

Name: _____

Date: _____

Techniques in Biotechnology

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

deoxyribonucleic acid
amplification
micropipette
base pair
genetics
protein
pcr

restriction digest
biotechnology
chromosome
extension
bacteria
sterile

electrophoresis
double helix
lab safety
annealing
biology
pglo