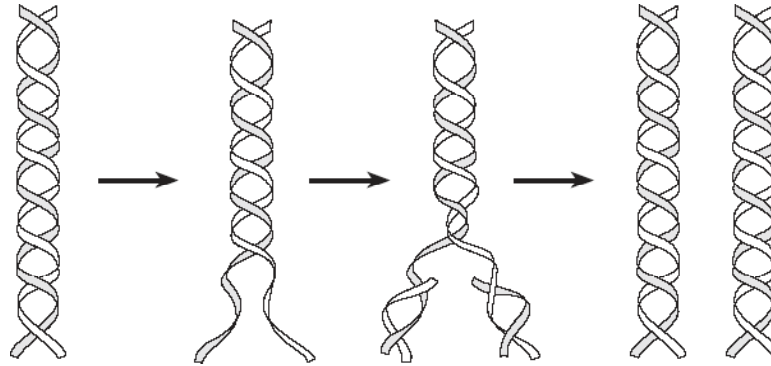


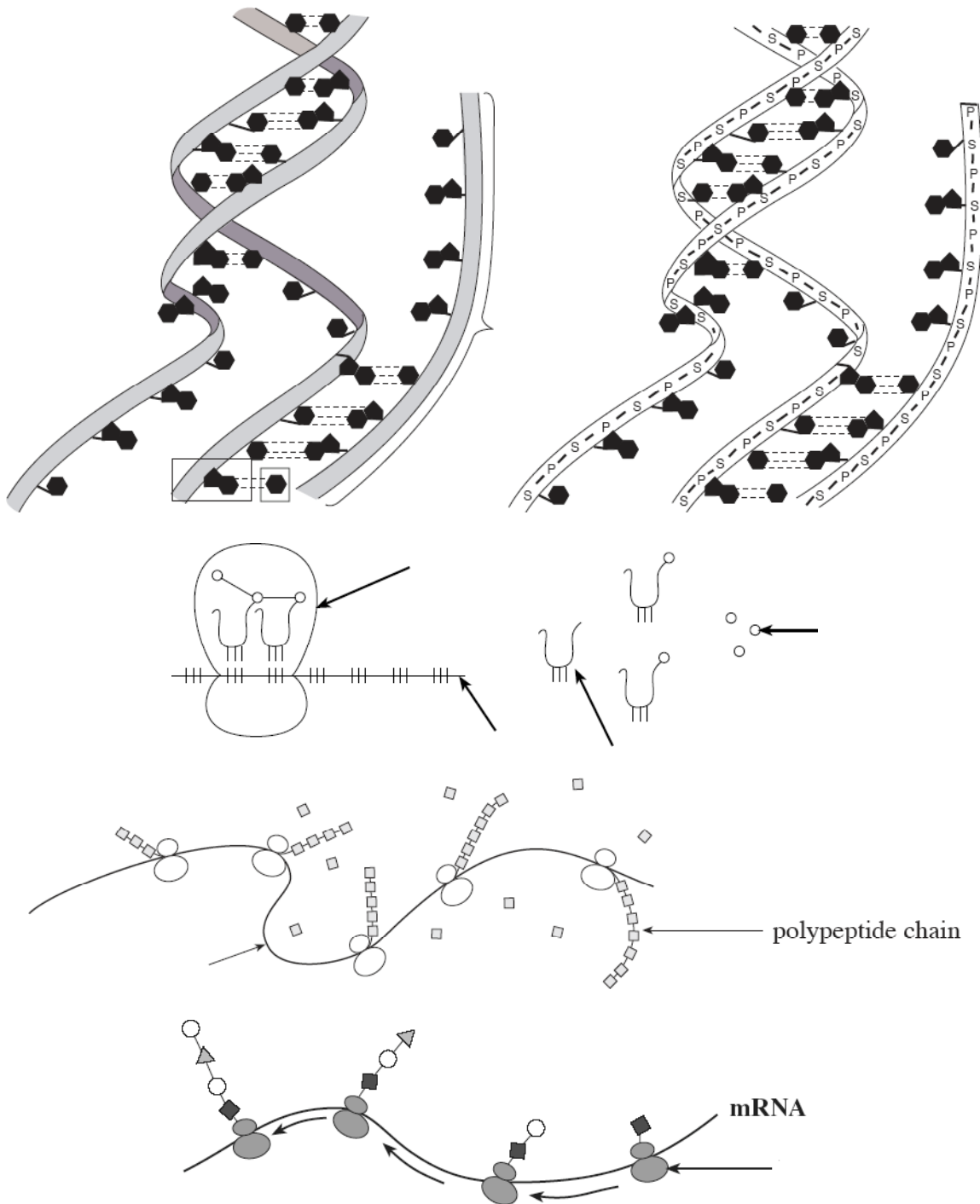
Exam Image Catalogue

The following are some of the more common images used on the Provincial exam, plus a few extras.

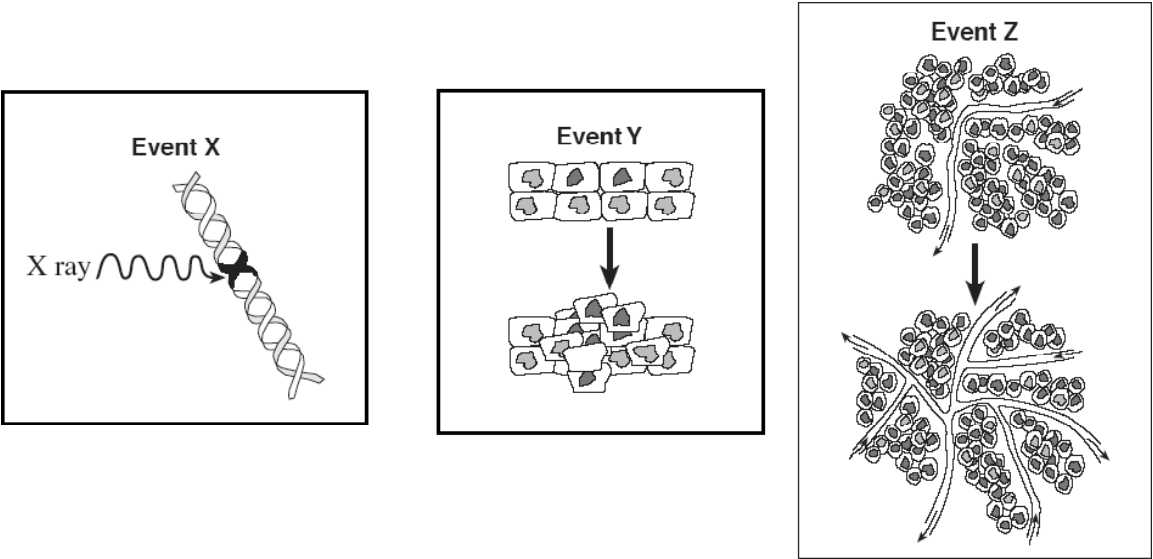
DNA & Protein Synthesis

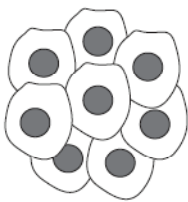

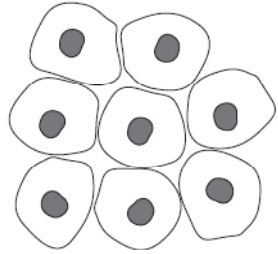



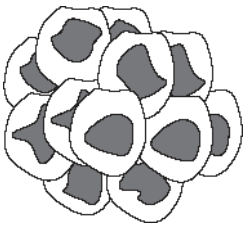
Three-letter codons of messenger RNA and the amino acids specified by the codons			
AAU } Asparagine AAC }	CAU } Histidine CAC }	GAU } Asparatic acid GAC }	UAU } Tyrosine UAC }
AAA } Lysine AAG }	CAA } Glutamine CAG }	GAA } Glutamate GAG }	UAA } Stop UAG }
ACU } ACC } Threonine ACA } ACG }	CCU } CCC } Proline CCA } CCG }	GCU } GCC } Alanine GCA } GCG }	UCU } UCC } Serine UCA } UCG }
AGU } Serine AGC }	CGU } CGC } Arginine CGA } CGG }	GGU } GGC } Glycine GGA } GGG }	UGU } Cysteine UGC }
AGA } Arginine AGG }			UGA – Stop UGG – Tryptophan
AUU } AUC } Isoleucine AUA }	CUU } CUC } Leucine CUA } CUG }	GUU } GUC } Valine GUA } GUG }	UUU } Phenylalanine UUC }
AUG – Methionine			UUA } Leucine UUG }

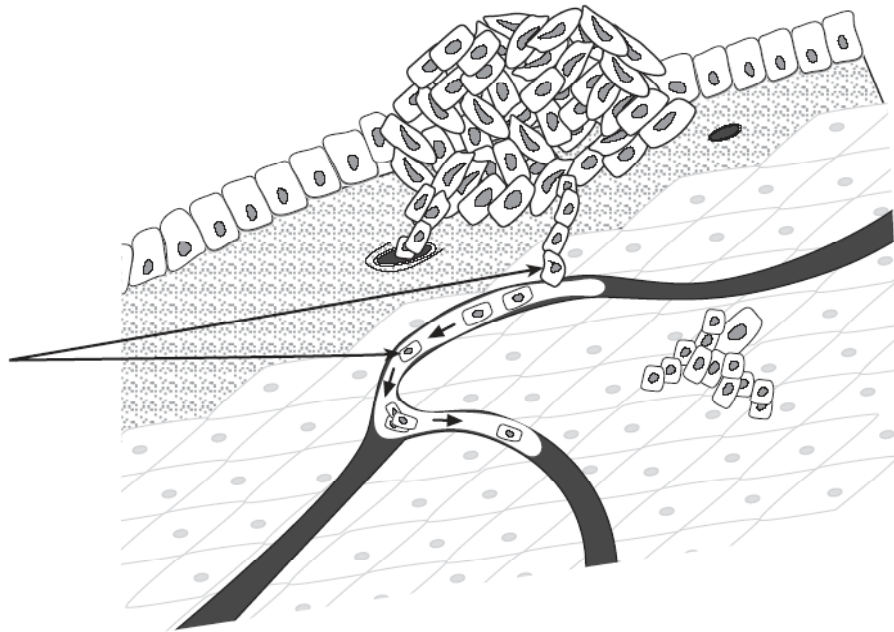


Cancer

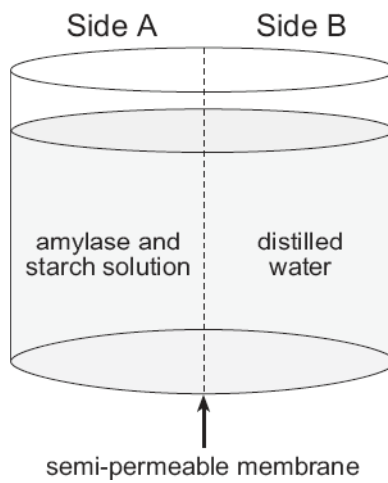


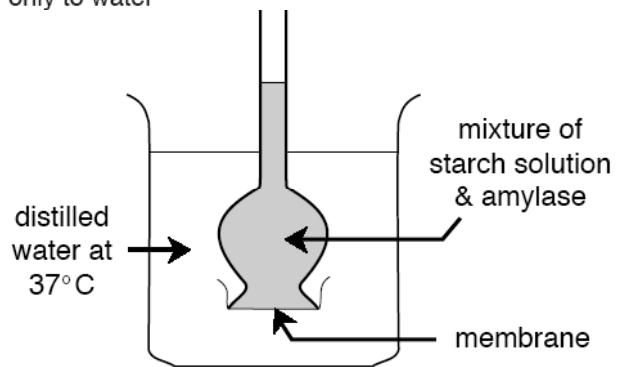
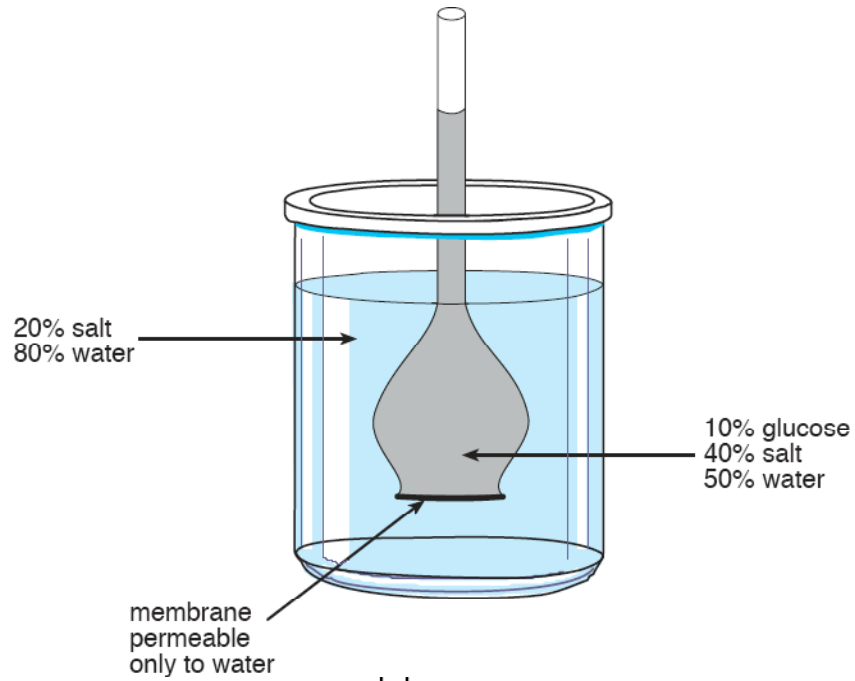
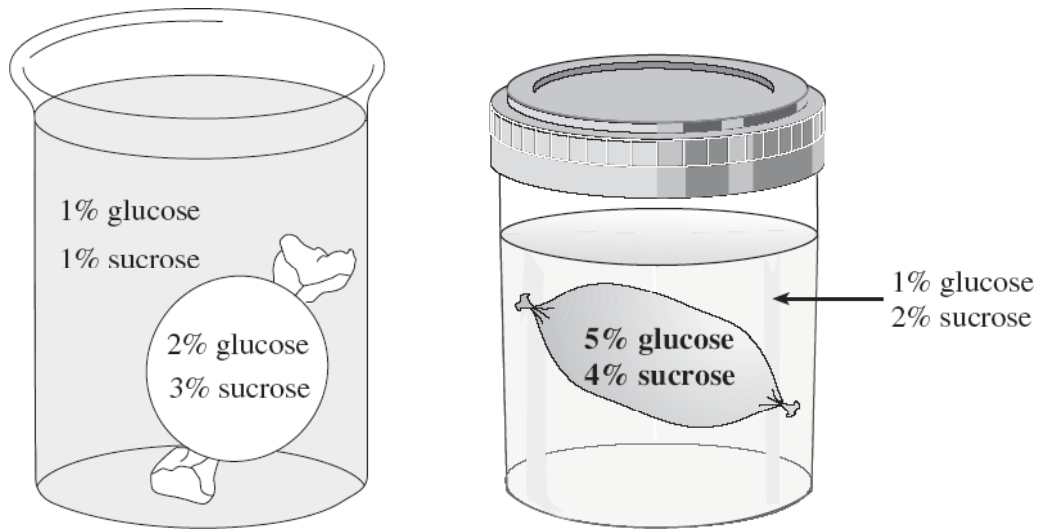
Tissue Sample: Cancer	Tissue Sample: Normal
<p>Top View</p>  <p>Side View</p> 	<p>Top View</p>  <p>Side View</p> 

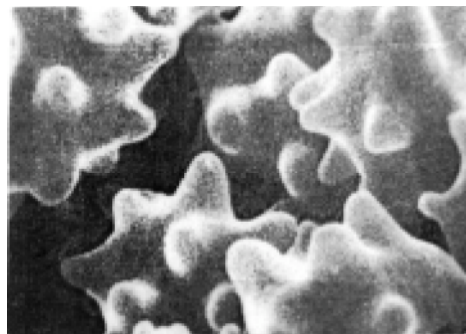
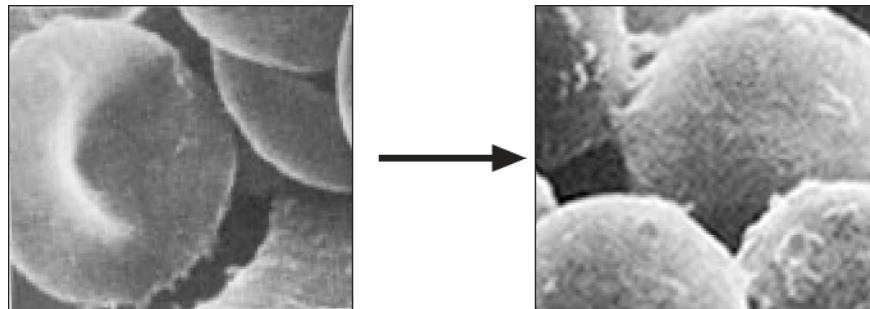
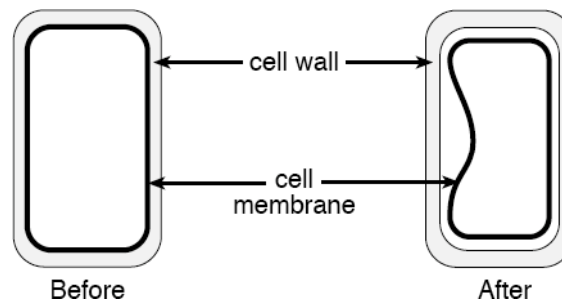
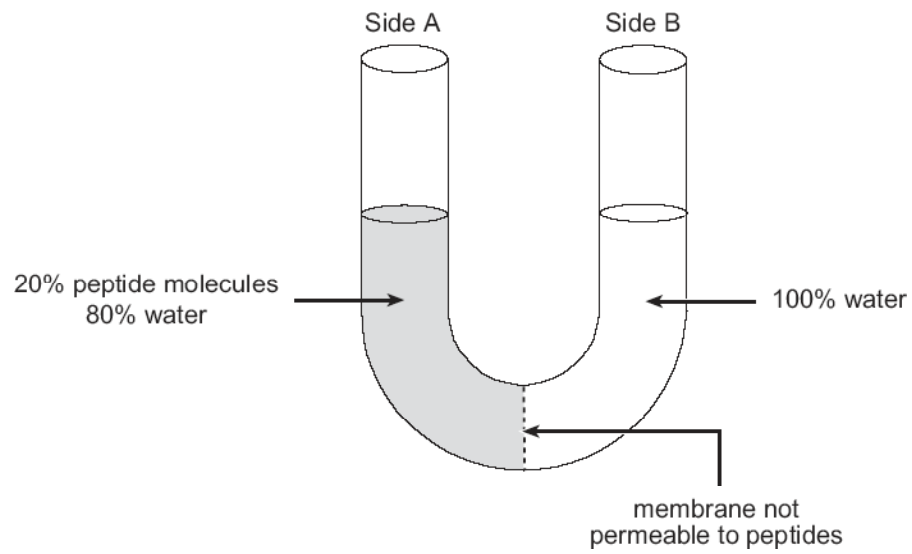




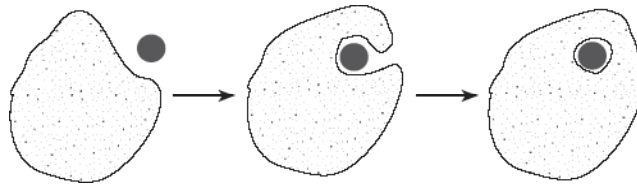
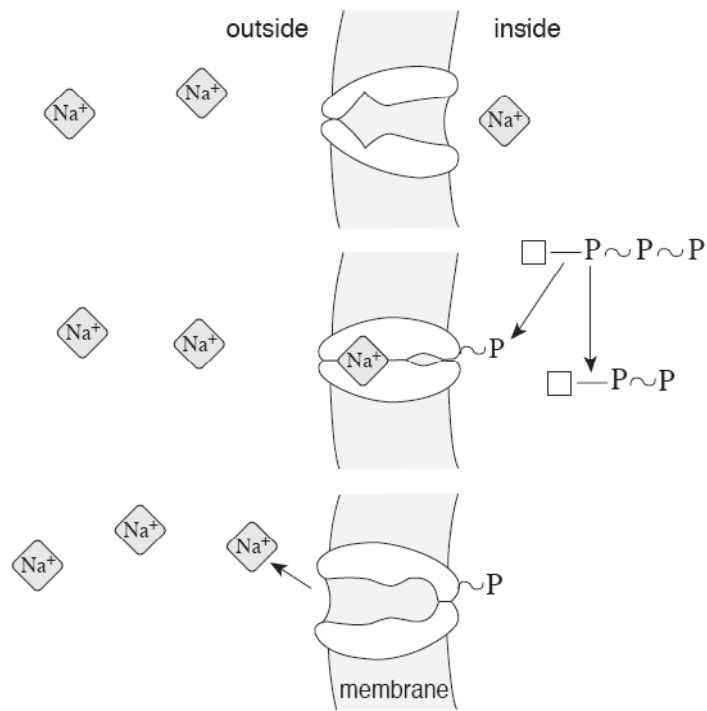
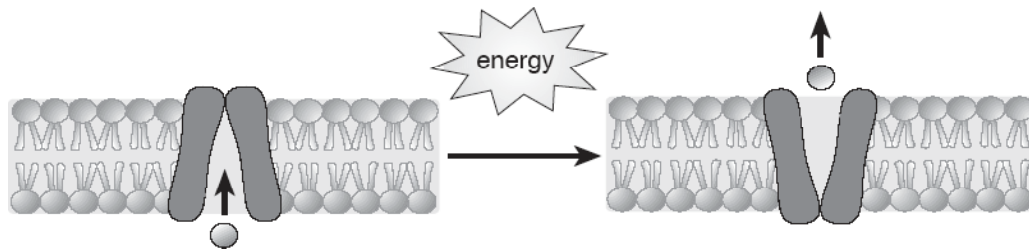
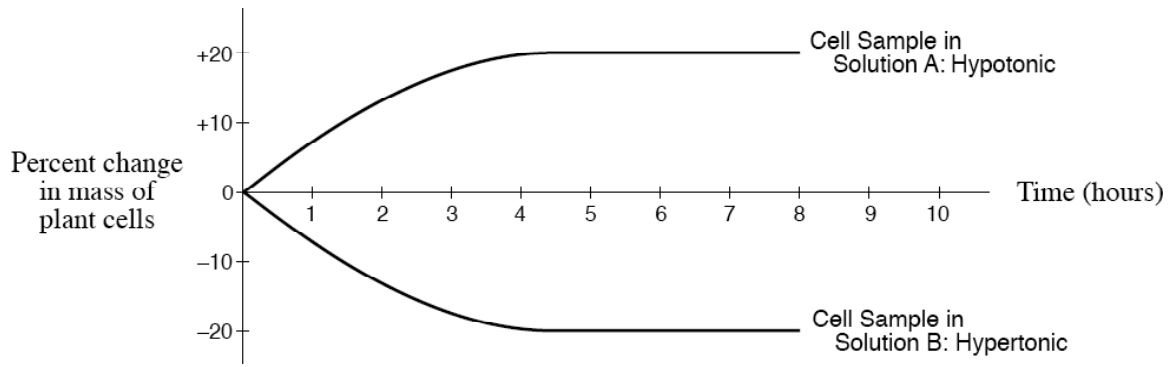
Transport Across Cell Membranes



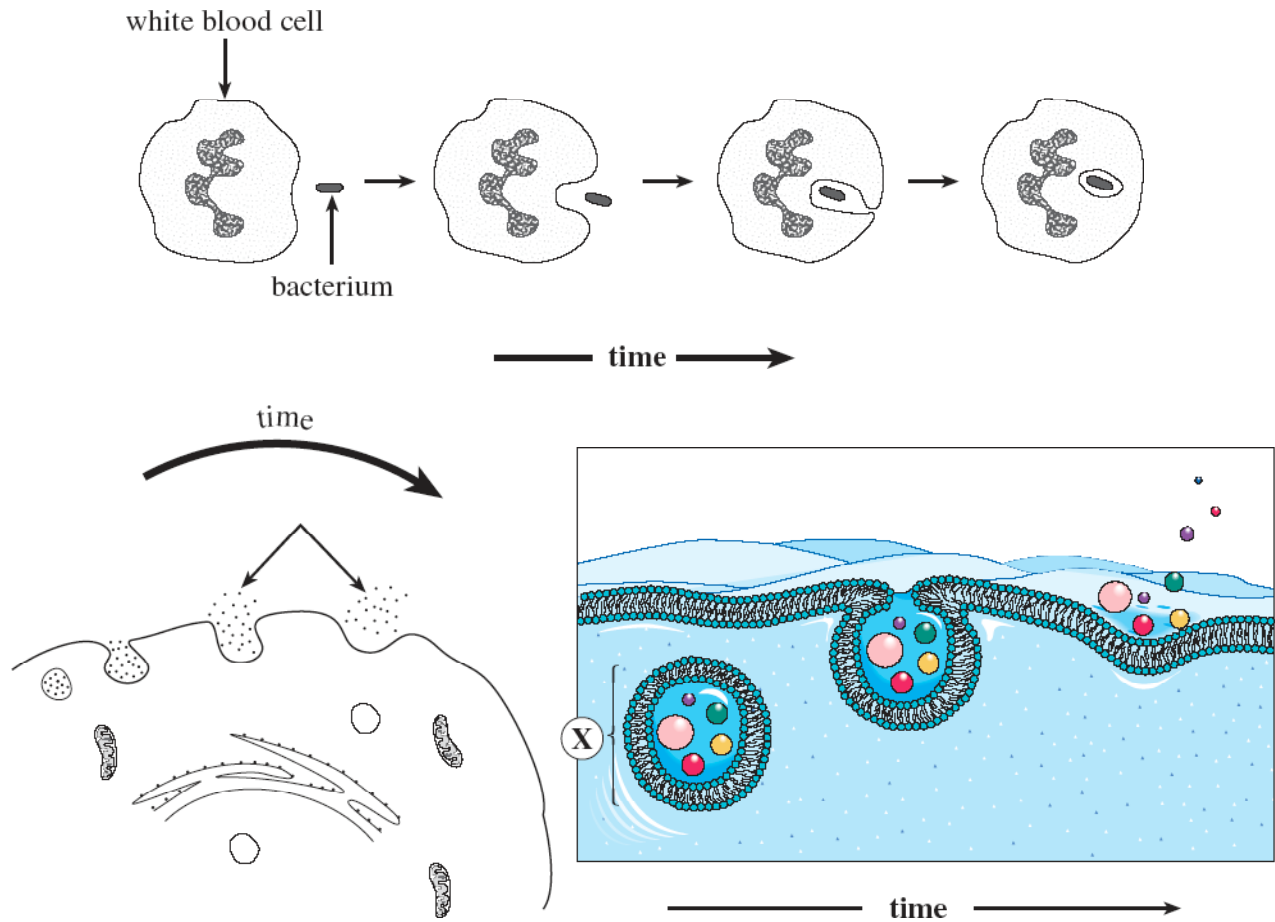




Exam Image Catalogue



Exam Image Catalogue



Enzymes

