

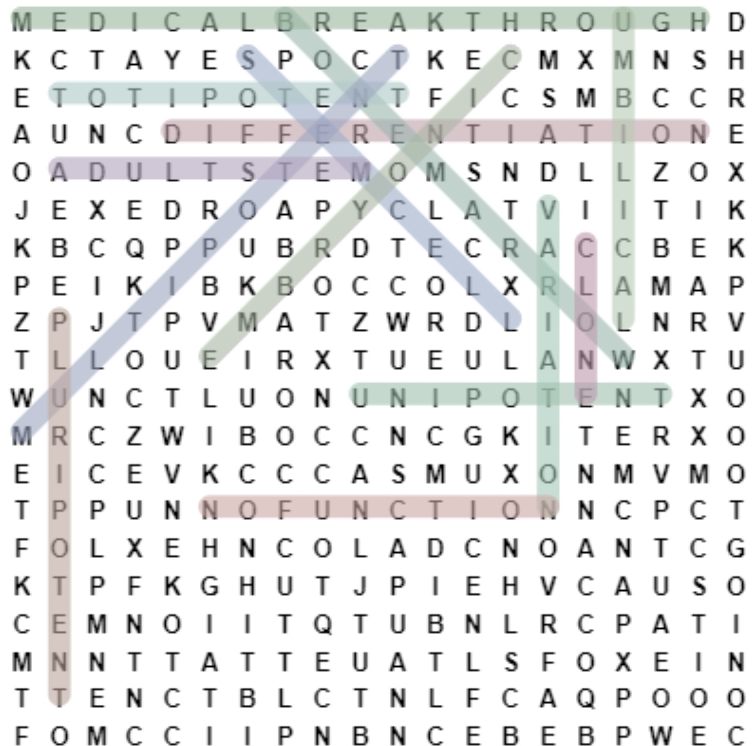
STEM CELLS

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

ADULTSTEM BONEMARROW CLONE DIFFERENTIATION EMBRYONIC
MEDICALBREAKTHROUGH MULTIPOTENT NOFUNCTION PLURIPOTENT
STEMCELL TOTIPOTENT UMBILICAL UNIPOTENT VARIATION



STEM CELLS - ANSWERS SHEET



ADULTSTEM BONEMARROW CLONE DIFFERENTIATION EMBRYONIC
MEDICALBREAKTHROUGH MULTIPOTENT NOFUNCTION PLURIPOTENT
STEMCELL TOTIPOTENT UMBILICAL UNIPOTENT VARIATION

