## DRUGS RELATED TO BALANCE SYSTEM

The overall incidence of dizziness, vertigo & imbalance is 5-10%

It reaches 40% in patients older than 40 years

Accounts for 3% of total visits to emergency department

The incidence of falling is 25% in subjects older than 65 years

1% of falls results in hip fracture

Roughly 50% of fractured hips will not function normally.



# DRUGS RELATED TO BALANCE SYSTEM

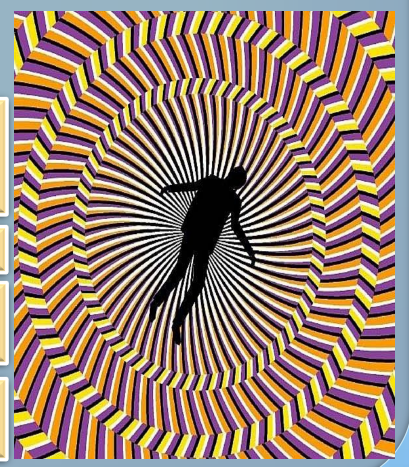


To differentiate between classes of drugs used to control or to prevent vertigo

To hint on some disorders of balance

To detail on some drugs used to control or to prevent vertigo

To identify drugs that can precipitate vertigo.



## DRUGS RELATED TO BALANCE SYSTEM

#### **Balance Disorders**

### Definition

#### Terms

Dizziness

Light headedness

Ménière's disease







### Spinning (vertigo)

**Confusion or disorientation** 

Falling or feeling as if one is going to fall

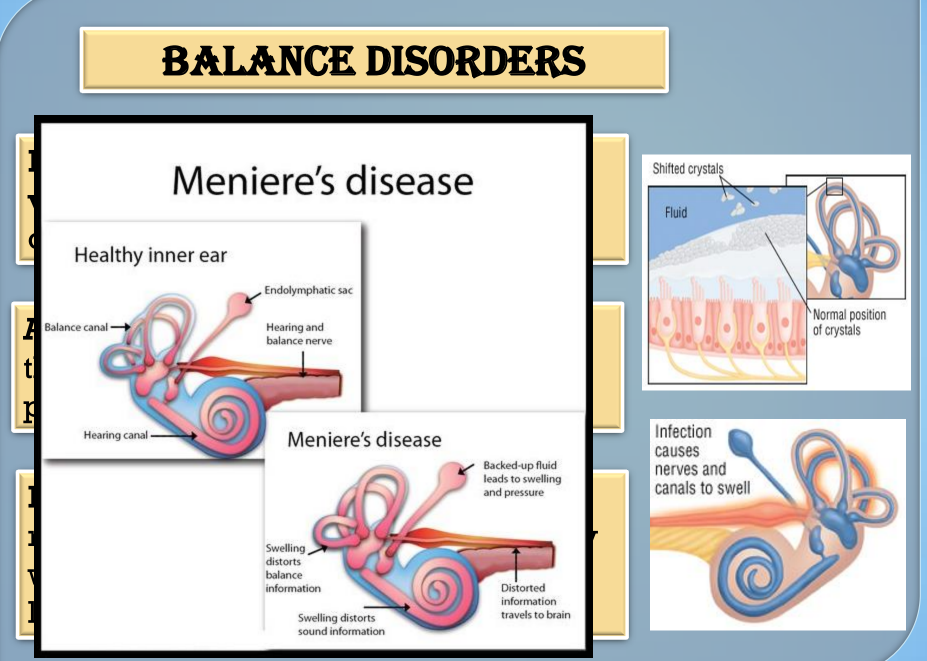
Nausea or vomiting

Sweating

Abnormal eye movement (nystagmus).







## PHARMACOLOGIC APPROACH

**Specific treatment** 

Symptomatic treatment

**Prophylactic treatment** 

Aims to [Involves targeting the underlying cause of the vertice (or corrinfoction)]. Involves controlling the acute symptoms & autonomic complaints (e.g., vertigo & vomiting)

specific vertiginous conditions

Diuretics (but not loop diuretics)

Corticosteroids

Ca & K Channel Blocker & antihistamine e.g. Cinnarizine.

# SYMPTOM&TIC CONTROL

### Vestibular suppressants

are dru Antiemetics intensity of vertigo & nystagmus evoked by a vestibular imbalance, e.g :

**1-Anticholinergics** 

**2-Benzodiazepines** 

**3-Betahistine** 

### **1-Anticholinergics**

Anticholinergics inhibit firing in vestibular nucleus neurons

Reduce the velocity of vestibular nystagmus

e.g. hyoscine, also useful in motion sickness & sedation

ADRs:- dry mouth, blurred vision, sedation.

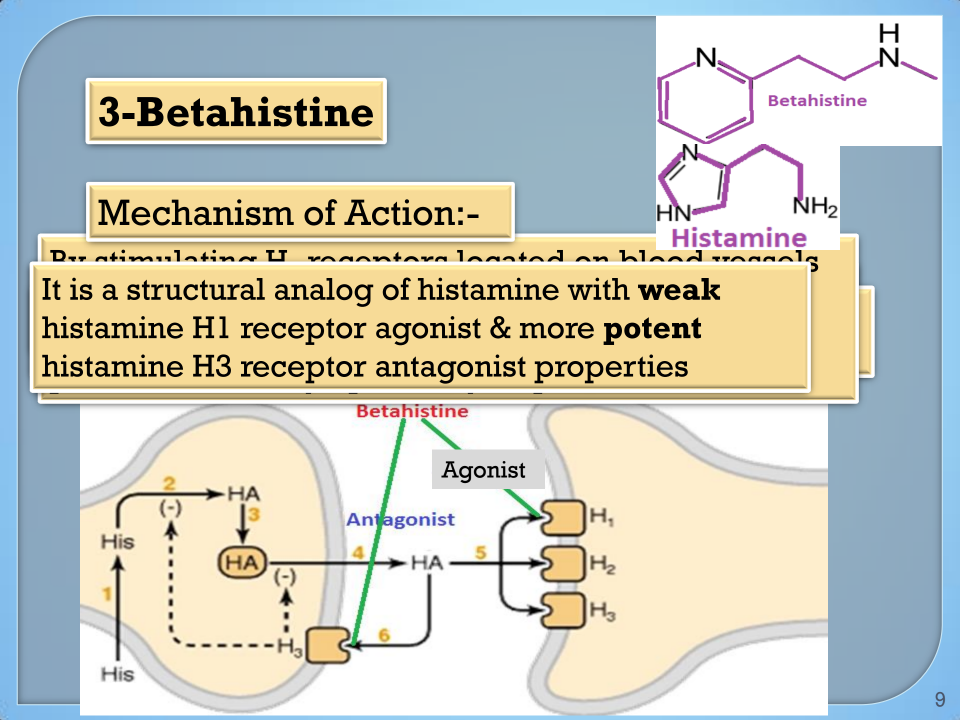
### **2-Benzodiazepines**

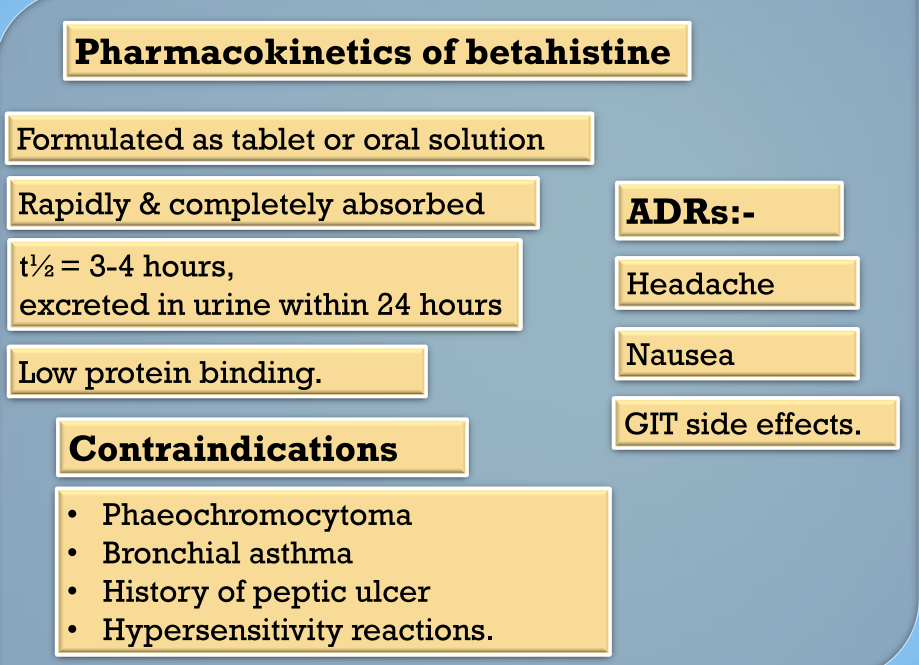
In <u>small dosages</u> useful for the management of acute vertigo

Minimize anxiety & panic associated with vertigo

e.g. Lorazepam, Clonazepam, Diazepam

ADRs:- Dependence, impaired memory, increased risk of falling.





#### **Clinical indications**

Betahistine is indicated for treatment of Ménière's syndrome.

*Efficacy and safety of betahistine treatment in patients with Meniere's disease: primary results of a long term, multicentre, double blind, randomised, placebo controlled, dose defining trial (BEMED trial) BMJ 2016; 352* 

94% of Current evidence is limited as to prescri Menier they th placeb



Antiemetics are drugs used to control vomiting & nausea such as:

Antihistamines e.g. Dimenhydrinate



Phenothiazines e.g. prochlorperazine

Dopamine antagonists e.g. metoclopramide & domperidone.

# DIMINHÝDRINATE

#### ADRs:-

- Block H<sub>1</sub> receptors in CRTZ
- Sedative effects
- Weak anticholinergic effects

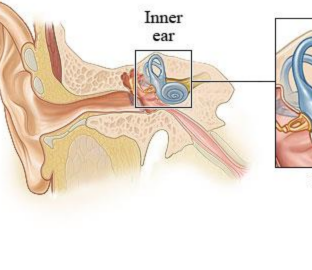
↓ Excitability in the labyrinth & blocking conduction in vestibularcerebellar pathways

Contraindications:-

Indications

In vertigo

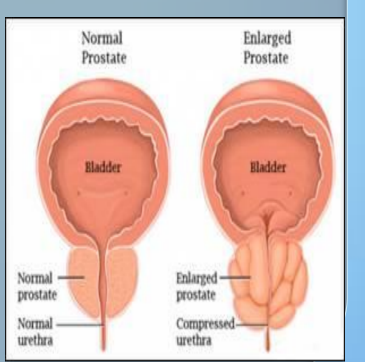
Prevent nausea & vomiting associated with motion sickness.





Labyrinth

C Healthwise, Incorporated





Antipsychotic, some sedation + antiemetic

Mechanism of action: Blocks DOPAMINE receptors at CRTZ



One of the best antiemetics in vertigo, has some vestibular suppressant action.

## Metoclopramide & DOMPERIDONE

block DOPAMINE D2 receptors in the CRTZ of the medulla, resulting in potent **central** antinausea & antiemetic action

Has some sedative action

Has potent gastroprokinetic effect

**ADRS:-**Restlessness or drowsiness Extrapyramidal manifestations on prolonged use.

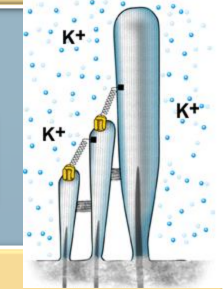


## **Mechanism of action**

Selective Ca<sup>2+</sup>channel blocker (vascular smooth muscle relaxation), antihistamine, antiserotonin, antidopamine

It promotes cerebral blood flow

Increased hydrostatic pressure on hair cells activates K+ currents



Cinnarizine inhibits K<sup>+</sup> currents.

Inhibition of K<sup>+</sup> currents lessen the vertigo & motioninduced nausea by dampening the over-reactivity of the vestibular hair cells.

# PHARMACOKINETICS

- Taken orally in tablet form
- Rapidly absorbed
- Low oral bioavailability due to hepatic first pass metabolism
- If administered IV in lipid emulsion, it has better bioavailability.

#### **Clinical uses:-**

Used to treat nausea & vomiting associated with motion sickness, vertigo & Meniere's disease.

#### **ADRS:-**

Sweating Drowsiness & Headache Muscle rigidity & tremor **Contraindications** Parkinsonism Car drivers.

# **DRUGS INDUCING VERTIGO**

Drugs producing damaging effects on structure or function of labyrinthine hair cells &/ or their neuronal connections

Vestibular toxins

Drugs altering fluid & electrolyte balance: Diuretics

Drugs altering vestibular firing (neuronal depressants): Anticonvulsants Antidepressants Sedative hypnotics Alcohol Cocaine



Mixed ototoxins

