

Name: _____

Date: _____

Evolution

D N A C T I V E / P A S S I V E I M M U N I T Y
G / M A N T I B O D I E S R N O I T A L O S I F
/ F G S O H G A N T I B I O T I C Y U P H Y S D
A N D S E T B N O I T A I C E P S M N N S A O P
A A A M E N O I T C U D O R P R E V O V A D Y R
S U O G O L O M O H L A I G I T S E V S U A F I
A V S E T A N A T O M Y F / F I A T G L H P I M
S N D O I H B I O G E N E S I S U P N I N T T O
I F N A T U R A L S E L E C T I O N S S / A V R
S S M N R A E H C F M S N U E R P S A S F T R D
O V E N S Y V Y S B N Y O C A A N / O O E I L I
I R M M I M I C R Y U L I O R R B A R F H O G A
B N M A S N T Y I A B A T M S S A B L U C N / L
M O F E E E I P O B A C U Y U Y G G E E I L F S
Y I L Y N H M A N U C I L F P F L T O I N E D O
S T V B E H I T / U T S O U L P H B V M L N U U
O A I T G B R H D S E L V R O G L T H A A F M P
D I R H O T P O N / R L E H E C N A T S I S E R
N R U E I T F G D L I E O R F P Y D I N F T M /
E A S E B A N E R S A C C C D S T E C T G L B U
Y V V E A S U N E G I B / G L V P L Y I A R R H
/ F N O I T I T E P M O C M U D S L L E C T Y T
R A G V D S E U D T U P E S T I C I D E G D O /
M G E O G R A P H I C I S O L A T I O N Y O S C

active/passive immunity
primordial soup
competition
speciation
Pesticide
pathogen
Fossils
niche

vestigial homologous
overproduction
abiogenesis
adaptation
Isolation
bacteria
T-cells
virus

geographic isolation
endosymbiosis
Resistance
antibodies
variation
Mimicry
B-cells
fit

natural selection,
Co-evolution
Antibiotic
biogenesis
primitive
anatomy
embryo