

# Mark scheme March 2003

## **GCSE**

## Science (Modular) Single Award

Module 13



### Life and Living Processes: Foundation Tier

Question	Key
One	1 – stores bile
	2 – makes bile
	3 – provides acid conditions
	4 – makes lipase
Two	1 – contains light receptors
	2 – contains receptors sensitive to chemicals
	3 – contains temperature receptors
	4 – contains movement receptors
TO	1 2 1
Three	1 – antibody
	2 – antitoxin
	3 – blood clot
	4 – mucus
Four	1 – cell membrane
rour	
	2 – passes information to other cells 3 – controls the activities of the cell
	4 – cytoplasm
	4 – Cytopiasiii
Five	1 – ingests microorganisms
1110	2 – transports urea
	3 – clots blood
	4 – transports oxygen
	i umas peeds etaly gene
Six	carbon dioxide
	urea
Seven	they are both microorganisms
	they both contain genes
Eight	8.1 – D, 8.2 – C, 8.3 – D, 8.4 – C
Nine	9.1 – B, 9.2 – D, 9.3 – D, 9.4 – C
Ten	10.1 – C, 10.2 – D, 10.3 – D, 10.4 – A



#### Life and Living Processes: Higher Tier

Question	Key
One	1 – ingests microorganisms
	2 – transports urea
	3 – clots blood
	4 – transports oxygen
Two	1 – focus
	2 – relax
	3 – tighten
	4 – change shape
Three	they are both microorganisms
	they both contain genes
Four	dissolved ions
	sugars
Five	5.1 – D, 5.2 – C, 5.3 – D, 5.4 – C
Six	6.1 – B, 6.2 – D, 6.3 – D, 6.4 – C
Seven	7.1 – C, 7.2 – D, 7.3 – D, 7.4 – A
Eight	8.1 – B, 8.2 – D, 8.3 – A, 8.4 – B
Nine	9.1 – C, 9.2 – B, 9.3 – D, 9.4 – D
Ten	10.1 – A, 10.2 – B, 10.3, – D, 10.4 – A