## SBI3CO: Cell Part and Function Chart

Cell Part	P,A or Both	Function - brief description
Extracellular fluid	Both	-water based solution outside the cell
Cytosol	Both	-water based solution where organelles are suspended inside the cell
Cell membrane	Both	- controls movement into and out of the cell and holds contents of cell together
Cell wall	Р	- provides plants rigidity while allowing materials to pass through
Nucleus	В	- the control centre of the cell (the brain)
Nuclear envelope	В	- separates nucleus from the cytoplasm
Nucleoplasm	В	- mixture of chemicals that stores information used by cell organelles to carry out their function.
Ribosomes	В	- produce proteins. Float in the cytoplasm or attached to membranes.
Rough E.R	В	- system of membraneous tubes and canals with attached ribosomes where proteins are proteins.
Smooth E.R	В	- system of membraneous tubes and canals where fat molecules are produced. (no ribosomes are attached)
Vesicles	В	- stores the products of the ER and carry products to golgi apparatus. Releases contents to the extracellular fluid.
Golgi apparatus/body	В	<ul> <li>chemically changes the fats and proteins produced in the ER and packages them into vesicles for transport outside of the cell.</li> </ul>
Lysosomes	Α	- digest food particles and destroy dangerous microorganisms.
Mitochondria	В	- where cellular respiration occurs and the cells use the compounds as a source of energy
Chloroplasts	Р	- contains chlorophyll and carries out photosynthesis
Vacuoles	Р	- where turgor pressure occurs in plant cells.