

Name: _____

Date: _____

CH.5 Infection Control: Principles and Practices

Universal precautions	Q O P G C N R I M M U N I T Y T M F R X Q D Y E
exposure incident	P S U F R A Y J S Y W O W B E V S C A B I E S U
disinfectants	E A S S T E A Y E S Z P Q G E S U E L G N I S S
sterilization	D Y T T H L X L T D P X A C T R O I L Q W G M N
tinea capitis	Y T N E Y C J R L L A D I C I G N U F Z Q N E O
streptococci	E I A R P B A I R E T C A B F O K Z F Z I O X I
antiseptics	B L T I R G W Y G X R S X S V J G S Q V F A Q T
tinea pedis	S I C L C L A V R V V G T O X I N S S V Z Y Y U
fungicidal	O T E I I V P B O G B F Y Y W E X F Y U C E X A
nonporous	D O F Z W K S C I T P E S I T N A L D U O C P C
parasites	Y M N A M I L D E W I R N S P I R I L L A R S E
singleuse	S B I T P Z I D A C D N X A A A H Q E I L O O R
Virucidal	N L S I C D I S E A S E E L L V I H D T V L A P
bacteria	U F I O L O M H S M D U I A A L O N B M H N N L
flagella	L X D N M L P Y Y X S R P C P D I L L I C A B A
immunity	M U L T I U S E L A B D H R C E I V G B P U S S
motility	I W U I G N U F V Z S P S Y G O D C M V L W I R
multiuse	Y P T I N E A C A P I T I S Q Z C I U T D R V E
spirilla	P B N H B N O N P O R O U S X D S Q S R L G I V
allergy	U L Q W T N E D I C N I E R U S O P X E I Y R I
bacilli	G L K P W E K G X S K U F L A G E L L A A V U N
disease	P S I C T S T R E P T O C O C C I O T E V X S U
scabies	D N D O E J D S O S Y A J S N D Z U M B L W E Y
mildew	K O E L W E W X Q P O O A P A R A S I T E S V V
porous	
toxins	
cocci	
clean	
fungi	
Virus	
msds	
HIV	
pus	

