

MICROBIOLOGY

Archive

Lecture 10

Corrected By :

Alia'a Dmour

Designed By :

Raneem Dmour



1.) PENICILLN BIND TO :

ANSWER: PENICILLIN BINDING PROTEIN

2.) ANTIBIOTIC THAT INHIBIT TRANSLOCATION

ANTIBIOTIC THAT INHIBITS TRANSLOCATION :

A. ERYTHROMYCIN

B. AMPICILLIN

ANSWER: A

3.)The antimicrobial that inhibit binding of amonoacyl-t-RNA to the acceptor site on the 70 S ribosome:

A.Tetracycline

B.Lincosamides

C.Macrolide

D.Amphenicol

ANSWER: A

4.)Inhibit binding of aminoacyl-t-RNA to the A site in 70s?Inhibit binding of aminoacyl-t-RNA to the A site in 70s? Answer : Minocycline

ملاحة : هذا المنشول غير متواجد الا في الاماكن

5.)which generation from cephalosporin treat pseudomonas ? Answer: 4th generation .

6.) The stage of bacteria growth , in which penicillin works most effective: A. Lag phase B. Exponential phase C. Stationary phase D. Exponential and lag E. Death phase

answer : b

ملاحظة : هذا السؤال سؤال ربط ممكن مع محاضرة ال bacterial growth

Athar

1.) Penicillin bind to :

Answer: penicillin binding protein

2.) The antimicrobial that inhibit binding of aminoacyl-t-RNA to the acceptor site on the 70sribosome: A.Tetracycline B.Lincosamides C.Macrolide D.Amphenicol

answer: a

Wareed

Q1): One of the following is bacteriostatic (غير مطلوب) : a) Aminoglycosides b) Rifampicin c) Quinolones d) Erthromycin e) vancomycin

answer : d

Q2): One of the following use for inhibition of folate synthesis : a) Carbapenems b) Co-trimoxazol c) Rifampicin

answer: b

Nabed

1.) One of the following antibiotic familes is bactericidal and preferredin cases of meningitis? Select one: (غير مطلوب)

- a.Tetracycines
- b.Chioramphenicol
- C.Cephalosponns
- d.Macrolides.
- e.Cindmycin

answer : c

2) One of the following antibiotics acts by net inhibiting purines synthesis? Select one:

- a. Oxolinic acid.
- b. Trimethoprim
- c. chloramphenicol
- d. Tetracycline
- e. Cephalosporins

answer:b

Wateen

29) Which of the following inhibit peptidoglycan synthesis

- 1-penicillins
- 2-vancomycin
- 3-rifampicin

answer:2

"United we stand, divided we fall" 