بسم الله الرحمن الرحيم





ENDOCRINOLOGY

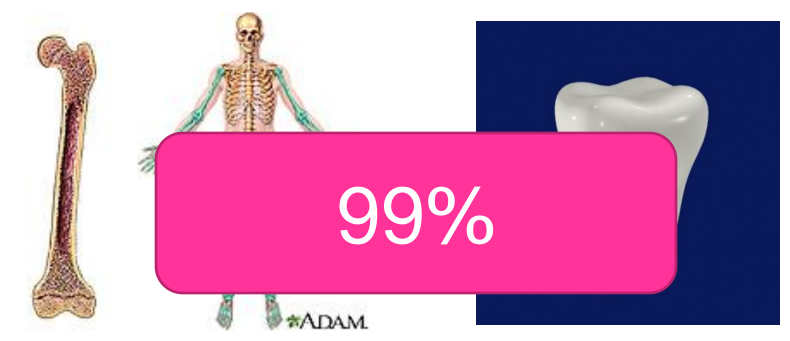
Calcium Homeostasis Hypo and hyper-parathyroidism

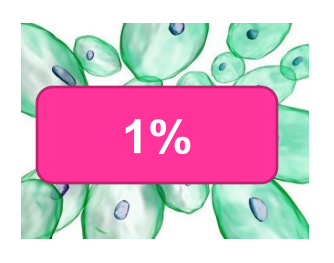
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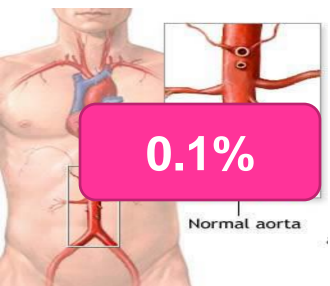
Objectives

At the end of this lecture you should be able to:

- List the functions of calcium
- Describe calcium metabolism
- Describe physiology of bone
- Understand and explain hormonal regulation of calcium metabolism
 - Parathyroid hormone
 - Calcitonin
 - Vitamine D₃
- Understand hypo and hyper-parathyroidism









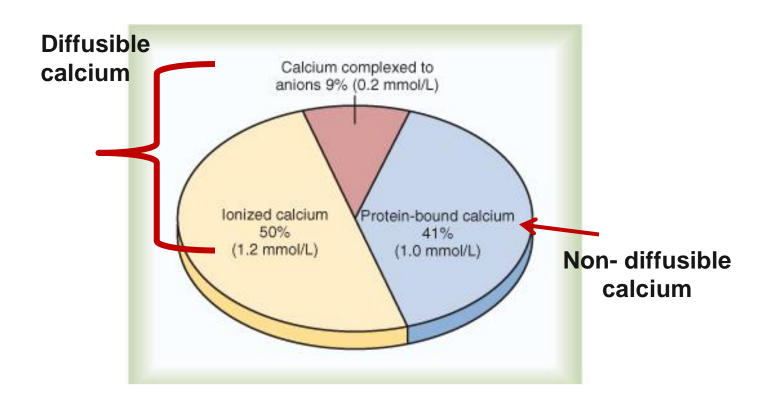
Distribution of Ca++ in Body

- Skeleton & Teeth
- ICF (Endoplasmic Reticulum)
- ECF

Body Content and Tissue Distribution of Calcium and Phosphorus in a Healthy Adult		
	Calcium	Phosphorus
Total Body Content Relative Tissue Distribution (% of total body content)	1,300 g	600 g
Bones and teeth	99%	86%
Extracellular fluid	0.1%	0.08%
Intracellular fluid	1.0%	14%

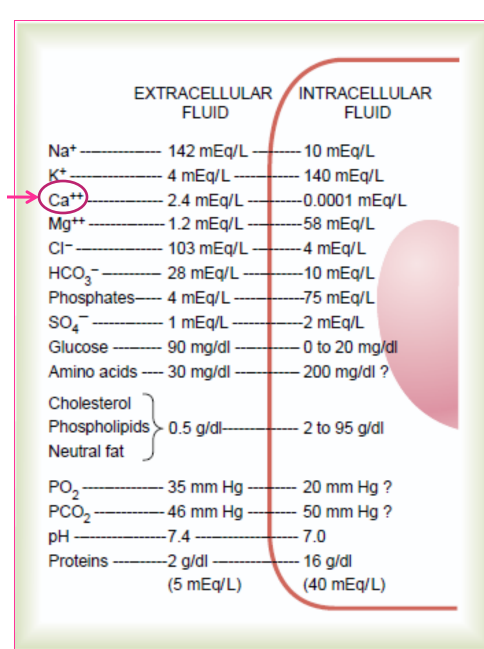
Distribution of Ca⁺⁺ in ECF

■ Total plasma calcium= 9-10.5 mg/dl



Protein-bound calcium:

- Most of this calcium is bound to <u>albumin</u> & much smaller fraction is bound to <u>globulin</u>
- Binding of calcium to albumin is pH-dependent
- Acute respiratory alkalosis increases calcium binding to protein thereby decreases ionized calcium level



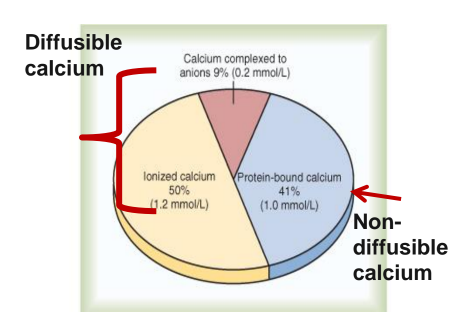
Plasma Calcium

9-10.5 mg/dl

Non Diffusible = 41%

Diffusible = 59%

- Complexed 9 %
 - Ionized 50%



Physiological importance of Calcium

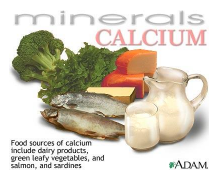
- Calcium salts in bone provide structural integrity of the skeleton
- Calcium ions in extracellular and cellular fluids is essential to normal function for the biochemical processes
 - Neuoromuscular excitability
 - Hormonal secretion
 - Enzymatic regulation
 - Blood coagulation
 - Second messenger.

Phosphate

- Phosphorous is an essential mineral necessary: for ATP and cAMP second messenger systems
- Phosphate plasma concentration is around 4 mg/dL.
- Forms:
 - Ionized (diffusible) → around 50% of total
 - un-ionized (non-diffusible) and protein- bound (50%)
- Calcium is tightly regulated with Phosphorous in the body.

Calcuim metabolism cont...

Source





- •Milk
- dairy products
- •Fish

Daily requirements

•Infants & adults: 12.5 -25 mmol/day

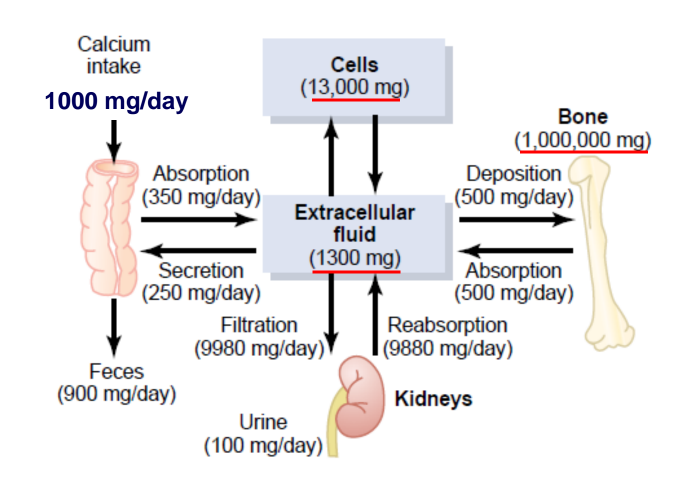
- Pregnancy,
- lactation
- •after menopause:

25-35 mmol/day

Absorption

- Duodenum: active transport
- •small intestine: concentration gradient

Calcium Metabolism in an adult human



Physiology Of Bone:

Bone composition

- (1) Organic Matrix (30%)
 - Collagen Fibers (95%)
 - Ground Substance (5%)
 - ECF
 - Proteoglycans
- (2) Bone Salts (70%)

Bone composition

(2) Bone Salts

☐ Hydroxyapatite crystals
[In the form of Hydroxyapatite crystals Ca₁₀(PO₄)₆(OH)₂]

☐ Mg, Na, K, Carbonate ions

Bone composition

Organic Matrix

- Collagen Fibers (95%)
- Ground Substance (5%)
 - ECF
 - Proteoglycans

Bone Salts

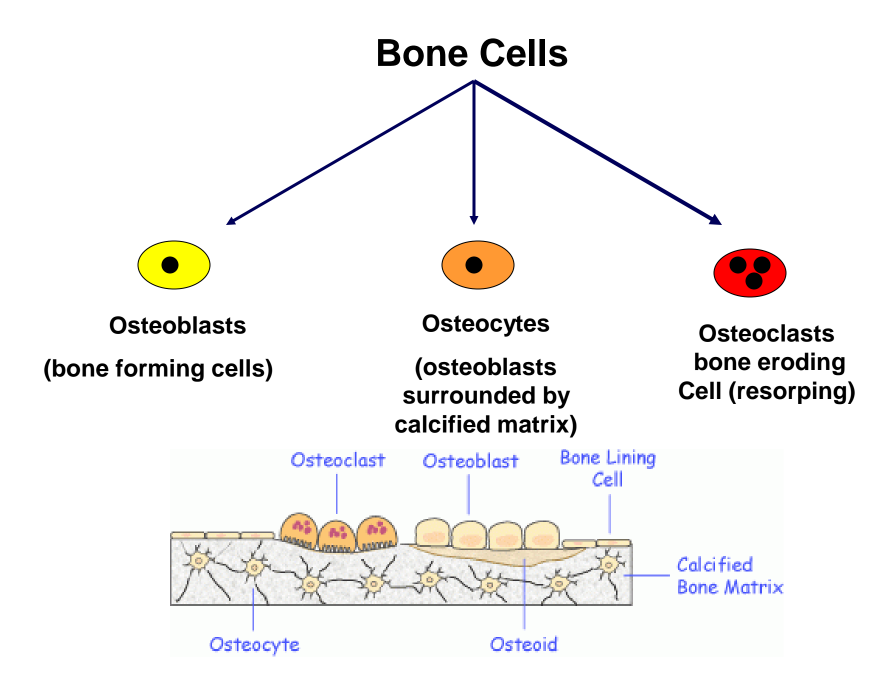
- Salts of Ca++ & PO4⁻
- In the form of
 Hydroxyapatite crystals (99%)
 Ca₁₀(PO₄)₆(OH)₂
 Mg, Na, K, Carbonate ions

Tensile force

Compressional force

Composition of bones

Inorganic Constituents of Bone		
Constituent	% of Total Body Content Present in Bone	
Calcium Phosphate Carbonate Magnesium Sodium Water	99 86 80 50 35 9	



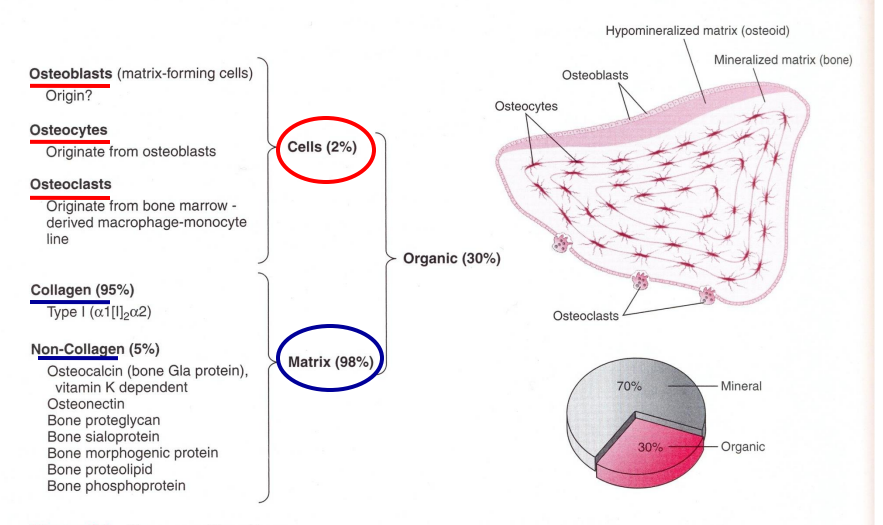


Figure 8.1 The composition of bone.



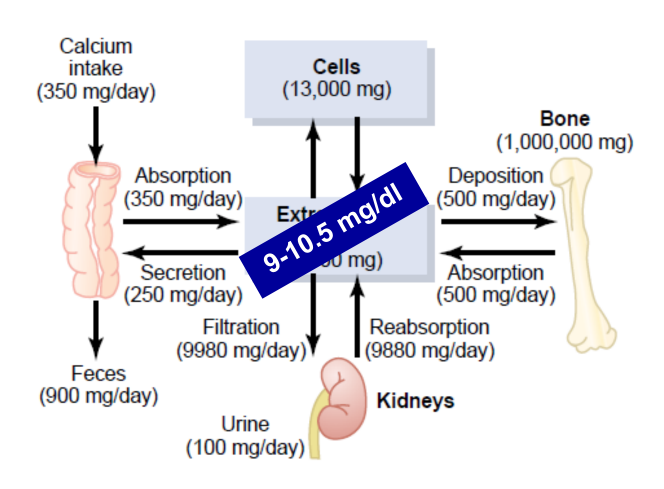
Regulation of Calcium level

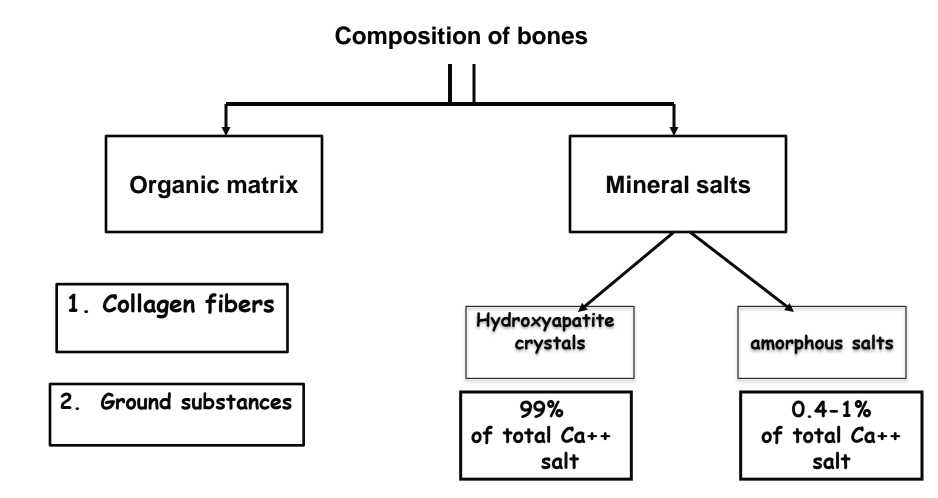
REGULATION OF PLASMA CALCIUM AND PHOSPHATE CONCENTRATIONS

- □ Nonhormonal Mechanisms Can Rapidly Buffer Small Changes in Plasma Concentrations of Free Calcium
- □ Hormonal Mechanisms Provide High-Capacity, Long-Term Regulation of Plasma Calcium and Phosphate Concentrations

Tetany 9-10.5 mg/dl Renal stone

Calcium Metabolism in an adult human

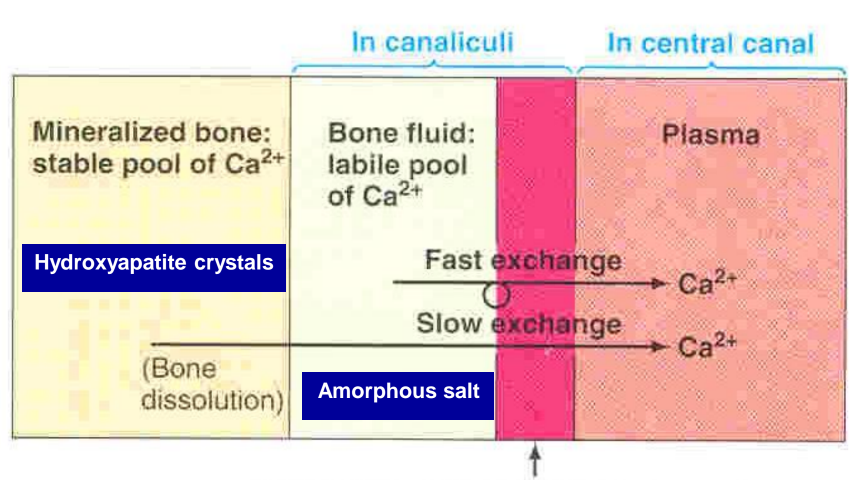




Bone composition

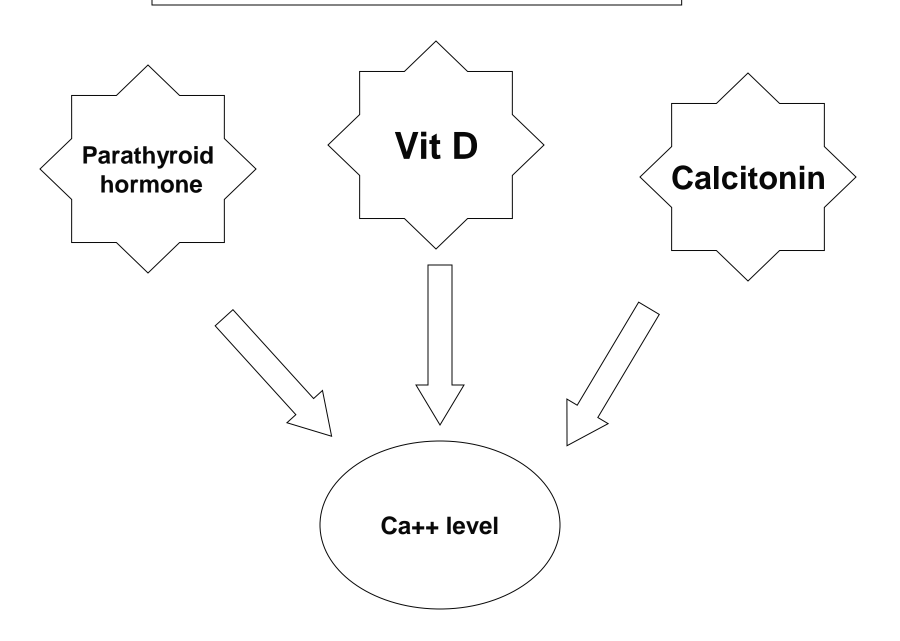
(2) Bone Salts

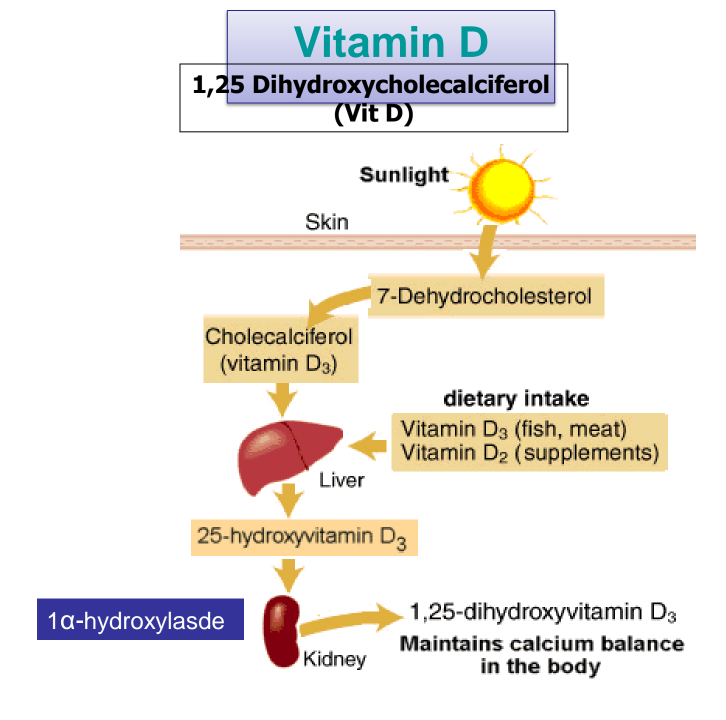
- □ Hydroxyapatite crystals [In the form of Hydroxyapatite crystals Ca₁₀(PO₄)₆(OH)₂]
- ☐ Mg, Na, K, Carbonate ions
- ☐ Amorphous salts:
 - A type of exchangeable calcium
 - Play role in rapid regulation of ionized
 Ca++ level in ECF
 - 0.4-1% of total bone Ca++
 - always in equilibrium with Ca2+ in ECF



Osteocytic-osteoblastic bone membrane (formed by filmy cytoplasmic extensions of interconnected osteocytes and osteoblasts)

Three Hormones





Vitamin D

1.Intestinal tract.



Has a potent effect to increase calcium & phosphate absorption

2.Renal



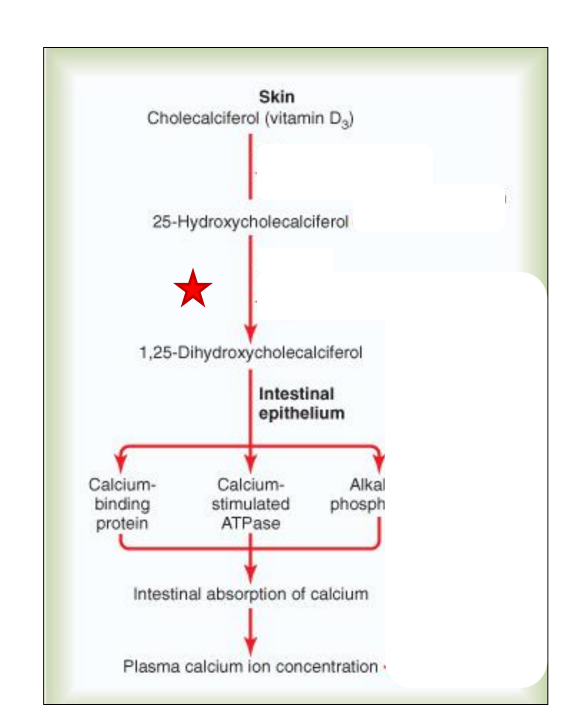
Increases Renal calcium and Phosphate absorption

3.Bone



Bone absorption

Increase calcium blood level



Effects of Vitamin D on Bone & Its Relation to Parathyroid Hormone Activity.

- -Vitamin D in *smaller quantities*:
- promotes *bone calcification* (by 个 calcium and phosphate absorption from the intestine and enhances the mineralization of bone.
- The administration of <u>extreme</u> quantities of vitamin D causes <u>absorption of bone</u>:
- * by facilitating PTH action on bones.
- * number & activity of esteoclasts.

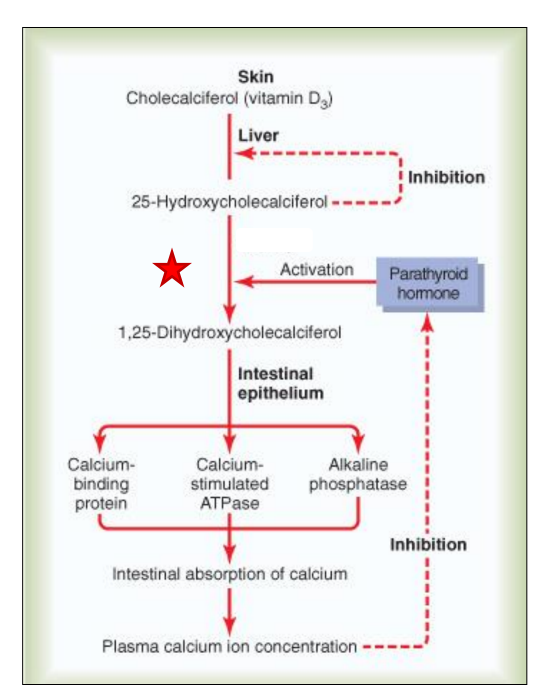
Vitamin D

4- stimulates differentiation of immune cells.

□Control of Vit D:

- 1- low Ca++ ions
- 2- prolactin
- 3-PTH

All stimulate renal \uparrow 1,alpha hydroxylase.

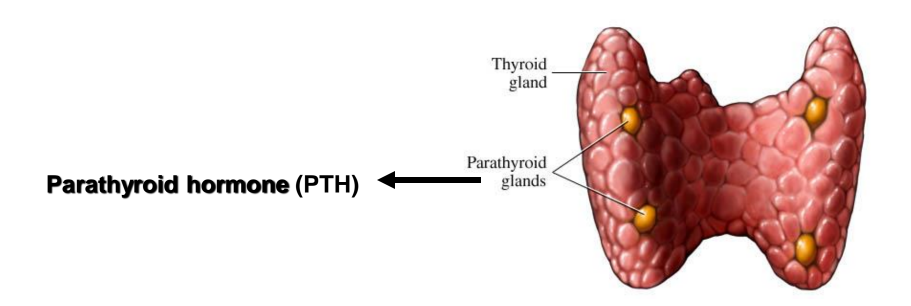


Regulation of Calcium level ♦ Plasma calcium ↑ Plasma PTH ↑ Renal 1α-hydroxylase activity ↑1,25-(OH)₂ D₃ formation ↑ Plasma 1,25-(OH)₂ D₃ Kidneys Bone ↑ Phosphate **↑** Calcium promotes PTH reabsorption reabsorption action Intestine ↓ Urinary excretion ↑ Phosphate **↑** Calcium of phosphate absorption absorption ↓ Urinary excretion of calcium

↑ Plasma phosphate

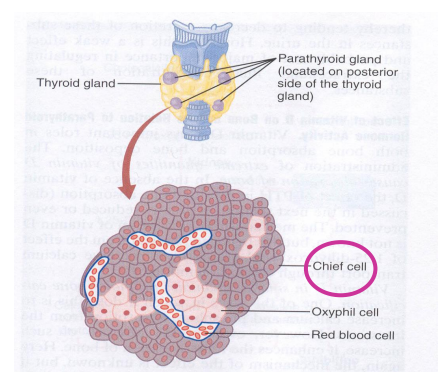
♠ Plasma calcium

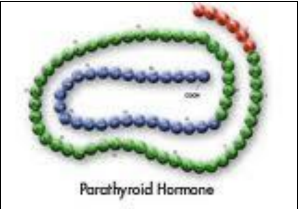
Parathyriod gland



Parathyroid hormone (PTH)

- Source: Parathyroid gland
- Polypeptide hormone: (84 aa)
- Molecular Weight: 9500
- Half Life: 10 min
- Mechanism of action: acts via 2nd messenger mechanism utilizing cAMP
- Actions: Bone Kidney Intestine





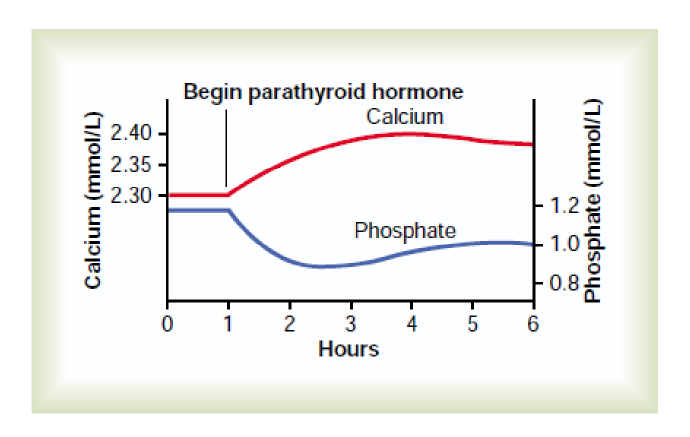
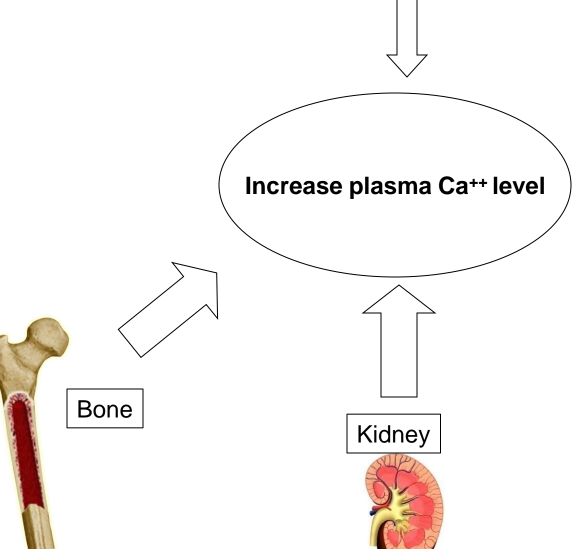
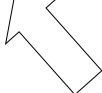


Figure 79-10

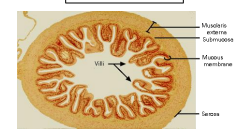
Approximate changes in calcium and phosphate concentrations during the first 5 hours of parathyroid hormone infusion at a moderate rate.

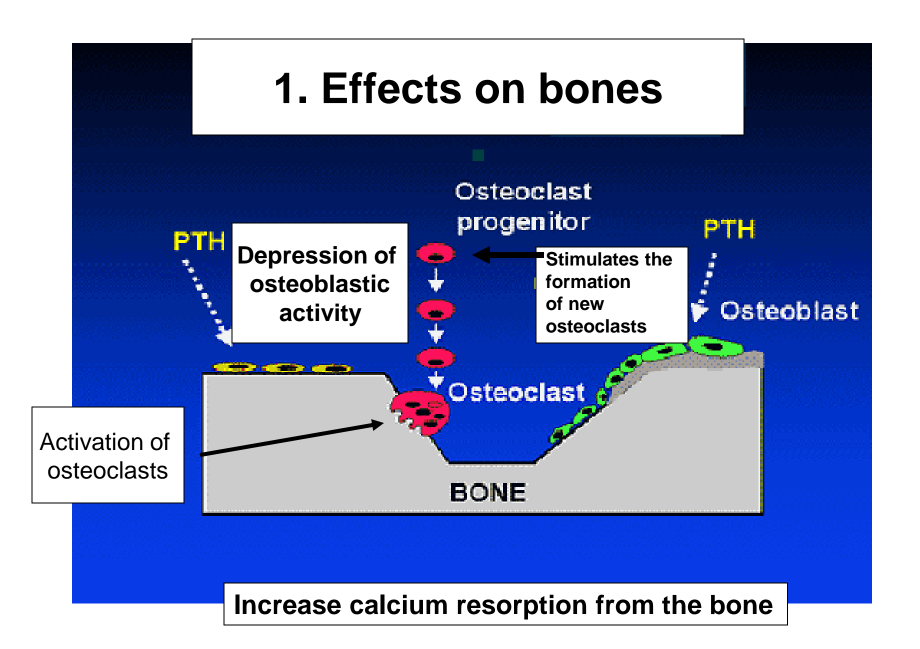
Parathyroid hormone (PTH)



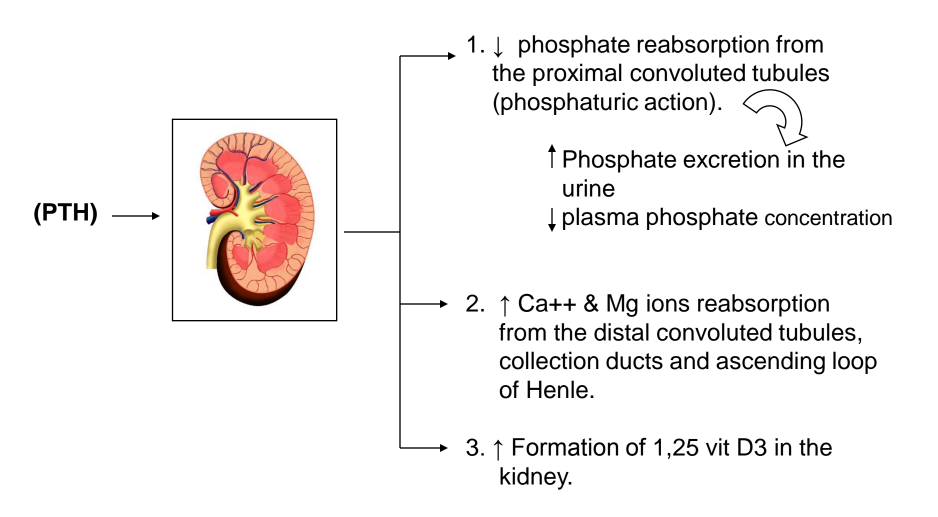


Intestine

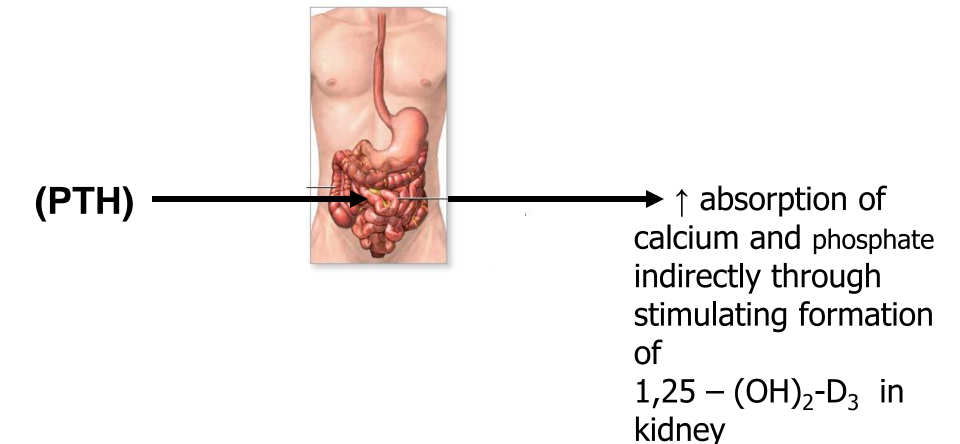




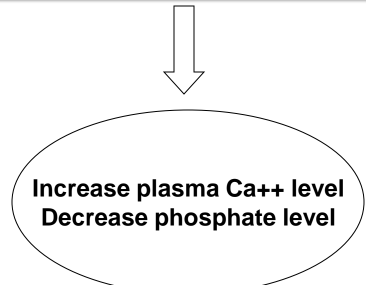
2. Effects on Kidneys

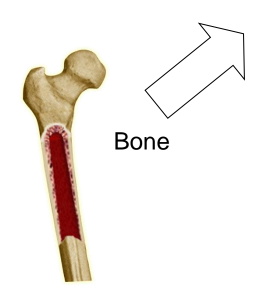


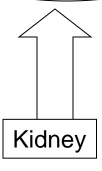
3. Effects on intestine



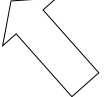
Parathyroid hormone (PTH)



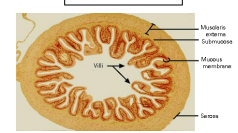


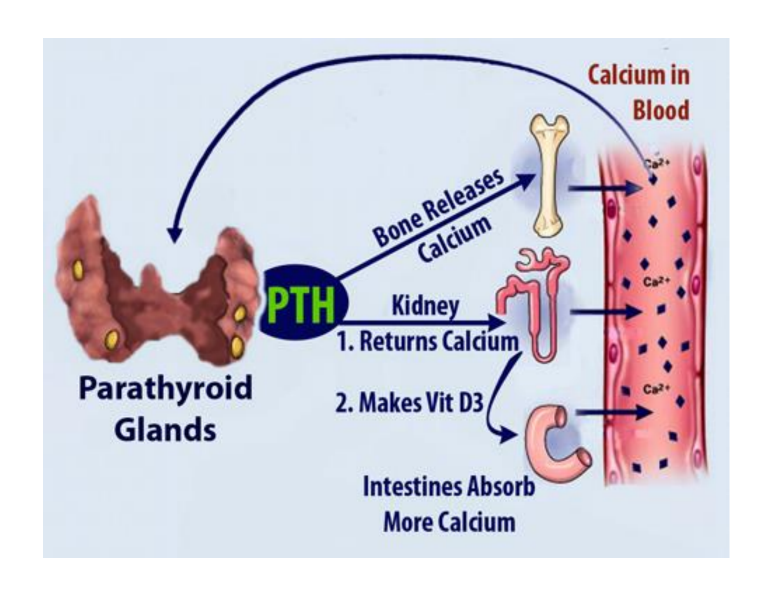


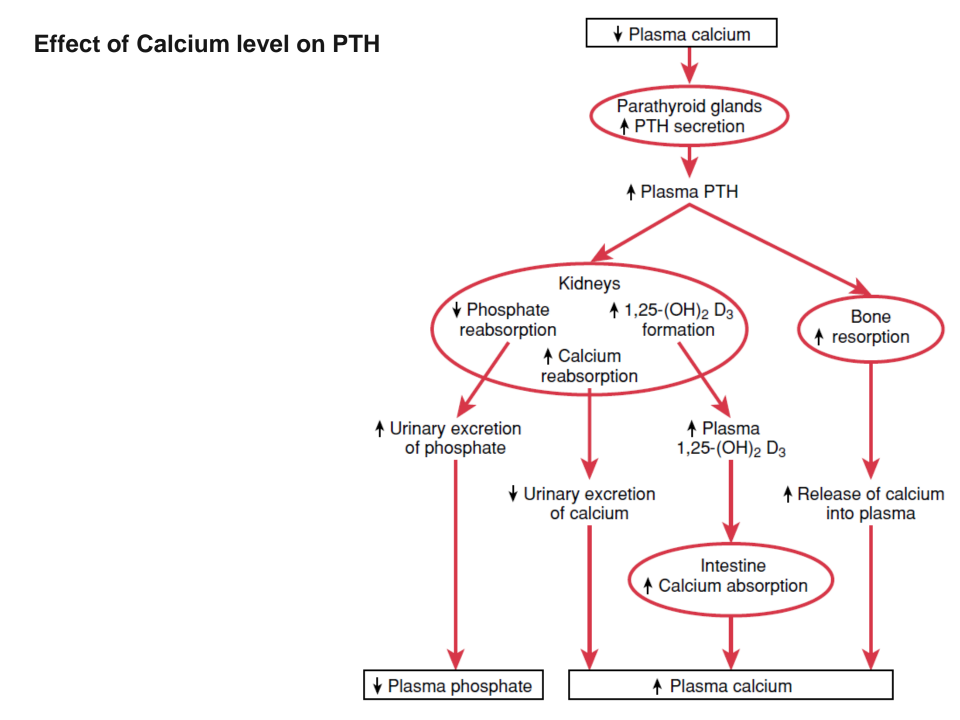




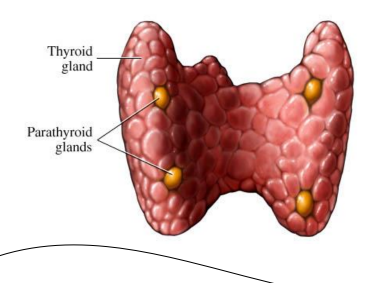
Intestine





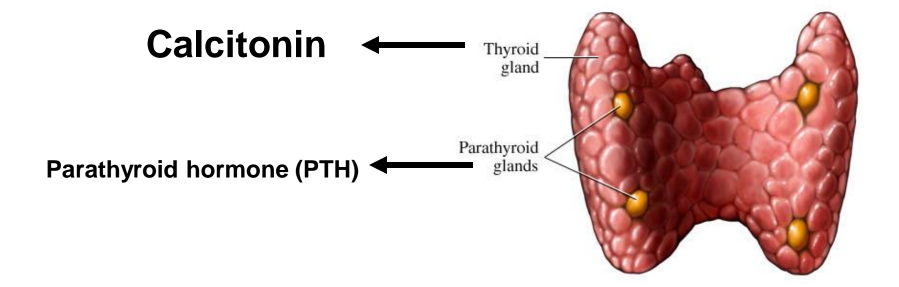


Parathyriod gland



It is essential for life

Calcitonin



Calcitonin

- □ Source: Secreted by the parafollicular cells (C cells) of the thyroid gland.
- ☐ Nature: 32 amino acid peptide.
- □Function:
 - Decrease blood Ca++ level very rapidly within minutes.
 - Opposite effect to PTH
 - ☐ Stimulus for secretion: Increased plasma calcium concentration

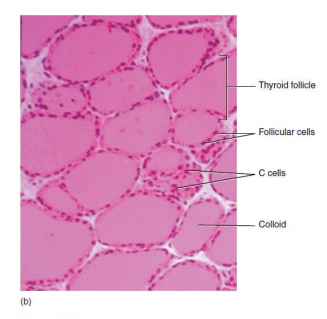
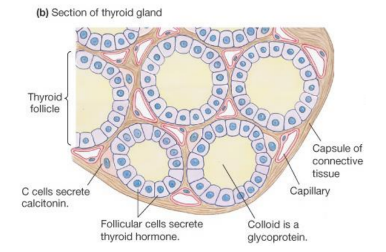


Figure 17.8 The Thyroid Gland. (a) Gross anatomy; (b) histology.



Actions:

Calcitonin

On bone

7

[1] Ca++ deposition of bone

Plasma calcium concentration

[2] Inhibits Bone resorption:

inhibition of osteoclasts

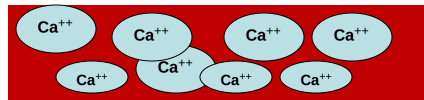
↓ formation of osteoclasts

On kidney

 $\downarrow\downarrow$ Ca++ reabsorption

 $\uparrow \uparrow$ Ca++ excretion (in addition to phosphate)

Calcitonin



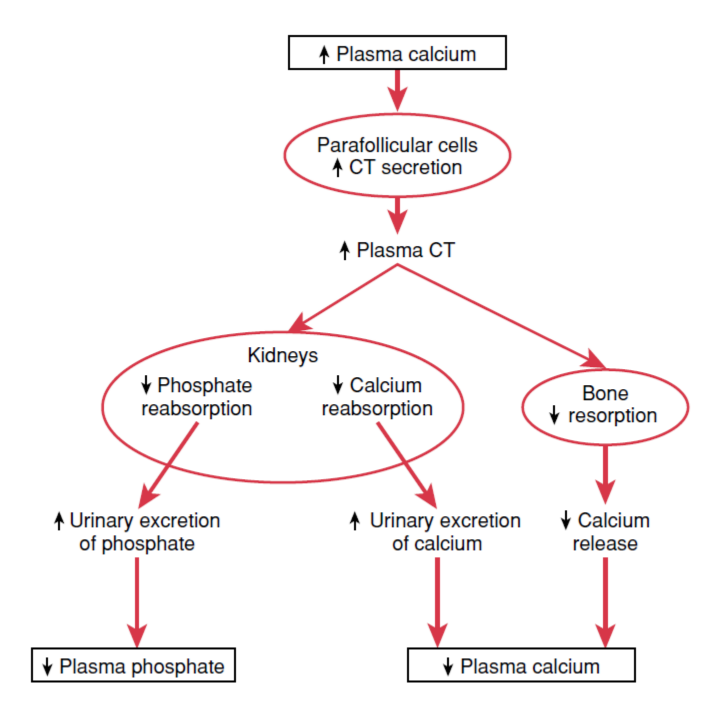


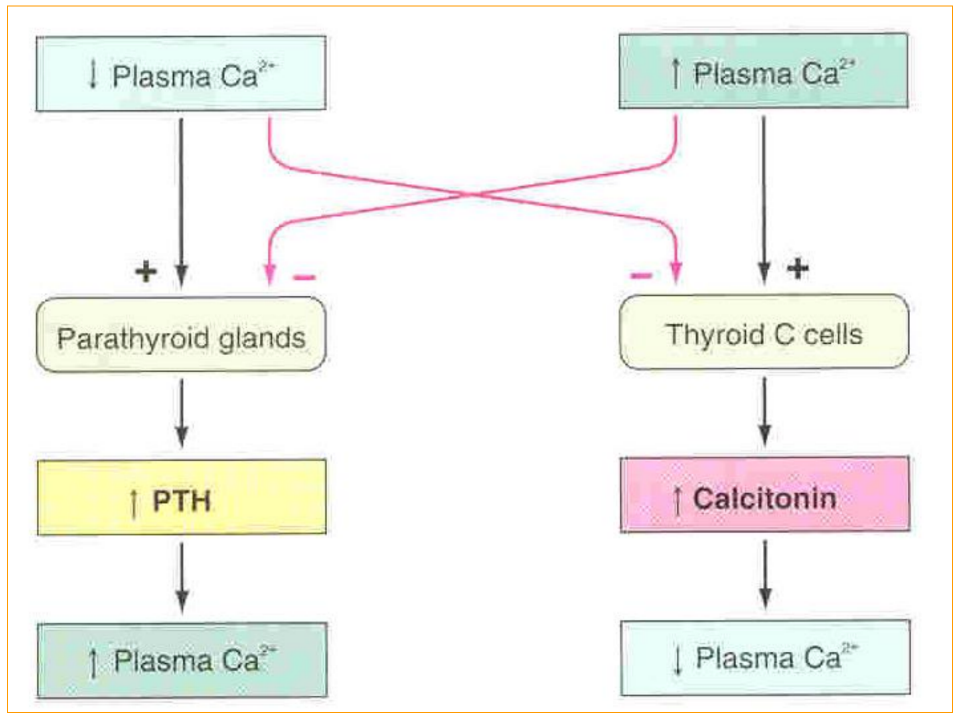
Plasma calcium concentration

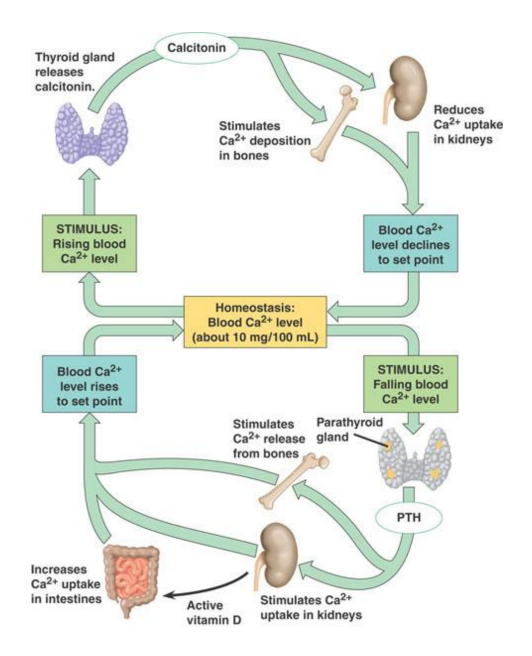
Calcitonin secretion:

- When blood <u>calcium</u> > 9.5 mg/dl.
- - 1 -Estrogen
 - 2- gastrin
 - 3- glucagon
 - 4-secretin
 - 5-cck
 - 6- beta-adrenergic stimulation

Effect of Calcium level on calcitonin







Abnormalities:

Rickets

Osteomalacia

Osteoporosis

Hypo/hyperparathyroidism

□ Rickets (In children)

Cause:

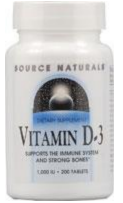
lack of vitamin D leading to calcium/phosphate deficiency in ECF

•Occur in the spring???

·Features:

- -Low plasma calcium and phosphate
- -Weak bones
- -Tetany
- Treatment of Rickets: supplying adequate <u>calcium</u> and <u>phosphate</u> in the diet and, administering large amounts of <u>vitamin D</u>.











Tetany in Rickets

early stages:

- no tetany
- (PTH stimulate osteoclastic absorption of bone)
- ECF Calcium level is normal

When the bones finally become exhausted of calcium

Calcium level falls rapidly.

blood level of calcium falls below 7 mg/dl

- → signs of tetany: (positive Chvostek's sign)
- →Death: tetanic respiratory spasm

positive <u>Chvostek's sign</u> is facial nerve irritability/spasms elicited by tapping the nerve





- ☐ Osteomalacia-"Adult Rickets". (rare).
- serious deficiencies of both vitamin D and calcium occasionally occur as a result of <u>steatorrhea</u> (failure to absorb fat).
- almost never proceeds to the stage of tetany but often is a cause of severe bone disability.

- □ Osteomalacia-"Renal Rickets".
- Due to prolonged kidney disease
- Failure of the damaged kidney to form.....

Bone composition

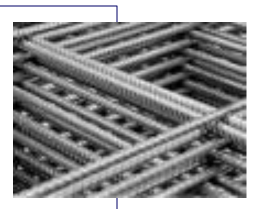
- **Organic Matrix**
 - Collagen Fibers (95%)
 - Ground Substance (5%)
 - ECF
 - Proteoglycans

- **Bone Salts**

- Salts of Camineralization
- In the bone of
In adequate boxyapatite crystals

 $Ca_{10}(PO_4)_6(OH)_2$

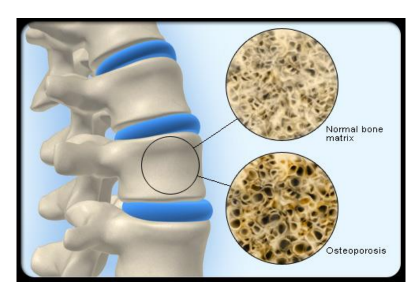
Mg, Na, K, Carbonate ions



- Rickets
- Osteomalacia





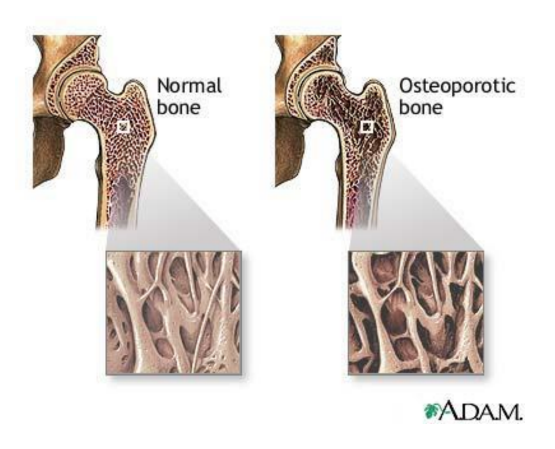


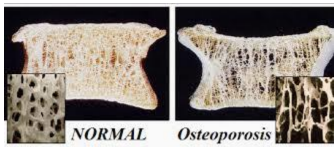


☐ Osteoporosis—DecreasedBone Matrix

- Osteoporosis is the most common of all bone diseases in adults, especially in old age.
- results from equal loss of both <u>organic bone</u> <u>matrix</u> and <u>minerals</u> resulting in loss of <u>total bone</u> <u>mass</u> and strength
- The osteoblastic activity in the bone usually is less than normal, and consequently the rate of bone osteoid deposition is depressed.
- The cause of the diminished bone is excess osteoclastic activity.

Osteoporosis

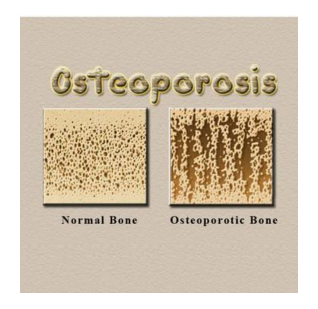




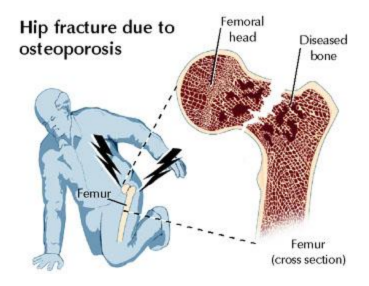
Osteoporosis

- □ causes of osteoporosis:
- (1) lack of physical stress
- (2) malnutrition
- (3) lack of vitamin C
- (4) postmenopausal lack of estrogen
- (5) old age
 - (6) Cushing's syndrome

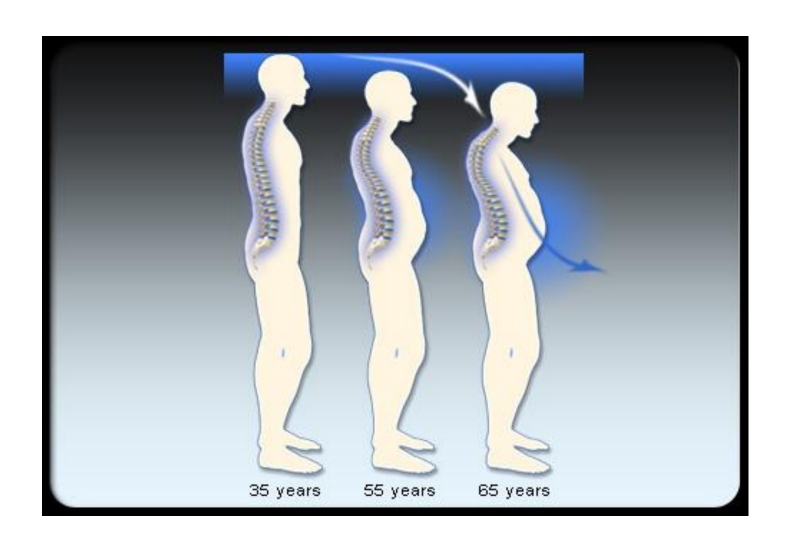
□ symptoms of osteoporosis







Osteoporosis



Bone composition

Organic Matrix

- Collagen Fibers / hine,

- Ground Subst of (5%)

• ECF

• Protection

• Protection

• Bryate salts

• Bryate salts

• In the form of Hydroxyapatite cryst

• PO MOH)

• Collagen Fibers / hine,

• Bryate salts

• PO MOH)

• Collagen Fibers / hine,

• ECF

• Protection

• Protection

• PO MOH)

• Collagen Fibers / hine,

• ECF

• Protection

• PO MOH)

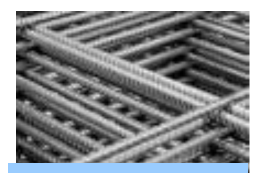
• PO MOH)

• PO MOH)

• PO MOH)

• Possible salts

• PO4
• $Ca_{10}(PO_4)_6(OH)_2$ Mg, Na, K, Carbonate ions

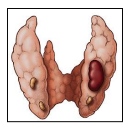


Osteoporosis



Disorders of parathyroid hormone secretion

Hyperparathyroidism (PTH Excess)



Primary

Secondary (compensatory)

Hyperparathyroidism



Manifestations:

- •Hypercalcemia ↑ Ca²⁺
- •Hypophosphemia ↓PO⁻₄
- Hypercalciuria
- Demineralisation of bone multiple bone cysts (osteitis fibrosa cystic)
- •Calcium containing stones in kidney
- •Precipitation of calcium in soft tissues occur when $Ca^{2+} > 17mg/dl$.

- •(due to ↓ Ca²⁺ in ECF)
- Causes:
- 1) Low calcium diet
- 2) Pregnancy
- 3) Lactation
- 4) Rickets
- 5) Osteomalcia
- 6) Chronic renal failure ↓ 1,25(OH) – D3 synthesis

Hypoparathyroidism (rare)

causes

- Injury to the parathyroid glands (surgery).
- -Autoimmune.

symptoms (due to hypocalcaemia)

Tingling in the lips, fingers, and toes
Dry hair, brittle nails, and dry, coarse skin
Muscle cramps and pain in the face, hands, legs, and feet
Cataracts on the eyes
Malformations of the teeth, including weakened tooth enamel.
Loss of memory
Headaches

Signs of Hypoparathyroidism

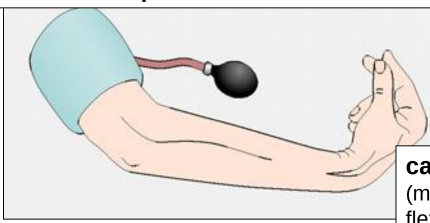
- Positive Chvostek's sign(facial muscle twitch)
- Positive Trousseau's sign(carpal spasm)
- Delayed cardiac repolarization with prolongation of the QT interval
- Paresthesia
- Tetany: can be overt or latent

·Treatment:

Calcium carbonate and vitamin D supplements

Trousseau Sign

When an occlusion of brachial artery with a blood pressure cuff:

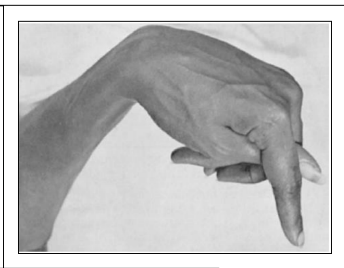


carpal spasms occur.

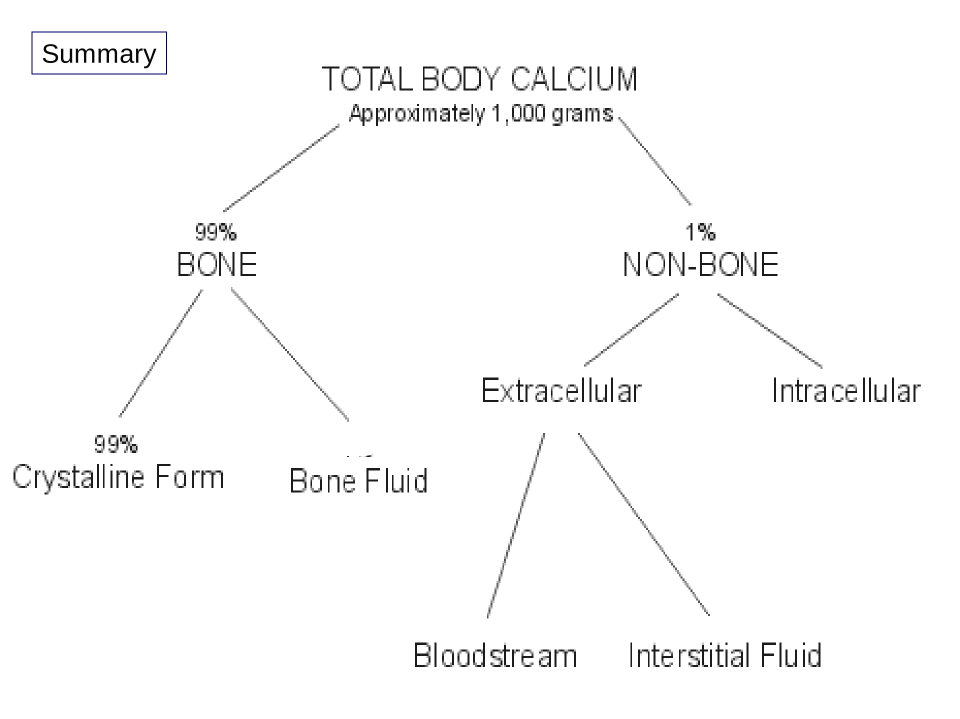
(metacarpophalangeal and wrist joints are flexed, fingers are adducted)





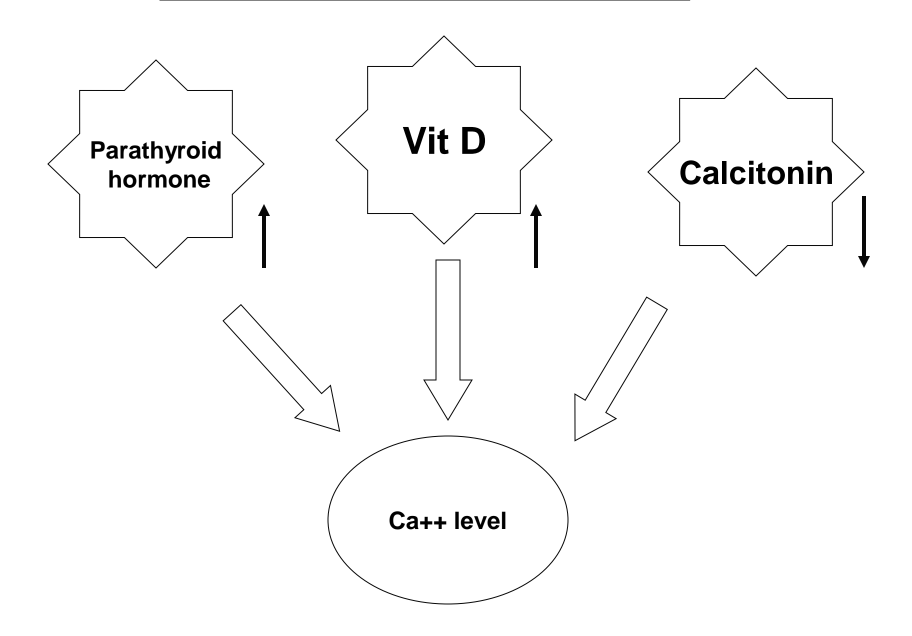


(This is due to enhanced neuromuscular excitability)



Summary

Three Hormones



VITAMIN D

Actions:

- Calcium
 - †Absorption from Bone
 - Renal Excretion
 - †Absorption from GIT
- Phosphate
 - †Absorption from Bone
 - Renal Excretion

PARATHORMONE

Targets are Bones & Kidneys

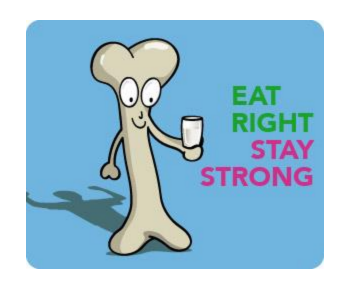
Actions:

- Calcium
 - † Absorption from Bone
 - Renal Excretion
- Phosphate
 - 1 Absorption from Bone
 - 1 Renal Excretion

CALCITONIN

Actions

- > Immediate effect
 - Osteoclastic Activity \
- > Prolonged Effect
 - Formation of new Osteoclasts \
- > Calcium \
- > Phosphate \













THANK YOU

Dr. Abeer Al-Ghumlas