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| Quiz 3 | BID says 2 a day, should be 4 a day |
| Midterm | answer sheet for mid-term. Question #62 reads translation for bid, which is twice a day, on mid-term answer sheet it says "D" 4 times a day should be "B". |
| Chapter 4 | P 81- shows a label not an RX. |
| Chapter 6 | Ans key for Chapter 6, Question 2 choice D is also correct, and make more sense than choice B.  Because OTC is never free of charge; therefore, it is a NOT true statement for choice B. |
| Chapter 6 | 1) P 138, question 14 (Remember, ... BSA is 1.73 mg/m2); it should say 1.73/m2.  Also, answer is choice C 1.06mg/m2, not choice D. |
| Chapter 6 | 2) P. 139, question 20, to the best of my calculating, none of the answer are the correct choice.  I got 1:3030 for my answer. |
| Chapter 6 | Quiz for Chap 6, question 20, D. should read quinolones (not guinolones) |
| Quiz 5 | One of the questions in quiz5 was asking which the NRTI drug is, and i answered Viread (Tenofovir) which is you gave us the answer; however, it's wrong answer. i don't know what happened. could you help me to fix that issue? Question: Which of the following drugs is classified as a nucleoside reverse transcriptase inhibitor (NRTI)? Choose one answer.   |  |  |  |  |  | | --- | --- | --- | --- | --- | | ( ) | a. rimantadine (Flumadine) |  | ( ) | e. abacavir (Ziagen) | | ( ) | b. zanamivir (Relenza) |  | ( ) | f. ritonavir (Norvir) | | ( ) | c. oseltamivir (Tamiflu) |  | (X) | g. tenofovir (Viread) | | ( ) | d. ganciclovir (Virasert) |  | ( ) | h. acyclovir (Zovirax) | |
| Quiz 5 | Patients who are prescribed cefdinir (Omnicef) in oral suspension must be informed A.  of the high salt content of the drug B.  that the drug must be refrigerated C.  that the drug may cause blurred vision D.  to avoid sun exposure ANSWER B That is incorrect. Omnicef is a cephalosporin and cephalosporins USUALLY require refrigeration. However, cefdinir (Omnicef) is an exception and the oral suspension is to be stored at room temperature. I doubled checked this information with a pharmacist. |
| Midterm A | On the 1st mid-term (A) question #4 should be E not B question reads Responsibilities of the pharmacy tech. may include: A. Counseling the pt. B. entering rx info into the computer c. retrieving & counting medications' d. a & c e. b & c  A tech does enter rx info into the computer and also retrieves & count meds. |
| Page 186 | On page 186 of our text the heading **is Red Book** and it states: "The familiar printed hard-copy Red Book, always printed with a red cover as shown here [there is a photo at the bottom of the page] is no more. Beginning in 2011, the only Red Book format available will in fact not be a book at all, but a CD-ROM." The problem is that the picture at the bottom of the page is NOT Red Book, but a PDR (Physician's Desk Reference). They are NOT the same book. The PDR is still available. Is the information concerning Red Book accurate and just the picture is incorrect? |
| Midterm B | Just a heads-up, Midterm B #15 answer is wrong. The correct answer is B. It is also wrong on the Quiz for that Chapter. |
| Chapter 12 | Missing images of full legible insurance cards and stock bottles p321 & Carol Sindorf <[clsindy@yahoo.com](mailto:clsindy@yahoo.com)>324 |
| Chapter 8 online lesson | Does Controlled Substances Scenario redirect path according to student answer, or is it not working properly?  This scenario does not redirect. |
| Quizzes | On some of the quizzes, the questions asked are nowhere to be found in the book  Please provide specific examples for correction. |
| Math | It would be REALLY helpful in addition to simply the letter answers for the Learning Assessment Questions on pages 137-139 for Chapter 5 (Pharmaceutical Measurements and Calculations) if we also had the calculations that were done. It would also be very helpful in this chapter if, instead of simply giving the formulas, they were followed by actual worked examples plugging in numbers and then showing an answer. It is too much math compressed down too much!  I specifically have issues with problems 15 and 20:  #15. What is the body-surface area of an adult woman who is 5'4" tall and weighs 115 lb?  BSA(m2) = [height (in) X weight (lb)/3131] X 1/2  5'4" = 64 inches  64 inches X 115 lb = 7,360  7,360 /3131 = 2.35  2.35 X 1/2 = 1.17m2  The answer keys states that B. 1.53m2 is the answer. I calculate that answer D. 1.17m2 is the answer, unless I am using the formula incorrectly.    #20. If 250mL of a 1:750 (v/v) solution is diluted to 1,000 mL, what is the ratio strength (v/v) of the final product?          A. 1:187.5          B. 1:333          C. 1:425          D. 1:625             Answer key states that A. 1:187.5 is the correct answer  I am not even certain how to work out this problem, but no matter what I try nothing I come up with comes close to answer A. Could someone please show me the correct calculations to solve this, please? |
| Top 200 | Brand and Generics should be case sensitive, currently all caps.  I was looking at the brand and generic list and the generic are capitalized this is going to confuse the students. Also I was doing the flashcards with the students and there were generics that were capitalized there. Also in the matching are there were capitalized generics. |
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| Quiz 19A | Duloxetine is misspelled |
| Quiz 19B | Duloxetine is misspelled |