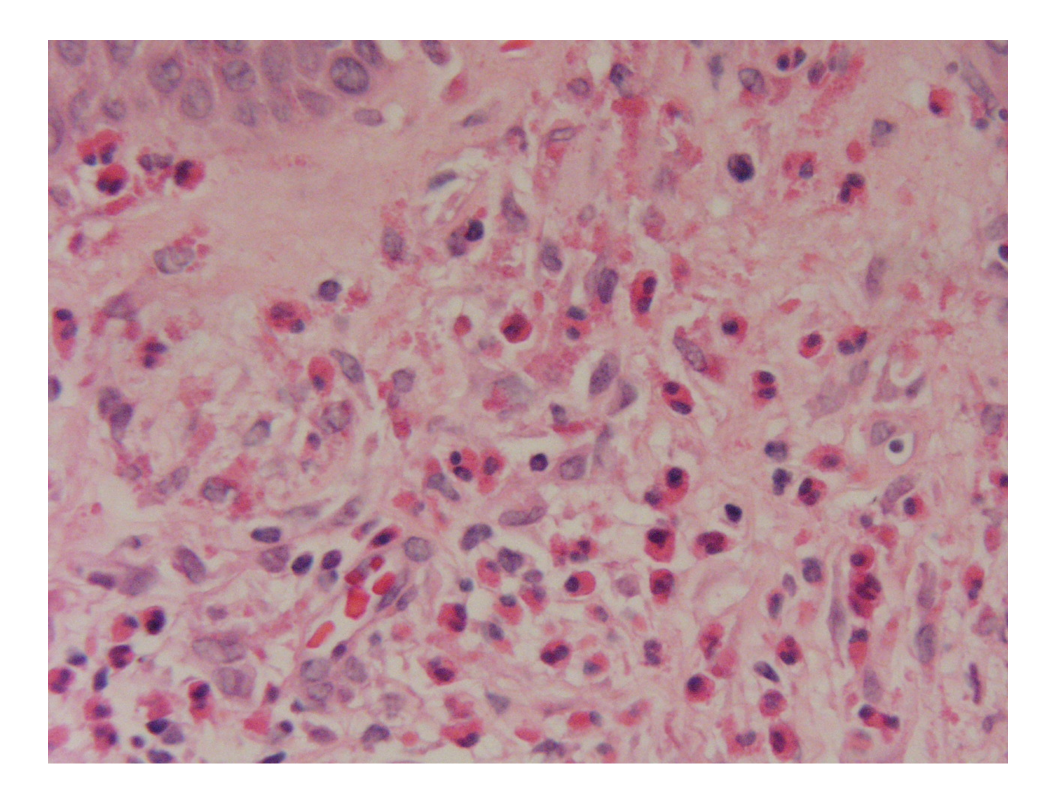
Eosinophilic Folliculitis



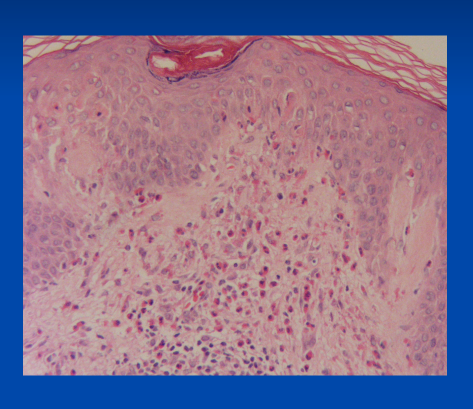
- Many eos in follicular epithelium, esp.
 sebaceous lobules
- Variable histopathology
- Rule out HIV
- Correlation with CD4 count



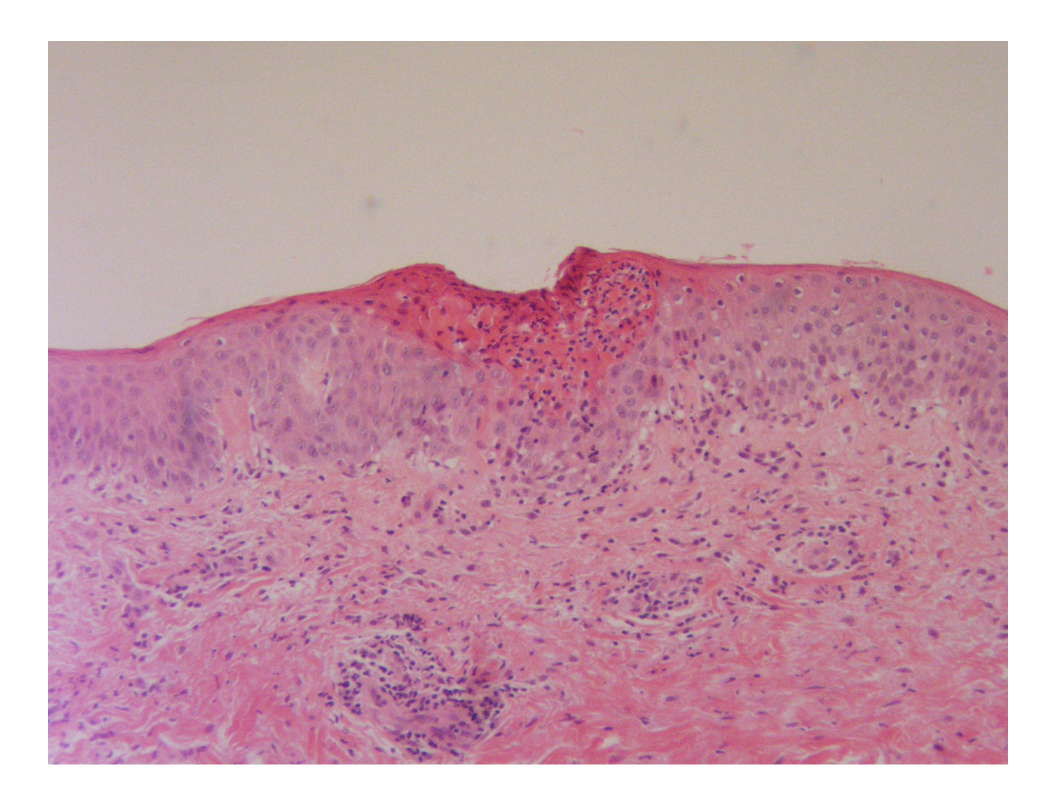


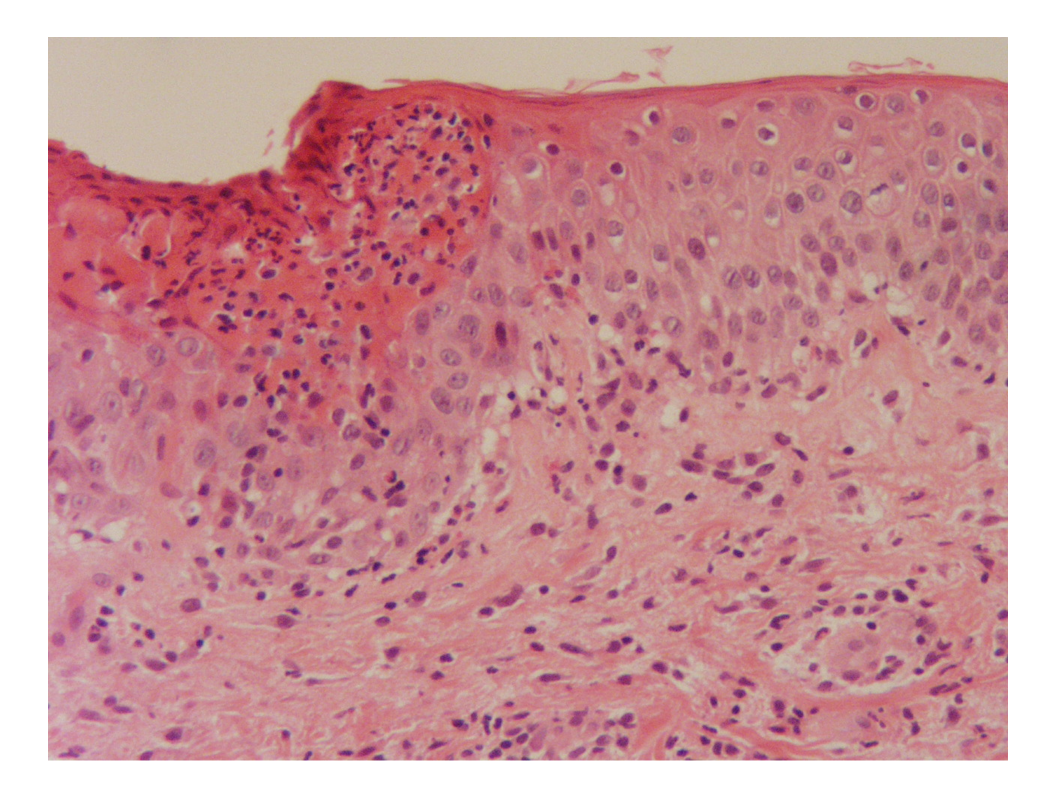


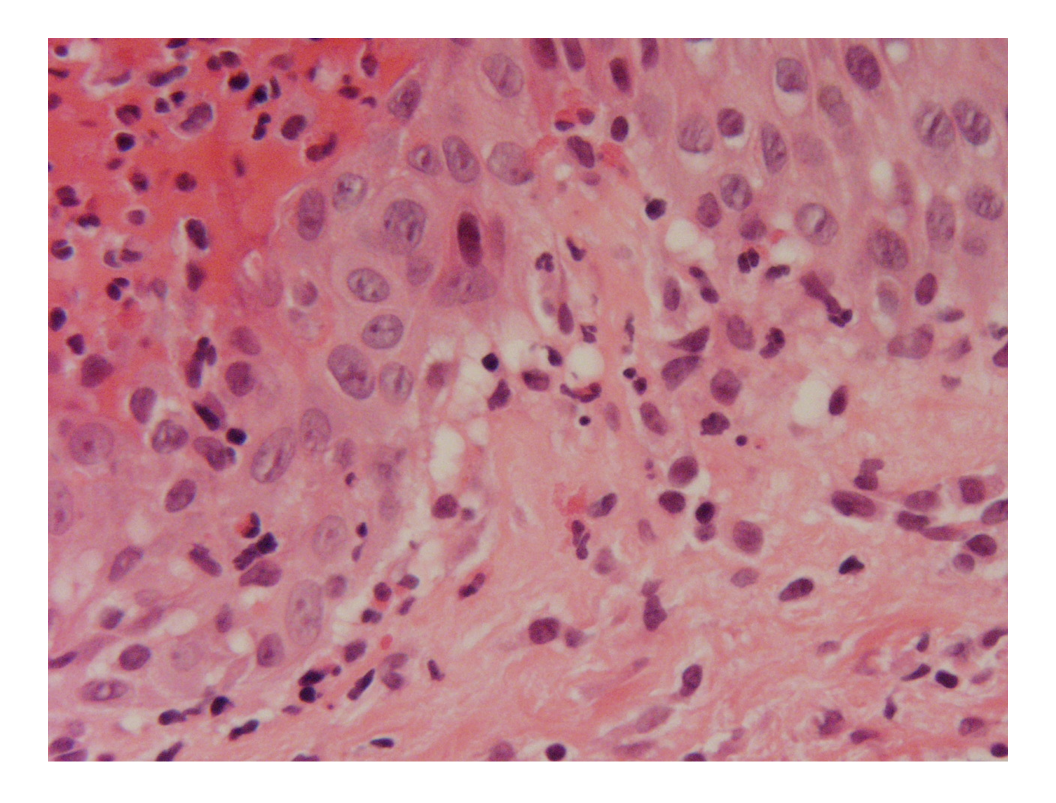
PUPPP (Pruritic Urticarial Papules and Plaques of Pregnancy)



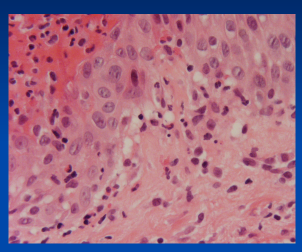
- Several small foci of spongiosis, randomly distributed
- Variable histology with occasional vesicular change
- Rule out herpes gestationis







Bullous Pemphigoid-Urticarial Phase



- Eosinophils along DE junction
- May mimic an interface dermatitis
- Confirm with DIF

CLUE	DIAGNOSIS
Epidermal hyperplasia and hyperkeratosis	Not idiopathic urticaria
Centrally positioned intraepidermal vesicle, especially with some necrotic keratinocytes	Arthropod assault
Infitrates extending into subcutis	Arthropod assault
Infiltrates around, but not much within follicles	Arthropod assault

CLUE	DIAGNOSIS
Eosinophils along DE	Urticarial stage of Bullous
junction	pemphigoid
Many plasma cells and	Scabies
histiocytes	
Burrow or mite	Scabies
(in level sections)	
Spongiosis	Conventional spongiotic
(in level sections)	dermatitides, drug eruption

CLUE	DIAGNOSIS
Several small foci of	PUPP
spongiosis, randomly distributed	
Many eos in follicular epithelium, esp. sebaceous lobules	Eosinophilic folliculitis

References

Am J Dermatopathol 2004;26(6):516-517