

BI 121 Lecture 2



...Thanks for signing attendance roster & noting late arrival or early departure time!



I. Announcements Lab 1 Histology today!

130 HUE. Fun! Readings: DC, LS, LM? **NB:** UO Biology blog vs. Blackboard or Canvas <http://blogs.uoregon.edu/bi121/fall-2015/>

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. How are balances maintained? Simplified Homeostatic Model cf: LS fig 1-7 p 14; T°C + BP balance e.g. + vs. - FB

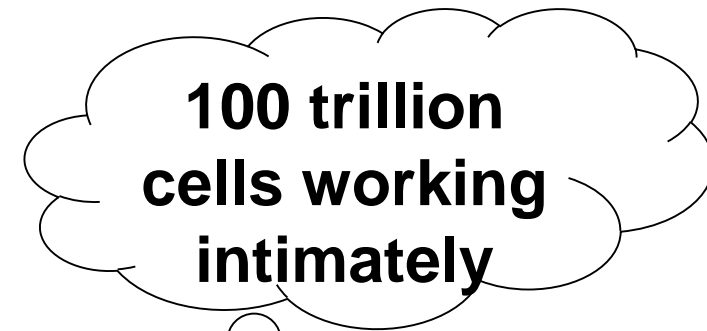
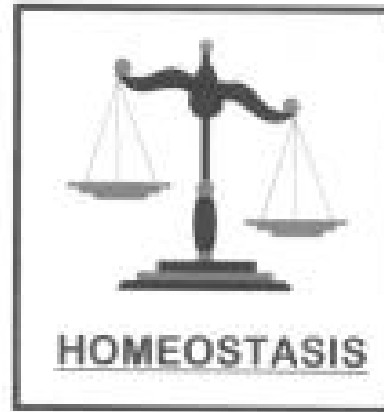
III. Cell Anatomy, Physiology & Compartmentalization LS ch 2

- 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

Maintenance of a relative constancy in the Internal environment = ECF = fluid outside of cells

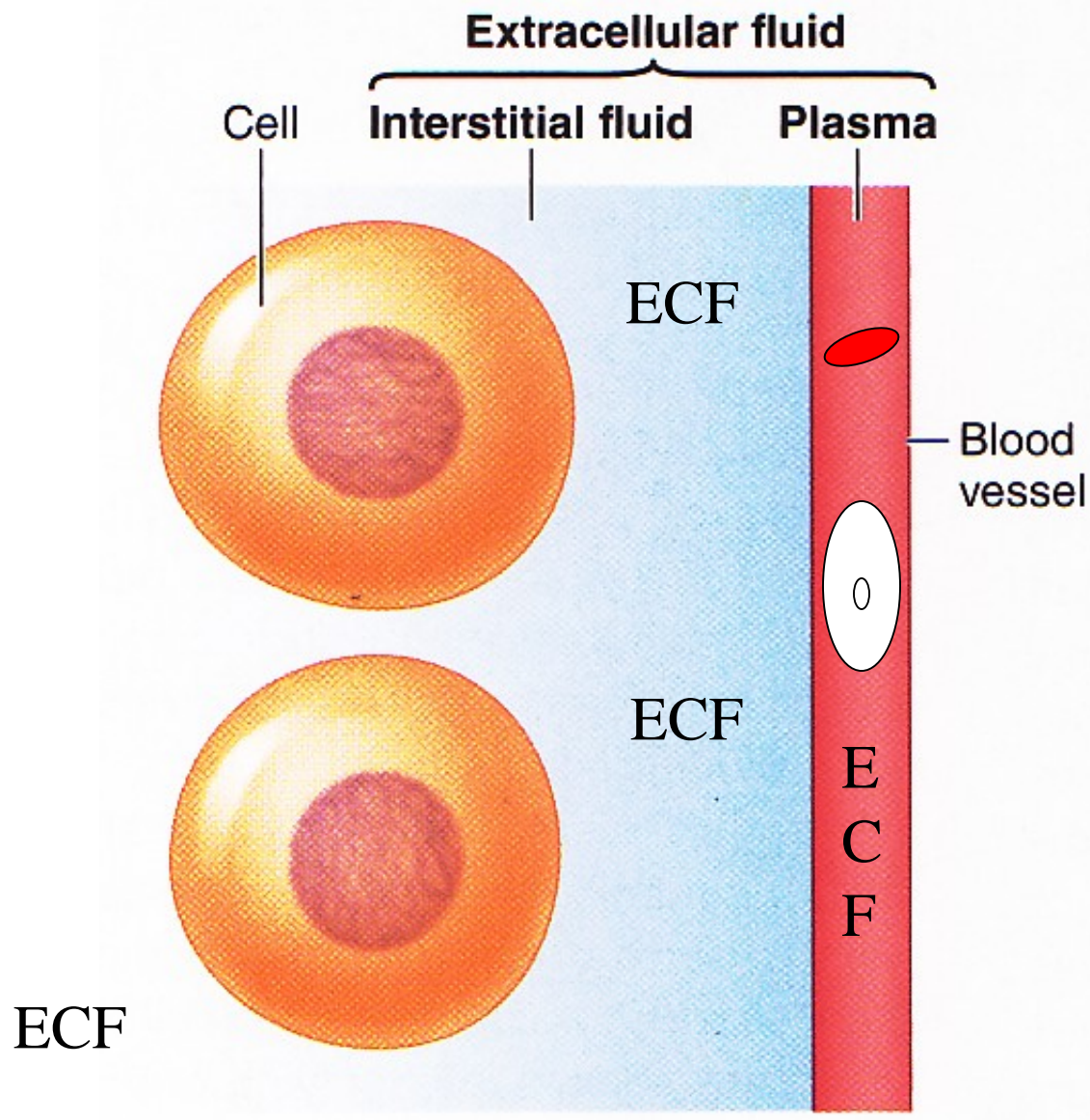


Claude Bernard

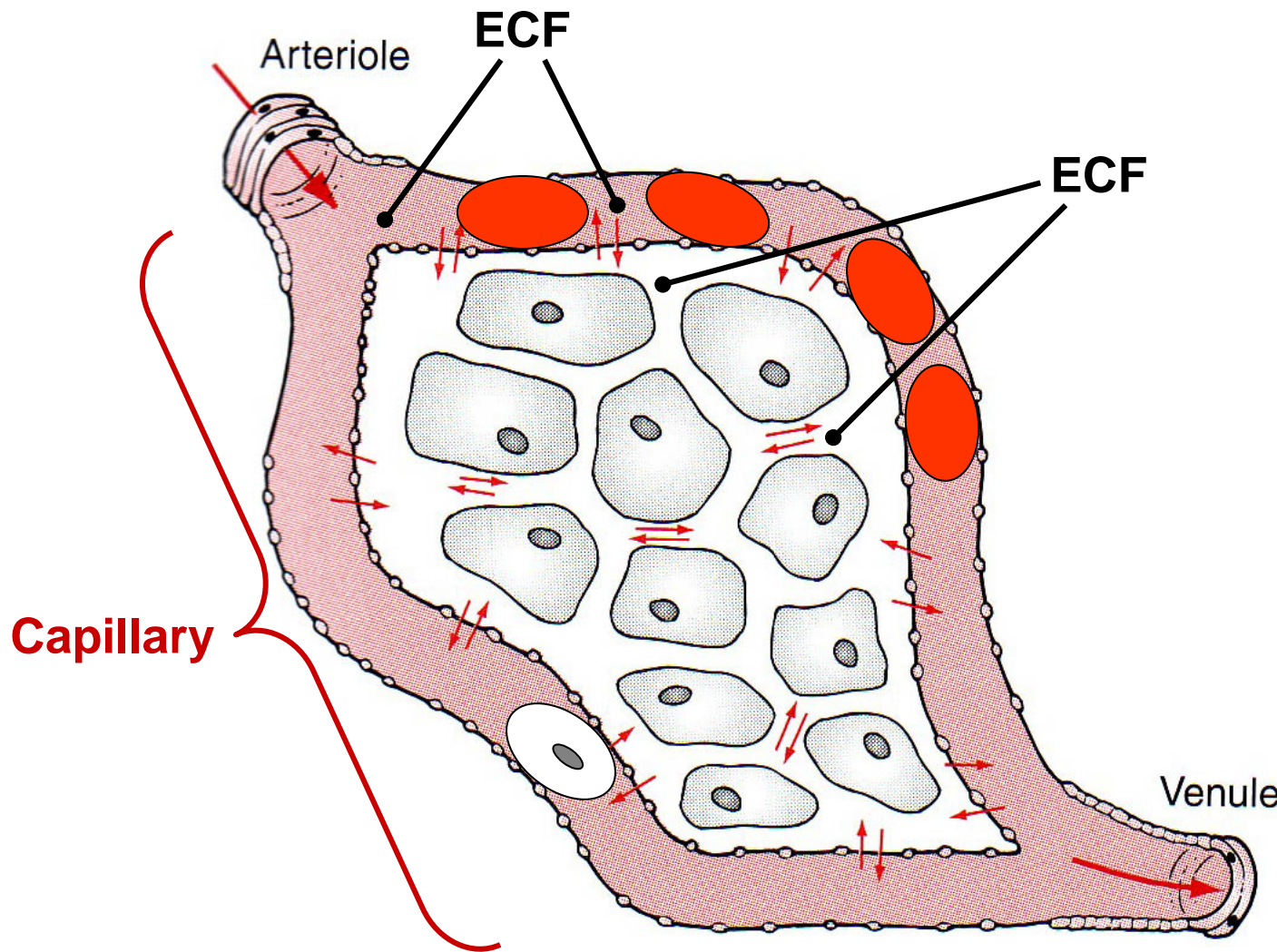


Walter B. Cannon

Where is extracellular fluid?



Where is extracellular fluid?



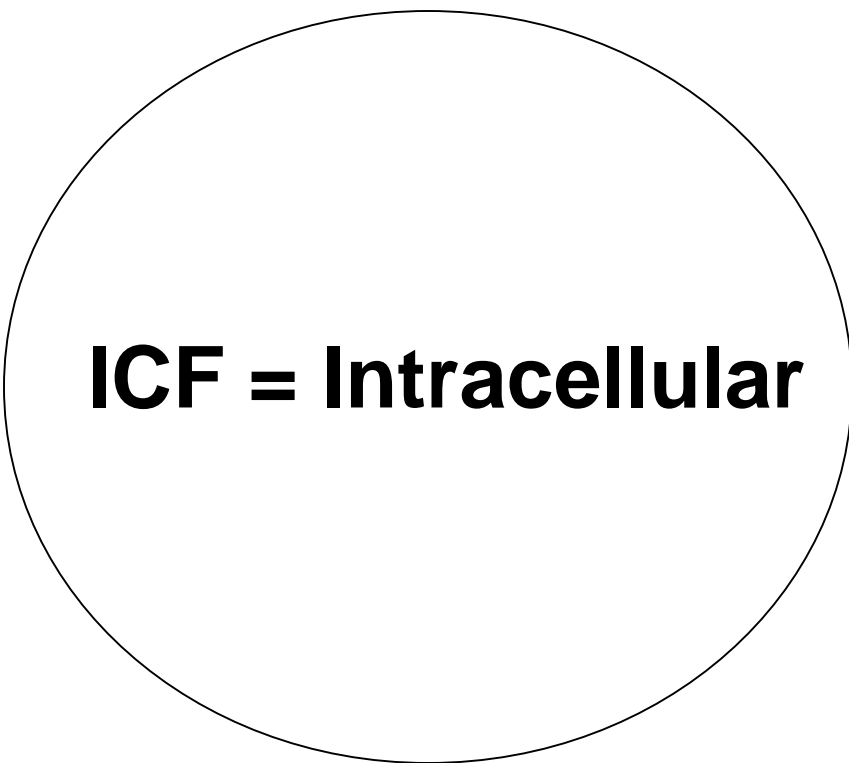
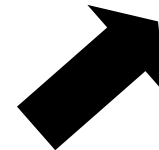
As long as between/outside cells, ECF everywhere?



Plasma
(within CV System)



ECF = Extracellular



ICF = Intracellular



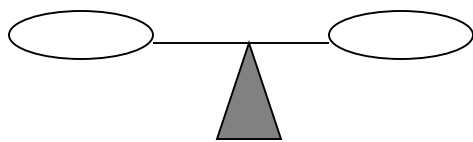
Interstitial
(eg, between
muscle cells)

HOMEOKINESIS?



Metabolic

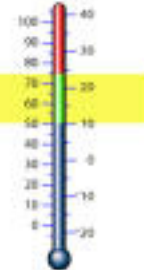
ANA-



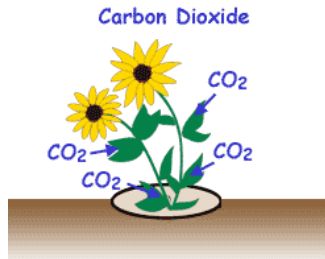
CATA-



ToC



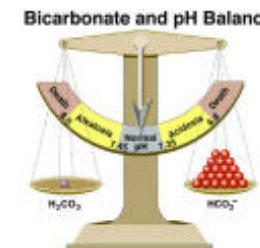
Dr. Evonuk's 6 Balances



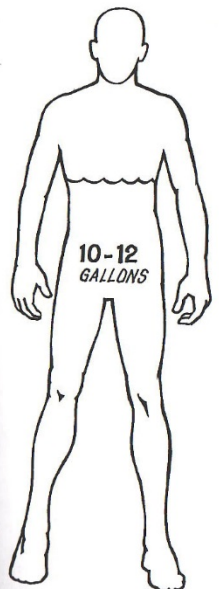
Ion⁺⁻



pH



No, we're not watermelons,
but H₂O is definitely critical!!

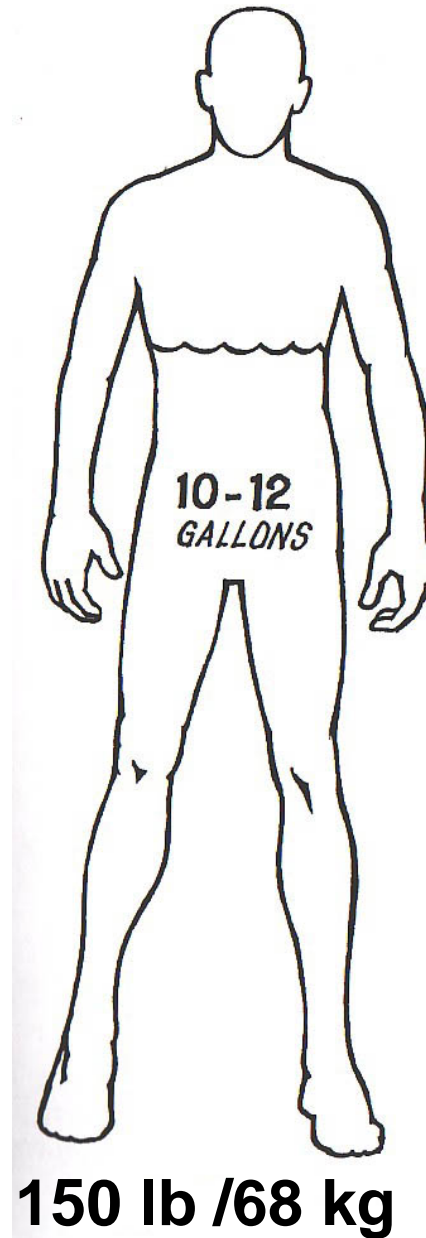


because
you're 98%
water.



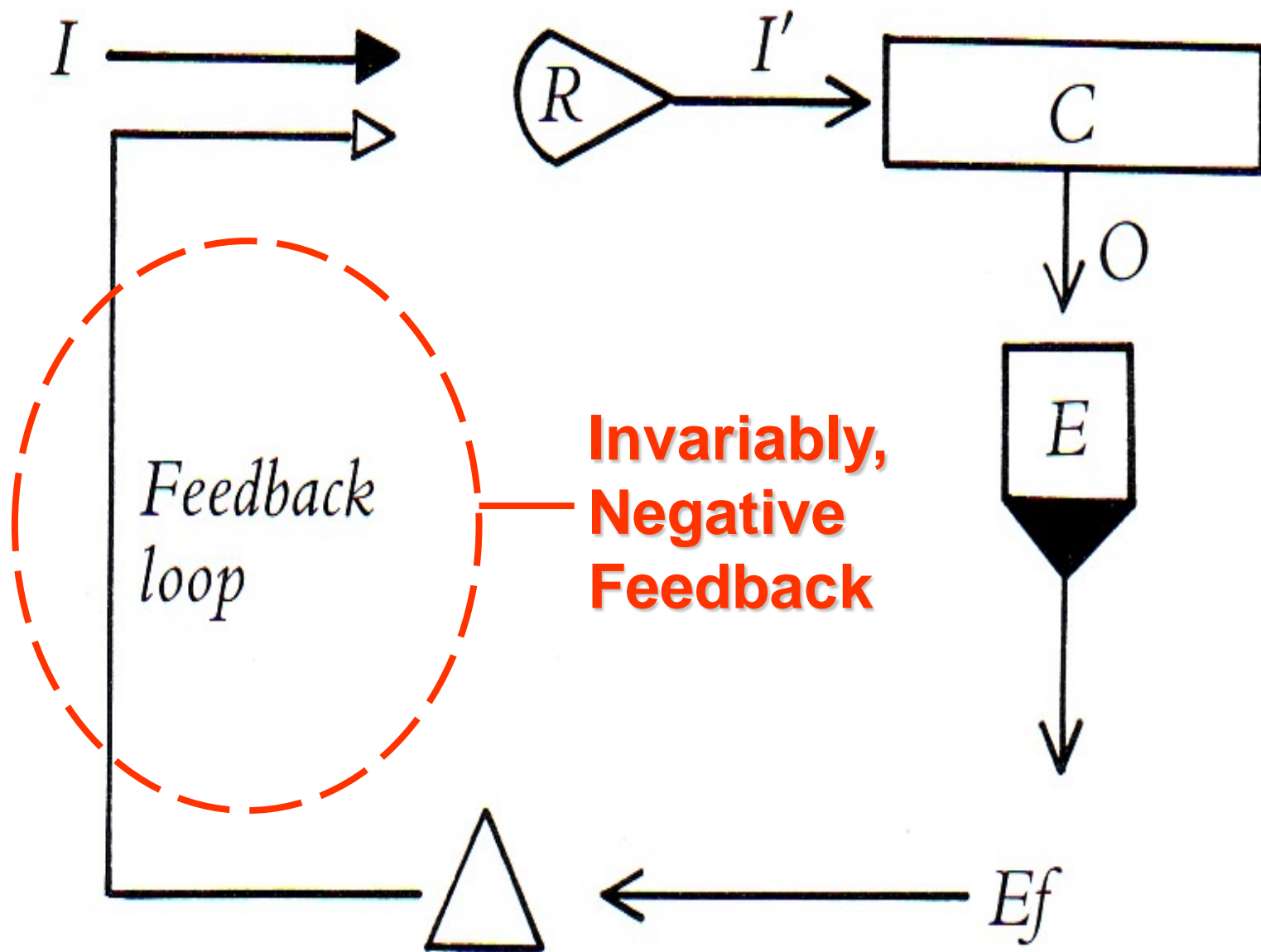
Drink about 1 L per 1000 calories energy expenditure!!

**Human ~ 2/3 H₂O
~ 60 – 70 %**



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

= ~40 – 48 kg H₂O



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

Selected +FB eg:

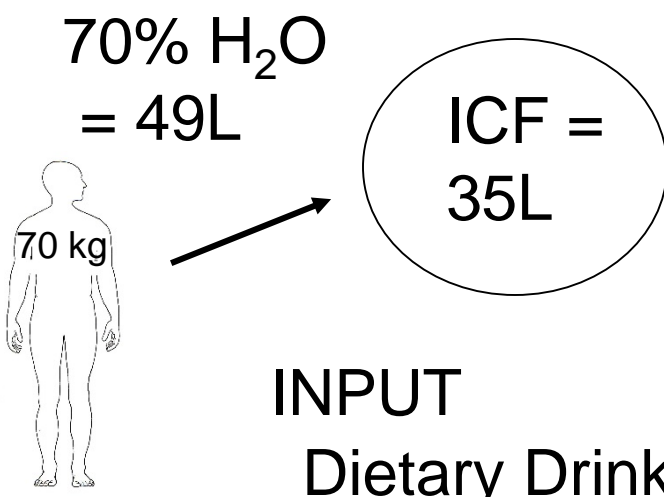
LH Surge + Ovulation

Oxytocin + Uterine Contraction

Blood Clotting Cascade

cAMP Cascade

Na⁺ influx during AP



+

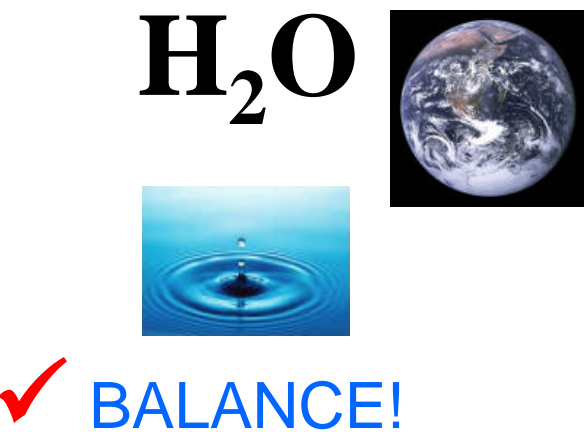
$$\text{ECF} = 14\text{L}$$

$$\begin{cases} \text{Interstitium} = 11\text{L} \\ \text{Plasma} = 3\text{L} \end{cases}$$

INPUT

eg

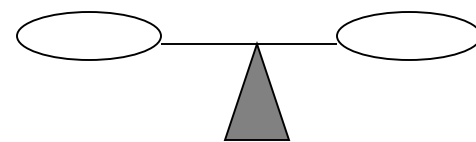
Dietary Drink	1200 mL
Dietary Eat	400 mL
Oxidation	400 mL
Total	= 2000 mL



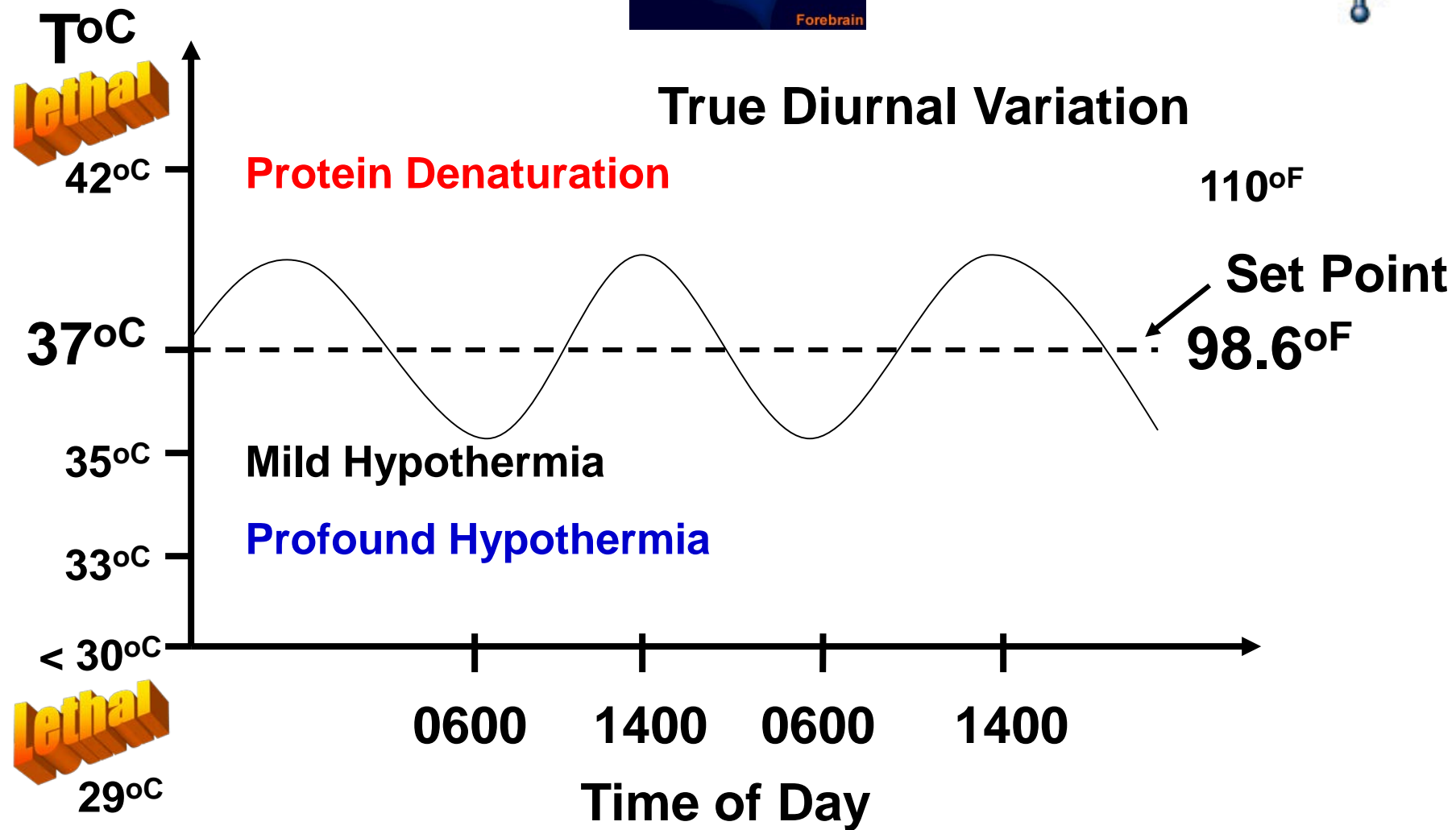
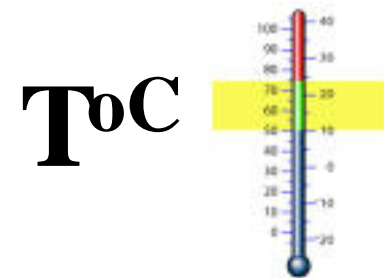
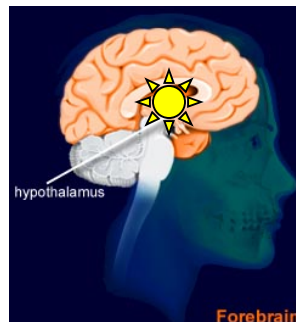
BALANCE!

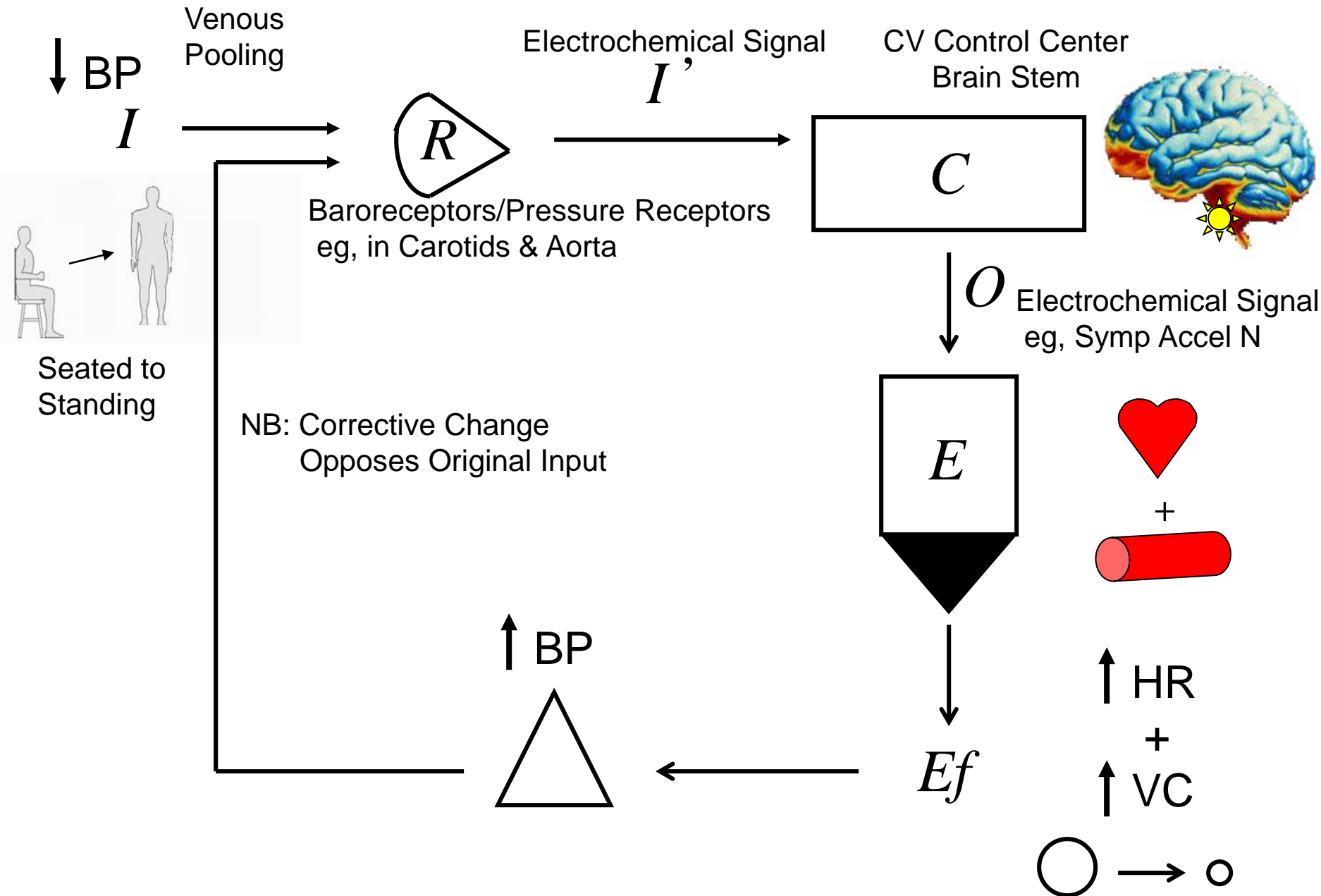
OUTPUT

Urine	1000 mL
Sweat + Insensible	900 mL
Feces	100 mL
Total	= 2000 mL



**Controller =
Hypothalamus
with Set Point**

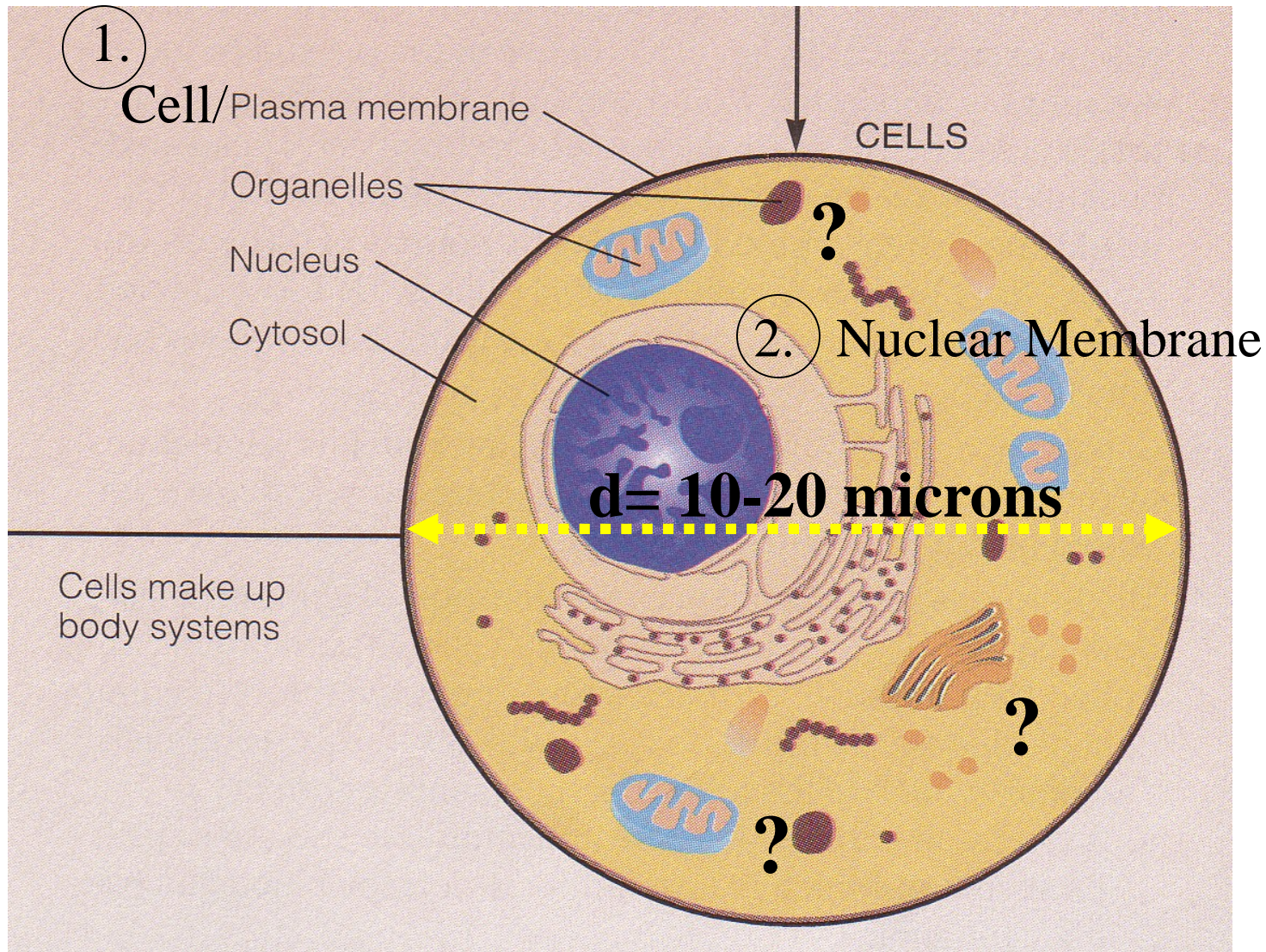




Class Discussion + Break!

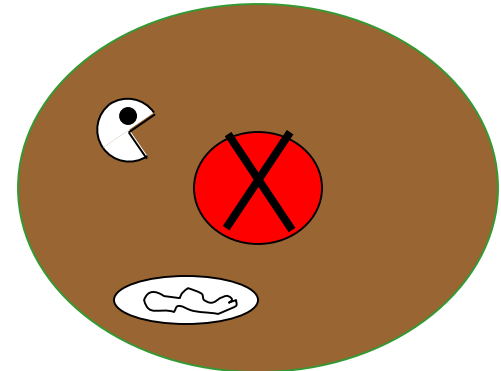


HOW BIG? 100 CELLS LENGTHWISE = 1 mm!!



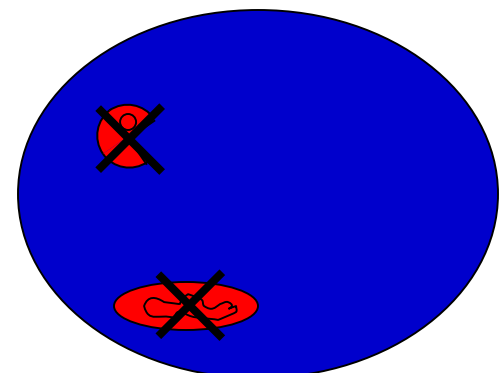
Cytoplasm = Cell - Nucleus

[Extract nucleus; includes organelles]



Cytosol = Cytoplasm - Organelles

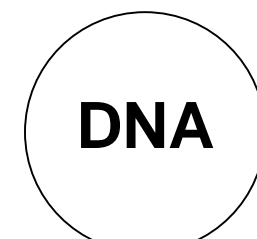
[Extract organelles; complex gel-liquid]



Why Compartments? Advantage?

Incompatible reactions can take place

Simultaneously!!

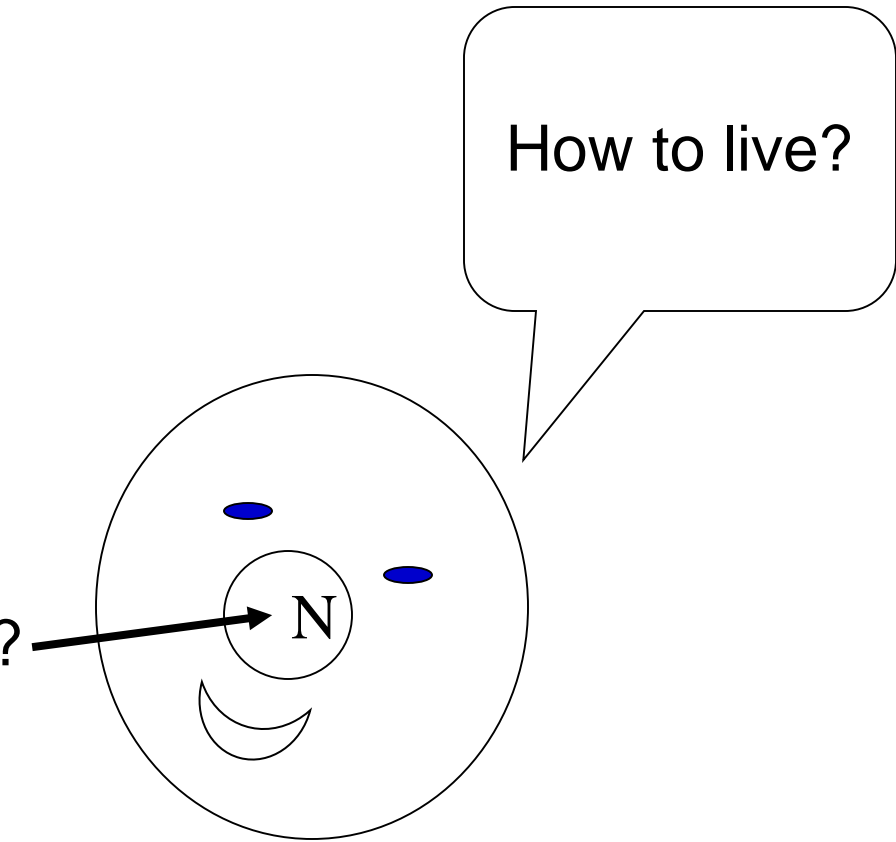


Nucleus

Basic Cell Survival Skills?

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

Nucleus or nose?



**1 e.g. Cell of
100 Trillion!**

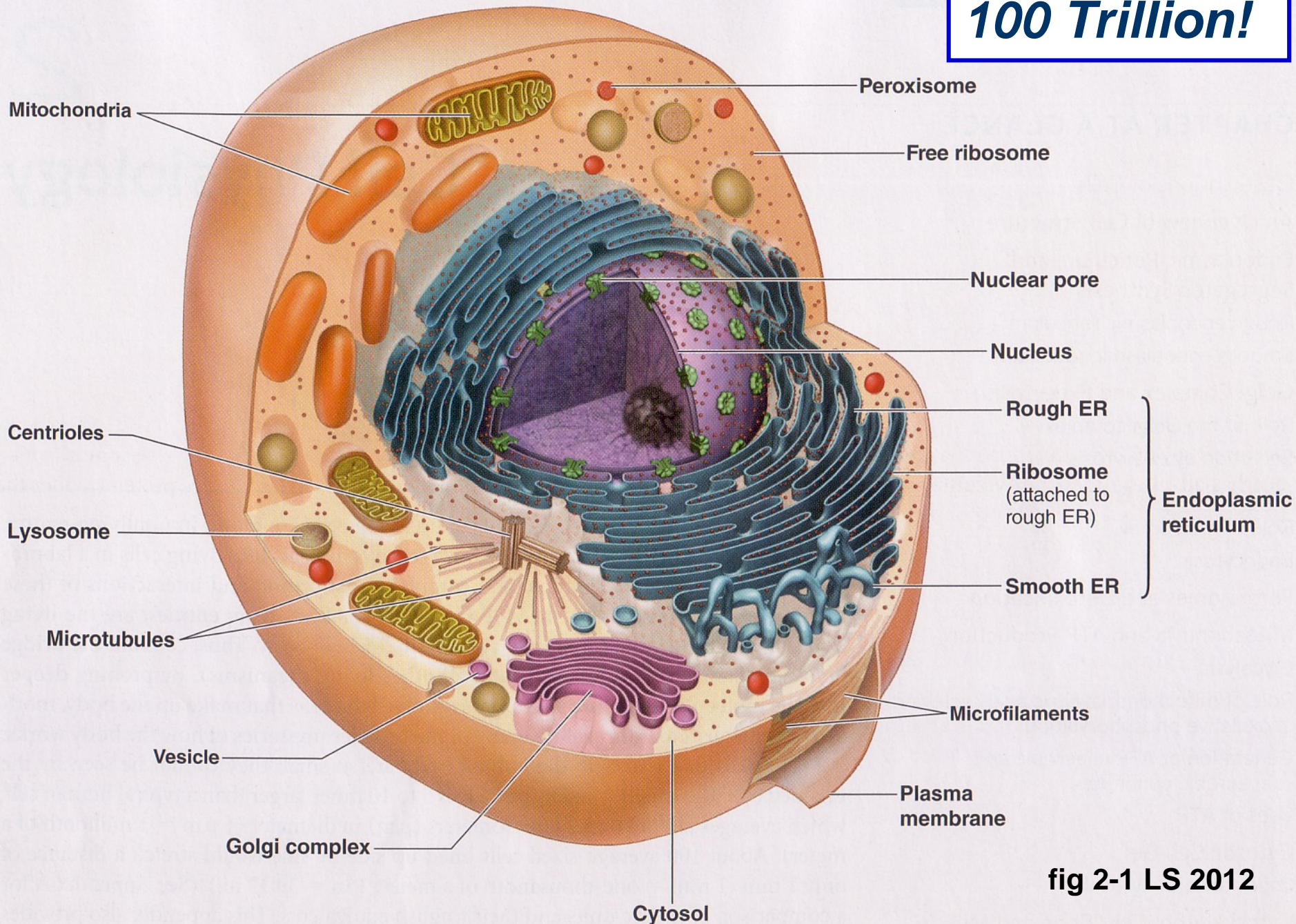


fig 2-1 LS 2012

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

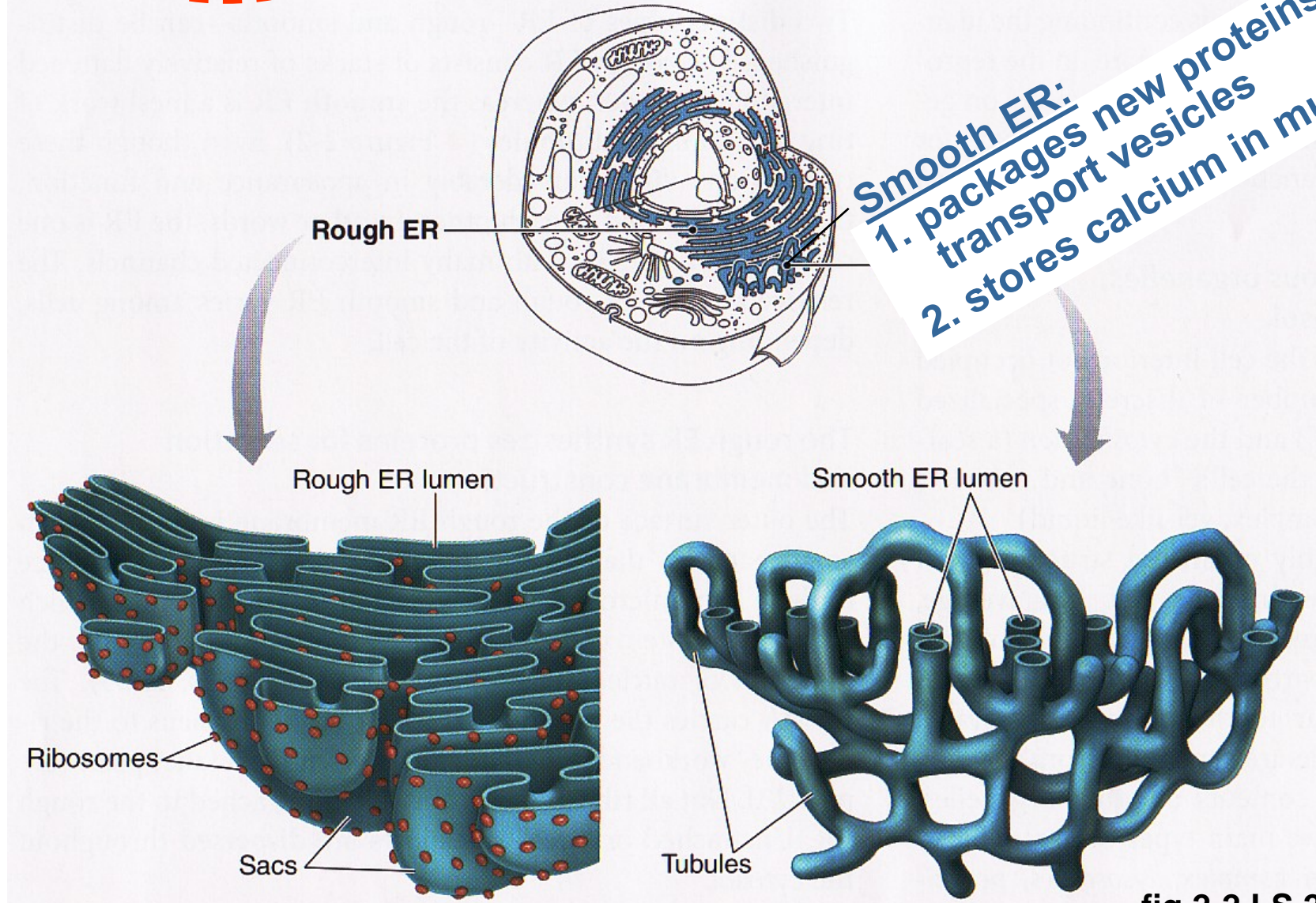
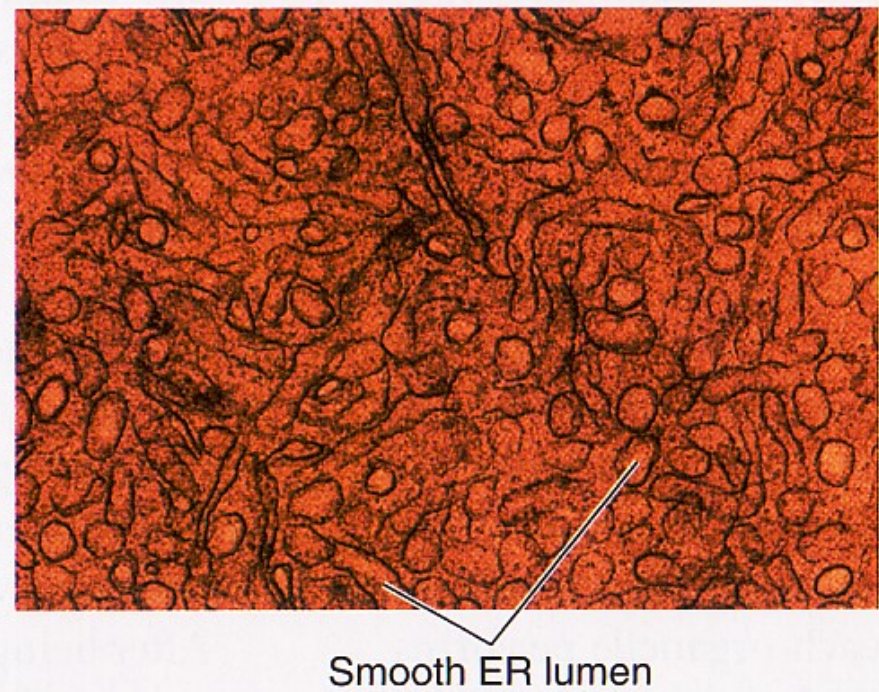
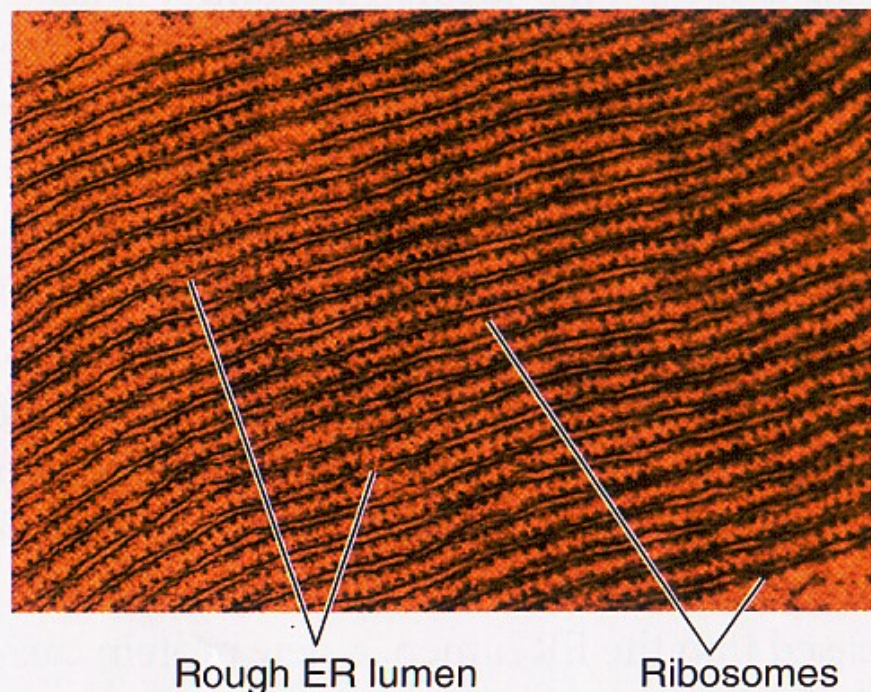


fig 2-2 LS 2012

Electron Micrographs of Rough vs. Smooth ER



Secretion of Proteins Produced by ER

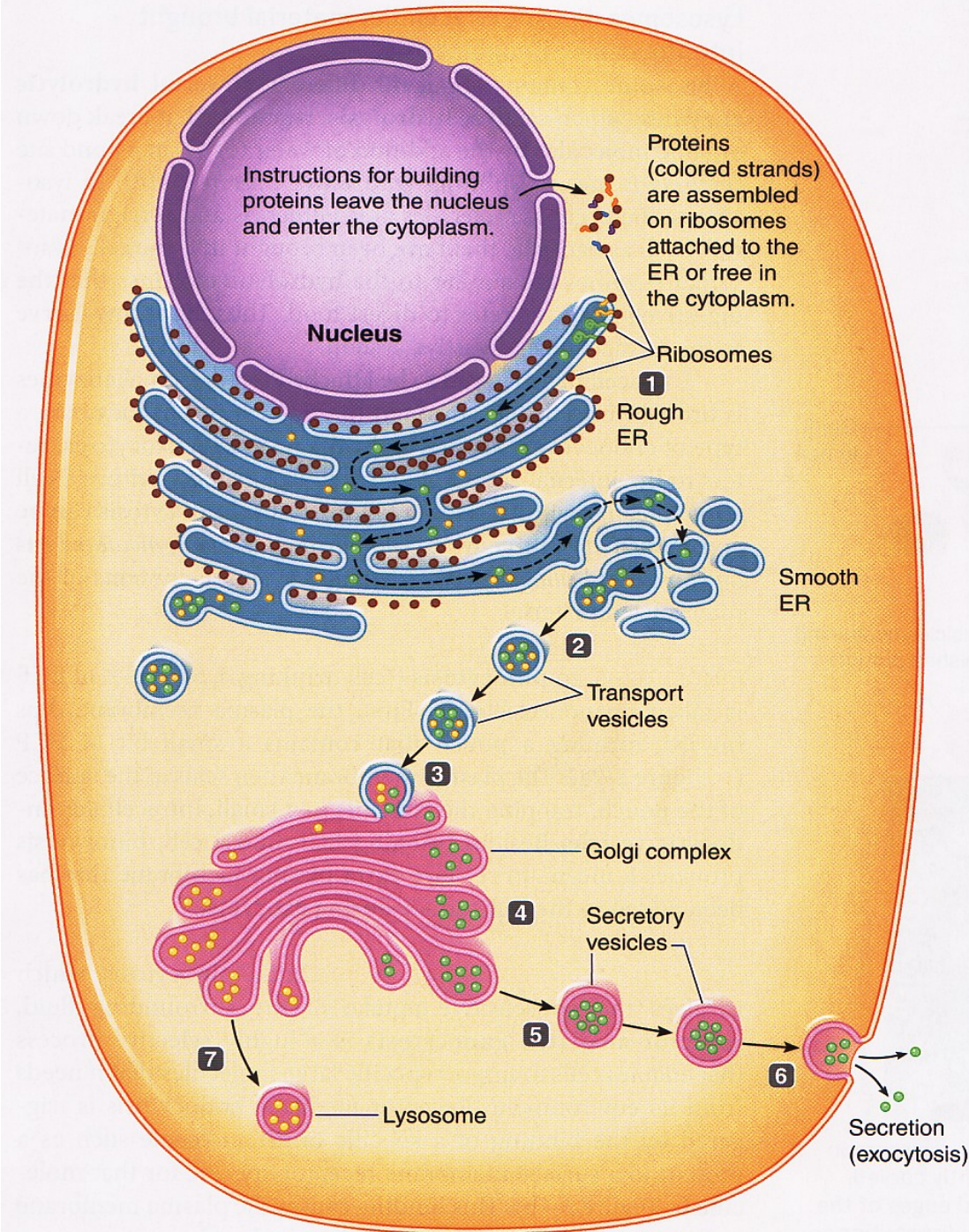


fig 2-3 LS 2012

Golgi Complex: Final Processing, Packaging & Distribution

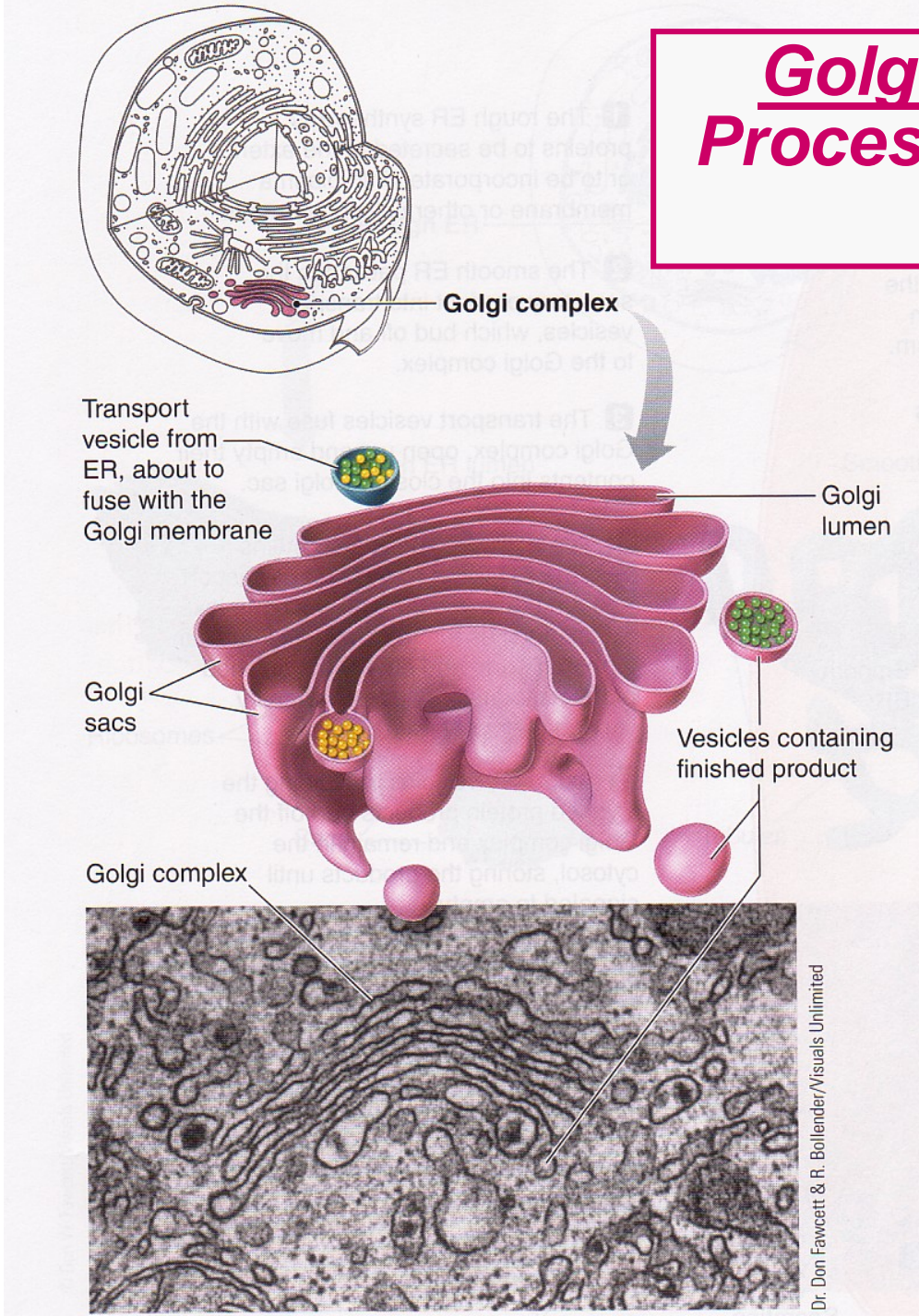
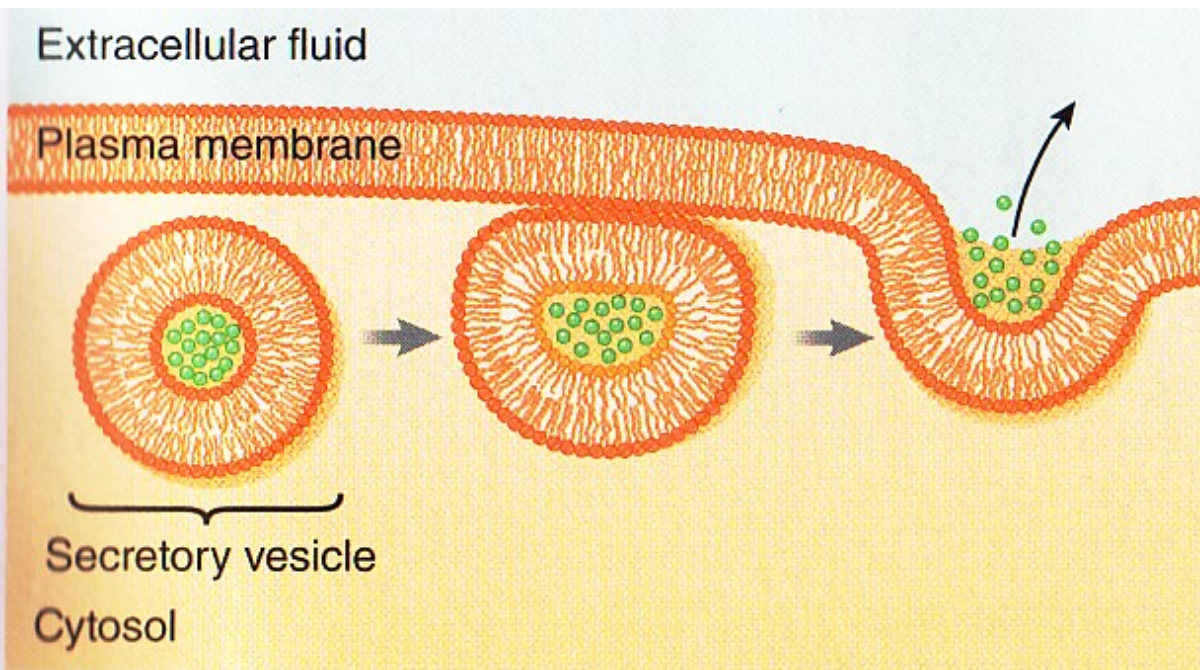


fig 2-4 LS 2012

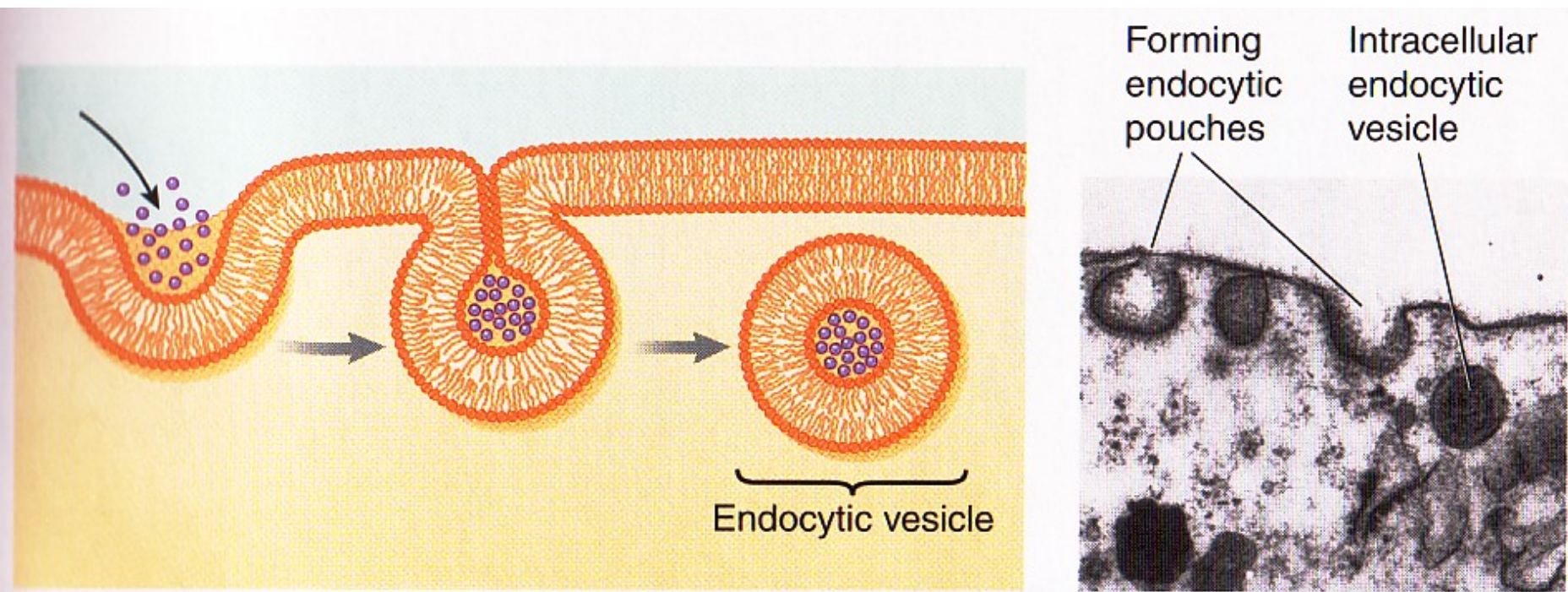
Exocytosis: Primary Means of Secretion



(a) Dr. Birgit Satir, Albert Einstein College of Medicine

fig 2-5a LS 2012

Endocytosis: Primary Means of Ingestion



(b) © Don W. Fawcett/Photo Researchers, Inc.

fig 2-5b LS 2012

Lysosomes vs. Peroxisomes

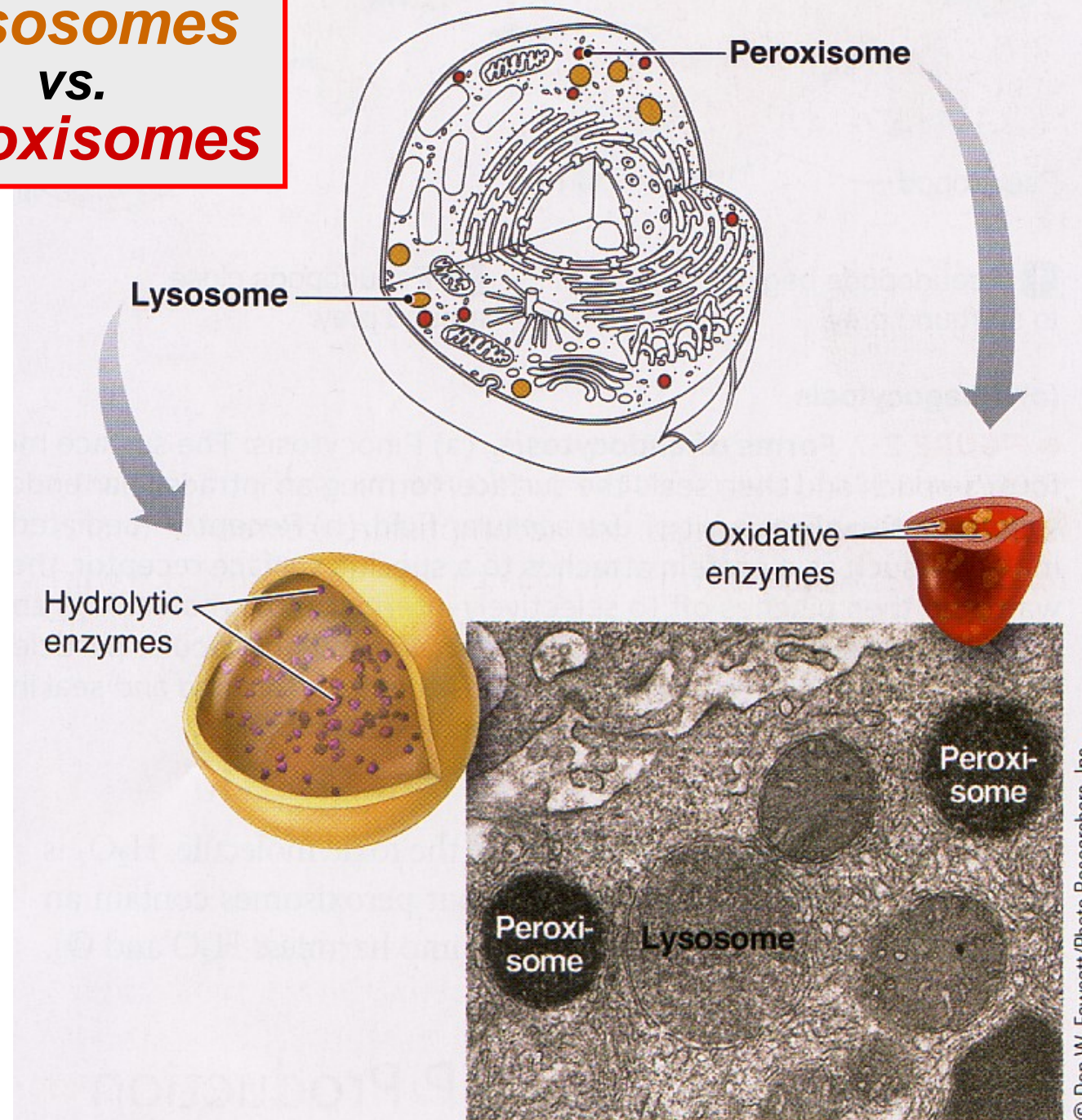


fig 2-6 LS 2012

Phagocytosis: Cell Eating!

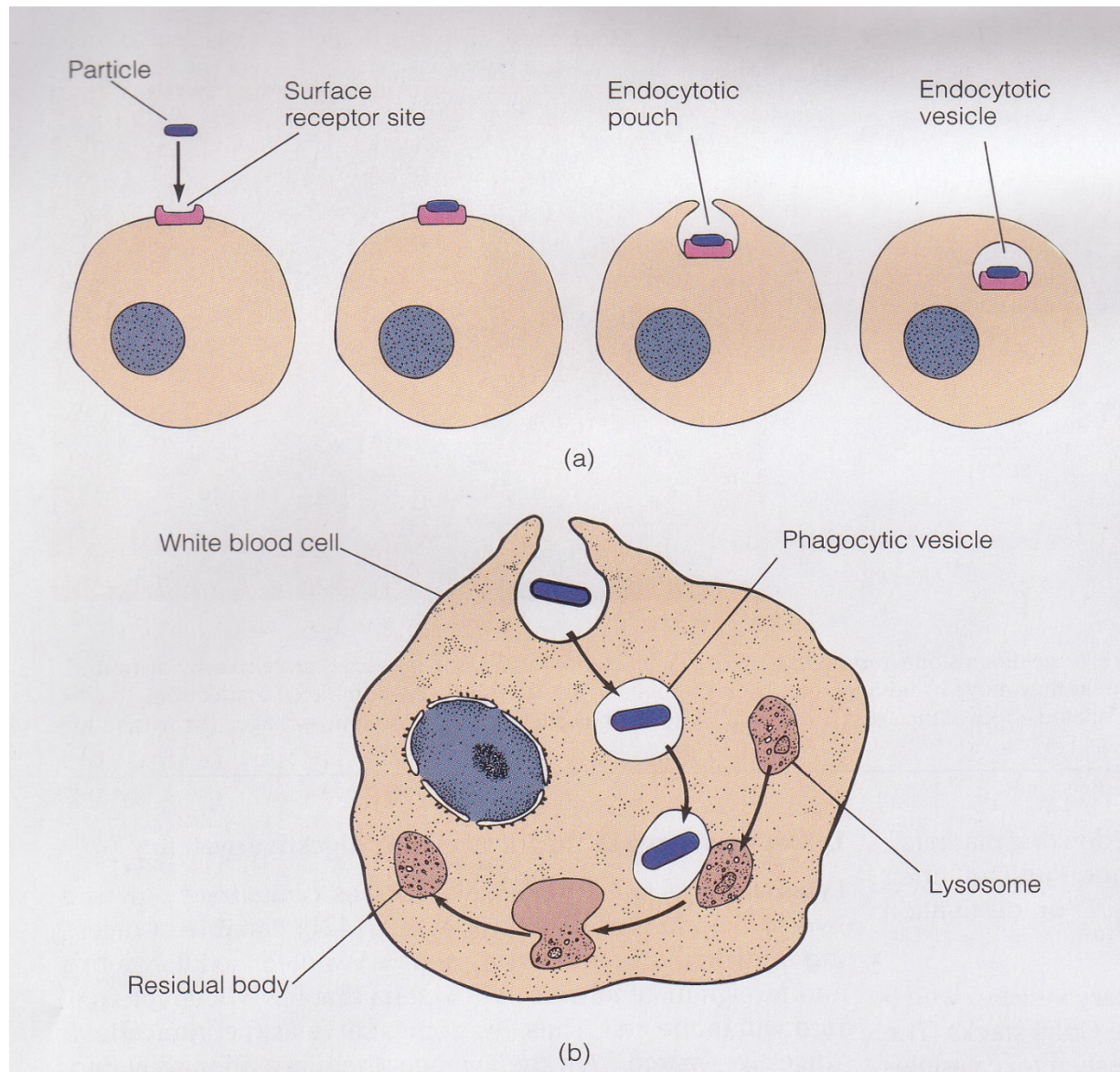


fig 2-7 LS 2006



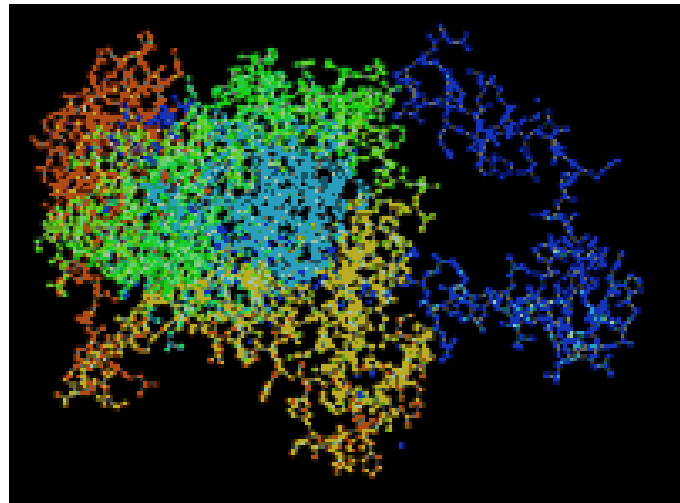
Film: Neutrophil engulfing bacterium

<http://devreotes.johnshopkins.edu/videos>

L. Nilsson, Nat Geog 1986

10,000 x

Catalase Enzyme Reaction in Peroxisomes Neutralize Toxin at Production Site!



Mitochondria: Energy Organelles

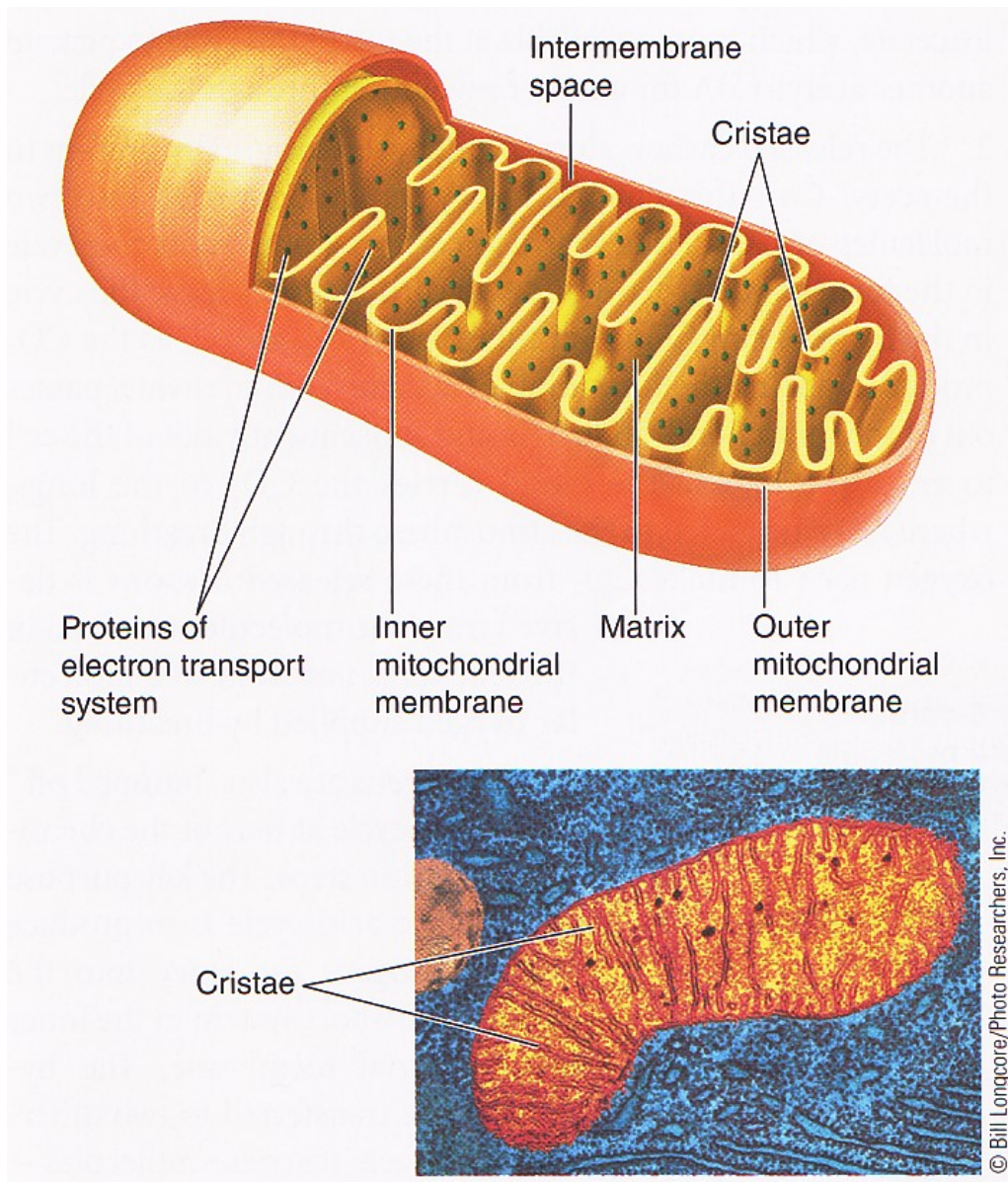


fig 2-8 LS 2012

