

EXPRESSION terms and processes

Terms

complementary nucleotides
epigenetics
gene
gene regulation
genetic code
intron (vs. exon)
large ribosomal subunit (vs. small ribosomal subunit)
micro-RNA switch
mRNA cap and tail
mRNA codon (vs. tRNA anticodon)
mRNA processing
non-coding DNA
nucleic acids
nucleotide substitution
peptide bond
protein factory (vs. energy factory)
regulatory sequences
ribosomal binding sites
"rough" endoplasmic reticulum (vs. smooth ER)
RNA (vs. DNA)
RNA polymerase (vs. DNA polymerase, helicase)
rRNA (vs. mRNA, tRNA)
small ribosomal subunit (vs. large ribosomal subunit)
start codon
stop codon
trait
transcription
translation
tRNA (vs. mRNA, rRNA)
tRNA anticodon (vs. mRNA codon)

Processes

translation
mRNA processing
transcription