

		R	A	G
1	AC1.1 explain factors to be considered when prescribing medicines			
2	AC1.2 suggest strategies to improve adherence of patients taking prescriptions			
3	AC1.3 compare options for administering medicines			
4	AC2.1 explain the molecular basis of the action of medicines AC2.2 explain how medicines affect body systems			
5	AC2.3 explain how medicines affect causative agents of infectious diseases			
6	AC2.4 explain why medicines may lose their effectiveness			
7	AC2.5 compare the effects of the interaction of medicines			
8	AC2.6 explain how factors affect the distribution of medicines in the body			
9	AC2.7 explain how adverse reactions to medicines can occur			
10	AC2.8 explain fate of medicines in the body			
11	AC3.1 describe what is meant by the term cancer			
12	AC3.2 explain the genetic basis of cancer			
13	AC3.3 describe possible treatment options for cancer			
14	AC3.4 assess the potential impact of new treatments for cancer			
15	AC4.1 communicate information to an audience			
16	AC4.2 justify approach to communicate information			
17	AC4.3 work as part of a team			

		R	A	G
1	AC1.1 explain principles of clinical tests			
2	AC1.2 explain factors that affect clinical test results			
3	AC2.1 plan tests			
4	AC2.2 assess biological samples using clinical tests			
5	AC2.3 record results from tests			
6	AC3.1 use graphs to process data			
7	AC3.2 use numerical methods to process data			
8	AC3.3 interpret data from clinical tests			
9	AC 3.4 communicate information to an audience			
10	AC2.8 explain fate of medicines in the body			
11	AC3.1 describe what is meant by the term cancer			
12	AC3.2 explain the genetic basis of cancer			
13	AC3.3 describe possible treatment options for cancer			
14	AC3.4 assess the potential impact of new treatments for cancer			

		R	A	G
1	LO1 understand physiological information presented within case studies - Same assessment criteria as unit 1			
2	LO2 understand how physiological measurement techniques can be used to support diagnosis and treatment - Same assessment criteria as unit 2 - Also be able to use the knowledge and understanding gained from unit 2 to recommend ways in which physiological measurement techniques can be used in the particular case study situation.			
3	LO3 understand how medical research can help support diagnosis and treatment - Same assessment criteria as unit 3			
4	LO4 understand ways in which medical treatments can be used to treat diseases and disorders - Same assessment criteria as unit 4 - Also be able to use the knowledge and understanding gained from unit 4 to recommend ways in which medical treatments, including medicines can be used to treat diseases and disorders.			
5	LO5 understand ways in which clinical measurement techniques can be used to support diagnosis and treatment - Assessment criteria from unit 5			