

DNA Coloring - Transcription & Translation






RNA

RNA, Ribonucleic Acid is very similar to DNA. RNA normally exists as a single strand (and not the double stranded double helix of DNA). It contains the same bases, adenine, guanine and cytosine. However, there is no thymine found in RNA, instead there is a similar compound called uracil.

Transcription

Transcription is the process by which RNA is made from DNA. It occurs in the nucleus. Follow the directions below to complete the illustration of transcription.

1. Label the box with the x in it near the nucleus with the word TRANSCRIPTION.
2. Color the bases according to the key below

Thymine = orange 
Adenine = dark green 
Guanine = purple 
Cytosine = yellow 
Uracil = brown 

3. Color the strand of DNA dark blue (D) and the strand of RNA light blue (R).
4. Color the nuclear membrane (E) gray.

Translation

Translation occurs in the cytoplasm, specifically on the ribosomes. The mRNA made in the nucleus travels out to the ribosome to carry the "message" of the DNA. Here at the ribosome, that message will be translated into an amino acid sequence. Follow the directions below to complete the illustration of transcription.

1. Color the ribosome light green (Y) and note how the RNA strand threads through the ribosome like a tape measure and the amino acids are assembled.
2. The RNA strand in the translation area should also be colored light blue, as it was colored in the nucleus.
3. Label the box with the X in the translation area with the word TRANSLATION.
4. Important to the process of translation is another type of RNA called Transfer RNA (F) which function to carry the amino acids to the site of protein synthesis on the ribosome.
5. Color the tRNA red.
6. A tRNA has two important areas. The anticodon, which matches the codon on the RNA strand. Remember that codons are sets of three bases that code for a single amino acid. Make sure you color the bases of the anticodon the same color as the bases on your DNA and RNA strand - they are the same molecules!
7. At the top of the tRNA is the amino acids. There are twenty amino acids that can combine together to form proteins of all kinds, these are the proteins that are used in life processes. When you digest your food for instance, you are using enzymes that were originally proteins that were assembled from amino acids. Each tRNA has a different amino acid which link together like box cars on a train. Color all the amino acids (M) pink.