DRUGS USED IN ANAPHYLAXSIS

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By the end of this lecture you will be able to:

- Perceive the differences between anaphylactic shock and other types of shock
- Recognize its nature, causes & characteristics.
- Specify its diagnostic features
- Identify its standard emergency management protocol

Justify the mechanism of action and method of administration of each of the different used drugs to limit its morbid outcomes

ANAPHYLAXSIS

Is a sudden, severe allergic reaction affecting the whole body

symptoms including:

≻Rash

- Mucosal swelling
- Difficulty breathing
- Reduced blood pressure



ANAPHYLACTIC SHOCK

A life-threatening allergic reaction that causes shock (hypoperfusion) and airway swelling What TYPE of shock is it ???



Generalized circulatory derangement causing multiple organ HYPOPERFUSION [Inadequate oxygen delivery to meet metabolic demands] & strong sympathetic activation

→ when intense or sustained enough, irreversible derangements sets → permanent functional deficit or death

4 Hypovolemic

Haemorrhage / fluid loss (plasma, ECF)

4 Cardiogenic

Inability to contract & pump

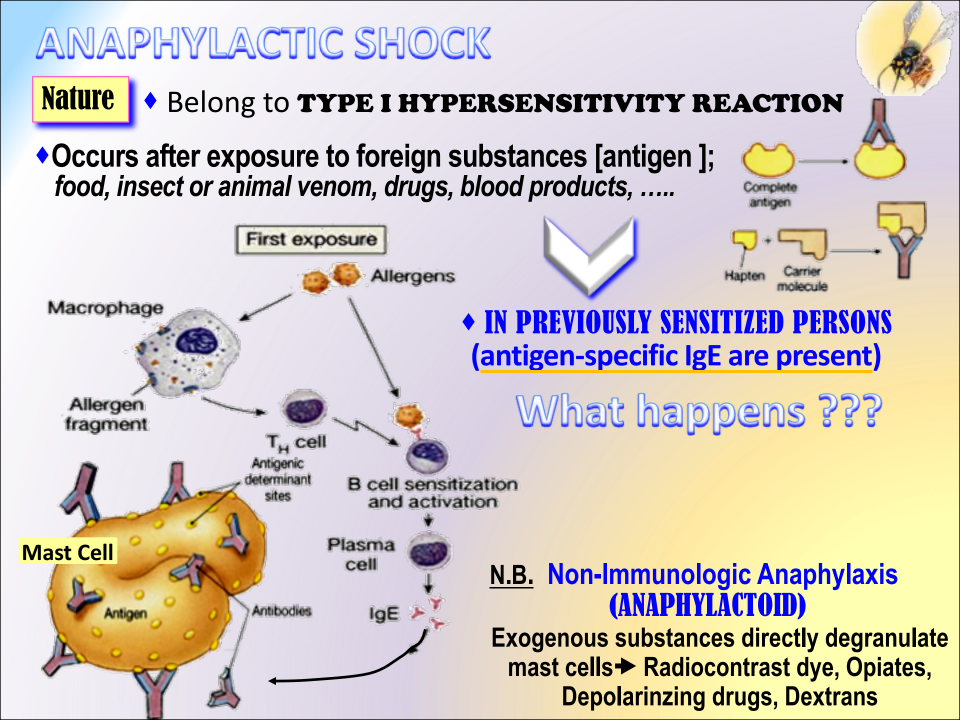
myocardial infarction

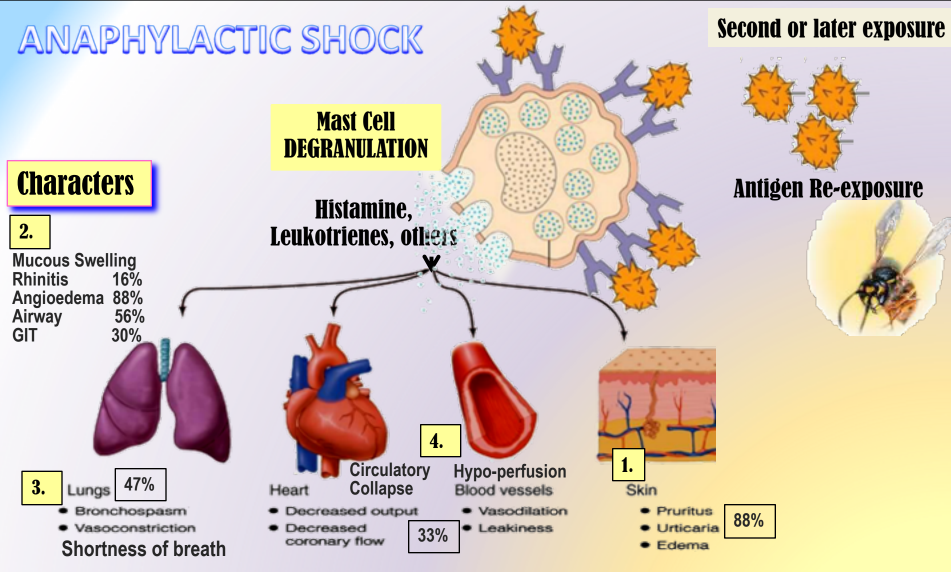
4 Obstructive

Extracardiac obstruction + Pul. embolism, cardiac tamponade

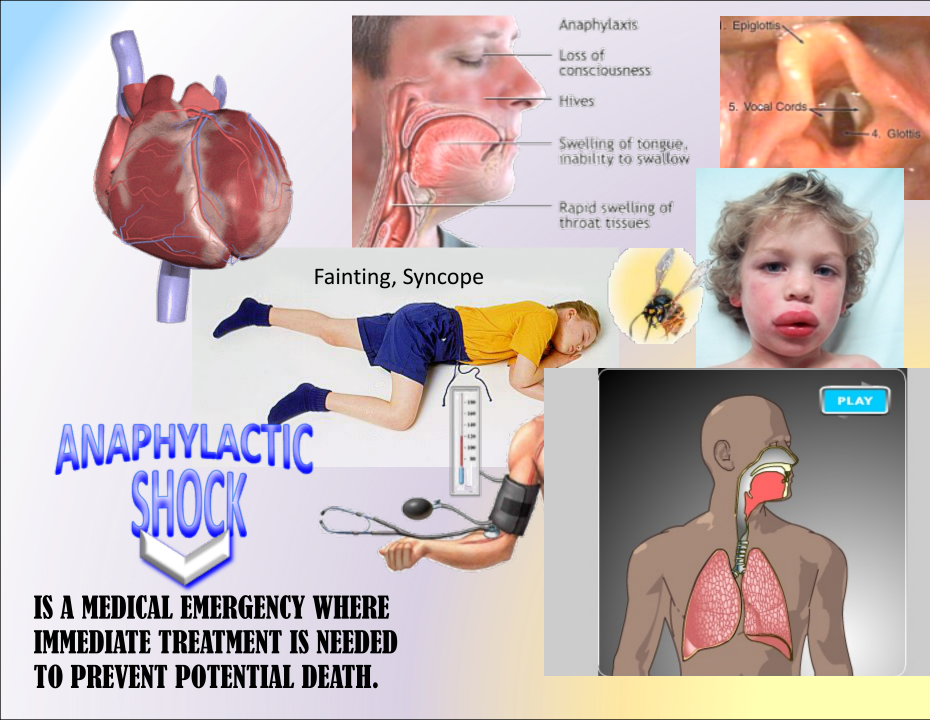
- \rm **Distributive**

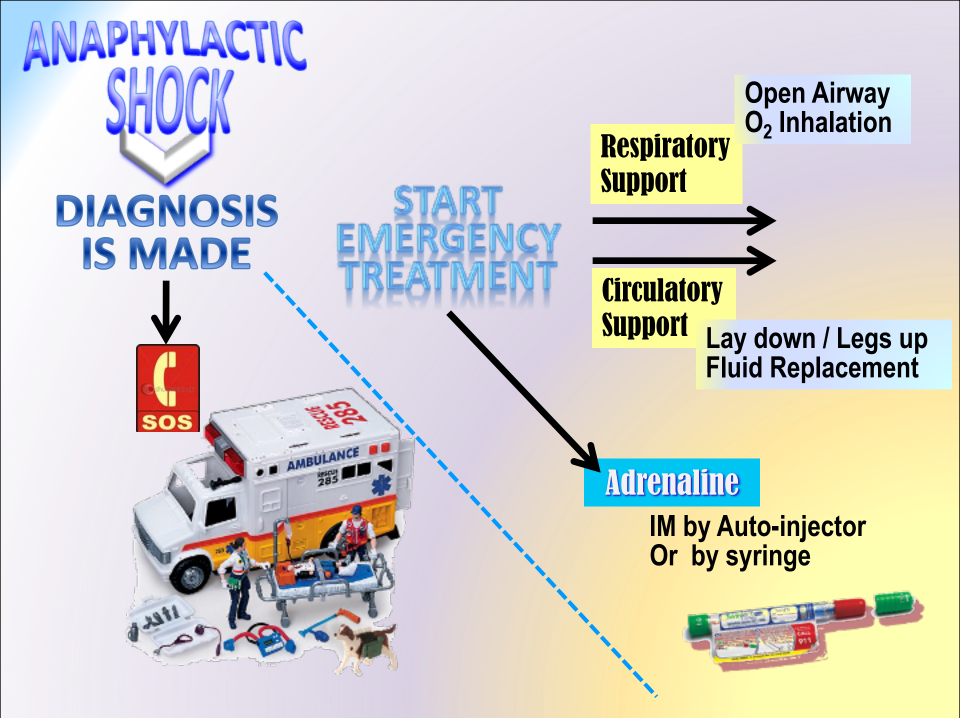
Severe, life-threatening, generalized or systemic hypersensitivity reaction in response to allergen



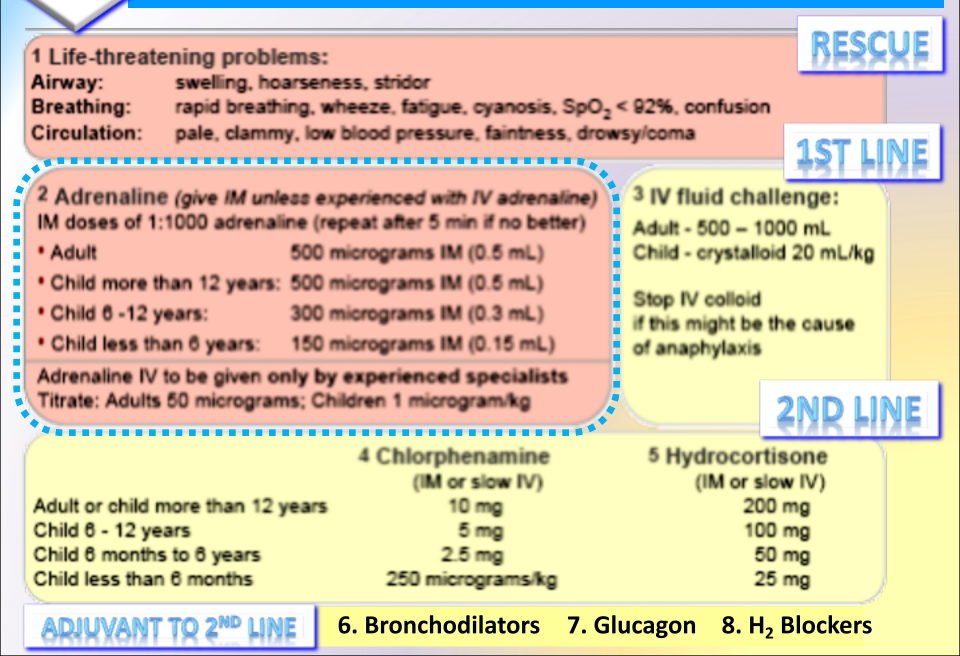


- Rapidly developing [5/30 min. + can be hours]
- **4** Severe, life-threatening
- **4** Multisystem involvement
- **4** Mortality: due to respiratory (70%) or cardiovascular (25%)





ANAPHYLACTIC SHOCK THERAPY PROTOCOL



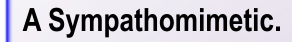
Bronchodilators Salbutamol nebulizer / Ipratropium nebulizer / Aminophylline IV Glucagon For patients taking β-blockers & with refractory hypotension → 1 mg IV q 5 minutes until hypotension resolves H₂ blocker

Ranitidine 50 mg IV / No cimetidine in elderly, renal/hepatic failure, or if on β -blockers





To support the respiratory & circulatory deficits
 To halt the existing hyper-reaction
 To prevent further hyper-reaction of immune system
 Biphasic phenomenon
 2nd release of mediators without re-exposure to antigen (in up to 20%)
 Clinically evident 3-4h after the initial manifestations clear





Mechanism

A nonselective AD agonist $[\alpha_1, \alpha_2, \beta_1, \beta_2]$

Actions

As an α-AD agonist**→**

Reverses peripheral vasodilation + maintains BP & directs blood flow to major organs

As a β-AD agonist +

♣ Dilates bronchial airways + ♦ histamine & leukotriene release from mast cells > β₂ effect

+ force of myocardial contraction $+ \beta_1$ effect

Contraindications

Rare in a setting of anaphylaxsis Not given > 40 y cardiac patient



Dysrrhythmias

PHYSIOLOGICAL ANTAGONIST

Attenuates the severity of IgEmediated allergic reactions.

Indication DRUG OF CHOICE



Administration

Best is (IM) route in anaphylaxsis. Why?

- Easily accessible
- ♣ Greater margin of safety no dysrrhythmias as with IV
- No need to wait for IV line + if present
 - given by physician under monitoring

Repeat every 5-10 min as needed Patients observed for 4-6 hours. Why ? Fear of biphasic anaphylaxsis

N.B. <u>Caution</u> Patients taking β -blockers either are \Rightarrow

Refractory; as it may antagonize β effects of adrenaline

#Rebound hypertension > [unopposed α effect], specially when adrenaline is repeated

If hypotension persist 🔶 start dopamine. Why not noradrenaline?



Auto-injectors Kits;

Disposable, prefilled devices → automatically administer a single dose of epinephrine in emergency

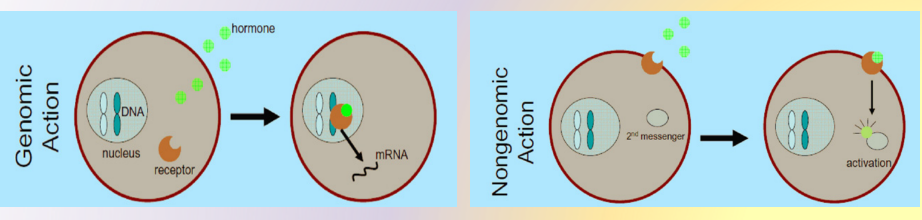




It can not be used alone → not life saving Given slowly intravenously or intramuscularly. ■Reverse hypotension & bronchoconstriction → ↓ release of inflammatory mediators (anti-chemotactic & mast cell stabilizing effects).

Also decrease mucosal swelling and skin reaction.

This is through immediate GCs actions on <u>Membrane-bound receptors</u> → modulating levels of 2nd messengers → (within seconds or minutes) → <u>Non-genomic action (genomic action is slow may take hrs to days)</u>



May help to limit biphasic reactions + + allergic mediators





It can not be used alone not life saving

Given slowly intravenously or intramuscularly (e.g phenaramine).

Though mast cells have already de-granulated, yet these drugs can still help to counter act histamine-mediated vasodilation & bronchoconstriction.

May help to limit biphasic reactions by + more histamine release



The significance of H2 blockers is not established, these drugs are assocaited with serious adverse drug interactions.

Inhalational

•Salbutamol $\rightarrow \beta_2$ -AD agonist \rightarrow short acting, rapid relief onset relax bronchial smooth muscle and may decrease mediator release from mast cells and basophils.

It may also inhibit airway microvascular leakage.

◆Ipratropium → Anticholinergic → longer duration of action → ↓ secretion Less rapid in action

Parentral

Aminophylline IV → may be useful in the treatment of anaphylaxis when inhaled broncho-dilators are not effective & bronchospasm is persistent.

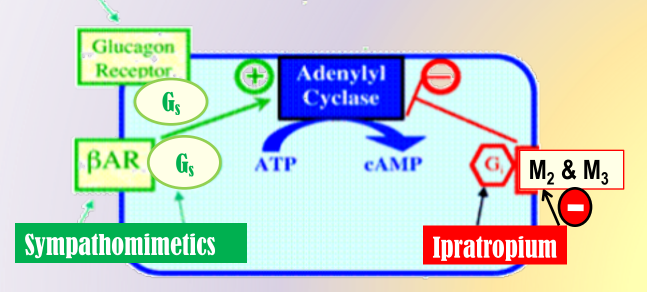
Given in hospital setting as levels of drug should be Therapeutically Monitored → has narrow therapeutic index





Drug of choice for severe anaphylaxis in patients taking βblockers

Has both positive inotropic & chronotropic effects on heart → ↑
cardiac cyclic AMP → an effect entirely independent of AR
That is why effective in spite of beta-adrenergic blockade.
Efficacy of acting on bronchi < heart → no evident bronchodilation</p>
Glucagon



DRUGS USED IN KAPPHYLAXSIS

GOOD LUCK