

Pharmacology of drugs used in calcium & vitamin D disorders



Objectives

- By the end of lecture, the students will be able to :
- Recognize the common drugs used in calcium & vitamin D disorders
- Classify them according to sources & Pharmacological effects
- Detail the pharmacology of each drug , regarding , Mechanism, clinical utility in affecting calcium & vitamin D









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BONE

- Is a dynamic organ undergoes continuous remodeling process involving resorption of old bone by osteoclast & formation of new bone by osteoblast.
- The dominant site of calcium storage in the body is bone, which contains nearly 99.9% of body calcium.

The principal factors involved in calcium metabolism & bone remodeling are :

-  **Parathyroid hormone (PTH)**
-  **Teriparatide**
-  **vitamin D**
-  **calcitonin**

PTH and vitamin D play central roles in the regulation of bone metabolism



The target tissues of Vit D and calcium

 **Bone** (Absorption and resorption)

 **kidney** (Reabsorption)

 **Intestine.**(Calcium absorption)



Parathyroid Hormone

Is released from the **parathyroid gland** in

response to **low plasma Ca^{2+} level**



Effects of PTH



BONE

Mobilization of Ca^{2+} and PO_4^{3-} from bone

In response to hypocalcemia, PTH stimulates osteoclast cells to increase the outward flux of calcium to restore serum calcium level.



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kidney

↑ Ca²⁺ reabsorption

↑ formation of calcitriol which is the active form of vitamin D

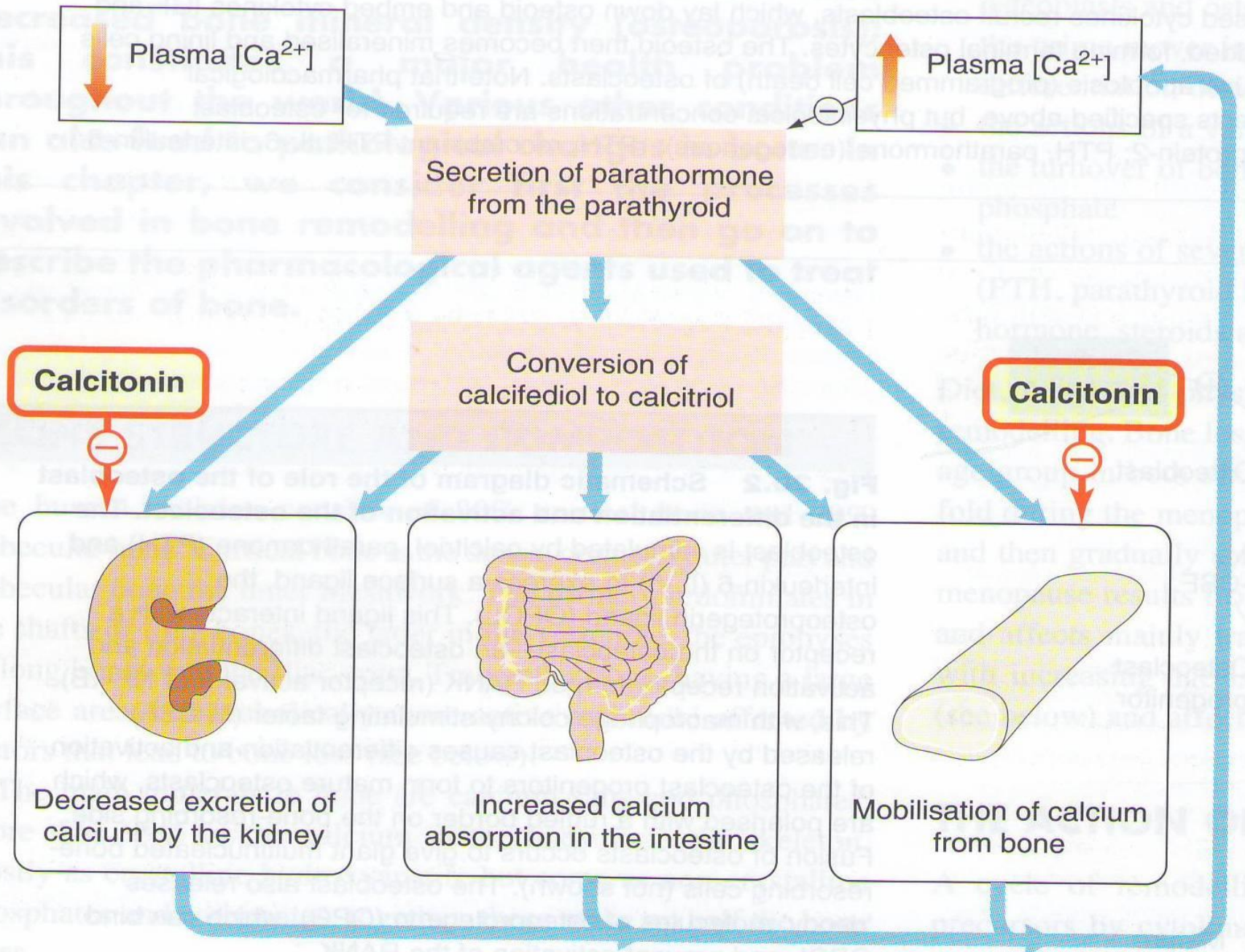


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 **GIT**

↑ absorption of Ca^{2+}





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- Daily , intermittent administration of PTH for 1 to 2 hours / day leads to a net stimulation of bone formation .
- Continuous exposure to elevated PTH leads to bone resorption and risk of fracture.

RESPONSE TO PTH

PTH

Intermittent

Continuous



↑ osteoblast number/function

↑ osteoclast

↑ bone formation

↑ bone resorption

↑ bone mass/strength

↑ serum Ca^{++}




Clinical uses


 **Treatment of severe osteoporosis**

 **Resistance cases failed to response to other medications**



Teriparatide

 **Synthetic polypeptide form of PTH (PTH analogue).**

 **Given, once / daily
/subcutaneous injection**



Therapeutic uses of Teriparatide

- should not be used routinely due to carcinogenic effects.
- Use in severe osteoporosis or patients not responding to other drugs.
- For treatment of osteoporosis in people who have a risk of getting fracture (increase bone mass & strength)
- Good for postmenopausal osteoporosis.

Side effects

- **Carcinogenic effect (osteosarcoma)**
- **Diarrhea, heart burn, nausea**
- **headache, leg cramps**
- **Hypotension when standing .**
- **Elevated serum calcium can occur in some cases can lead to kidney stones**



Contraindications

- Should not be used by people with increased risk for bone tumors (**osteosarcoma**) including :
- People with paget's disease of bone
- People who had radiation treatment involving bones
- Children not recommended



Vitamin D

Cholecalciferol (**vitamin D3**) skin

Ergocalciferol (**vitamin D2**) .plants

Vitamin D2 is the prescription form of vitamin D & is also used as food additive (milk).

Vitamin D3 is usually for vitamin D- fortified milk & foods & also available in drug combination products.

Vit D2 and Vit D3 have equal biological activities

Sources of Vitamin D



D2

Diet as in

milk

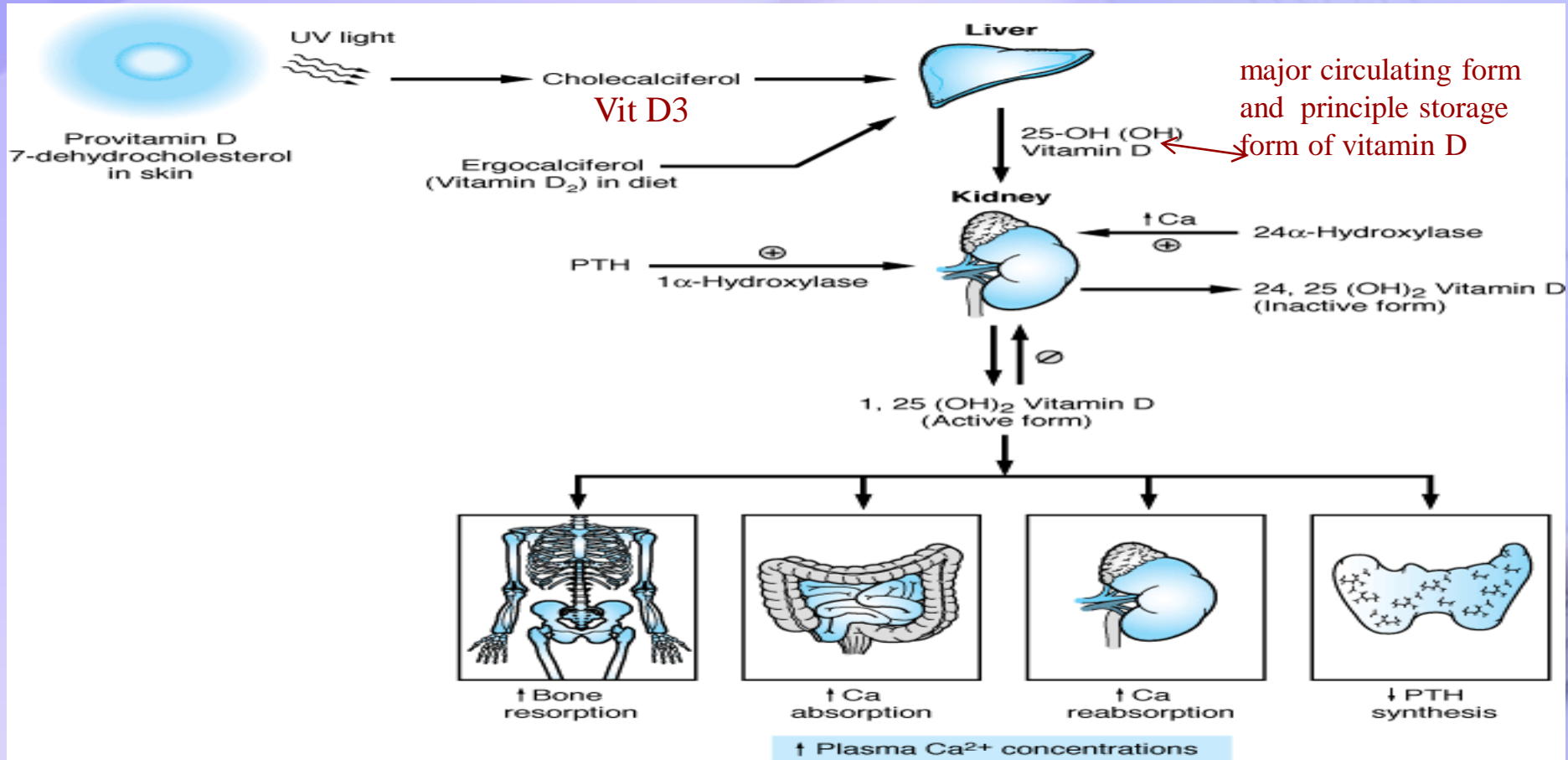
egg yolk

fish oils

Note both D2 and D3 travel to the liver and then converted to active form in the kidneys see next slide



Calcium and Vitamin D



Source: Molina PE: *Endocrine Physiology, 3rd Edition*:
<http://www.accessmedicine.com>
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Vitamin D increases bone resorption, increases Ca²⁺ absorption from the intestine, increases renal Ca²⁺ reabsorption, and decreases the production of PTH by the parathyroid glands. The overall effect of vitamin D is to increase plasma Ca²⁺ concentrations.

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Sunshine : Cholecalciferol (D3))

Generated in the skin from 7-dehydrocholesterol by the action of ultraviolet radiation (sunshine).



Vitamin D Metabolism

- The initial transformation of D3 occurs in **liver** to (calcifediol) the main storage form of Vit D in our body.
- In the **kidney** : **parathyroid hormone** stimulates the formation of active form of vitamin D (**calcitriol**)

Effects of Vitamin D

 **Bone** : Activation of osteoblast cells

 **Kidney** : Increased reabsorption of Ca^{2+} & PO_4 .

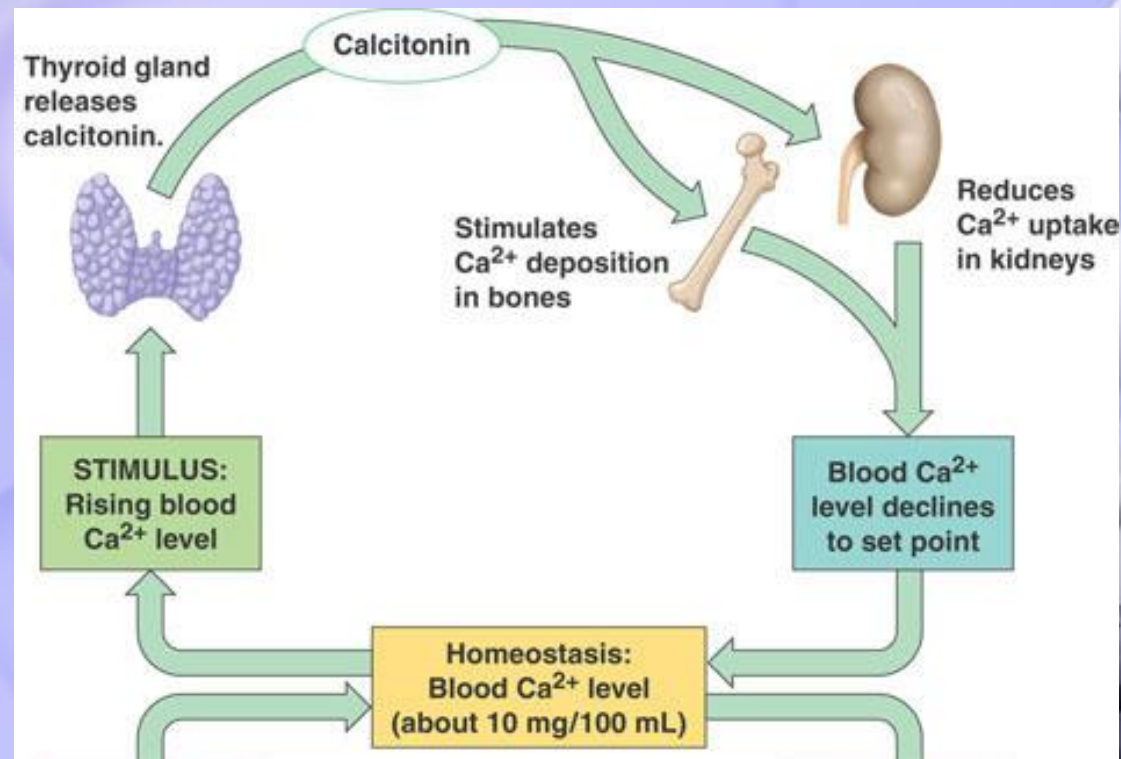
 **GIT** : Increased absorption of Ca^{2+}





Calcitonin

produced by the parafollicular cells (C cells) of the thyroid gland. It is released when there is an elevated level of Ca^{2+} in the blood.

Calcitonin does not appear to be critical for the regulation of calcium homeostasis even if thyroid gland is removed



Effects of calcitonin

-  **Bone** : Decrease bone resorption by inhibiting osteoclast activity
-  **Kidney** : Decreases reabsorption of Ca^{2+} & PO_4 , thus increasing their excretion



Clinical uses of Calcitonin (it has lower efficacy compared to other drugs)

- **Osteoporosis (major indication; alternative to other drugs)**
- **Hypercalcemia (short-term treatment of hypercalcemia of malignancy), Pagets disease**
- **Routes of administration**
S.C, Nasal spray



Adverse effects

- Nausea
- local inflammation (injection)
- Flushing of face & hands
- Nasal irritation



Thank You.



Treasure
your
BONES!