Block 2 OnePager

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Overview

Important Dates:

Structure Exam: 11 November

NBME: 14 November SSEQ: 15 November

Learning Tips

ÆReview Cell Biology + Genetics

ÆReflect on Effective TimeManagement

Strategies

ÆActivate & UseBoardVitalsAccount to

Create MCQ Practice Quizzes

AMeet with Learning Specialists:

Dr. Clifford's calendar Ms. Hammer's calendar

Major Topics

- Endocrinology
- Reproduction
- Oncology
- Bioethics
- Genetics & Molecular Biology
- Cell Biology
- Development

Note that Block 2 is much more abstract and contains more basic science than Block 1–Be sure to adjust your time management and study habits accordingly!

Linking Topics

Ævolution, Bioethics, Genetics
Use these topics to explain largescale phenomena

ÆDevelopment

Learn development as a tool for explaining how and why the body is structured as it is

ÆCell Biology

Understanding how cells function and communicate provides context for Endocrinology & Oncology

BoardVitals QBank

ÆRegister using your CWRU credentials ÆPractice MCQs & Assemble Quizzes ÆLearn TestTaking Skills and Develop Metacognition

Critical Literature

 Cohn, R. D., Scherer, S. W., & Hamosh, A. (Eds.) (2024)<u>Thompson & Thompson</u> Genetics and Genomics in Medicine Elsevier, Inc.

https://www.clinicalkey.com/#!/browse/book/3-s2.0-C20160043164

 Shoback, D. M., Schafer, A. L., BikleD. D. (Eds.) (2017) Greenspan's Basic & Clinical Endocrinology, 10edn McGraw-Hill Education.