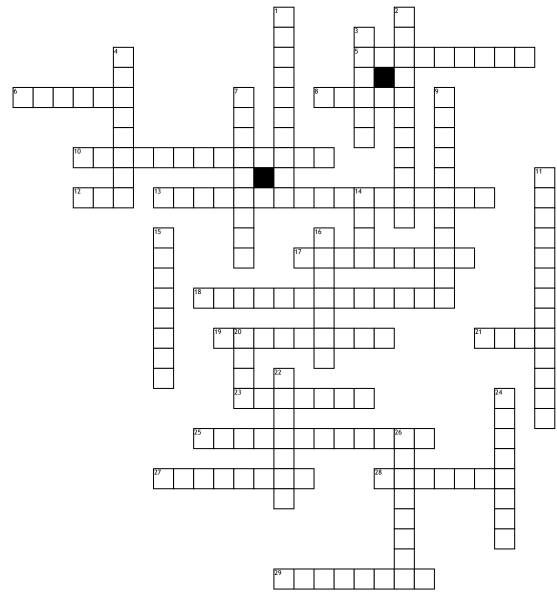
## Microorganisms



## <u>Across</u>

Microorganisms that cause

- infectious disease
- 6. Microbes that grow on other organisms

8. Small microbes that pass through most filters

10. Biologic or chemical agents that create immunity

12. Centers for Disease Control and Prevention

13. Recently appearing infectious diseases in a population

17. Bacteria that live without oxygen 18. Bacteriostatic agents used on

inanimate objects

**19.** Confined to one area of the body

21. Methicillin-resistant staphylococcus aureus

23. Absence or control of

microorganisms

25. Chemical agents that treat disease 27. Epidemic spread over several

countries

28. The way microorganisms enter the body

29. Excess of normal occurrences of a specific disease

<u>Down</u>

1. Pathogen that lives in blood

2. Bacteriostatic agents used on skin 3. Encapsulated bacteria in an inative state

4. Spread through the body

7. Spread of disease by contact with pathogen

9. Ingested or injected substances that have ability to inhibit growth or destroy pathogens

11. Process of destroying all living organisms

14. Number of portals of entry for microorganisms

15. Increase in normal number of cases of specific disease in a defined geographic area

16. Usual amount of specific disease in

a community

Occupational Safety and Health Administration

22. Bacteria that requires oxygen for survival

24. Organism that lives at the expense of another

**26.** Animal pathogen, parasites