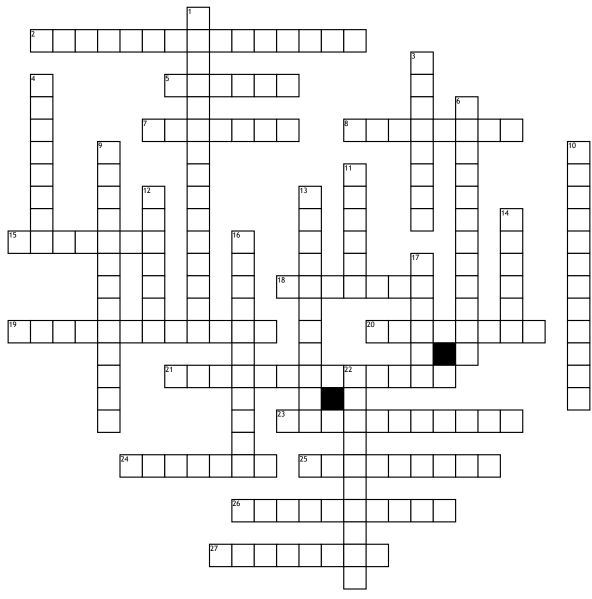
Infection Control



Across

- 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

Down

- 1. too small to be seen by the naked eye
- 3. complex single cell organisms.
- **4.** occurs with dust that contains spores or by droplet.
- **6.** most direct 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