

| | | |
|------------------------|-----------------------------|---------------------------|
| —A— | Gene | Ploidy |
| Activator | Gene_expression | Polymerase_chain_reaction |
| Adenine | Gene_regulatory_network | Primary_transcript |
| Allele | Genomics | Prokaryote |
| Amino_acid | Genotype | Promoter |
| Archaea | Germline | —Q— |
| Autosome | Guanine | —R— |
| —B— | —H— | RNA |
| Base_pair | Haploid_and_monoploid | RNA_polymerase |
| Bioinformatics | Hemizygous | RNA_splicing |
| —C— | Heterozygous | Repressor |
| Centromere | Histone | Ribosome |
| ChIP_sequencing | Homologous_chromosome | —S— |
| Chromatid | Homozygous | Sanger_sequencing |
| Chromatin | —I— | Sequence_motif |
| Chromosome | Intron | Sex_chromosome |
| Cis-regulatory_element | —J— | Sigma_factor |
| Codons | —K— | Silencer |
| Cohesin | Karyotype | Somatic |
| Cytosine | —L— | —T— |
| —D— | Locus | Thymine |
| DNA | —M— | Transcription |
| DNA_polymerase | Massive_parallel_sequencing | Transcription_factor |
| DNA_replication | Mediator | Transfer_RNA |
| Diploid | Meiosis | Translation |
| Directionality | Messenger_RNA | —U— |
| —E— | Mitosis | Uracil |
| Enhancer | —N— | —V— |
| Enhancer | Nucleosome | —W— |
| Epigenetics | Nucleotide | —X— |
| Eukaryote | —O— | —Y— |
| Exon | Operon | —Z— |
| —F— | —P— | Zygoty |
| —G— | Phenotype | Zygote |
| Gamete | Pleiotropy | |