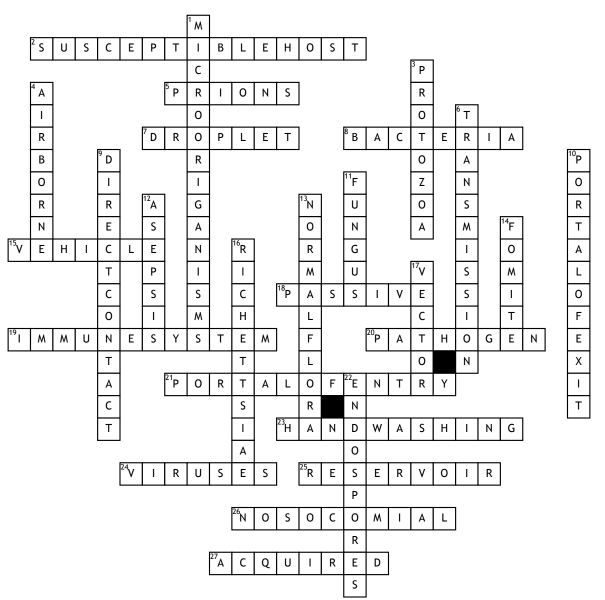
Infection Control



<u>Across</u>

2. a pathogen lives inside.

5. smallest and least understood of all microbes.

7. when an infected person coughs, sneezes, speaks, or sings

8. small single cell organisms

15. any medium that transports pathogens.

18. occurs following an injection of prepared anitbodies

19. a natural resistance.

20. micro-organisms that cause infection

21. route pathogens gain entry into a host.

23. best way to avoid spreading infection

24. organisms that contains genetic material

25. any place where pathogens can thrive or pose a threat, must have moisture, nutrients, and suitable temperature.

26. 2 million hospitalized patients acquire annually

27. born with a certian amount of immunity

<u>Down</u>

1. too small to be seen by the naked eye

complex single cell organisms.
occurs with dust that contains spores or by droplet.

6. most dircet way to break the cycle is prevention.

9. host is touched by infected person transmitting pathogens directly.10. route through which blood, body

fluids, excretions, or secretions leave the body.

11. decompose plants and animals to fill the soil with nutrients.

12. reducing the probability of

speading infection

13. most micro-organisms do not cause infections

14. object has been in contact with pathogen.

16. only grow inside animals

17. infected arthropod as a host.

22. resistant form of bacteria, remain viable for years