## U5 – vocabulary warm-up

Complete the definitions with the words from the box:

average hazardous incubation carry	cup amount constituent items tube initiate
1 Analyte	The(1) in the sample that is to be determined
2 Buttons	They can be touched to either(2)an action or to move to a different screen.
3 Caution	Indicates a possibly(3) situation
4 Consumables	(4) that are used during test processing and must be replaced on a regular basis
5 Dilution	A procedure used to reduce the(5) of analyte in a sample so that it can be measured on the stored calibration curve.
6 Hitergent	A surfactant which is added at each exchange of the(6) bath water.
7 Mean	The(7)value of measurements.
8 Photomultiplier	A light sensitive(8) that collects and amplifies emitted photons from the ECL reaction and converts them into an electric signal.
9 Racks	5-position standard racks that must be used to(9) sample tubes into the analyser.
10 Sample container	A sample (10) or a primary or secondary collection tube.
U5 – vocabulary warm-up	
Complete the definitions with the words from the box:	
average hazardous incubation carry	cup amount constituent items tube initiate
1 Analyte	The(1) in the sample that is to be determined
2 Buttons	They can be touched to either(2)an action or to move to a different screen.
3 Caution	Indicates a possibly(3) situation
4 Consumables	(4) that are used during test processing and must be replaced on a regular basis
5 Dilution	A procedure used to reduce the(5) of analyte in a sample so that it can be measured on the stored calibration curve.
6 Hitergent	A surfactant which is added at each exchange of the(6) bath water.
7 Mean	The(7)value of measurements.
8 Photomultiplier	A light sensitive(8) that collects and amplifies emitted photons from the ECL reaction and converts them into an electric signal.
9 Racks	5-position standard racks that must be used to (9) sample tubes into the analyser.
10 Sample container	A sample (10) or a primary or secondary collection tube.