	Term 1	Term 2	Term 3	Term 4
	(7 weeks)	(6 weeks)	(8 weeks)	(8 weeks)
Year 12	Biological molecules	Cell Membranes	Cells and the Immune System	Exchange and Transport
				Systems
	Cell Structure and	Osmosis RP3 and Cell	Immune system	
	Division (Structure)	membrane		Investigate SA:Vol ratio,
		permeability RP4	RP 6 Aseptic techniques	Dissection RP5
	Investigate food tests,			
	RP1 enzyme controlled	DNA, RNA and Protein	Diversity and Classification	Revision
	reaction	Synthesis		
			Diversity and Selection	AS examinations
		Cell Structure and		
		Division (Division)	Statistics	
		Investigate mitotic		
		index RP2		