INTRODUCTION TO HORMONES & HORMONAL CONTROL

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What are hormones?

- Cells in multi-cellular organisms communicate with one another to coordinate their growth and metabolism;
- Cell to cell communicate is mainly via Extracellular signaling molecules or Hormones;
- Hormones carry information from Sensor Cells, that sense changes in the environment, to Target Cells that respond to the changes;
- Hormones tend to coordinate various metabolic processes in the body;
How are hormones classified?

Hormones are classified by various criteria:

• By Proximity of their site of synthesis to their site of action,
• By their chemical structure,
• By their degree of solubility in aqueous medium
How are hormones classified by proximity of site of synthesis to site of action?

- **3 classes of hormones** based on proximity of site of Synthesis to Site of Action: *(Fig. 1)*
  - **Autocrine Hormones**: those that act on the same cells that synthesize them;
  - **Paracrine Hormones**: those that are synthesized very close to their site of action;
  - **Endocrine Hormones**: those that are synthesized by endocrine glands and transported in the blood to target cells that contain the appropriate receptors;
Fig. 1: Diagrams for classification of hormones by sites of synthesis to site of action

Autocrine

Paracrine

Endocrine

Blood vessel

Target cell

Target cell with receptors
How are hormones classified according to Chemical Structure?

4 classes of hormones based on chemical structure:

• **Peptides or Protein hormones:**
  - They are synthesized as peptides or large polypeptides precursors that undergo processing before secretion;
  - Examples:
    • Thyrotropin Releasing Hormone (TRH), made up of three amino acid residues;
    • Insulin, made up of 51 amino acid residues;
    • Pituitary Gonadotrophins, made up of large Glycoproteins with subunits;
• **Amino acid derivatives**: Examples:
  • Adrenaline, Catecholamines, Thyroid Hormones;

• **Fatty acid derivatives**: Examples:
  • Eicosanoids (Prostaglandins);

• **Steroid hormones**:
  • These are derivatives of Cholesterol; Example:
    • Estradiol, Testosterone, Cortisol, Aldosterone;
How are hormones classified according to solubility in aqueous medium in cells?

• **Two classes** of hormones based on solubility in aqueous medium;

• **Hydrophilic Hormones** (Lipophobic Hormones);

• **Lipophilic Hormones** (Hydrophobic Hormones);

• Location of receptors for each class of hormone is different;
• **Hydrophilic Hormones** (Lipophobic Hormones):
  - Hormones that are soluble in aqueous medium;
  - They cannot cross the cell membrane,
  - Thus, they bind to **receptor molecules on the outer surface** of target cells, initiating reactions within the cell that ultimately modifies the functions of the cells;
  - Examples: Insulin, Glucagon, Epinephrine,
• **Lipophilic Hormones** (Hydrophobic Hormones):
  • Hormones that are not soluble in aqueous medium, but soluble in lipid;
  • They can easily cross the cell membrane,
  • Thus, they can enter target cells and bind to **intracellular receptors** to carry out their action;
  • Examples: Thyroid hormones, Steroid hormones;
# Acronyms of some hormones

<table>
<thead>
<tr>
<th>Hormones</th>
<th>Acronym</th>
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<tbody>
<tr>
<td>AdrenoCorticoTrophic Hormone (Corticotrophin)</td>
<td>ACTH</td>
</tr>
<tr>
<td>Arginine Vasopressin (Anti-Diuretic Hormone)</td>
<td>AVP (ADH)</td>
</tr>
<tr>
<td>Corticotrophin Releasing Hormone</td>
<td>CRH</td>
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<tr>
<td>Follicular Stimulating Hormone</td>
<td>FSH</td>
</tr>
<tr>
<td>Gonadotrophin Releasing Hormone</td>
<td>GnRH</td>
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<tr>
<td>Growth Hormone</td>
<td>GH (HGH)</td>
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<tr>
<td>Growth Hormone Releasing Hormone</td>
<td>GHRH</td>
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<tr>
<td>Luteinizing Hormone</td>
<td>LH</td>
</tr>
<tr>
<td>Parathyroid Hormone</td>
<td>PTH</td>
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<tr>
<td>Thyroid Stimulating Hormone</td>
<td>TSH</td>
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<tr>
<td>Thyrotrophin Releasing Hormone</td>
<td>TRH</td>
</tr>
<tr>
<td>Tri-iodothyronine</td>
<td>$T_3$</td>
</tr>
<tr>
<td>Thyroxine</td>
<td>T4</td>
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</table>
How do hormones exit in blood plasma?

• Hormones are normally present in blood plasma at very low concentrations;

• In blood, hormone binds to **Specific Plasma Carrier Protein**, forming a complex, which is then transported in the plasma to distant target cells;

• Plasma carrier proteins exist for all classes of endocrine hormones;
What are the functions of carrier proteins for hormones?

Carrier proteins for:

• **Peptide Hormones** prevent destruction of peptide hormones by Protease enzymes in plasma;

• **Steroid Hormones and Thyroid Hormones** significantly increase the solubility of these very hydrophobic compounds in plasma;

• **Small, Hydrophilic Amino Acids – derived hormones** prevent their filtration by the kidneys, thus greatly prolonging their circulating half-life;
Outline the mechanism of action of Hydrophilic hormones with receptors in target cells

- Mechanism of action of Hydrophilic hormones with receptors in target cells is called “Second Messenger”; (Fig. 2)
- Receptors for Hydrophilic Hormones are located on the Plasma membrane of target cells;
- Hormone (First messenger) interacts with the receptor on the cell membrane, forming the Hormone-Receptor Complex;
• Hormone-receptor complex causes conformational change in membrane proteins;
• Results in production within the cell of a “Second Messenger”, such as, Cyclic-AMP, or Cyclic-GMP;
• Increase in the cell of the Second Messenger leads to a rapid alteration in cellular function;
  • Example: Action of Glucagon on Glycogen metabolism is via the Second Messenger, which is cyclic-AMP;
Fig 2: Schematic diagram of Second Messenger System

- Signalling molecule
- Receptor protein
- Enzyme
- G protein

Biochemical action
List some properties of Hydrophilic hormones receptors

• They are large, integral or transmembrane proteins with specificity and high affinity for a given hormone;
• Binding between hormone and receptor is reversible;
• Action of hormone depends on plasma level of hormone;
• Hydrophilic hormones initiate a response without entering target cells;
• Hydrophilic hormones causes a more rapid response and have a shorter duration of action than lipophilic hormones;
• Action of hydrophilic hormone can last seconds to hours;
• G – proteins are associated with hormone receptors on the cytosolic side of the cell membrane;
• G – protein is a protein that binds either GTP or GDP;
Outline the mechanism of action of Lipophilic hormones with receptors in target cells (Fig. 3)

• Lipophilic hormone crosses cell membranes to bind with Intracellular Receptor, forming Hormone-Receptor Complex;
• Hormone-Receptor Complex then bind to Specific Sequence of Nucleotide Bases in DNA called Hormone Response Element (HRE);
• Binding of Hormone-Receptor Complex to HRE results in synthesis of Messenger-RNA required for biosynthesis of specific protein;
• Lipophilic hormones are slower to act and have longer duration of action than Hydrophilic hormones;
• Duration of action may range from hours to days;
Fig. 3: Action of Lipophilic (Hydrophobic) Hormones
What is Negative-Feedback Mechanism for Regulation of Hormone secretion? (Fig. 4)

• Regulation of secretion of some hormones from endocrine glands is controlled via “Negative-Feedback” Mechanism, (Long-Loop, Short-Loop negative Feedback):
  • Hormone released from one gland regulates the release of another hormone from a second gland, which then controls hormone production from the endocrine gland;
  • Plasma level of the hormone itself or of a substance produced by the target tissue in response to the hormone may inhibit further release of the hormone;
    • Example: Negative-Feedback control of Thyroid hormones;
Feedback hormonal control
(Hypothalamic-Pituitary-Endocrine gland)

Long loop feedback

HYPOTHALAMUS

Hormone A

ANTERIOR PITUITARY

Hormone B

ENDOCRINE GLAND

Hormone C

Target cells

Short loop feedback

Target cells with receptors
What are some of the factors controlling hormone secretion?

• Hormone secretion is influenced by variety of factors:
  • Stimulatory and Inhibitory agents, such as: Hypothalamic Peptides or Neurotransmitters;
  • Other hormones: Gonadotrophin Releasing Hormone (GnRH), are released in a pulsatile fashion;
  • Some hormones exhibit Circadian Rhythm:
    • Adreno-Cortico-Trophic Hormone (ACTH),
    • Cortisol;
    • Prolactin, TSH, GH and PTH have peak secretion at different times during the day or night;
• Stress can increase hormone synthesis and release (e.g., ACTH, GH and Prolactin);
• Hormones synthesized by target cells may regulate release by Negative Feed Back control;
• Changes in metabolic products caused by hormone action may exert feedback control;
• Other hormones or drugs may modulate normal endocrine responses;
OVERVIEW OF SOME SPECIFIC HORMONES

• **INSULIN:**
  • Insulin is a Protein Hormone secreted by Beta cells in **Islets of Langerhans in Pancreas,**
  • Insulin is a major hormone that regulates Blood Glucose level,
    • Understanding the actions of Insulin is important because of the condition called Diabetes Mellitus (Sweet Urine),
  • Insulin is an Hydrophilic (Lipophobic) hormone, thus it acts via membrane receptors on target cells;
  • Main target cells: **Skeletal Muscle & Adipose tissue**
What are some metabolic functions affected by Insulin?

• Metabolic functions enhanced by Insulin are:
  • Glucose uptake into Muscle and Adipose tissue,
  • Glycogenesis,
  • Glycolysis,
  • Protein synthesis,
  • Cellular uptake of Potassium and Phosphate ions;
• Insulin stimulates biosynthesis of:
  • Glycogen, Fats & Proteins,
• Insulin inhibits degradation of:
  • Glycogen, Fat & Proteins,
• Insulin affects uptake of Glucose into:
  • Muscle cells,
  • Adipose tissue,
  • Connective tissues,
  • White blood cells;

• Insulin DOES NOT affects Glucose uptake into:
  • Brain,
  • Liver,
  • Kidneys
• Insulin Counter Regulatory Hormones oppose the actions of Insulin,
• Insulin counter regulatory hormones are:
  • Glucagon, Epinephrine, Glucocorticoids, Growth hormone;
• Regulation of Glucose level in blood is the result of Balance between the Actions of Insulin and Insulin Counter-Regulatory Hormones;
GLUCAGON:

• Glucagon is a hormone produced by Alpha cells in the Pancreas;
  • Glucagon is an Insulin Counter-Regulatory Hormone,
  • Action of Glucagon is to increase Blood Glucose Level from Low to Normal,
• Glucagon acts mainly in the Liver to stimulate the breakdown of Glycogen to Glucose, which is then released into the blood;
• Glucagon also stimulates breakdown of Fats in Adipose Tissue and conversion of Fatty Acids to Glucose (Gluconeogenesis) in the Liver;
• Production of Glucagon is stimulated by:
  • Hypoglycemia (Low Glucose level in blood)
  • Increase absorption of Amino Acids in the blood (as occurs after a protein-rich meal),
• High Blood Glucose Level Inhibits the production and release of Glucagon,
What are the Thyroid Hormones?

- Thyroxin \( (T_4) \) and Tri-Iodothyronine \( (T_3) \) are both together called "Thyroid Hormones"

- Thyroid Hormones are unique because they contain the Trace element Iodine,
  - \( T_4 \) contains 4 Iodine atoms,
  - \( T_3 \) contains 3 Iodine atoms;
Where are the Thyroid Hormones produced?

- Thyroid hormones are produced by Thyroid Gland,
- Thyroid gland secretes mostly T₄
- T₄ is the Pro-hormone that is converted to T₃
  - T₄ is converted to T₃ by removal of one Iodine (De-Iodination),
- Liver and Kidneys can De-Iodinate T₄ to produce most of the circulating T₃ in blood plasma,
- T₄ can be metabolised to reverse T₃ (rT₃), which is biologically inactive;
How do Thyroid hormones exist in blood plasma?

- $T_4$ and $T_3$ circulate in blood plasma bound to specific binding proteins:
  - Thyroxin Binding Globulin (TBG), and
  - Transthyretin (Thyroxine-Binding Pre-Albumin or TBPA),
- TBG is the most important binding protein for Thyroid Hormones,
- TBG is synthesized in the Liver,
- Thyroid Hormones are also bound to Albumin,
What form of Thyroid hormone is biologically active?

- $T_3$ is biological active form of Thyroid Hormones,
- $T_3$ binds to receptors and triggers the end-organ effects of Thyroid Hormones,
- **Unbound or “Free”** $T_3$ ($FT_3$) is important for the biological effects of Thyroid Hormones, including the feedback to the Pituitary and Hypothalamus,
How is secretion of Thyroid Hormones regulated?

- Secretion of Thyroid Hormone is regulated by **Negative-Feedback** mechanism;
  - It occurs via **Hypothalamic-Pituitary-Thyroid axis (HPT axis)**,
    - **Thyrotropin Releasing Hormone (TRH)** secreted by Hypothalamus,
    - **TRH** then stimulates the **Anterior Pituitary** to produce **Thyroid Stimulating Hormone (TSH)**,
    - **TSH** stimulates the **Thyroid glands** to produce Thyroid Hormones,
• Excess amount of **Thyroid Hormones** will then **Feedback Inhibit** the **Anterior Pituitary** and **Hypothalamus** (Long-Loop feedback);

• In addition, **excess** amount of **TSH** will **feedback inhibit** the **Hypothalamus** to stop production of **TRH** (Short-loop feedback);
Fig. 5: Diagram of Negative Feedback control of HPT-axis

Long Loop Feedback

HYPOTHALAMUS

Thyrotropin-Releasing Hormone (TRH)

ANTERIOR PITUITARY

Thyroid-Stimulating Hormone (TSH)

THYROID GLAND

THYROID HORMONES (T4 & T3)

Target cells

Short Loop Feedback
What are some of the actions of Thyroid hormones?

• Thyroid Hormones act at cellular level and affect whole body metabolism,
• Thyroid Hormones affect metabolism of protein, fat and carbohydrate,
• Thyroid Hormones regulate Gene Expression, Tissue Differentiation, general metabolism and development
• Thyroid Hormones are essential for Normal Maturation and Metabolism of all tissues in the body,
• Hypothyroid children have Delayed Skeletal Maturation, Short Stature and Delayed Puberty
• Increase Basal Metabolic Rate (BMR),
• Increase Oxygen consumption,
• Increase Thermogenesis (heat production in body),
• Activate Na\(^+\)-K\(^+\)-ATPase in cells,
• Increase number of Mitochondria in cells,
• Increase mobilization of endogenous: Carbohydrate, Fat and Protein as substrates for energy metabolism,
• Increase Glycolysis, Glycogenolysis, Gluconeogenesis,
• Increase Lipolysis and Protein degradation,
• Decrease Muscle mass,
• Decrease Adipose Tissue,
• Increase Beta-Adrenergic receptors, which leads to increase Cardiac Output,
• Increase Systolic blood pressure only,
• Increase Ventilation Rate,
• Required for maturation of Ovary and Testis,
• Required for Actions of Growth Hormone (GH) to promote linear growth / bone formation,
• Required for development of CNS in Foetus,
**SOME STUDY QUESTIONS**

- Classify hormone using the following criteria: Site of synthesis to site of action; Chemical structure of the hormones, Solubility of hormones in aqueous medium
- What are the functions of carrier protein for hormones?
- What are the properties of the receptors for hydrophilic hormones?
- What is the mechanism of action of hydrophilic hormones with receptors in target cells?
- What is the mechanism of action of Lipophilic (Hydrophobic) hormones with receptors in target cells?
- What is the function of the Hormone Response Element (HRE)?
- Use a fully labeled diagram to explain the Negative-Feedback mechanism for regulation of endocrine secretion
- What are the Thyroid hormones?
- How is the secretion of Thyroid hormone regulated?
- What are some of the actions of the Thyroid hormones?
- What hormones are called Insulin Counter Regulatory Hormones?
- What are the functions of Insulin?
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