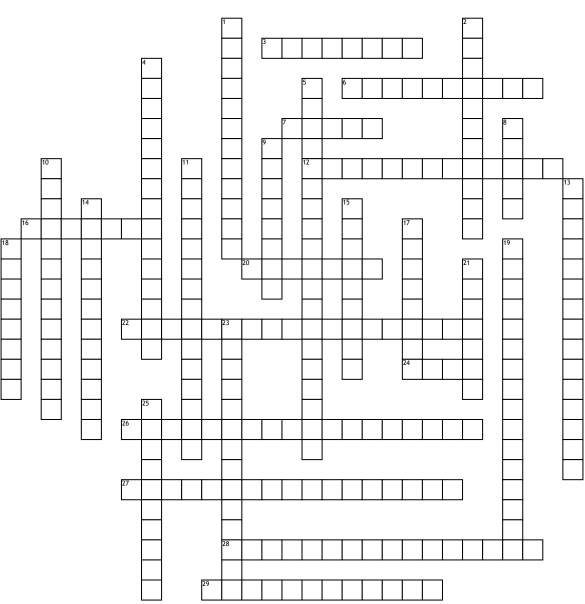
Ch 5 Vocab



Across

 $\ensuremath{\textbf{3.colonies}}$ of bacteria that adhere together and adhere to environmental surfaces

6. capable of destroying ringworm

7. round shaped bacteria that appear singly or in groups

12. chemical products approved by the EPA designed to destroy most bacteria (excluding spores), fungi, and viruses on surfaces

16. short, rod shaped bacteria

20. reaction due to extreme sensitivity to certain foods, chemicals, or other normally harmless substances

22. known as barbers itch, inflammation of the hair follicles caused by a bacterial infection fro ingrown hairs

24. a disease that breaks down the body's immune system. caused by the human immunodeficiency virus

26. transmission of blood or body fluids through touching, kissing, coughing, sneezing and talking

 ${\bf 27.}\ also known as communicable disease, a disease that is spread from one person to another person$

28. immunity that the body develops after overcoming a disease, through inoculation, or through exposure to natural allergens

29. showing no symptoms or signs of infection

Down

capable of destroying bacteria

2. chemical germicide formulated for use on skin; registered and regulated by the Food and Drug Administration

4. the presence, or the reasonably anticipated presence, or blood of other potentially infectious materials on an items surface or visible debris or residues such as dust, hair, and skin

 ${\bf 5.}$ disease-causing microorganisms carried in the body by blood or body fluids

8. single cell organisms that grow in irregular masses that include molds, mildews, and yeasts; can produce contagious diseases such as ringworm

 slender, hair like extensions used by bacilli and spirilla for locomotion (moving) may also be referred to as cilla

10. the division of bacteria cells into two new cells called daughter cells

11. bacteria capable of producing a protective coating that allows them to withstand very harsh environments

13. a mechanical process using soap and water or detergent and water to remove all visible dirt, debris, and many disease-causing germs

14. a chemical process that destroys most, but not necessarily all, harmful organisms on environmental surfaces

15. determination of the nature of a disease from its symptoms and/or diagnostic tests

17. one celled microorganisms that have both plant and animal characteristics $% \left({{{\left[{{{\rm{s}}_{\rm{c}}} \right]}}} \right)$

18. the ability to produce an effect

19. contact with non-intact skin, blood, body fluid, or other potentially infectious material that is the result of the performance of an employees duties

 $\ensuremath{\textbf{21.}}$ an abnormal condition of all or part of the body, or its systems organs

23. also known as chelating detergents, break down stubborn films and remove the residue of pedicure products

25. spherical bacteria that grow in pairs and cause diseases such as pneumonia