

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Career Options for Biomedical Scientists

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

COMMUNITY HEALTH EDUCATOR  
LABORATORY TECHNICIAN  
HEALTHCARE SCIENTIST  
CLINICAL BIOCHEMIST  
ENDOCRINOLOGIST  
ENTREPRENEUR  
OPTOMETRIST  
NATUROPATH

CHILD HEALTH SPECIALIST  
PUBLIC POLICY ADVISOR  
INDUSTRIAL HYGIENIST  
MEDIA CORRESPONDENT  
DRUG DEVELOPER  
IMMUNOLOGIST  
RADIOLOGIST  
ANATOMIST

TISSUE CULTURE ENGINEER  
BIOMEDICAL SCIENTIST  
BIOLOGICAL ENGINEER  
MOLECULAR BIOLOGIST  
GERONTOLOGIST  
BIOMECHANIC  
GENETICIST  
RESERCHER