

Name: _____

Date: _____

Allogene Labs

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

bone marrow engraftment
quality control
deceased donor
kidney swap
main lab
pronase
oncall
NKR

histocompatibility
BD FACSCANTO II
cell isolation
reagent qc
antibody
B cells
ASHI
HLA

phenotyping beads
flow crossmatch
immunogenetics
complement
Lifebank
T cells
ABO

bone marrow donor
DNA extraction
real time pcr
LABScreen
pipette
luminex
NGS