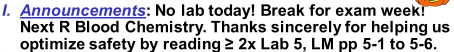
BI 121 Lecture 9

We survived the exam! Happy Halloween!! Remember nutrient p & have safe fun!



- II. Blood Form & Function LS ch 11, DC Module 5 pp 35-9
 - A. Formed vs Nonformed/cells vs plasma fig+tab 11-1 Cell origin - bone marrow. What's in plasma? p 316
 - B. Red blood cells/erythrocytes: O₂ carrying pp 317-8 Normal flexible vs fragile sickle cell fig 11-5 p 320
 - C. White blood cells/leukocytes: defense/immunity differential + general functions pp 326-30 fig 11-1
 - D. Platelets/thrombocytes: clotting pp 321-2 fig 11-6
- III. Blood Chemistry Lab: Basics LM + LS ch 11 & 17
 - A. What's blood typing? ABo System ch 11 LS pp 341-4 Rhesus factor? Erythroblastosis fetalis? LS p 343
 - B. *Physiology in the News*: Eat right for your type?
 - C. What's blood glucose? Diabetes? LS ch 17 pp 560-73
 - D. Questions about blood chem lab?

Personal data I can

use for a lifetime!!

IV.Exam Comments + Return

Ghost, marshmallow or white blood cell?

Heck yeah!

- BI 121 Lecture 11
- I. Announcements Blood Chem Lab today! Fun day!! Personal data!!! If you haven't already done so, please review Lab 5 in LM, in e-mail. Thanks sincerelv! Lab Manual & Exam I Remaining Returns. Q from last t?
- II. Physiology in Hollywood News? Type I vs Type II diabetes
- III. Safety & Techniques Review for Blood Chem Lab Q?
- IV. Endocrine Connections LS ch 17, DC Module 13, SI Fox +...
 - A. What's an endocrine? + classes ~ LS pp 495 6
 - B. Hypothalamus (Master) Pituitary (Slave!) DC pp 104-6 + LS pp 499-506
 - C. Posterior pituitary storage site DC p 108, LS fig 17-4 p 502
 - D. Anterior pituitary hormones DC pp 105-7, LS pp 502-6
 - E. Endocrine feedback + reflexes LS p 540 fig 17-7
 - F. GH: Body builder's dream? Fountain of youth? LS pp 506-10, fig 17-10, 17-11
 - G. Peripheral endocrine organs DC pp 109-13, LS pp 513-36 1. Pancreas 2. Thyroid 3. Adrenals

BI 121 Lecture 10

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- I. Announcements To make Lab 5 educational, fun & safe for all, please read pp 5-1 thru 5-6 in LM twice before Thursday! Remaining exams & notebooks returned > lecture. Key posted in glass box in Huestis near 120 HUE. Estimate grade? Q?
- II. Blood Chemistry Connections LS ch 11 p 303, ch 17 pp 525-36
- Erythroblastosis fetalis, diabetes, insulin, glucagon
- III.Endocrinology Overview LS ch 17, DC Module 13, SI Fox+
 - A. Vignette: Cushing's syndrome LS fig 17-20 p 521-2
 - B. Endocrine system DC p 103 fig 13-1, LS fig 17-1, tab 17-1
 - C. What's an endocrine? + classes ~ LS pp 495 6
 - D. Hypothalamus (Master) Pituitary (subcontroller) DC pp 104-6 + LS pp 499-506
 - E. Posterior pituitary + hormones DC p 108, LS fig 17-4 p 502
 - F. Anterior pituitary + hormones DC pp 105-7, LS pp 502-6
 - G. GH: Body builder's dream? Fountain of youth? LS pp 506-11
 - H. Peripheral endocrine organs DC pp 109-13, LS pp 513-36

Christina!

- 1. Pancreas (insulin glucagon see-saw!) 2. Thyroid 3. Adrenals
- BI 121 Lecture 12



- *I. Announcements* Thanks for your help with blood lab! Great job! No lab this week. Study for Exam II, Dec 8, Mon!
- II. Endocrine Connections Thyroid + Adrenals/Suprarenals LS pp 513-25 fig 17-18, 17-19; DC p 109-113 +...
- III. Introduction to the Nervous System LS ch 5, DC Module 9
 - A. How is the nervous system organized? LS fig 5-1 DC p 67
 - B. Neurons? What kind? Classes? Velocity? LS fig 5-2, 5-4
 - C. What's myelin? How does it help? DC fig 9-3, LS pp 83-5
 - D. Brain structure & function DC fig 9-6 thru 9-10 pp 71-5 +...
 - E. Protect your head with a helmet! Bicycle head injury statistics, NHTSA & BHSI from 2011, the most recent yr
- IV. <u>Autonomic Nervous System</u> LS ch 7 pp 178-85+...
 - A. Sympathetic vs Parasympathetic branches LS fig 7-3
 - B. Neurotransmitters & receptors LS fig 7-1 & 7-2, tab 7-2
 - C. Actions LS tab 7-1
 - D. Fight-or-flight stories!



statistics NHTSA & BHSI, 2011 data

ch 7 p 185-92 fig 7-5 p 190

I. Announcements No lab today – Study for Exam II!!

II. CNS Connections Myelin, brain + spinal cord (CNS)

A. Autonomic NS: Branches, neurotransmitters,

B. Why are nerve & muscle unique? ch 4 p 71

1. Ca2+ bones!...but what else? p 190

Optional Lab notebook check after last Lab 6, Mac

pulmonary function testing (PFT) next Thursday. Q?

Protect your head with a helmet! Bicycle head injury

III.Peripheral Nervous System LS sections of ch 3, 4, & 7

D. How does the signal cross the nerve-muscle gap?

receptors, actions, fight-or-flight stories ch 7 pp179-85

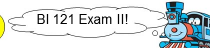
2. What do black widow spider venom, botulism, curare

& nerve gas have in common? Botox pp 189-92

C. How do excitable cells signal?ch 3 pp62-7;ch 4 pp74-83

I'm gonna smash Exam II because Exam II is coming! I'll be ready !!...

BI 121 Lecture 14



- I. Announcements Last Lab 6, Pulmonary Function Testing + optional notebook \checkmark this Thurs. Exam II Tues, Dec 8, 8 am Q?
- II. Nervous System Connections LS 7
 - A. Autonomic NS: Branches, neurotransmitters, receptors, actions, fight-or-flight stories ch 7 pp 179-85
 - B. Why are nerve & muscle unique? ch 4 p 71
 - C. How do excitable cells signal? ch 3 pp 62-7;ch 4 pp 74-83
 - D. How does the signal cross the nerve-muscle gap? ch 7 p 185-92 fig 7-5 p 190
 - E. What do black widow spider venom, botulism/Botox?, curare & nerve gas have in common? LS fig 7-5 p 190

III.Muscle Structure-Function & Adaptation LS ch 8 + DC Mod 12

- A. Muscle types: cardiac, smooth, skeletal LS fig 8-1 pp194-6
- B. How is skeletal muscle organized? LS fig 8-2, DC fig 12-2
- C. What do thick filaments look like? LS fig 8-4, DC fig 12-4
- D. Thin filaments? Banding pattern LS fig 8-5, 8-3, 8-7
- E. How do muscles contract? LS fig 8-6, 8-10
- F. What's a cross-bridge cycle? LS fig 8-11 +...
- Fun lab with personal Yes!! lifetime data! BI 121 Lecture 15
- I. <u>Announcements</u> Lab 6, <u>Pulmonary Function Testing (PFT) +</u> optional notebook check today. Exam II Dec 8 Tuesday, 8 am! II. Introduction to PFT Lab 6 Pulmonary Function Testing III. Connections: Muscle Contraction+Adaptation DC Mod 12+
 - A. Review of structure + banding pattern? LS fig 8-2 thru 8-5
 - B. How do muscles contract? LS fig 8-6, 8-10, 8-11 +...
 - C. Summary of skeletal muscle contraction with videos Courtesy David Bolinsky, XVIVO & Malcolm Campbell, Department of Biology, Davidson College, NC +...
 - D. Exercise adaptation variables LS ch 8 pp 210-214 mode, intensity, duration, frequency, distribution of training sessions, individual & environmental factors
 - E. Endurance vs. Strength training continuum? fiber types...

We're on a roll! Bring on Exam II!

BI 121 Lecture 16

I. Announcements Notebooks? Exam II, December 8th

Tuesday 8 am. Review session in class next Thursday. Q?

- II. <u>Muscle + Adaptation Connections</u> LS ch 8, DC Module 12
- III. Respiratory System LS ch 12, DC Module 7, Fox +...
 - A. Steps of respiration? External vs. cellular/internal? LS fig 12-1 pp 345-347
 - B. Respiratory anatomy LS fig 12-2 p 347, DC, Fox +...
 - C. Histology LS fig 12- 4 pp 347-349, DC
 - D. How do we breathe? LS fig 12-12, fig 12-25 pp 349-356, pp 373-378
 - E. Gas exchange LS fig 12-19 pp 362-5
 - F. Gas transport LS tab 12-3 pp 365-70

BI 121 Lecture 17

We're so close. Let's shine on the exam!

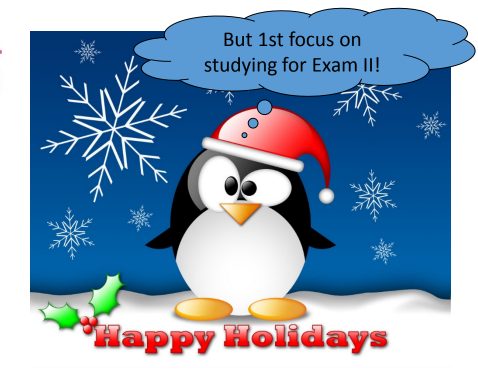
Announcements Exam II Tuesday Dec 8th
@ 8:00 am! 12 n lab section report to 112 HUE, 1 pm lab section 130 HUE. All others here! Discussion-Review, this Thursday, here in 100 WIL!

II.<u>Respiratory System Connections</u> LS ch 12, DC Module 7+

- A. How do we breathe? LS fig 12-12, fig 12-25 pp 349-356, pp 373-378
- B. Gas exchange LS fig 12-4, fig 12-19 pp 362-5
- C. Gas transport LS fig 11-2 p 299, tab 12-3 pp 365-70
- D. What happens in a gunshot wound or impalement injury? Pulmonay membranes? Pneumothorax? LS fig 12-5, 12-6, 12-8, 12-9, pp 349-52

III. Physiology of Cigarette Smoking LS + DC + ACS +...

- A. ANS, autonomic nerves & nicotine? Chemical route
- B. Emphysema? 2nd-hand smoke?... LS p 356, 365
- C. UO Smoke-Free since Fall 2012! Help is available!



BI 121 Exam II is at 8 am on Tuesday, December 8th

12 n lab section report directly to 112 Huestis Hall

1 pm lab section report directly to 130 Huestis Hall

All others report to 100 Willamette (our lecture hall) for Exam II

Exam II start times for all locations is 8 am!

If you need special assistance for Exam II please contact Pat by sending an e-mail to *lombardi@uoregon.edu*

Best of luck on all exams and papers!