## The Immune System: Common Characteristics of B and T Lymphocytes

Shared features	s of B and T lymphocyte fur	nction include:
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Lymphocytes n	nust distinguish between no	ormally occurring internal antigens called
and those exter	nal to the body. The ability	y to distinguish between the pathogens depends on the
	of the lymphocyte ant	tigen receptors.
Specificity of E	3 and T cells depends on the	eir ability to recognize They
have the ability	to do this because their sur	rface is covered with 10,000 to 100,000
	receptors	a. All of these receptors on a specific B cell are identical; thus,
the cells bind o	ptimally with only one	
The antigen rec	ceptor on a B cell is an imm	nunoglobulin, which is Y-shaped and basically a membrane
bound	·	
The T cell rece	ptor recognizes antigen frag	gments housed in cell membrane proteins called
	"	() proteins.
The immune sy	stem can develop receptors	s for a specific antigen before that antigen enters the body.
Lymphocytes n	nake a wide variety of rece	ptors, and when an antigen binds and activates one of these
receptors, the c	ell divides, making many _	This process is
called		
		different types of lymphocyte antigen receptors.
With only 25,0	00 different genes in our bo	ody, how can so many antigen receptors be made?
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		region is the same for all antigen receptors, while the
1	region is specific for an ant	igen.

9.	The and are primary lymphoid organs because the B and T cells
	originate and/or mature in these organs. To become immunocompetent, B and T cells must accomplish
	two things:
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10.	Immature T cells migrate to the thymus. In the outermost cortex they form new
	They then migrate to the to test these new receptors.
11.	T cells recognize antigens by binding to proteins on an antigen presenting cell such as a
	dendritic cell. This process is known as selection. If T cells fail to recognize this prote
	they die by a process known as
12.	If a T cell recognizes this protein (the one mentioned above), it is then tested for recognition of
	the body's own antigens. This process is known as
	selection. Immature T cells that do not recognize the body's own antigens are called
	and allowed to mature.
13.	If lymphocytes attack the body's own cells, this will result in a/an disease.
14.	Below is a list of diseases that result when the immune system attacks the body's own cells. State what
	cells the immune system is attacking in each disease.
	• Grave's Disease:
	• Type I diabetes:
	• Multiple sclerosis:
	• Hemolytic anemia:
15.	These diseases may occur as a result of what three events mentioned in this Topic?
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6.	lymphocytes are lymphocytes that have not encountered their one specific antigen. What is
	the best method for the lymphocyte to find its antigen?
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7.	The T cell becomes activated when it encounters its antigen. The T cell then undergoes repeated cell
	division known as During this process, two basic types of cells are
	produced:
	• cells, which attack the antigen-presenting cell
	• cells, which remain to be reactivated if the antigen is ever encountered again
3.	When an antigen activates a B cell, the cloned (effector cells) secrete antibodies in
	about 7 days. This is known as the immune response.
).	When exposed to the same antigen again, theB cells generate a
	immune response. This response is generated (faster or slower) and produces a number
	of effector cells.
	The purpose of is to generate memory cells, thus protecting us without the
	risk of getting sick.