The Immune Response – Descriptive Transcript

Time	Audio	Visual
0:00-0:05	B cells and T cells have different functions	"B cells and T cells"
0:06-0:18	B cells respond to free antigens, or those on the surface of organisms that circulate outside and between cells of the body. This includes most types of bacteria	A B cell is shown inside the body, with viruses and bacteria moving around
0:19-0:38	However, they cannot recognise antigens located inside cells, such as viral proteins or certain bacteria, such as meningococci and mycobacteria, which have adapted to live within cells and therefore make detection by the immune system more difficult	A large cell is shown, with a virus, a mycobacterium, and a meningococcus, inside. Each antigen turns white as they are named. B cells are passing through the body past the cell
0:40-0:42	B cells manufacture antibody	A large plasma cell is shown with rod-shaped antigens inside, each with antibodies attached. The cell is pumping out antibody molecules
0:43-0:51	However, most antigens do not stimulate B cells to produce antibody without the help of T cells	A T cell appears next to the large cell
0:51-0:56	The response to these antigens is therefore referred to as "T cell dependent"	
0:58-1:07	Unlike B cells, T cells can recognise intracellular antigens, provided they are expressed on the cell surface	The large cell with virus, mycobacterium, and meningococcus appears, with B cells passing by in the background. A T cell appears next to the cell
1:08-1:16	T cells do not manufacture antibodies, but they do secrete cytokines, which influence other cells	Cytokines secrete from the T cell into the body
1:18-1:22	The humoral, or antibody, response	"The Humoral Response"
1:23-1:30	B cells circulate with a molecule of a 3- dimensional protein, called antibody, on their surface	A B cells appears with an antibody attached
1:30-1:47	The antibodies, also known as immunoglobulins, have antigen-binding sites where the protein molecules are folded in such a way as to form a 3-dimensional cleft into which, only antigens of a corresponding shape can bind	The tips of the antibody are labelled "antigen binding sites"
1:48-1:52	There is also a binding site for macrophages and neutrophils	

1:55-2:01	When one of the antibody molecules has a	The B cell and antibody
1.55-2.01	surface receptor with exactly the right shape	appears next to a yellow
	to recognise the antigen	virus which has many
		different-shaped surface
		receptors, one of which fits
		perfectly into the antibody
2:01-2:05	It binds to it like a lock and key	The antibody connects to
2.01-2.05	It binds to it like a lock and key	the surface receptor, turning
		it from yellow to white
2:10-2:23	The B cells then enlarge considerably to	The B cell grows to become a
	become large plasma cells, which are	large plasma cell, and begins
	antibody-manufacturing cells, capable of	to pump out snowflake-
	producing up to 100,000 antibody molecules	shaped antibody molecules
	a minute	shaped antibody morecales
2:24-2:35	The antibody molecules they produce have	
	receptors with the same shape, that	
	recognise the antigen in the first place. This is	
	known as the humeral response	
2:37-2:46	The first time an infection or vaccine antigen	Antibody molecule labelled
	is encountered, the antibody produced is	"Immunoglobulin M (IgM)"
	called immunoglobulin M, or IgM	
2:48-2:58	IgM circulates as five molecules bound	
	together, with a total of ten binding sites for	
	rapid and effective binding to antigen	
3:00-3:13	When an antigen binds to an antibody, there	A yellow antigen binds to a B
	can be three outcomes. Firstly, if the antigen	cell by the antigen binding
	is a toxin or a protein, it can be immobilised	site and it turns grey
	and effectively neutralised	
3:13-3:21	Or, a macrophage or neutrophil can attach	A macrophage engulfs a
	and engulf the antigen-antibody complex	virus and the virus
		disappears
3:22-3:27	In addition to this, the antigen-antibody	A B cell attached at a virus
	complex may activate the complement	
2 20 2 25	system	
3:28-3:35	The complement system is a cascade of	Balls of protein surround the
	proteins, some of which are capable of	virus and the virus
3:36-3:40	destroying the pathogens	disappears "Cell mediated immunity"
3:36-3:40	Cell mediated immunity When cells contain intracellular antigens, a	A large cell with antigens
3.41-2:22	bit of the antigen is carried to the cell surface	inside in a body with T cells
	using molecules that are part of the major	passing by, a section of one
	histocompatibility complex, or MHC	antigen, labelled MHC,
		breaks off and moves
		towards the surface of the
		cell
3:56-4:02	T cells can recognise a combination of the	A T cell attaches to the MHC-
5.50-4.02	MHC molecule, and the antigen	antigen complex
	white molecule, and the antigen	antigen complex

4:03-4:19	When the T cell binds to the MHC-antigen complex, the activated cells enlarge, multiply, and secrete cytokines and other toxic molecules, which can then affect many immune system cells nearby	The large cell and MHC disappears, and the T cell enlarges and pumps out T cells and cytokines
4:20-4:29	There are various types of T cell. Among these, are those that can destroy an infected cell, known as cytotoxic T cells	A large cell with antigens inside in a body with T cells passing by, one T cell enters the cell and shrinks it
4:30-4:37	Another sort, known as helper T cells, can help and stimulate B cells to produce antibody	A T cell is next to a large B cell, which is pumping out antibody molecules
4:39-4:53	When an antigen binds to the antibody receptor on a B cell, a bit of the antigen is also taken up into the cell and is then presented to the B cell surface by an MHC molecule	A B cell with an antibody next to an MHC-antigen complex
4:54-5:04	This MHC-antigen complex is recognised by a T cell, usually a T helper cell, which secretes cytokines	A T cell attaches to the MHC- antigen complex and secretes cytokines
5:05-5:12	In this case, the cytokines assist the B cells to proliferate, to form identical cells, producing the same antibody	The B cell and antibody multiply