R. Cummins www.mrcbiology.com

3.5.7.H Human Immune System

[Extended Study]

Self Assessment

Where is your learning at?

Green: I know it all

Orange: I have some idea – check the answers Red: I need to start studying this section

	CAN YOU	Green	Orange	Red
1	Explain what immunity means			
2	Say what an antigen is.			
3	Say what an antibody is			
4	Give the role of lymphocytes			
5	Give the role of B cells			
6	Give the roles of T cells			
7	Explain the roles of helper T cells			
8	Explain the roles of killer T cells			
9	Explain the roles of suppressor T cells			
10	Explain the roles of memory T cells			
11	Explain the term "Specific defence system"			
12	Give differences between lymphocytes and monocytes			
13	Say where lymphocytes and monocytes are produced			
14	Explain how monocytes function			
15	Explain what stimulates lymphocytes to divide			

R. Cummins www.mrcbiology.com

16	Say which lymphocytes do NOT produce antibodies		
17	Say where lymphocytes mature		
18	Explain what receptor molecules are		
19	Say which lymphocytes attack antigens in the blood or body fluids, by producing antibodies that surround them		
20	Explain what happens when B cell encounters matching antigen		
21	Explain what plasma cells are		
22	Explain the idea that antibodies are specific		
23	Say which cells do not engage in the first response to an antigen		
24	Say which cells circulate in the body for years		
25	Explain immunity to disease		