

Unit 1

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

organelles

caveolae

vault

active transport

cytoplasm

metaphase

mitochondrion

gating

ribosome

transitional

dysplasia

lactic

swelling

reversible

decreases

tuberculosis

rigor mortis

hyperplasia

liquefactive

metaplasia

atrophy

fatty

abuse

apoptosis

ethanol

xanthine

creatine