

Name: _____

Stem Cells

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

differentiation
spinal cord
Stem cells
surgery
brain

specialisation
bone marrow
Paralysis
tissues
cells

regeneration
transplants
embryonic
organs
adult