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lehninger principles of biochemistry - 2 know the structure of adenine. differentiate it from guanine. recognize the various pyrimidines. it takes one reaction to convert c to u but 2 rxns to go from c to t

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lecture 7: signal transduction - the university of Edinburgh - D. I. Nelson, Lehninger principles of biochemistry, 4th edition: "Parts of chapter 12 on biosignalling". E. Klipp, Systems Biology in Practice, Wiley-VCH, 2005: "Parts of chapter 6 on signal transduction"

DNA replication i biochemistry 302 January 23, 2006 - Lehninger principles of biochemistry, 4th ed., ch 25. Termination and re-initiation occur on opposite sides of E. coli chromosome fig. 24.12 higher specific activity [³H]-thymidine added at end of replication cycle. Note higher grain density at points of termination and re-initiation.

Principles of Biochemistry 2nd ed. (Lehninger, Albert I ... - the second edition of Lehninger's principles of biochemistry has now appeared under the authorship of David I. Nelson and Michael M. Cox, both professors of biochemistry at the University of Wisconsin-Madison who have admirable reputations as teachers and researchers.

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