

Microbiology
Unit Two Vocabulary Terms

C5

Anabolic reactions
Catabolic reactions
Cyanobacteria
Cyclic photophosphorylation
Enzymes
Fatty acid catabolism
Fermentation
Green bacteria
Metabolism
Noncyclic photophosphorylation
Oxidation
Reduction
Respiration
Ribozymes

C6

Binary fission
Biofilms
Death phase
Generation time
Lag phase
Log phase
Superoxide dismutase

C7

Antisepsis
Autoclave
Desiccation
Disinfection
Heavy metals
Iodine
Phenolics
Sterilization

C8

Anticodon
Base triplet
Codon
Conjugation
DNA
Gene
Horizontal gene transfer
Micro RNA
Mutation
Phenotype
Semiconservative
Transcription
Transduction
Transformation
Translation
Verticle gene transfer