Immune System Notes

What is the immune system?

* The body’s defense against disease causing organisms, malfunctioning cells, and foreign particles

The First Line of Defense

* + The skin, mucus, saliva, and stomach acid

The Second Line of Defense

* + The Inflammatory Response: results in the release of white blood cells called phagocytes

The Third Line of Defense
~The Immune Response~

* + The cells of the immune system can distinguish between different kinds of pathogens. The cells react to each kind of pathogen with a defense targeted specifically at that pathogen.
	+ A pathogen is an organism that causes a disease.
	+ White blood cells that can distinguish between different pathogens are called lymphocytes.
	+ T-Cells, a type of lymphocyte, can identify pathogens and distinguish one kind from another.
	+ T-cells will attack these infected cells, quickly kill them, and then continue to search for more cells to kill
	+ T-cells look for antigens, which are markers on the cells so that the T cell can recognize that cell as being a pathogen or part of your body



* + Lymphocytes called B cells produce proteins that help destroy pathogens. These proteins are called **antibodies.**
	+ Proteins that latch onto, damage, clump, and slow foreign particles
	+ Each antibody binds only to one specific binding site, known as an **antigen**
	+ When antibodies bind to the antigen of a pathogen, they mark that pathogen for destruction.