

Name: _____

Date: _____

Role of T Cells

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

| | | | | |
|------------|------------|------------|-----------|-----------|
| Activation | restricted | artificial | granzymes | perforins |
| Cytokines | Cytotoxic | immunity | infected | chemical |
| passive | natural | virally | Binding | Diverse |
| Complex | active | animal | cancer | Helper |
| human | APC | MHC | | |