Signal Transduction

Ebaa M Alzayadneh, DDS, PhD Physiology and Biochemistry Department

Introduction to Physiology (0501110) Spring 2020

| Subject | Lecture No. | Lecturer | Pages in the 11 th edition. textbook | Pages in the 12 th edition textbook |
|---|----------------|----------|--|---|
| Receptors: types and adaptation - Membrane or intracellular - Ion channels - G-protein - Enzyme linked - Intracellular - Second messengers - cAMP and cGMP, Phospholipid - Calcium calmodulin and IRS | 1-2 | | 910-915 | 886-891 |
| Signal Transduction (Regulation of cellular machinery) Extracellular regulators: nervous, endocrine, paracrine and autocrine | 3 | | 934-936 962-963 | 910-912 940-941 |
| Steroids: Their Signal Transduction And Mechanism Of Action, Thyroid hormones, Nitric Oxide | 5 | | 949 954 | 926-927 931 |

Textbook: Guyton Medical Textbook of Physiology By: Guyton and Hall 12th edition Book Chapter **Cell Signalling Biology Michael J. Berridge**

Objectives:

- Define first messenger (Hormones)
- List hormone types
- Describe receptor types
- Outline the hormone receptors interactions
- Describe second messenger mechanism of action
- List second messengers

Signaling Overview

1. Introduction

- A. Definitions
- B. Components involved in signaling
- C. Types of signaling

2. Types of Signaling Ligands - cell-surface vs. intracellular

3. Three Major Classes of Signaling Receptors

- Ion Channel-linked
- G protein-coupled receptors (GPRs)
- **Enzyme-linked receptors**
 - **Tyrosine-Kinase Receptors**
 - **Overview**
 - **Mechanism of activation**
 - Different ways that TKRs can be activated
 - TKs that are non-covalently linked with receptors

4. Second Messengers: cAMP, cGMP, IP3 and DAG, Ca+2, PIP3

5. Signaling Cascades

- A. Ras GTPase
- B. Adaptor proteins with SH2 and SH3 domains
- C. MAP kinase pathway
- D. 5 different kinases activated by different cascades
- E. JAK-STAT pathway

Signaling Overview

1. Introduction

A. Definitions

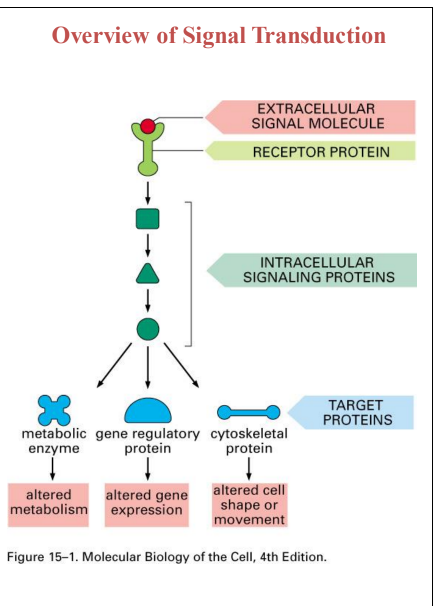
Signaling: Cell-cell communication via signals. Signal transduction: Process of converting extracellular signals into intra-cellular responses.

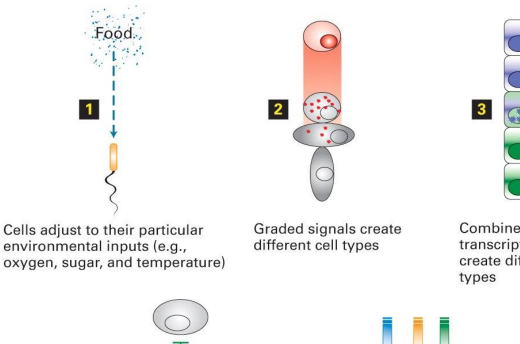
Ligand: The signaling molecule.

Receptors: Bind specific ligands. Transmit signals to intracellular targets. Different receptors can respond differently to the same ligand.

B. Components involved in signaling:

Ligands Receptors Intracellular Signaling Proteins Intermediary Proteins Enzymes Second Messengers Target Proteins Inactivating Proteins

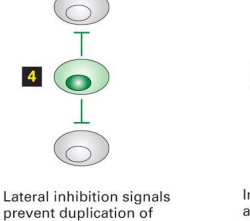




Combined actions of transcription factors create different cell types

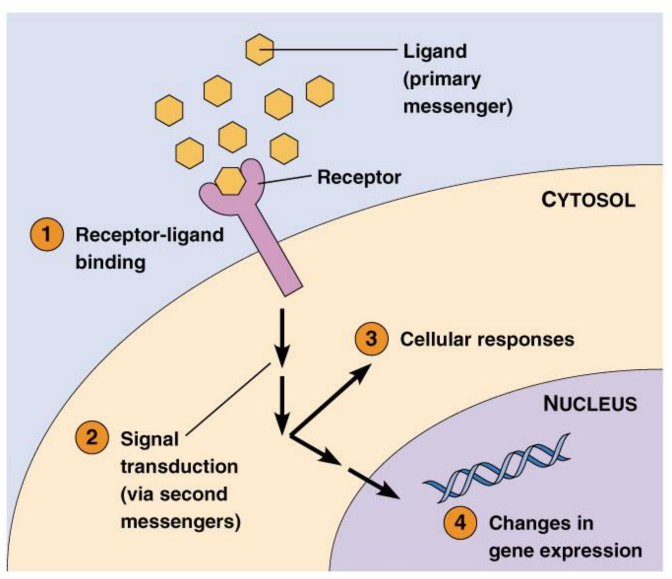
TF1

TF2

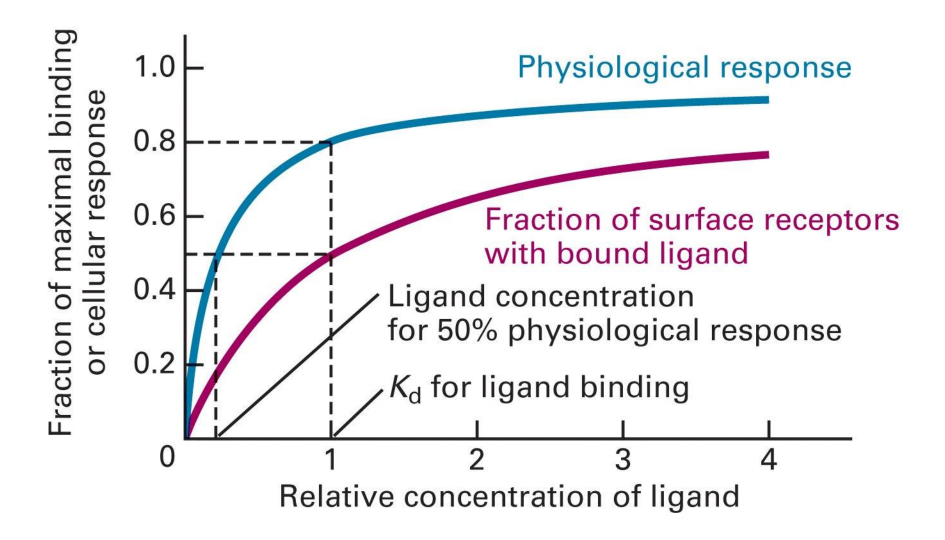


prevent duplication of unique cell types allows cells to adjust to their neighbors and to change with time

Signaling is responsible for how cells can respond to their environment and how they can differentiate or change over time Signals get translated into cellular responses or changes in gene expression

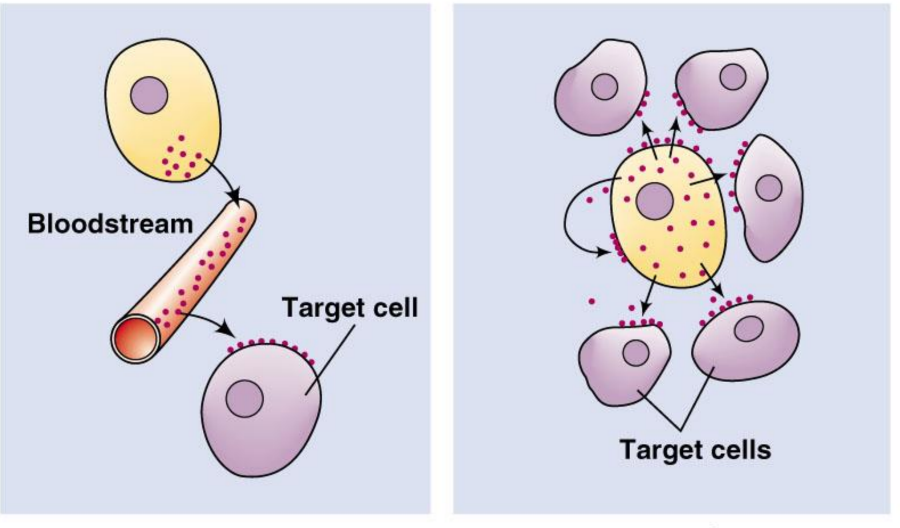


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Not all of the receptor needs to be bound to induce a response

Signals can act locally or at a distance

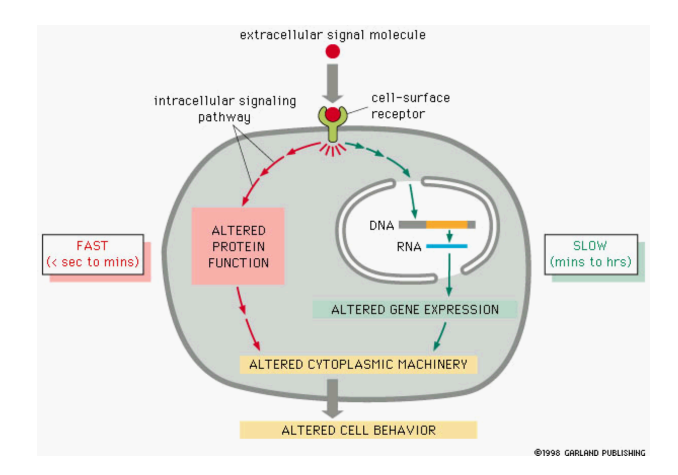


Hormones

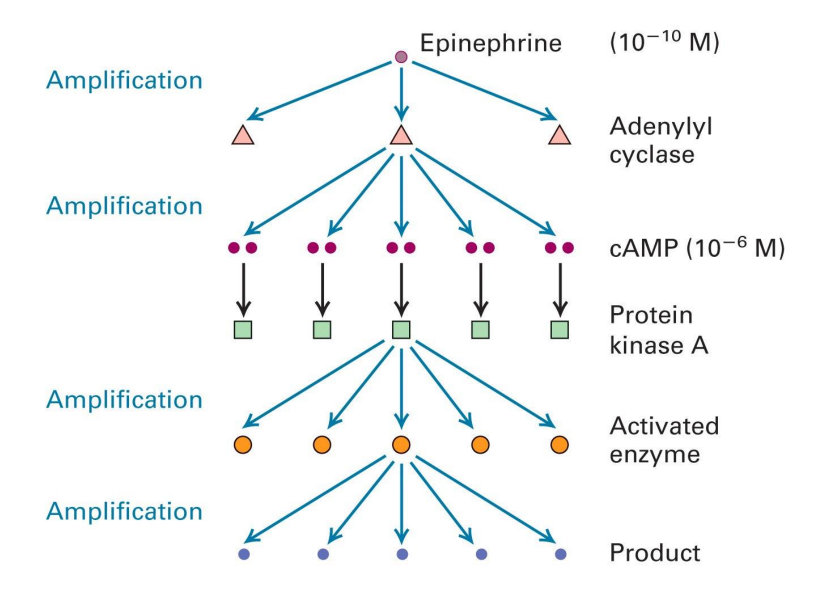
Local mediators

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Responses can be fast or slow



Signals are amplified



Signaling Overview 1. Introduction

C. Types of signaling

- i. Contact-dependent via proteins in the PM:
 - ii. Via Secreted Signals:
- a. Autocrine via growth factors, cell that releases the signal is also the target.
 - b. Paracrine via neurotransmitters and cytokines, action on adjacent target cells.
 - c. Endocrine via hormones, action on distant target cells.
- d. Synaptic via neurotransmitters, action on post-synaptic cell in response to electrical stimuli

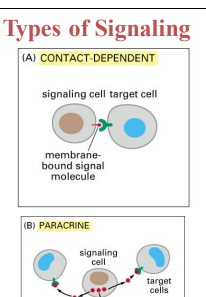
2. Types of Signaling Ligands:

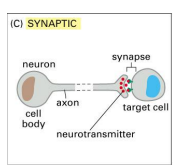
A. Ligands that bind to cell-surface receptors:

- 1. Neurotransmitters (NT), i.e. norepinephrine, histamine hydrophilic (charged, polar)
- 2. Peptide hormones (P), i.e. insulin can't cross membrane
 - 3. Growth factors (GF), i.e. NGF, EGF, PDGF
 - 4. Lipophilic signaling molecules, i.e. prostaglandins

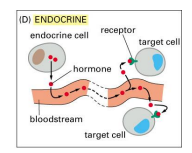
B. Ligands that bind to intracellular receptors:

lipid soluble hormones that diffuse across the plasma membrane and interact with receptors in the cytosol or nucleus. i.e. steroids, thyroxine, retinoic acid, nitric oxide.

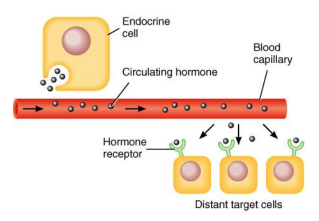




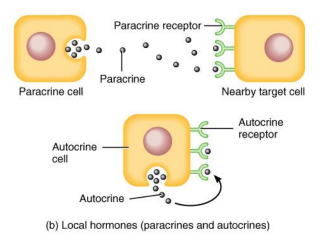
local mediator



Local vs. Circulating hormones



(a) Circulating hormones





Pabio 552, J. R. Lingappa

Chemical classes of hormones

Lipid-soluble hormones- use transport proteins in the **plasma**

- □Steroid: Lipids derived from cholesterol.
 - -Are lipophilic hormones.
 - Testosterone.
 - Estradiol.
 - Cortisol.
 - □Progesterone.

Thyroid (amine but lipid soluble)Nitric oxide (NO)

Chemical classes of hormones

□ Water-soluble – circulate in "free" form in the plasma

- Amines:
 - □Hormones derived from tyrosine and tryptophan.
- Polypeptides and proteins:
 - Polypeptides:
 - Chains of < 100 amino acids in length.
 ADH.
 - Protein hormones:
 - Polypeptide chains with > 100 amino acids.
 - Growth hormone.
- Eicosanoid (prostaglandins) derived from arachidonic acid (20 carbon 4 double bonds)

Chemical Classification of Hormones

- Glycoproteins:
 - Long polypeptides (>100) bound to 1 or more carbohydrate (CHO) groups.
 - FSH and LH, TSH and hCG (human chorionic gonadotropin)

They have α and β subunits (α is common and β is specific)

- Hormones can also be divided into:
 - Polar:
 - H_20 soluble.
 - Nonpolar (lipophilic):
 - H₂0 insoluble.
 - Can gain entry into target cells.
 - Steroid hormones and T₄ (thyrxine –tetraiodothyronine))