

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# infections

I Y L C K P A T H O G E N S E O Y  
C I J C E A O Z O T O R P W E Y M  
K D E T A N I M A T N O C T M B D  
E F R E L A I M O C O S O N I O M  
X G Q V C I M E D I P E Z O D I H  
O E N D O G E N O U S C T I C E C  
G B R I O V R E S E R E S R L E B  
E N C I B O R E A M R I O M A A A  
N F T L I G Y C M R N O I I C C N  
O P A C N W L Y O F R N S T M H A  
U A S G K E D R E G T T E W G W E  
S N E E A L I C A H T R Y H R F R  
D D P N C S T N S E I L B U U E O  
H E S M M I I R K A C C B N E Q B  
T M I A O S E C B P C D G P R P I  
V I S N M X I B L P O I Z V Z W C  
G C W S I R V J C N H Z B F L L M

microorganisms  
rickettsiae  
pathogens  
protozoa  
asepsis

disinfection  
nosocomial  
helminths  
pandemic  
aerobic

contaminated  
endogenous  
exogenous  
epidemic  
fungi

bioterrorism  
reservoir  
anaerobic  
bacteria  
clean