

Name: _____

Date: _____

Internal Defence Mechanisms in Animals

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

batrachochytrium
leukocytes
recipient
pathogens
swelling
enzymes
fever
sign

microorganism
lymphnodes
localised
molecule
epidemic
antigen
fungi
cell

secretetion
resistance
organisms
parasite
bacteria
health
virus

inflammation
antibodies
phagocyte
symptoms
protein
cilia
mucus