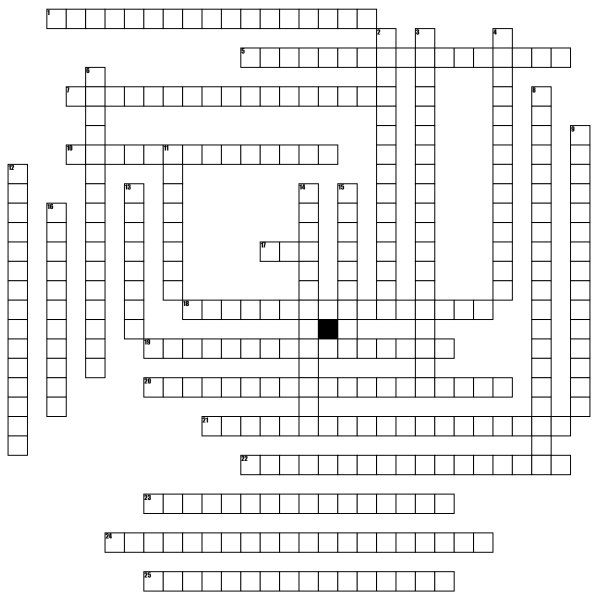
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Chapter 19 Vocabulary



Across

1. immunity that is present at birth

5. items such as gloves and patient napkins that may contain potentially infectious body fluids of patients

7. disease that is communicable

10. an infection of short duration that is often severe

17. items such as protective clothing, masks, gloves, and eyewear used to protect employees.

18. an infection of long duration

19. immunity that is developed during a persons life-time

20. condition caused by an infection that can be spread from person to person or through contact with body fluids

21. ultimate goal of all infection control procedures and policies

22. disease that is caused by microorganisms such as viruses or bacteria that are carried in blood

23. an infection that occurs through mucosal surfaces of the eyes, nose, or mouth.

24. any reasonably anticipated skin, eye, or mucous membrane contact or percutaneous injury involving blood or any other potentially infectious materials

25. conditions that all must be present for infection to occur

Down

2. waste that is capable of transmitting an infectious disease

3. standard of care designed to protect healthcare providers from pathogens that can be spread by blood or any other fluid via excretion or secretion; expands on the concept of universal precautions

4. waste that poses a danger to humans or to the environment

6. policies and practices designed to prevent the spread of infectious agents

8. guidelines based on treating all human blood and any body fluids as potentially infectious

9. presistent infection with recurrent symptoms that "come and go"

11. ability of the body to resist disease

12. guidelines designed to protect employees against occupational exposure to blood-borne pathogens

13. disease causing organism

14. touching or contact with a patients blood or saliva

15. strength of a pathogens ability to cause disease; also known as pathogenicity

16. extreme hypersensitivity to a substance that can lead to shock and life-threatening respiratory collapse