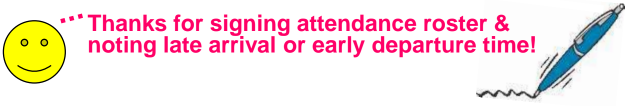
BI 121 Lecture 2



- I. <u>Announcements</u> Lab 1 Histology today! 130 Huestis (HUE) Fun! Worksheets. Readings: DC, LS, LM? <u>NB</u>: UO Biology blog vs. Canvas <u>http://blogs.uoregon.edu/bi121/fall-2019/</u>
- II. Homeostasis LS ch 1, DC Module 1
 - A. What? Maintenance of ECF LS p 8
 - B. Where? ECF = Plasma + Interstitium + ? LS fig 1-4 p 8
 - C. Homeostatic Balances? LS p 9, DC pp 5-6
 - D. Why? Cell survival! LS fig 1-5 p 9, DC p 5
 - E. *Physiology in the News* H₂O? Are we like watermelons?
 - F. <u>How</u> are balances maintained? Simplified Homeostatic Model *cf:* LS fig 1-7 p 14; T°C + BP balance *e.g.* + *vs.* FB
- III. Cell Anatomy, Physiology & Compartmentalization LS ch 2
 - A. How big? What boundaries? Why compartments? pp 19-21
 - B. Basic survival skills LS ch 1 p 3
 - C. Organelles ≡ Intracellular specialty shops Endoplasmic Reticulum (ER), Golgi, Lysosomes, Peroxisomes & Mitochondria, LS fig 2-1, 2-2, 2-3 pp 20-3

Active Learning Group Work





Plasma (within CV System)

ECF = Extracellular



ICF = Intracellular

Interstitium

(eg, between muscle cells)

https://www.youtube.com/watch?v=B658Yn3INYc

Homeostasis or Homeokinesis?



https://www.khanacademy.org/partner-content/mit-k12/chemand-bio/v/homeostasis

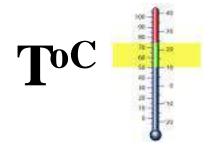
Metabolic

ANA- CATA-



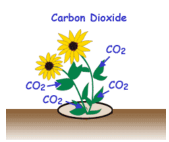




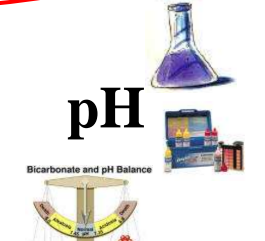


Dr. Evonuk's 6 Balances

 O_2/CO_2



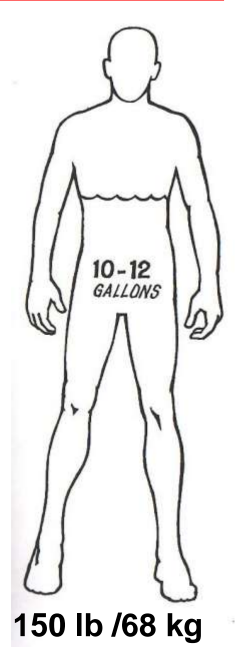






Drink about 1 L per 1000 calories energy expenditure!!

Human ~ 2/3 H₂O ~ 60 - 70 %

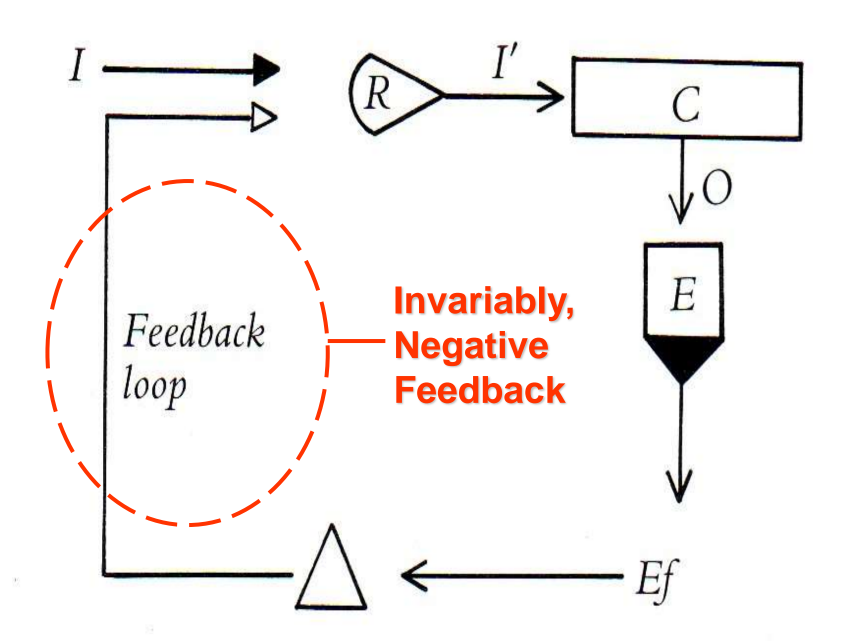


NB: So 2000 kcal → drink 2000 mL ≡ 67.63 fl oz ≡ ~ 8 cups!

 $= \sim 40 - 48 \text{ kg H}_2\text{O}$

National Academy of Medicine 2018 ~9 ½ cups of fluid per day for women ~12 cups per day for men

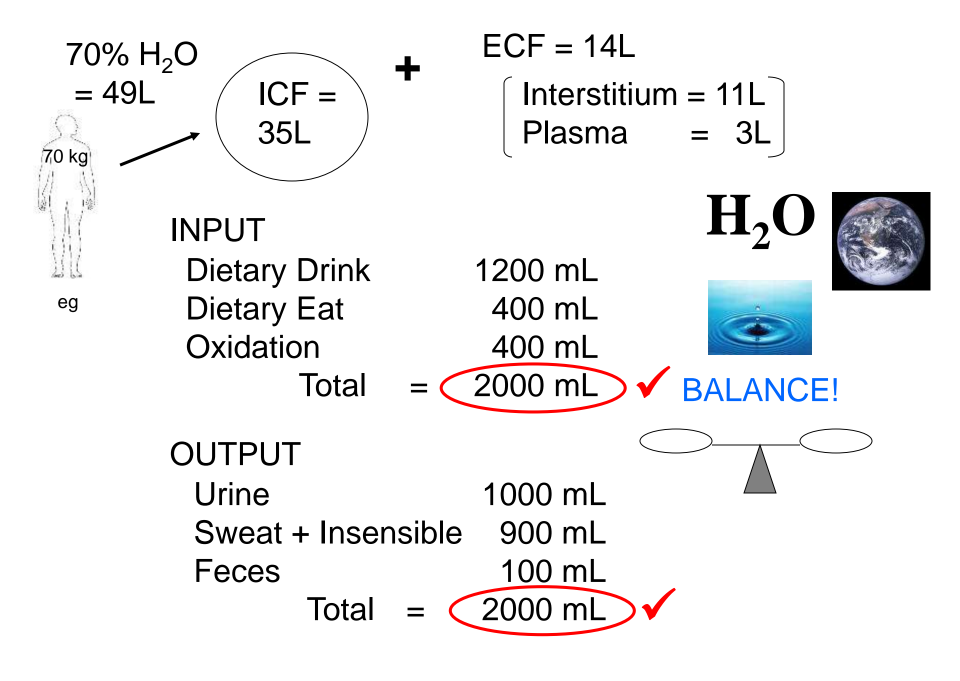


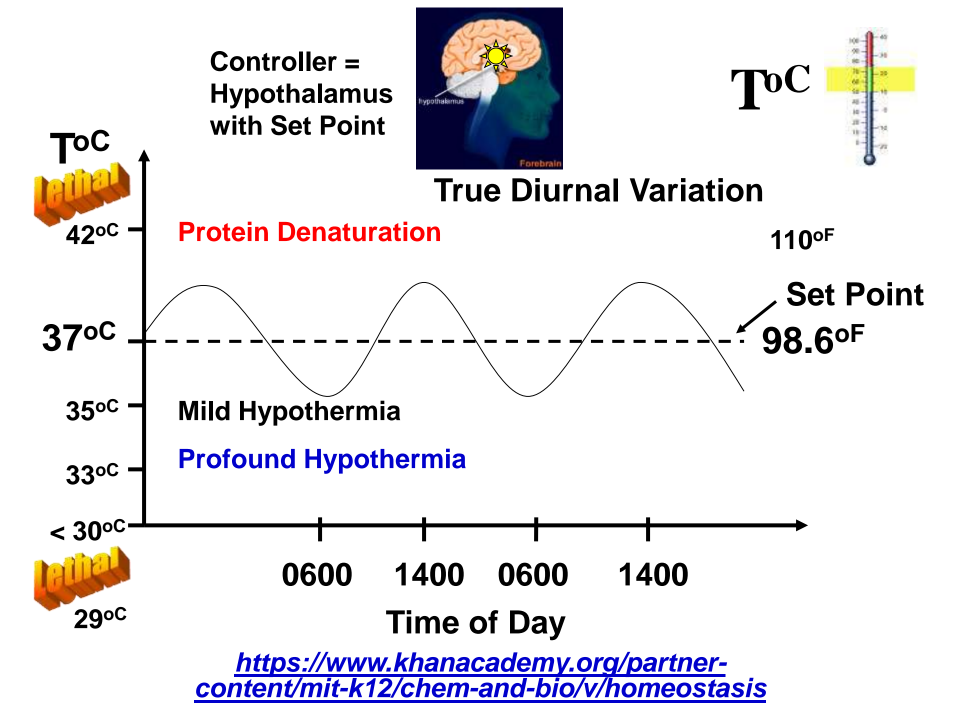


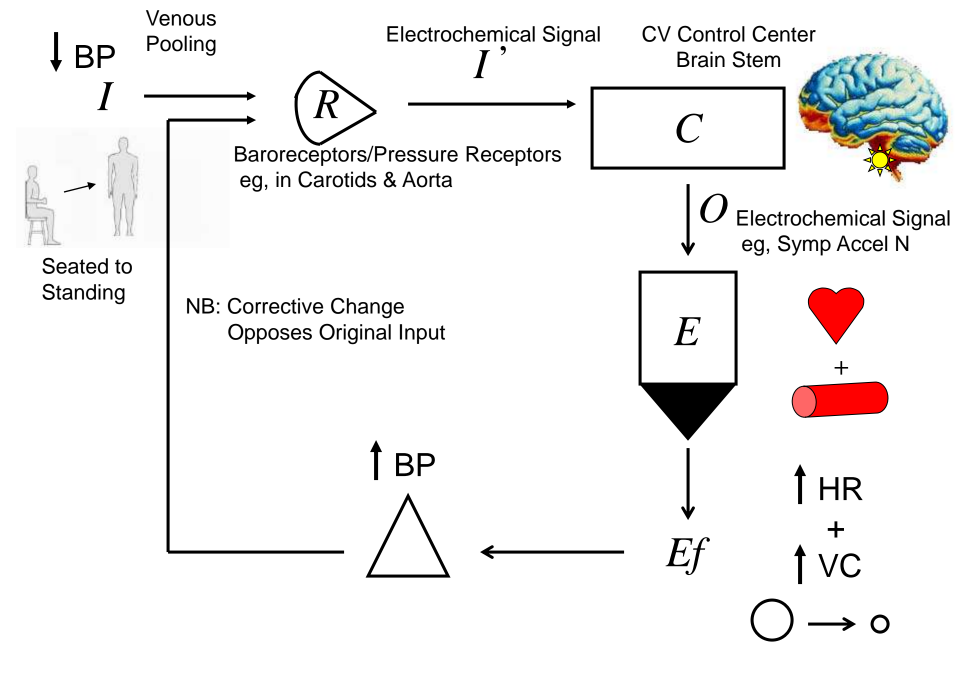
NB: Though most often negative feedback, there are exceptions:

Selected +FB eg:

LH Surge + Ovulation
Oxytocin + Uterine Contraction
Blood Clotting Cascade
cAMP Cascade
Na+ influx during AP



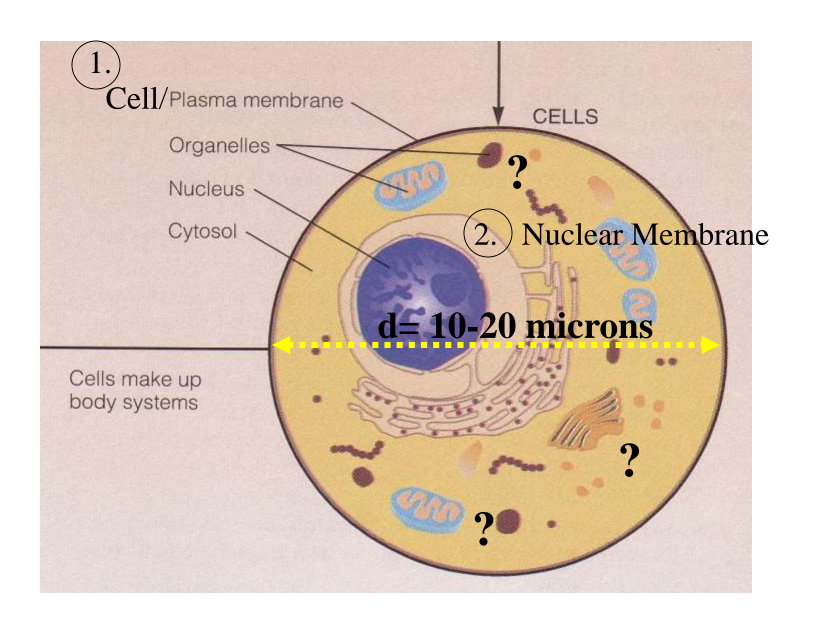




Class Discussion + Break!

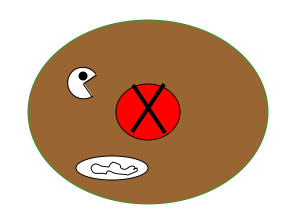


HOW BIG? 100 CELLS LENGTHWISE = 1 mm!!



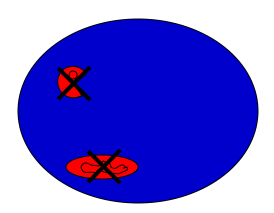
Cytoplasm = Cell - Nucleus

[Extract nucleus; includes organelles]



Cytosol = Cytoplasm - Organelles

[Extract organelles; complex gel-liquid]



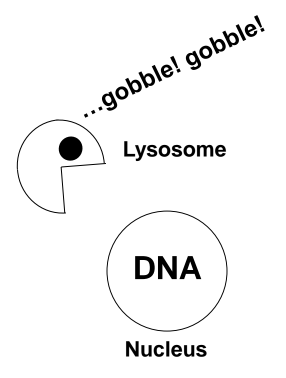
Why Compartments? Advantage?

Incompatible reactions can take place

Simultaneously!!





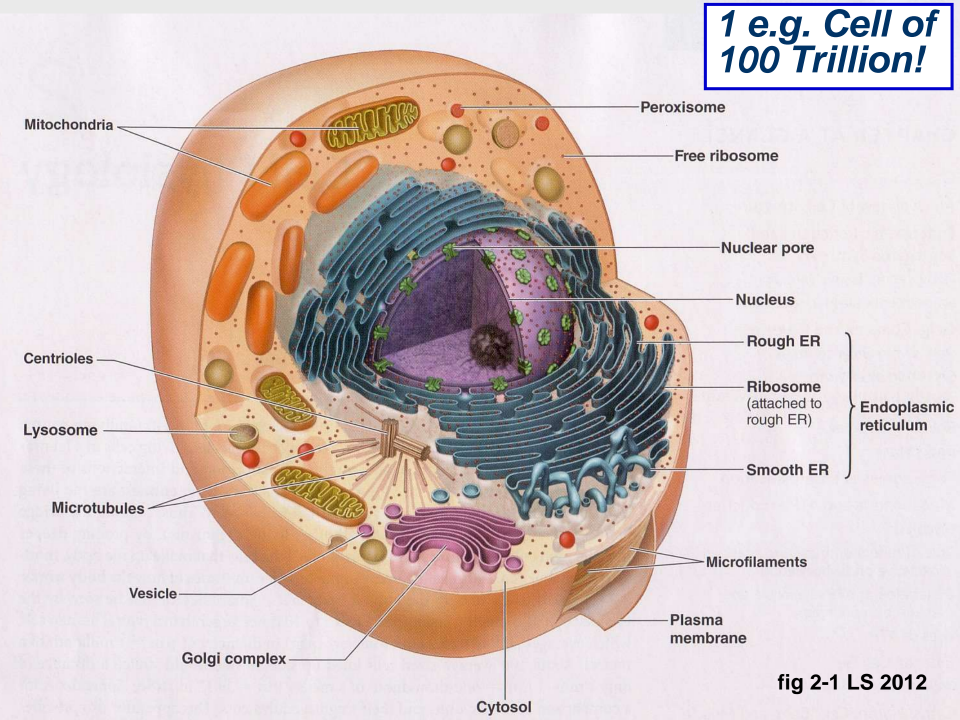


Basic Cell Survival Skills?

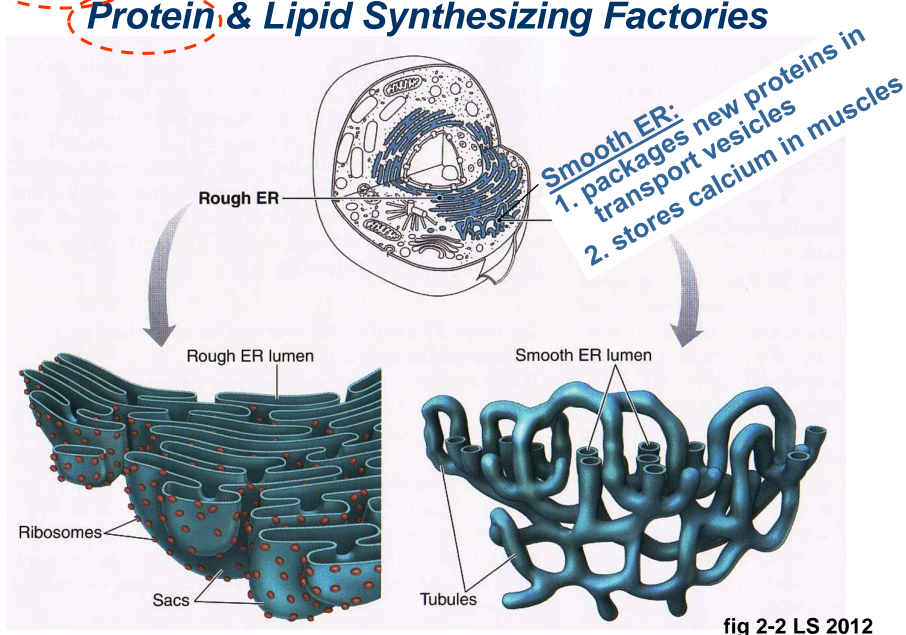
- 1. Get food
- 2. Use food
- 3. Rid wastes
- 4. Move
- 5. Reproduce

Nucleus or nose?

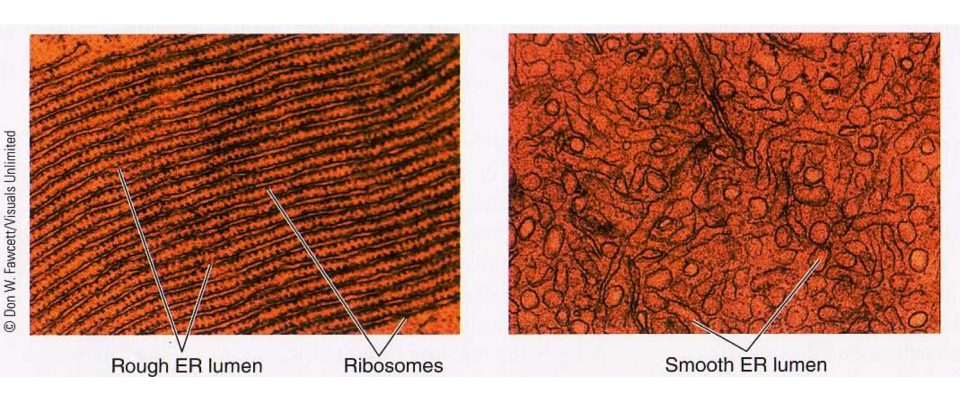
How to live?



Rough & Smooth Endoplasmic Reticulum (ER): Protein & Lipid Synthesizing Factories

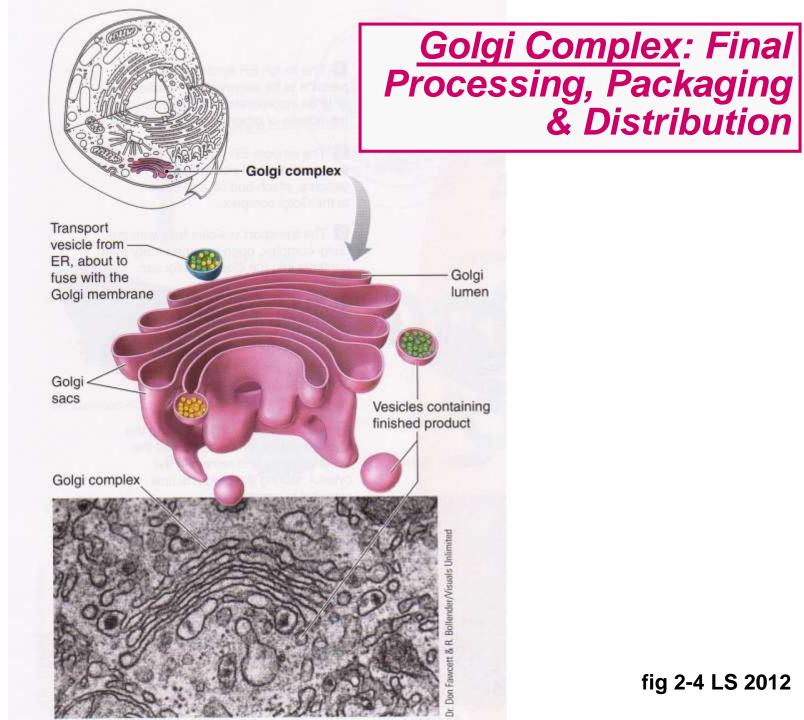


Electron Micrographs of Rough vs. Smooth ER

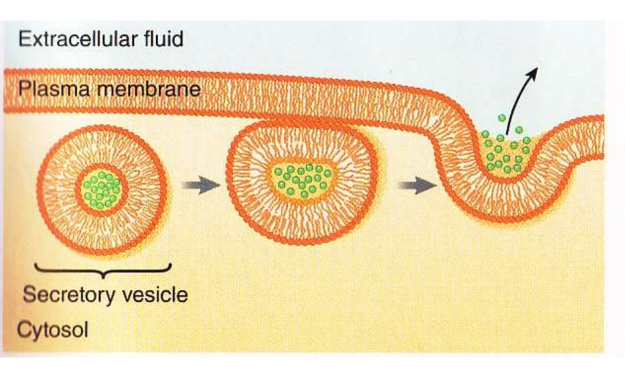


Proteins (colored strands) Instructions for building are assembled proteins leave the nucleus on ribosomes and enter the cytoplasm. attached to the ER or free in the cytoplasm. **Nucleus** Ribosomes 0 Rough 60000 Smooth ER Transport vesicles Golgi complex Secretory vesiclesysosome Secretion (exocytosis)

Secretion of Proteins Produced by ER

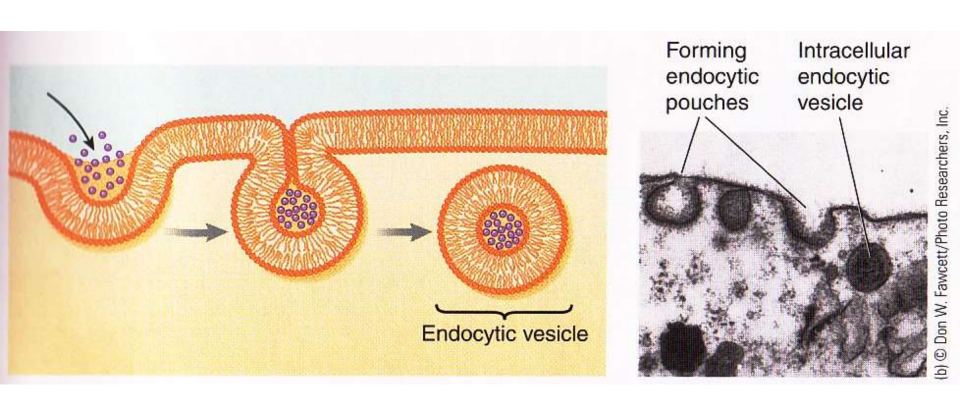


Exocytosis: Primary Means of Secretion





Endocytosis: Primary Means of Ingestion



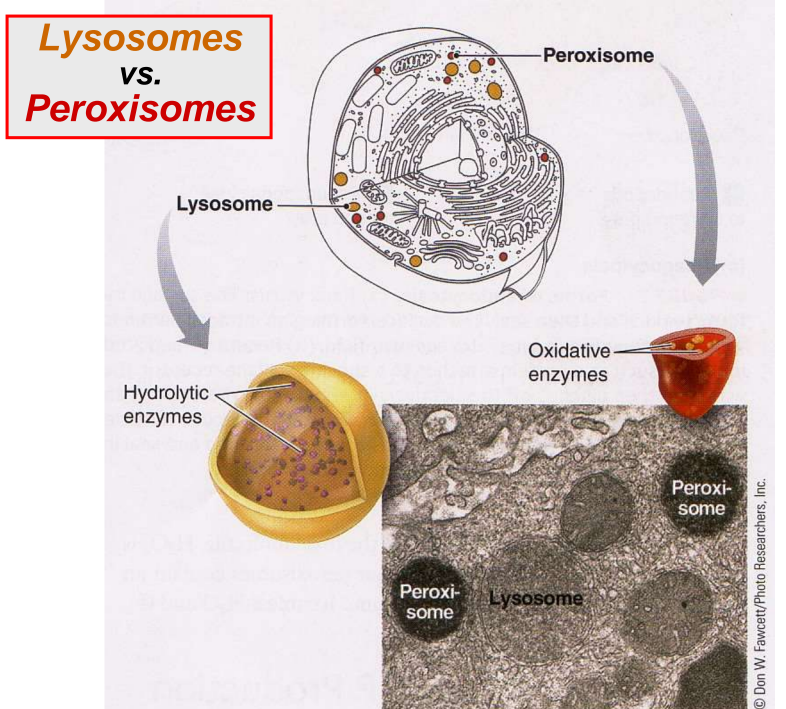
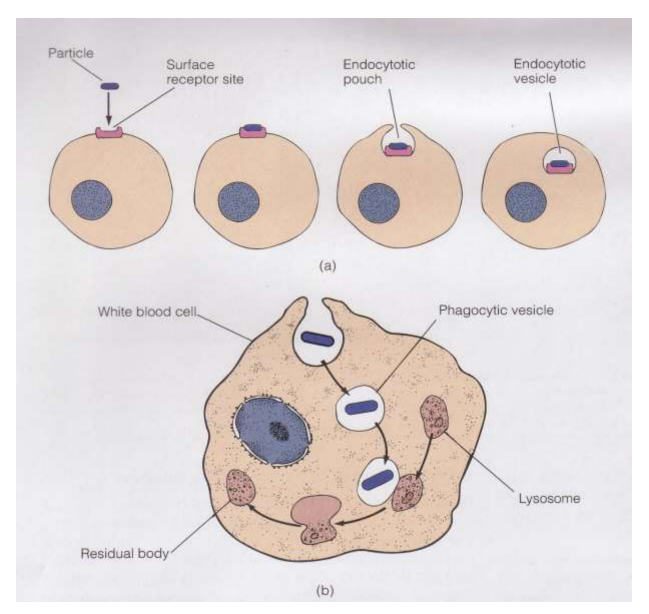


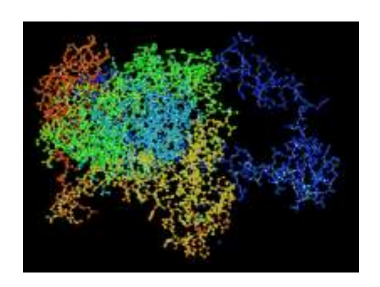
fig 2-6 LS 2012

Phagocytosis: Cell Eating!





Catalase Enzyme Reaction in Peroxisomes Neutralize Toxin at Production Site!



$$Catalase \\ 2H_2O_2 \longrightarrow 2H_2O + O_2$$

Mitochondria: Energy Organelles

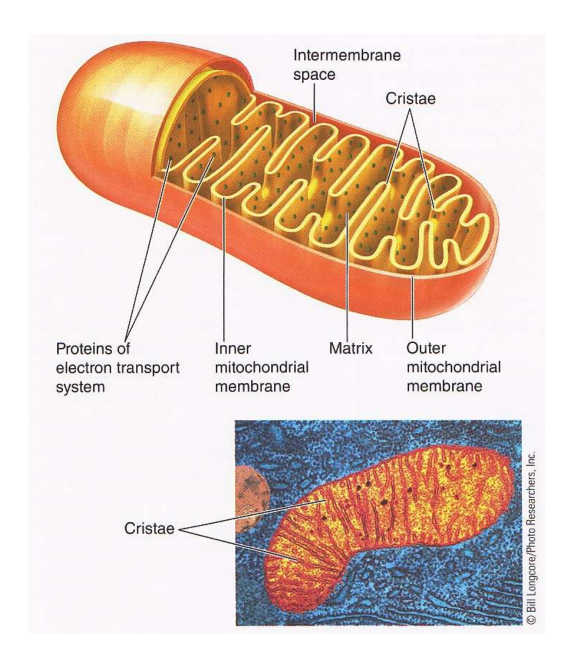


fig 2-8 LS 2012

