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About the course: www.life.umd.edu/classroom/BSCI410-Liu/BSCI410/

Lecture 1: Genes and Mutations

- -Central dogma
- -Genetic code
- -Mutation type

Read:	Ch 7 p191-193; Ch 8 p238-240; 245-246
Figs:	7.2; 8.2; 8.3; 8.9

Reviewing basic terminology

Gene: a specific sequence of nucleotide pairs in a discrete region of DNA that acts as a functional unit, usually by encoding the instructions for making a particular protein

Transcription (where)

Translation (where)

Centrol dogma

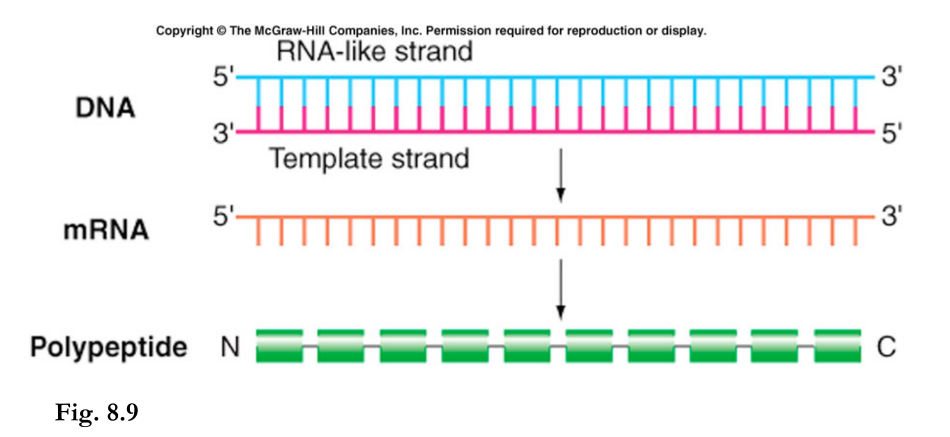
Codon

ribosome

tRNA, rRNA, mRNA

Sense and antisense

- 5' to 3' direction of mRNA corresponds to N-terminal-to-C-terminal direction of polypeptide
 - One strand of DNA is a template
 - The other is an RNA-like strand
- Nonsense codons cause termination of a polypeptide chain
- UAA (ocher), UAG (amber), and UGA (opal)



The Genetic Code: 61 triplet codons represent 20 amino acids; 3 triplet codons signify stop

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U		U	С	А	G			
First letter	U	UUU UUC UUA UUA UUG	UCU UCC UCA UCG	UAU UAC UAA Stop UAG Stop	UGU UGC UGA Stop UGG Trp	U C A G		
	с	CUU CUC CUA CUG	CCU CCC CCA CCG	CAU CAC CAA CAA CAG	CGU CGC CGA CGG	Third letter		
	A	AUU AUC AUA AUG Met	ACU ACC ACA ACG	AAU AAC AAA AAA AAG	AGU AGC AGA AGA AGG	etter		
	G	GUU GUC GUA GUG	GCU GCC GCA GCG	GAU GAC GAA GAA GAG	GGU GGC GGA GGG	U C A G		

Summary of genetic code

- Codon consist of a triplet codon each of which specifies an amino acid
 - Code shows a 5' to 3' direction
- Codons are nonoverlapping
- Code includes three stop codons, UAA, UAG, and UGA that terminate translation
- Code is degenerate
- Fixed starting point establishes a reading frame
 - AUG in an initiation codon which specifies reading frame
- 5'- 3' direction of mRNA corresponds with N-terminus to Cterminus of polypeptide

Genotype vs. Phenotype

Phenotype depends on structure and abundance of a protein

Mutations: change in DNA, heritable, mostly devastating, few good. They alter protein structure and abundance, leading to changes of phenotype.

Alleles: different variations (genotypes) in a gene of different individuals