

Answers may be used once, more than once or not at all.

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| __1. Fluticasone (Flonase) | a. For asthma and allergic rhinitis |
| __2. Montelukast | b. For insomnia and allergy symptoms |
| __3. Diphenhydramine | c. Non-sedating antihistamine 2 nd line for SAR |
| __4. Loratadine | d. Best inhaled steroid before allergy season |
| __5. Albuterol | a. Long-acting beta-2 agonist contraindicated alone |
| __6. Salmeterol | b. Glucocorticoid (only) to reduce inflammation |
| __7. Fluticasone (Flovent) | c. Combination for bronchoconstriction/inflammation |
| __8. Fluticasone/Salmeterol (Advair) | d. Rescue inhaler |
| __9. Diphenhydramine | a. Helps with runny nose / causes drowsiness |
| __10. Loratadine | b. Helps with runny nose / no drowsiness |
| __11. Pseudoephedrine | c. Prophylactic nasal steroid |
| __12. Fluticasone | d. For nasal congestion, not runny nose |
| __13. Amoxicillin | a. Active against MRSA, not VRE |
| __14. Clindamycin | b. Treatment for CDAD |
| __15. Linezolid | c. Broad spectrum penicillin |
| __16. Vancomycin | d. Notorious for CDAD |
| __17. Amoxicillin | a. Parenteral broad spectrum aminopenicillin |
| __18. Ampicillin | b. Aminopenicillin GI effects with bid/tid dosing |
| __19. Amoxicillin / Clavulanate | c. Beta lactamase resistant cephalosporin |
| __20. Cefdinir | d. Beta lactamase resistant penicillin combination |