

Name: _____

Date: _____

Laboratory Finds

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

MEDICAL TECHNOLOGIST
POINT OF CARE
WHITE CELLS
BLOOD BANK
FIBRINOGEN
BUTTERFLY
REAGENTS
ROCKER
LIPASE
IRIS

QUALITY CONTROL
COMPREHENSIVE
COAGULATION
VACUTAINER
VANCOMYCIN
RED CELLS
LAB COAT
GLOVES
SLIDES
CAP

TYPE AND SCREEN
PHLEBOTOMIST
CENTRALINK
CENTRIFUGE
MICROSCOPE
CHEMISTRY
TROPONIN
MALRIA
STAGO

CRITICAL VALUE
DIFFERENTIAL
TOURNIQUET
CELL COUNT
URINALYSIS
HEMATLOGY
PROTIME
DDIMER
ADVIA