### **Proteomics**

- Proteomics is the study of protein structure and function.
- An organism's proteome is its entire set of proteins.
- Proteomics is much more complicated than genomics.

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## **Proteomics Versus Genomics**

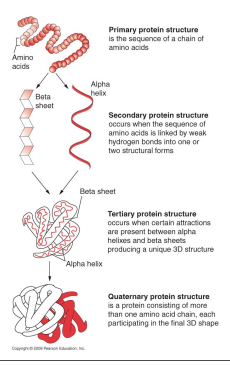
- Genomics tells us what kinds of proteins a given organism has the capacity for producing, but genomics tells us almost nothing about how those proteins function or when and in which cells those proteins are produced.
- Proteomics gives us a clearer picture of what roles the various proteins play in cells.
  Therefore, compared to genomics, proteomics allows us to better understand an organism.

Type of Protein	Function	Examples
Enzymatic proteins	Selective acceleration of chemical reactions	Digestive enzymes
Structural proteins	Support	Silk fibers; collagen and elastin in animal connective tissues; keratin in hair, horns, feathers, and other skin appendages
Storage proteins	Storage of amino acids	Ovalbumin in egg white; casein, the protein of milk; storage proteins in plan seeds
Transport proteins	Transport of other substances	Hemoglobin, transport proteins
Hormonal proteins	Coordination of an organism's activities	Insulin, a hormone secreted by the pancreas
Receptor proteins	Response of cell to chemical stimuli	Receptors in nerve cell membranes
Contractile and motor proteins	Movement	Actin and myosin in muscles, proteins in cilia and flagella
Defensive proteins	Protection against disease	Antibodies combat bacteria and viruses.

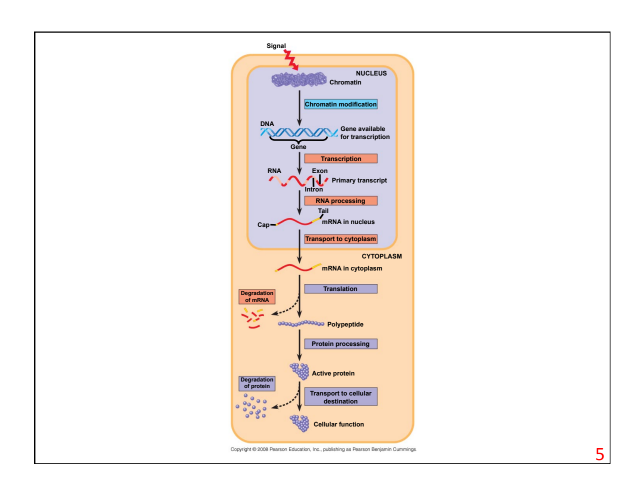
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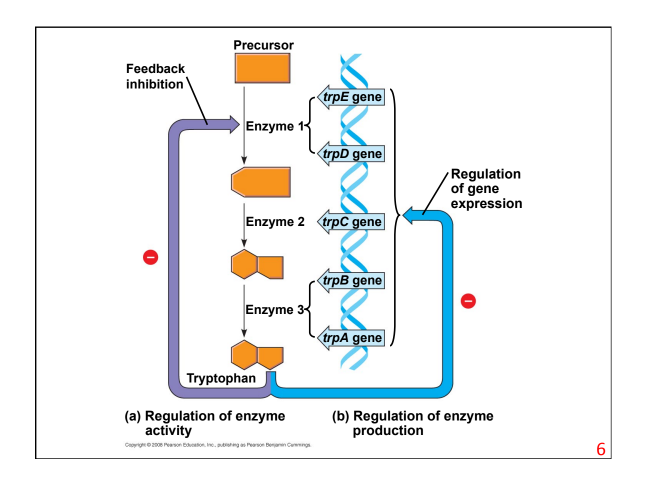
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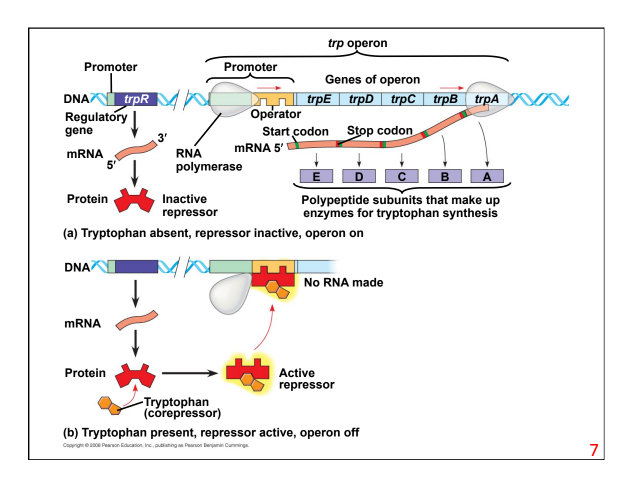
# Four Levels of Protein Structure

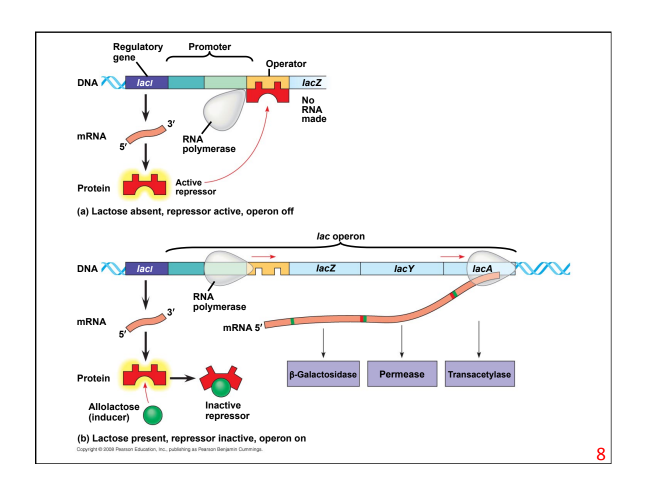


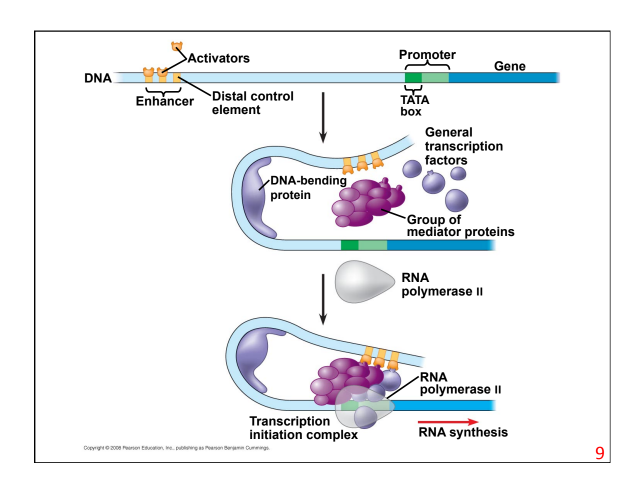
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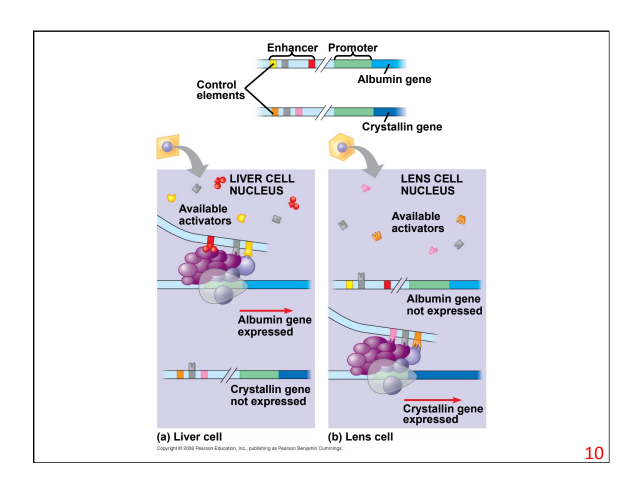








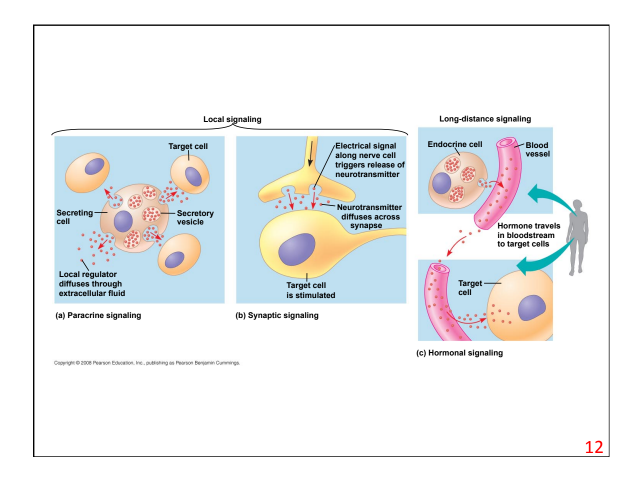


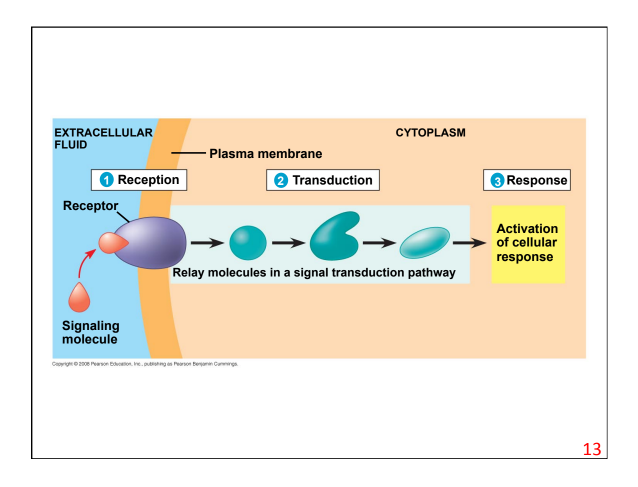


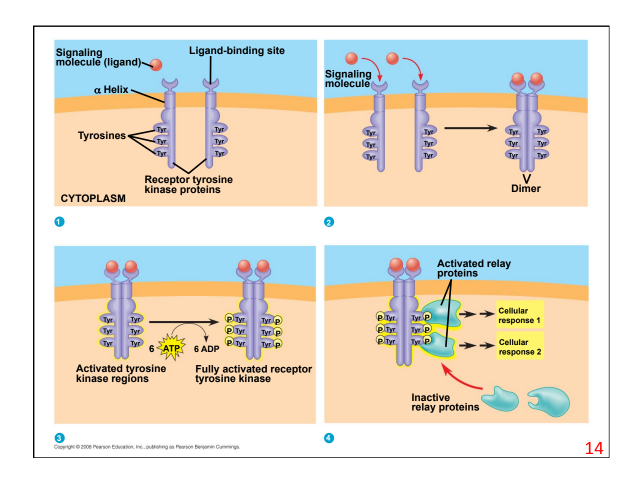
## Post-translational Modifications

- Phosphorylation
- Ubiquitination
- Methylation
- Acetylation
- Glycosylation

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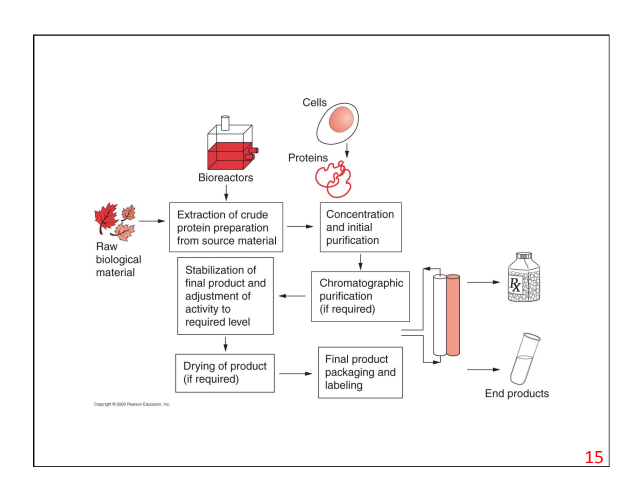


Table 4 1 S	SOME DOOTETN.RAS	ED DHADMACEUTICA	I DECENICTS (MC	OST DDODLICED A	S RECOMBINANT PROTEINS)	

Protein	Application
Erythropoietins	Treatment of anemia
Interleukins 1, 2, 3, 4	Treatment of cancer, AIDS; radiation- or drug-induced bone marrow suppression
Monoclonal antibodies	Treatment of cancer, rheumatoid arthritis; used for diagnostic purposes
Interferons $(\alpha, \beta, \gamma, including consensus)$	Treatment of cancer, allergies, asthma, arthritis, and infectious disease
Colony-stimulating factors	Treatment of cancer, low blood cell count; adjuvant chemotherapy; AIDS therapy
Blood clotting factors	Treatment of hemophilia and related clotting disorders
Human growth factor	Treatment of growth deficiency in children
Epidermal growth factor	Treatment of wounds, skin ulcers, cancer
Insulin	Treatment of diabetes mellitus
Insulin-like growth factor	Treatment of type II diabetes mellitus
Tissue plasminogen factor	Treatment after heart attack, stroke
Tumor necrosis factor	Cancer treatment
Vaccines	Vaccinate against hepatitis B, malaria, herpes
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#### Table 4.2 SOME ENZYMES AND THEIR INDUSTRIAL **APPLICATIONS**

Enzyme **Application** Amylases Digest starch in fermentation and processing **Proteases** Digest proteins for detergents, meat/leather, cheese, brewing/ baking, animal/human digestive aids Digest lipids (fats) in dairy and veg-Lipases etable oil products Digest enzymes in fruit juice/pulp **Pectinases** Lactases Digest milk sugar

Glucose isomerase Produce high-fructose syrups

Cellulases/ Produce animal feeds, fruit juices,

hemicellulases brewing converters Penicillin acylase Produce penicillin