Microorganisms

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| **Across****5.** 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 | **Down****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**20.** 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  |