

### Gene to Protein

inherited DNA leads to specific traits by dictating the synthesis of proteins

### From Gene to Protein (cont.)

**Gene expression** process by which DNA directs protein synthesis (2 stages)

*Transcription* the synthesis of RNA using a DNA template

*Translation* the synthesis of a polypeptide using the genetic information encoded in mRNA. (nucleotides to amino acids)

### Achibald Garrod

**inborn errors of metabolism** inherited diseases when a person can't make a specific enzyme (no gene for enzyme bc of mutation)

ex. alkaptonuria

pee is black because no enzyme exists to break down alkapton

### Beadle and Tatum

**one gene-one polypeptide hypothesis** gene dictates the specific production of an enzyme

(gene codes for a polypeptide aka protein aka enzyme)

### DNA vs. RNA

	DNA	RNA
strands	double and anti-parallel	single
3 part of nucleotides: 5-C sugar:	deoxyribose	ribose
phosphate group:	present	present

### DNA vs. RNA (cont)

nitrogenous base C, G, A, T C, G, A, U

### 3 Types of RNA

**mRNA** synthesized using DNA template, attaches to ribosome in cytoplasm and specifies the primary structure of protein

**rRNA** molecules...and proteins make up the *ribosomes*

**tRNA** translates between nucleic acid (DNA) and protein lang. by carrying specific amino acids to ribosome, where they recognize the appropriate codons in the mRNA

PROTEINS ARE ASSEMBLED ON RIBOSOMES

### TRANSCRIPTION is DNA-directed synthesis of RNA

eukaryotes *nucleus* (where DNA is)

prokaryotes *cytoplasm*

**RNA polymerase II** binds to DNA and separates DNA strands

pastes complimentary RNA nucleotides to one side of DNA strand

= messenger RNA

RNA polymerase DOES NOT need a *primer*

### Transcription (cont.)

**promoter** DNA sequence where RNA polymerase II starts transcribing

**terminator** DNA sequence where RNA polymerase II stops transcribing

**transcription unit** the entire stretch of DNA transcribed in mRNA

### 3 Stages of Transcription:

**initiation** after RNA polymerase binds to the *promoter*, the DNA unwinds and initiates RNA synthesis

*prokaryotes do this themselves*

*eukaryotes* use proteins called **transcription factors** to assist bind of RNA polymerase to strand

**TATA box** helps position mRNA polymerase

**Elongation** RNA polymerase moves downstream, unwinding and elongating

**Termination** polymerase transcribes a sequence in DNA signaling end, RNA transcript is released, polymerase detaches from DNA

### Modifying mRNA after Transcription

ends of pre-mRNA molecule are modified before leaving the nucleus

**GTP cap** 5' end receives guanine triphosphate cap

**poly-A tail** 3' end gets adenine nucleotides

RNA is made of : exons (expresses code) and introns *from DNA*

INTRONS are cut out, while EXONS are spliced together by **RNA splicing**

RNA splicing signals are at both ends of an INTRON protein **spliceosome** snips out intron from transcript

enzyme of protein = **ribozymes**



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### Genetic Code

DNA and RNA polymers of *nucleotides*

nucleotides A, T, C, G vs. A, U, C, G  
differ in bases

**Genetic code** 'language' of mRNA instructions

**codon** mRNA, 3-letter word

3 nucleotide that code for an *amino acid*

UCG = amino acid *methionine*

**proteins** amino acids join in polypeptide

ALL proteins have a start (AUG) and terminator codon

### Translation

prokar-yotes & eukaryotes *cytoplasm on the ribosome*

mRNA left nucleus, now in cytoplasm, *binds to ribosome*

rRNA ribosome composed of rRNA and protein; adds amino acids to polypeptide chain

- 3 binding sites: **A site:** holds the tRNA that carries the next amino acid

**P site:** holds the tRNA that carries the growing polypeptide chain

tRNA **E site:** exit site for tRNA  
transfers amino acids to ribosome

other end of tRNA has **anti-codon**

- reference drawing for explanation -

### polyribosomes

mRNA can be translated simultaneously by *several* ribosomes

transcription / translation of BACTERIA cells occurs at same time because they're both in the CYTOPLASM

### Mutations

alteration in the genetic information of a cell

**point mutation** - affects one nucleotide pair

**nucleotide-pair substitution** - replacement of one nucleotide and it's complementary base pair in DNA

1. **silent mutations** do not change amino acid translation

2. **missense mutation** substitution when a codon still codes for an amino acid

3. **nonsense mutations** - substitutions when a regular amino acid codon is changed into a stop codon, ending translation

### Mutations (cont.)

**insertion and deletion** - addition / loss of nucleotide pairs, can cause *frameshift*, mRNA read wrong

**mutagens** - forces that interact with DNA in ways that cause mutation

ex. x-rays

### REMEMBER:

- most genes only contain instructions for assembling proteins
- many proteins = enzyme
- can control color of a flower



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