AP Biology Vocabulary List

This is a list of terms that you should be able to define/describe. A good rule of thumb to keep in mind when determining if you can define/describe these terms is whether or not you can explain them to a (reasonably) intelligent 12-year-old.

Scientific Process:

accuracy hypothesis precision
Chi-square independent variable prediction
control inductive reasoning rate

constant mean scientific method deductive reasoning median table

dependent variable model trend
graph observation variable

Biochemistry:

hydrogen bond amino acid organic molecule peptide bond amphipathic ion carbohydrate biqil phospholipid carbon macromolecule polar molecule denaturation monomer polymer disaccharide monosaccharide protein

ester bond nitrogen water fibrous protein non-polar molecule

fibrous protein non-polar mol globular protein nucleic acid glycosydic bond nucleotide

Evolution:

fossil natural selection adaptation fossil record adaptive radiation paleontology founder effect allele panspermia allopatric geologic time scale parallel evolution analogous structure phenotype geology artificial selection gene flow phylogeny background extinction rate gene pool polymorphism biogeography genetic bottleneck polyploidy biological species genetic drift population

coevolution genetic equilibrium postzygotic isolating mechanism common ancestor genetic variation prezygotic isolating mechanism

comparative anatomy genotype primordial environment convergent evolution gradualism (aka anagenesis) radiometric dating Darwin Hardy-Weinberg equation random mating

differential survival directional selection disruptive selection divergent evolution (aka

cladogenesis endosymbiosis epoch evo-devo

evolutionary fitness

extinction

evolution

fixation (of alleles)

homologous structures

homology hybrid

Last Universal Common

Ancestor mass extinction migration Miller-Urey experiments

modern synthesis molecular clock

mutation

relative dating reproductive isolation

RNA world rock strata speciation species stromatolite sympatric transitional fossil

vestigial organ

Classification & Biological Diversity:

Archaea Bacteria

binomial nomenclature

cladistics cladogram class

distinguishing feature

Eukarya

family genus kingdom monophyletic order

paraphyletic phylogenetic tree

phylogeny

phylum polyphyletic

shared derived characteristic shared ancestral characteristic

species taxon

Cells:

active transport amphipathic

apoptosis aquaporin

carrier protein
cell wall
centrioles
channel protein
chloroplast
communication

cyclic AMP (cAMP)

concentration gradient cytoplasm

diffusion electron microscope

endocytosis

cytoskeleton

endoplasmic reticulum

glycolipid glycoprotein

Golgi apparatus

G-protein linked receptor hormone

hypotonic ion pump isotonic ligand

hypertonic

light microscope lysosome magnification membrane mitochondrion

necrosis

nuclear envelope nuclear pore phospholipid

phosphorylation cascade

pinocytosis

plasma membrane

plasmolysis prokaryotic cell protein kinase quorum sensing receptor

resolution ribosome rough ER

second messenger selectively permeable

signal cascade signal transduction

signal transduction pathway

smooth ER

exocytosis eukaryotic cell facilitated diffusion

flagella

fluid mosaic model

nucleus organelles osmosis passive transport

phagocytosis

surface area:volume ratio transmembrane protein

turgor vacuole

nuclear division

paternal chromosome

p53

potency

prophase

recombination sex chromosome

somatic cell

Cell Division:

anaphase diploid (2N) cancer DNA replication

cell cycle fertilization cellular differentiation gamete

cell division haploid (1N)
centrioles homologous chromosomes
chromosome independent assortment
crossing over interphase
crossover frequency maternal chromosome

cyclin-dependent kinasemeiosisspecialized cellcytokinesismetaphasesynapsisdifferentiationmitosistelophase

Molecular Genetics:

activator genetic code Okazaki fragments

amino acids genetic engineering polymerase chain reaction anticodon genetic transplantation protein

base-pairing rules helicase regulatory sequence cell differentiation homeotic genes replication fork constituitive gene HOX genes repressor

constitutive gene HOX genes repressor
coding strand hydrogen bonding restriction enzyme
codon inducible genes reverse transcriptase

DNA introns RNA (mRNA, rRNA, tRNA
DNA ligase lac operon RNAi

DNA polymerase lagging strand small interfering RNA (siRNA)
DNA replication leading strand small regulatory RNA

embryonic induction micro RNA (miRNA) start codon/stop codon exons morphogenesis template strand

gel electrophoresis morphogens transcription
gene expression mutation transcription factors
gene induction nucleic acids transgenic organism

gene repression nucleotides translation

Mendelian Genetics:

allele autosome back cross cline

codominance continuous variation

cross

dihybrid cross

discontinuous variation dominant

F1/F2 Generation genetic counseling genomic imprinting genotype heterozygous homozygous

incomplete dominance independent assortment

lethal allele linkage

monohybrid cross multiple alleles non-disjunction non-nuclear inheritance

pedigree analyisis phenotype

phenotypic plasticity polygenetic inheritance Punnett square pure-breeding (aka

true-breeding) recessive segregation selfing

sex chromosome sex-limited traits sex linked gene test cross trait

Metabolism

absorption spectrum accessory pigment

acetyl coA action spectrum activation energy active site

anabolism

anaerobic metabolism allosteric regulation

ATP autotroph Calvin cycle

catabolism catalyst

cellular respiration chemiosmosis chemoautotroph

chlorophyll chloroplast citric acid cycle coenzyme cofactor

compartmentalization

consumer

cyclic electron flow

denaturation

electron transport chain

entropy

endergonic reaction

enzyme

exergonic reaction feedback inhibition

fermentation glycolysis

heterotroph induced fit model

light dependent reactions light independent reactions

metabolic pathway mitochondrion

NAD NADP

> negative feedback non-cyclic electron flow oxidative phosphorylation

photolysis photosynthesis positive feedback ribulose bisphosphate

substrate-level phosphorylation

thylakoid membrane

Physiology

cell-mediated immunity circadian rhythm

closed circulatory system clonal selection

cortex

countercurrent exchange

courtship

companion cell

humoral immunity hypothalamus inflammation inhibition insulin integration

intracellular digestion immune response

postsynaptic presynaptic primary immune response pressure-flow hypothesis

pulmonary circulation

reflex

refractory period reproductive strategy dentition kidney respiratory surface diabetes leaf resting potential

diastole leukocvte root digestive enzymes loop of henle root hair digestive tract lungs root pressure

disease saltatory conduction lymphocyte Schwann cells dopamine memory cells

secondary immune response double circulatory system mesophyll

ectothermic metabolism sensory neuron electrochemical gradient migration sensory receptor endocrine signaling motor neuron serotonin endodermis mvelin sinoatrial node endothermic skeletal muscle myosin estivation neuromuscular junction specific defense

excretion neuron stem extracellular digestion neurotransmitter stimulus fibrin nitrogenous waste stomata nodes of Ranvier symplast gas exchange

non-specific defense gastrovascular cavity synapse open circulatory system T-cell gills osmoregulation transpiration glucagon guard cells passive immunity transpirational pull

heart vaccination pathogen heart valves phagocyte vein hibernation ventricle phagocytosis HIV phloem villi

homeostasis photoperiodism xerophyte hormone xylem phytochrome

Ecology

abiotic factor food chain nitrogen cycle abundance food web nutrient cycle adaptation global warming parasite

age structure greenhouse effect photoautotroph biodiversity greenhouse gas population

biome gross primary productivity population growth biotic factor habitat population size carbon cycle hydrologic cycle pollution carrying capacity imprinting predator

climate change interspecific competition primary consumer

community intraspecific competition quadrat rate of increase conservation introduced species resillience K-selection decomposer keystone species r selection demography

density dependent factor learning saprophyte detritovore
distribution
ecologial niche
ecological pyramid
ecological succession
ecosystem
ecosystem stability
endangered species

exponential growth

life history life tables limiting factor logistic growth mark and recapture migration mortality mutualism

net primary productivity

secondary consumer species diversity survivorship curve symbiosis ten percent rule threatened species trophic efficiency trophic level urbanization