

Block 2 One-Pager

Overview

Important Dates:

Structure Exam: 11 November

NBME: 14 November

SSEQ: 15 November

Learning Tips:

→ Review Cell Biology + Genetics

→ Reflect on Effective Time-Management Strategies

→ Activate & Use BoardVitals Account to Create MCQ Practice Quizzes

→ Meet 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

→ *Evolution, Bioethics, Genetics*

Use these topics to explain large-scale phenomena

→ *Development*

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

→ *Cell Biology*

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

BoardVitals QBank

→ Register using your CWRU credentials

→ Practice MCQs & Assemble Quizzes

→ Learn Test-Taking Skills and Develop Metacognition

Critical Literature

- Cohn, R. D., Scherer, S. W., & Hamosh, A. (Eds.) (2024). *Thompson & Thompson Genetics and Genomics in Medicine*. Elsevier, Inc. <https://www.clinicalkey.com/#!/browse/book/3-s2.0-C20160043164>
- Shoback, D. M., Schafer, A. L., Bikle, D. D. (Eds.) (2017). *Greenspan's Basic & Clinical Endocrinology, 10edn*. McGraw-Hill Education. <https://accessmedicine.mhmedical.com/content.aspx?bookid=2178§ionid=166248750>
- Melmed, S., Auchus, R. J., Goldfine, A. B., Rosen, C. J., & Kopp, P. A. (Eds.) (2025). *Williams Textbook of Endocrinology*. Elsevier, Inc. <https://www.clinicalkey.com/#!/content/book/3-s2.0-B9780323932301120019>

