desired antigen

Harvest activated

Monoclonal antibodies are made by the following steps.

cells from the animal's spleen

List the events which take place during

a muscle contraction

ib biology	Topic II
Cells, pathogens, antigens and antibodies:	Monoclo
Pathogens are	• I1
The surface of each pathogen has unique molecules called	d
Antibodies are	• H
Steps in antibody formation in the body. (highlight one word in each step)	• F
 antigen presentation by macrophages 	• 0
 activation of helper T-cells leading to activation of B-lymphocytes which divide 	• E
 activation of B-lymphocytes which divide to form clones of antibody-secreting plasma cells and memory cells. 	• 0
Re-order the bullet points to explain how vaccinations give improve Vaccines contain a harmless form of a pathogen (which is often injected into the body	<u> </u>
 The helper T-cells then activate B-lymphocytes to produce antibodies. The B-lymphocytes clone themselves and form plasma cells which make antibodie The memory cells in the immune system give us immunity to the pathogens we have The production of antibodies first involves macrophages engulfing the pathogen Macrophages present the antigens to helper T-cell which activates them. If the body is infected with the pathogen, memory cells enable it to produce antibodies 	es and memory ve already beer
Osmosis is	
Osmoconformers regulate water by	
Osmoregulators control water balance using structures such as	or

	" cells allowing the production of antibodies. to use as monoclonal antibodies. ment		
ive immunity	Label 1°& 2° immune response & cloned cells		
e body in a vaccination)	Filst exposure to the antique		
tibodies and memory cells. we have already been infected by. gen	Section 1 Section 1 Section 1 Section 2 Sectio		

• Induce an immune response in an animal's immune system using the

• Fuse tumour cells (melanoma) and these harvested B-cells,

ll binding stees
Compare & contrast the human elbow and the 'knee' of a grasshopper.

A sarcomere – sliding filament theory

sarcomere

thick myosin

Highlight all the "antigens" and "antibodies"

Osmoconformers regulate water by	'			
Osmoregulators control water balance using structures such as or				
Nitrogen can be excreted from anin	nals as the following chemicals	or		
A kidney nephron is				
Annotate the functions of a nephon	Compare oogenesis and spermatogenesis		• S	

Oogenesis

Spermatogenesis

• State a disadvantage of external fertilization		
Describe an advantage of internal fertilization has over external		
fertilization.		

