

Anaplerosis

[EHS207] The average pH of the blood plasma is _____
7.4

[EHS207] which among these represent a non essential amino acid _____
Tyrosine

[EHS207] Sucrose a disaccharides yield _____ and _____ on condensation
glucose and fructose

[EHS207] Which of these enzymes hydrolyzes the breakage of α -1, 4 linkage in
starch _____
Amylase

[EHS207] Prokaryotes differs from eukaryotes because they are organisms with _____
no defined nucleus and no cell organelles

[EHS207] One major function of the plasma membrane is _____
it controls the materials that leaves and enters the cell

[EHS207] _____ hydrogen bonds pair the adenine and thymine bases in
deoxyribonucleic acid (DNA) structure
Two

[EHS207] Lipids that contain esters of fatty acids and glycerol are called _____
Triacylglycerol

[EHS207] The enzyme that catalysis the phosphorylation of glucose to glucose-6-
phosphate in the glycolytic pathway is _____
Glucokinase

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net