# **BIOLOGY**

## **CLASS NOTES FOR CBSE**

## Chapter 22. Chemical Coordination

#### 01. Introduction

Human body consists of two independent integrating systems, i.e. nervous system and endocrine system. The nervous system plays an important role in maintaining the physical coordination among various organ systems through nerve stimulation. But, its response is short-lived. Moreover, cellular functions need to be continuously regulated. Hence, comes the need of endocrine system. This system regulates its functions through chemical messengers called **hormones**. These hormones are released directly in the blood stream to reach every cell of the body and regulates its functions. The study of endocrine glands and their secretions (hormones) is called **endocrinology**. This discipline of study was founded by WH Bayliss and EH Starling.

#### 02. Hormones

These are non-nutrient chemical messengers which act as intracellular messengers and are produced in trace amounts. The term 'Hormone' was coined by Starling in 1950. According to the classical definition, a hormone is a chemical produced by the endocrine glands, released into the blood and transported to far located target tissue organs.

#### 03. Chemical Nature of Hormones

Their chemical nature depends on these molecules. The molecules and hormones derived from them are

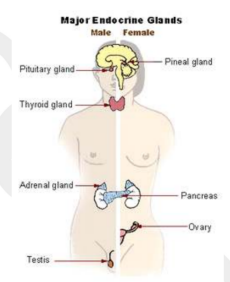
- (i) **Iodothyronines** Thyroxine secreted from thyroid glands is an iodination thyronine.
- (ii) Amines These are amino acid derivatives, Like melatonin (from pineal gland) and catecholamines, adrenaline and noradrenaline (from tyrosine in adrenal medulla.
- (iii) **Peptides** Hypothalamic hormones, such as TRH, GRH, GIH, Intermediates (MSH); hormones of posterior lobes of pituitary, such as ADH, oxytocin, ACTH of anterior pituitary and calcitonin of thyroid gland belong the his category.
- (iv) **Proteins** Hormones of pancreas like insulin and glucagon; hormones of gastrointestinal tract like PTH (parathyroid hormone); female hormones like relaxin, hCG are proteinaceous in nature.

(v) **Steroids** These are derived from cholesterol. They are hormones of adrenal cortex like aldosterone, cortisol, sex corticoids and hormones of gonads like, testosterone, oestrogen, progesterone.

## 04. Human Endocrine System

The endocrine system consists of various endocrine glands, which are widely separated from each other with no direct anatomical links.

The endocrine glands present in our body are discussed below



### 05. Hypothalamus

Position The basal part of forebrain (diencephalon) represents hypothalamus.

**Origin** It originates from embryonic ectoderm.

**Structure** It is made up of neurosecretory cells called **hypothalamic nuclei**. These produce hormones that regulate the synthesis and secretion of pituitary gland hormones.

Hypothalamus produces following two types of hormone

### (i) Releasing or Trophic hormones

These stimulate the secretion of pituitary hormones. For example, a hypothalamic hormones called **Gonadotrophin Releasing Hormone** (GnRH) Stimulates the synthesis and release of gonadotrophins from the pituitary gland.

#### (ii) Inhibiting hormones

These inhibit the secretion of pituitary hormones. For example, somatostatin from the hypothalamus inhibits the release of growth hormone from the pituitary.



(iii) All these hormones originate from hypothalamic neurons, pass through axons and are released from their nerve endings. The hypothalamic hormones reach the anterior pituitary region through hypophysial portal circulation. The posterior pituitary is directly regulated by hypothalamus through their nerve pathway.

## Some hypothalamic hormones and pituitary response

Hypothalamic	Response of	T4
hormones	pituitary	Target organ
Thyrotropin- Releasing	Secretes Thyroid	Thyroid
Hormone (TRH)	Stimulating Hormone	
	(TSH)	
Adrenocorticotropin	Secretes	Adrenal cortex
Releasing Hormone (ARH)	Adrenocorticotropin	
	Hormone (ACTH)	
Luteinizing	Secretes Luteinizing	Ovary/Testis
Hormone-Releasing	Hormone(LH)	
Hormone (LH-RH)	~	
Follicle Stimulating	Secretes Follicle	Ovary/Testis
Hormone- Releasing	Stimulating Hormone	
Hormone (FSH-RH)	(FSH)	
Growth Hormone-Releasing	Secretes Growth	_
Hormone (GH-RH)	Hormone (GH) or	
	Somatotropic Hormone (STH)	
Growth Hormone-Releasing	inhibits secretion of	Most tissues
Inhibiting Hormone or	Growth Hormone (GH)	Wost tissues
Somatostatin (SRH or	Growth Holmone (GH)	
GH-IH)		
Prolactin-Releasing	Secretes Luteotropic	Mammary
Hormone (P-RH)	Hormone (LTH) or	glands
	Prolactin Hormone	
	(PH)	
Prolactin- Inhibiting	Inhibits secretion of	
Hormone (P-IH)	prolactin	
Melanocyte Stimulating	Secretes Melanocyte	Skin pigment
Hormone- Releasing	Stimulating Hormone	cells
Hormone (MSH-RH)	(MSH)	
Melanocyte Stimulating	Inhibits or secretes	
Hormone –inhibiting	Melanocyte Stimulating	
Hormone (MSH-IH)	Hormone (MSH)	