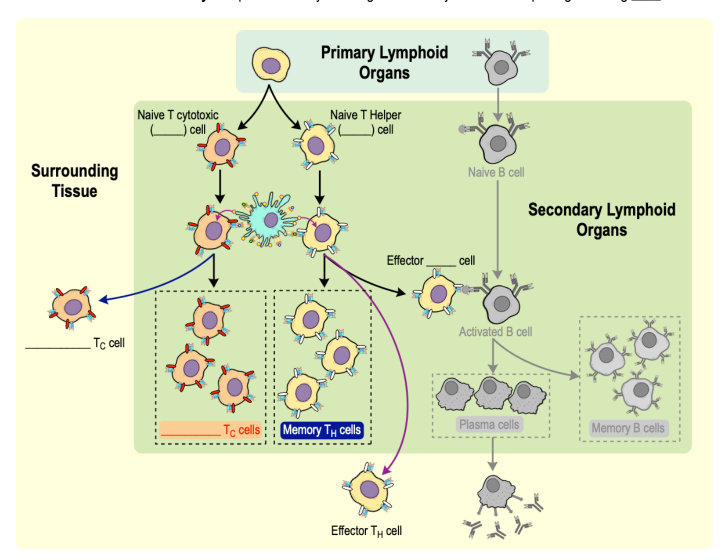
• Recall: Cell-Mediated Immunity: adaptive immunity that targets & destroys intracellular pathogens using _____-cells.

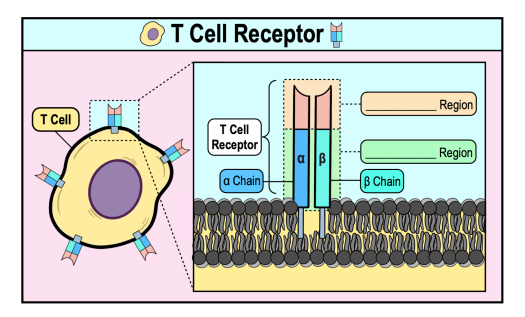


PRACTICE: Which of the following answers is a major difference between cell-mediated and humoral immunity?

- a) Cell-mediated immunity utilizes T cells while humoral immunity utilizes B cells to respond to infection.
- b) Cell-mediated immunity involves antigens presented on APCs while humoral immunity involves free antigens.
- c) Cell-mediated immunity responds to antigens outside of cells. Humoral immunity responds to antigens within a cell.
- d) A and B.
- e) B and C.
- f) All of the above are major differences between cell-mediated and humoral immunity.

T-Cell Receptors

●Recall	: -cells: develop in the <i>thymus</i> & have	e thousands of <i>identical T-Cell Receptor</i> s em	nbedded in their membrane.
	□ T-Cell Receptors (s): receptors	s allowing T-cells to recognize & "attack" spe	ecific intracellular pathogens.
●Each ⁻	TCR consists of 2 polypeptide chains ($lpha$ &	β chains) linked via disulfide bonds & contains	in different regions:
	1) Variable Region: region that	between different TCRs & directly	the <i>presented</i> antigen
	□ Amino acid sequence <i>variation</i> accounts for the many different types of antigens different TCRs bind.		
	2) Constant Region: region closest to the	cell surface & have	amino acid sequences



PRACTICE: Which of the following is NOT a component of TCRs?

a) Alpha chain.

c) Beta chain.

e) None of the above.

- b) CD3 complex.
- d) Constant & Variable Regions.

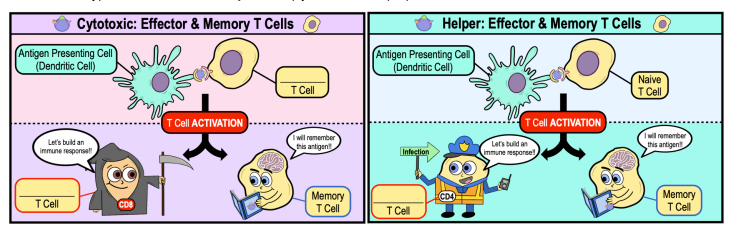
PRACTICE: What is the importance of the variable region of T-cell receptors?

- a) The variable region is the closest region to the cell's surface and stabilizes the receptor in the plasma membrane.
- b) The variable region directly binds to antigens.
- c) The variable region varies in its amino acid sequence allowing different TCRs to bind different antigens.
- d) The variable region directly binds to antibodies.
- e) A and B.
- f) B and C.
- g) C and D.

Naive T Cells Become Effector & Memory T Cells

 Before a T cell encounters a presented antigen, it exists in an form called a na 	aive i cell.			
□ When naive T cells encounter a presented antigen on a <i>dendritic cell</i> , it is	·			
● Activated T cells proliferate (multiply) & differentiate (change phenotype) to become effector or memory T cells.				
□ Effector T cells:lived cells generating an immediate immune response to 1st	tinfection.			
□ Memory T cells:lived cells that "remember" the antigen & respond faster in for	future infections.			

• There are 2 types of effector & memory T cells (cytotoxic vs. helper).



PRACTICE: a naive lymphocyte:

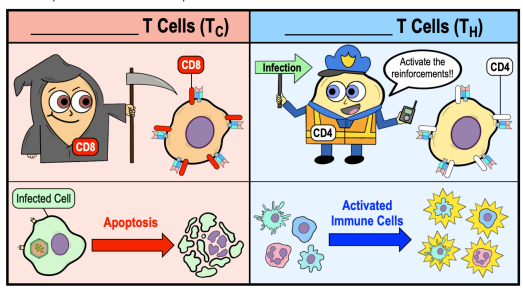
- a) Has encountered an antigen with its receptor but has not yet produced antibodies.
- b) Has not yet encountered an antigen recognized by its receptors but is producing antibodies.
- c) Has encountered an antigen and has undergone apoptosis.
- d) Has fully developed antigen receptors but has not yet encountered an antigen.
- e) Has produced antibodies despite not having developed receptors.

PRACTICE: Which of the following statements about effector T cells is NOT true?

- a) Effector T cells are long-lived cells that allow the immune system to respond quickly to subsequent infections.
- b) Effector T cells can take two forms: Cytotoxic T Cells & Helper T Cells.
- c) Effector T cells trigger an immediate immune response to a novel infection.
- d) Effector T cells are short-lived immune cells.
- e) All of the above statements about effector T cells are true.

Cytotoxic T Cells vs. Helper T cells

- •Recall: there are _____ types of effector & memory T cells responsible for generating an immune response to antigens.
 - 1) Cytotoxic T Cell (Tc or _____ Cell): induces apoptosis of host cells infected with intracellular pathogens.
 - 2) Helper T Cell (T_H or _____ Cell): produce cytokines to *help* stimulate & activate other immune cells (ex. B cells).
- •CD (Cluster of Differentiation) Markers: clusters of surface proteins on T cells used to differentiate T_C & T_H cells.
 - □ CD markers (T_C = CD8 & T_H = CD4) ______ the interactions & functions of T_C & T_H cells.



PRACTICE: CD markers differentiate the two types of effector T cells. Cytotoxic T cells have _____ markers while helper T cells have _____ markers.

- a) CD3; CD4.
- b) CD4; CD5.
- c) CD8; CD6.
- d) CD8; CD4.

PRACTICE: Which of the following statements about cytotoxic T cells is true?

- a) When cytotoxic T cells encounter an antigen, they produce cytokines to stimulate other immune cells.
- b) When cytotoxic T cells encounter "presented" antigens, they send signals triggering apoptosis in the infected cell.
- c) When cytotoxic T cells encounter an antigen, they recruit B cells to produce antibodies.
- d) Cytotoxic t cells only recognize and respond to "free" antigens.