

EXAM BOARD AND CURRICULUM CONTENT MATRIX

	AFTERGLOW	THE SIGNAL AND THE NOISE	SLEEPLESS	IMMUNECRAFT	LOOP	BATTLE OF BLISTER
SILENT SIGNAL ACTIVITY SHEETS	AfterGlow Vaccinations	The Signal and the Noise	Sleepless	How our immune system functions Vaccinations	How our immune system functions Vaccinations	How our immune system functions Vaccinations
EXAM BOARD AND CURRICULUM CONTENT						
AQA						
Topic 1. Biological molecules		●				
Topic 2. Cells			●	●	●	●
Topic 4. Genetic information, variation and relationships between organisms		●				
Topic 6. The control of gene expression		●				
EDEXCEL SALTERS NUFFIELD						
Topic 2. Genes and health		●				
Topic 3. Voice of the Genome		●				
Topic 6. Immunity Infection and Forensics	●			●		
Topic 8. Grey Matter		●	●			

	AFTERGLOW	THE SIGNAL AND THE NOISE	SLEEPLESS	IMMUNECRAFT	LOOP	BATTLE OF BLISTER
SILENT SIGNAL ACTIVITY SHEETS	AfterGlow Vaccinations	The Signal and the Noise	Sleepless	How our immune system functions Vaccinations	How our immune system functions Vaccinations	How our immune system functions Vaccinations
EXAM BOARD AND CURRICULUM CONTENT						
EDEXCEL B						
Topic 1. Biological molecules		●				
Topic 2. Cells, viruses and reproduction of living things				●	●	●
Topic 3. Classification and biodiversity		●				
Topic 6. Microbiology and Pathogens	●			●		
Topic 7. Modern genetics		●				
Topic 8. Origins of genetic variation		●				
OCR A						
Module 2. Foundations in Biology		●				
Module 4. Biodiversity evolution and disease				●	●	●
Module 6. Genetics, evolution and ecosystems						
OCR B / ADVANCING BIOLOGY						
Module 2. Cells, chemicals for life		●				
Module 3. Cell division, development & disease control	●			●		

	AFTERGLOW	THE SIGNAL AND THE NOISE	SLEEPLESS	IMMUNECRAFT	LOOP	BATTLE OF BLISTER
SILENT SIGNAL ACTIVITY SHEETS	AfterGlow Vaccinations	The Signal and the Noise	Sleepless	How our immune system functions Vaccinations	How our immune system functions Vaccinations	How our immune system functions Vaccinations
EXAM BOARD AND CURRICULUM CONTENT						
OCR B / ADVANCING BIOLOGY						
Module 5 Genetics, control and homeostasis		●				
WJEC						
Component 2. Continuity of life		●				
Component 3. Requirements for life			●			
Component 3. Immunology and disease	●			●	●	●
Component 3. Neurobiology and Behaviour		●	●			