



G. Waples

BI 121 Lecture 1

- I. Announcements: Please check & sign attendance roster.
Not on list? See Pat during break/>class. **Lab 1 Histology**
Thursday, 10 am – 5 pm sections in 130 HUE. Much fun!!

- II. Introduction: Staff, office hr, required sources, course overview, grading, expectations & success. Q?

III. Human Physiology LS ch 1, DC Module 1,

- A. What? cf: Anatomy LS p 1
- B. Where? Body Levels of Organization LS pp1-6, DC pp1-5
- C. How? Different Study Approaches LS p 1
- D. Why? Security+Decision-Making Power LS p xxi, DC p v

IV. 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. How? Simplified Homeostatic Model cf: LS fig 1-7 p 14
Balances LS p 9, DC pp 5-6
- D. Why? Cell survival! LS fig 1-5 p 9, DC p 5

BI 121 Lecture 3

...Anatomy & Physiology Lab Thurs! Fun again!



- I. Announcements Registered? AEC Notes? **Come to office hr!**

- II. Connections Videos + Q about Homeostatic Model for BP

III. Cell Anatomy, Physiology & Compartmentalization LS ch 2

- A. How big? What boundaries? Why compartments? pp19-21
- B. Basic survival skills ch 1 p 3
- C. Organelles ≡ Intracellular specialty shops w/membranes
 - 1. Endoplasmic Reticulum (ER)
 - 2. Golgi
 - 3. Lysosomes
 - 4. Peroxisomes
 - 5. Mitochondria. LS 2012 pp 20-34
fig 2-1, 2-2, 2-3, 2-4, 2-5, 2-6, 2-7, 2-8 pp 20-7 tab 2-1 p 36
- D. What about vaults? LS 2006, p 32

- E. Physiol News Moms eggs execute Dad's mitochondria?

IV. Anaerobic vs Aerobic Metabolism Overview Many sources!

Mathews & Fox 1976...LS 2012 pp 26-33, fig 2-15 p 33

V. Introduction to Genetics LS 2012 ch 2 p 20-1 + Appendix C

- A. What's a gene? Where? p A-18, fig C-2, C-3
- B. Why are genes important? p A-18
- C. What's DNA & what does it look like? pp A-18 thru A-20
- D. How does information flow in the cell? fig C-6
- E. How does DNA differ from RNA? pp A-20 thru A-22
- F. Genetic code? pp A-22, A-23
- G. How are proteins made? fig C-7, C-9



BI 121 Lecture 2

- I. Announcements Lab 1 Histology today!

130 HUE. Fun! Readings: DC, LS, LM? **NB:** UO Biology blog vs. Canvas <http://blogs.uoregon.edu/bi121/fall-2017/>

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



BI 121 Lecture 4

Structure-function = fun!



- I. Announcements Anatomy & Physiology Lab today!

Be sure to complete p 3-7 dietary record in LM < lab next wk!
Help with estimating serving sizes for Nutrition Lab 3. Q?

II. Cell Organelle Connections Little organs or specialty shops!

III. Physiology News ♀ vs ♂ Mitochondria; Vaults? Sci News

IV. Anaerobic vs Aerobic Metabolism Connections

LS ch 2 pp 26-33

- A. Take-home points + key differences fig 2-15 + vpl
- B. Few details: Glycolysis, CAC, ETC fig 2-9, 2-10, 2-11, 2-12
- V. Introduction to Genetics LS pp 20-1 + Appendix C
 - A. What's a gene? Where? p A-18, fig C-2, C-3
 - B. Why are genes important? p A-18
 - C. What's DNA & what does it look like? pp A-18 thru A-20
 - D. How does information flow in the cell? fig C-6
 - E. How does DNA differ from RNA? pp A-20 thru A-22
 - F. Genetic code? pp A-22, A-23
 - G. How are proteins made? Class skit! fig C-7, C-9

BI 121 Lecture 5



I. Announcements Nutrition Analyses this Thursday!

Please record diet on p 3-7 LM & begin analysis using

<https://www.supertracker.usda.gov/> Bring flash drive? Q?

II. Introduction to Genetics LS 2012 ch 2 p 20-1 + Appendix C

- A. How does DNA differ from RNA? pp A-20 thru A-22
- B. Genetic code? pp A-22, A-23
- C. How & where are proteins made? fig C-7, C-9
- D. Class skit: Making proteins @ ribosomes!



III. Nutrition Primer Sizer & Whitney (S&W) Sci Lib

- A. Essential Nutrients: H₂O, 1^o Carbohydrates, 2^o Fats, 3^o Proteins, Vitamins, Minerals; Macro- vs Micro-?
- B. **Blue Zones?** US AMDR? Adjusted Macronutrient Dist... Pondering Paleo, Marlene Zuk, *Nutrition Action* Sep 2015.
- C. Dietary Guidelines: USDA, AICR, Eat Like the **Rainbow!**
- D. Diet or exercise? Diet composition & endurance? Zuti & Golding 1976! Fasting?
- E. Beware of Nutrition Quackery S. Kleiner & Monaco 1990!

IV. Nutrition in the News Gain weight by drinking calories?

V. Introduction to Digestion Steps + hydrolysis



...Put Lab Notebook in box based
on your lab time. Thanks!!



BI 121 Lecture 7

I. Announcements Exam I one week from today, Oct 24th! Summary & Review, Sunday Oct 22nd, 6-7:30 pm, here! Q?

II. Gastrointestinal Physiology DC Module 3 pp 17-23, LS ch 15+

- A. GI = Donut? GI secretions: What? Where? Why? LS p 438
- B. How is the gut controlled?
- C. Organ-by-organ review A&P LS tab 15-1 pp 440-1 +...
- D. Zymogen? = Inactive precursor LS fig 15-9 p 452...
- E. Accessory organs? Pancreas, Liver, Recycling! pp 457-63
- F. Small intestine? Ulcers? LS fig 15-20, 15-22 pp 467-8
<http://www.cdc.gov/ulcer> Beyond the Basics LS p 456
- G. Large intestine? LS fig 15-24 pp 472-4

III. Cardiovascular System DC Mod 4, LS ch 9, Torstar, G&H+...

- A. Circulatory vs. Cardiovascular (CV)? CV vs. Lymphatic CV Pulmonary & Systemic circuits DC pp 23-31+LS p 229+ DC fig 4-1 p 24, LS fig 9-2b p 231
- B. Arteries, capillaries, veins, varicosities? G&H, Torstar, DC
- C. ❤️ layers, box, chambers, valves, inlets, outlets LS fig 9-4 p 233, fig 9-2a p 231; DC pp 23-6
- D. Normal vs. abnormal blood flow thru ❤️ & CVS LS, Fox+...

BI 121 Lecture 6 Nutrition Lab 3 today! More personal data...



I. Announcements Data + flash drive for today's lab! Q?

If you want notebook to study for Exam I on Tues Oct 24th turn in prior to lecture next Tues Oct 17th. Sample Exam Q?

II. Nutrition Connections + Nutritional Physiology in the News

- A. Pondering Paleo. Animal sources, inflammation & disease?
- B. Lifestyle modifications & reducing disease risk?
- C. Shake the salt habit! UC Berkeley Newsletter.
- D. Drink Your Calories? Public Employees Benefit ...
- E. **Dietary Guidelines:** USDA, AICR, Eat Like the **Rainbow!**
- F. Diet or exercise better? Diet composition & endurance? Zuti & Golding 1976! Fasting? Complications.
- G. Beware of Nutrition Quackery S. Kleiner & Monaco 1990!



III. Gastrointestinal Physiology DC Module 3 pp 17-23, LS ch 15+

- A. Steps of digestion Dr. Evonuk + LS pp 437- 9; DC p 23
- B. Hydrolysis + monomer to polymer: central linking themes!
- C. What's missing? LS fig 15-1 p 438
- D. GI-Donut analogy + Control mechanisms. Dr. Brilla @ WWU
- E. Gut secretions LS p 438, 440-1
- F. Organ-by-organ review LS tab 15-1 pp 440-1 + DC fig 3-1

Fun heart rate & BP lab today! Hooray!!!



BI 121 Lecture 8

I. Announcements Exam I next session; 12 n & 1 pm lab sections go directly to 112 HUE & 130 HUE. All others here (100 WIL)! Review: Sunday, 6 pm here! Lab notebooks. Q?

II. Cardiovascular Connections LS 2012 ch 9, Torstar Books+...

III. CV Physiology in News AHA + NHLBI websites. Nic? ACSM, AHA, DHHS Healthy people exercise guidelines!

IV. CV Pathophysiology & Risk Reduction LS ch 9, 10 +...

- A. AMI, CVA, CVD, PVD, TIA, HTN? + surgical treatments
- B. Atherosclerosis? LS fig 9-27, 9-25, 9-26 pp 266-8
- C. How to minimize risk of CVDs? Treatment triad: Exercise, Diet, Drugs+Surgery
- D. Food choices

make a difference?
What's HAPOC?

