A—GenePloidyActivatorGene_expressionPolymerase_chain_reactionAdenineGene_regulatory_networkPrimary_transcript

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 -K-Codons Silencer Cohesin Karyotype Somatic -T--L-Cytosine -D-Thymine Locus DNA-M-Transcription $DNA_polymerase$ Massive_parallel_sequencing Transcription_factor DNA_replication Mediator $Transfer_RNA$

Diploid Meiosis Translation Messenger_RNA $-\mathbf{U}-$ Directionality $-\mathbf{E}$ Mitosis Uracil Enhancer -N- $-\mathbf{V} -\mathbf{W}-$ Nucleosome Enhancer $-\mathbf{x}$ **Epigenetics** Nucleotide _Y_ **—О**— Eukaryote —**Z**— Exon Operon —**F**— —P— Zygosity —G— Phenotype Zygote

Gamete Pleiotropy