

Name: _____

Date: _____

Endocrine System

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

selective reabsorption
collecting ducts
glycogenolysis
alpha cells
posterior
nephron
cortex

antidiuretic hormone
bowmans capsule
loop of henle
beta cells
glucagon
medulla
liver

islets of langerhans
proximal tubule
distal tubule
glomerulus
anterior
glands
urea

chemical messenger
ultrafiltration
glycogenesis
podocytes
insulin
ureter