Kaplan USMLE Step 1 prep: Maximizing drug efficacy in strep throat

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If you’re preparing for the United States Medical Licensing Examination® (USMLE®) Step 1 exam, you might want to know which questions are most often missed by test-prep takers. Check out this example from Kaplan Medical, and read an expert explanation of the answer. Also check out all posts in this series.

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This month’s stumper

A 6-year-old girl is brought to the physician by her parents because of a severe sore throat. Her temperature is 38.9ºC (102.0ºF). Physical examination shows an erythematous posterior oropharynx with obvious abscesses on the tonsillar pillars. A rapid antigen test for Streptococcus pyogenes is positive. The drug of choice for this infection will have greatest efficacy at which of the following stages shown in the diagram?
A. Letter A.
B. Letter B.
C. Letter C.
D. Letter D.
E. Letter E.
F. Letter F.
G. Letter G.

URL: https://www.ama-assn.org/residents-students/usmle/kaplan-usmle-step-1-prep-maximizing-drug-efficacy-strep-throat
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The correct answer is C.

Kaplan Medical explains why

This patient has pharyngitis caused by *Streptococcus pyogenes* (Group A *Streptococcus*). In the absence of drug allergy, beta lactam drugs such as penicillins and cephalosporins are the drugs of choice for uncomplicated *S. pyogenes* infections. Macrolides may be used in beta-lactam allergic patients. Beta-lactam drugs act by inhibiting cell wall synthesis. In the bacterial growth curve, rapid exponential growth occurs during the log (or logarithmic growth) phase. In a bacterial culture, cell wall synthesis and optimal cell growth will occur at a maximal rate during the period of exponential growth, which is marked on the graph above with the letter C; cells will be maximally susceptible to most antibiotics.

Why the other answers are wrong

**Choice A:** The lag phase is the initial phase of a bacterial culture during which there is no increase in cell number. Cells in a culture at this stage are activating enzymes necessary for metabolism but are
not undergoing cell wall synthesis.

**Choice B:** This indicates the initial phase of bacterial multiplication when cell division has not yet reached a maximum. Although cell wall synthesis would indeed make such cells sensitive to beta-lactam antibiotics, it is not the period of maximum sensitivity.

**Choice D:** This indicates the phase of the bacterial growth curve when toxic metabolic products begin to accumulate and nutrient levels begin to be insufficient to support continued growth. New cell wall synthesis would begin to fall at this point.

**Choice E:** The stationary phase is a period of the bacterial growth curve when the number of bacteria dividing in the culture equals the number of cells dying. This would not be a period of intense cell wall synthesis.

**Choices F and G:** The decline (F) and death (G) phases of the bacterial growth curve are periods when bacteria are dying more rapidly than they are dividing. Cell wall synthesis would be minimal.

**Tip to remember**

Beta-lactams inhibit cell wall synthesis:

- Maximum activity of beta-lactams occurs during maximum cell wall synthesis (log or exponential phase).
- The inhibition of cell wall synthesis is what makes beta-lactams bactericidal and not bacteriostatic.

For more prep questions on USMLE Steps 1, 2 and 3, view other posts in this series.