

MSS-pathology

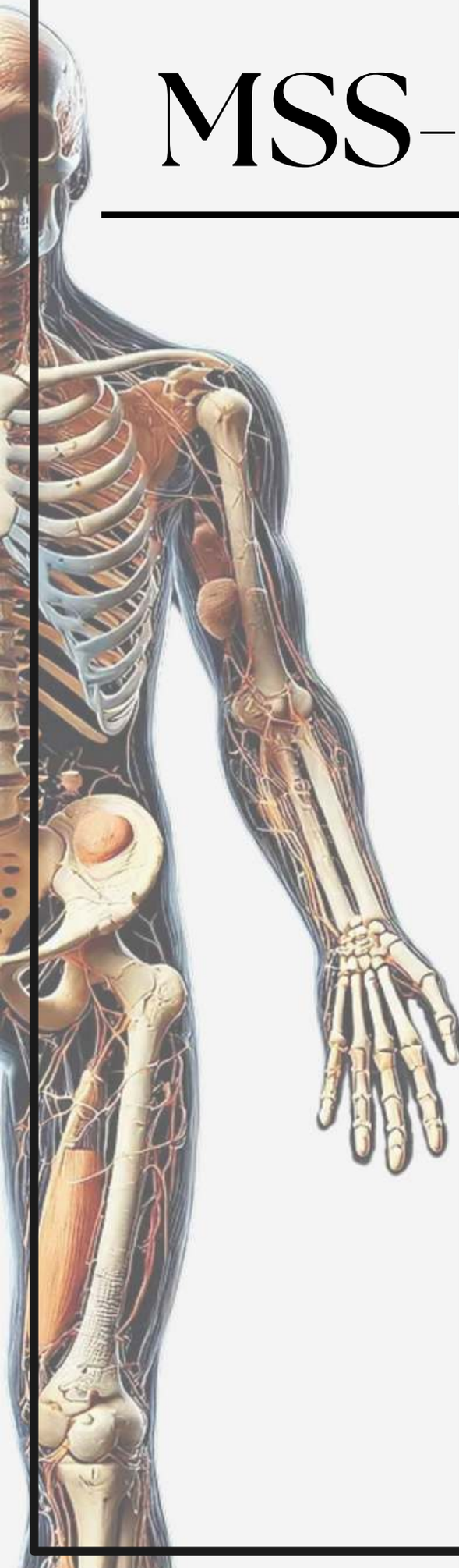
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Lecture 2

Acute dermatosis

Done by :

Layan Riyadh



pathology - lecture (2)

A 5-year old girl, is brought to the paediatrician by her parents due to recurrent skin rashes. She has a history of atopic dermatitis since infancy, characterised by dry, itch patches on her skin. From the following, what is also finding in the girl with atopic dermatitis :

- A- Erythema multiforme.
- B- Asthma.
- C- Psoriasis.
- D- Urticaria.

Answer: B

The following Appears with atopic dermatitis:
asthma

Allergic contact dermatitis caused by all of these except :

- A- Poison ivy.
- B- Chemical substance.
- C- Fungi.
- D- Latex.
- E- Radiation.

Answer: E

In patient with Steven Johnson syndrome, all of the following consistent with the diagnosis in this patient are true except :

- A- Caused by mycoplasma.
- B- Recent drug exposure.
- C- Detachment to epidermis (more than 30 percent of skin affected).
- D- Discrete confluent zone of basal epidermal necrosis and blister.
- E- Involve mucosa layer.

Answer: C

pathology - lecture (2)

Which one of the following disease characterised by high level of histamine :

- A- Erythema multiforme.
- B- Psoriasis.
- C- Lichen planus.
- D- Urticaria.
- E- Pemphigus vulgaris.

Answer: D

The most common cause of erythema multiforme is:

- A) genetics
- B) HSV
- C) allergy

Answer:b

A patient has atopic dermatitis, which of these is most likely to be another symptom:

bronchial asthma

All the following are treatment for acute eczema except

- A- phototherapy
- B- oral steroids
- C- lukewarm
- D- surgical excision of the red patch

Answer:D