

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

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

Period: \_\_\_\_\_

# DA 102 Infection Control

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

bloodborne pathogens  
pyogenic membrane  
aphyous ulcer  
pediculosis  
antibodies  
antitoxin  
antigens  
bacilli  
fungi

epstein barr virus  
acquired immunity  
gram negative  
candidiasis  
hepatitis  
flagella  
allergen  
herpes

anaphylactic shock  
aerobic bacteria  
corneal ulcer  
diphtheria  
endospore  
diploci  
tetanus  
virus

anaerobic bacteria  
etiologic agent  
conjunctivitis  
chickenpox  
cold sore  
bacteria  
rubella  
spore