

Name _____

Course/Section _____

Date _____

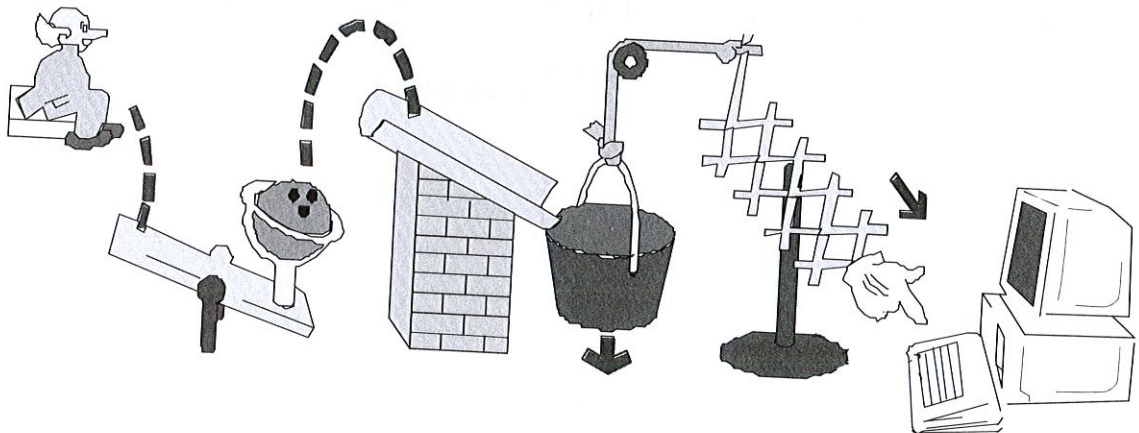
Professor/TA _____



Activity 43.1 How does the immune system keep the body free of pathogens?

Draw a Rube Goldberg cartoon-type diagram or develop a dynamic (claymation-type) model to demonstrate how the components of the immune system interact to rid the body of a pathogen—for example, a bacterial cell or a viral particle. Be sure to explain the function of each “actor” in the system. Your diagram or model should include all the terms below.

Here is an example of a Rube Goldberg-type drawing:



Terms

bacterium or virus particle	memory B cell	epitope
helper T cell receptor	memory T cell	thymus
helper T cell	plasma cell	bone marrow
cytotoxic T cell	interleukins (or cytokines)	hypothalamus
active cytotoxic T cell	CD4 protein	fever
macrophage	MHC molecules	clonal expansion
B cell	antibody	self versus nonself
memory helper T cell	antigen	

After you have completed your model or diagram, use what you have learned to answer the questions on the next page.

1. What are pathogens? Why do we need to prevent them from colonizing our bodies? If pathogens do manage to colonize, what effects can they have?

2. What general defense mechanisms does the body use to help prevent colonization by pathogens? For example, what general defense mechanisms are involved in local inflammatory responses?

3. In specific immunity, how do B cell responses differ from T cell responses?

B cell responses	T cell responses

4. If about 10^5 genes are available in the human genome to produce proteins, how can we produce more than 10×10^6 different kinds of Ab receptors (proteins) on B cells?

5. How does HIV affect the immune system?