## **Endocrine Function, Homeostasis, and Metabolism Module - 2012/13 Batch**

Year 2 Semester 1 - Time SBM [58 (L) + 13(CCR - 5 +SGD - 8 )] = 71 hours CLM 23 hrs (total 94 hrs)

Module Coordinator Dr. P.H.P. Fernando

Topic	Time	Objectives	Dept	Resp Person	T/L activity	
2012-2/SBM-8/1 Introduction	1 hr	Student should be able to: 1. Explain the significance of homeostasis. 2. Explain the role of the Endocrine system in relation to homeostasis and metabolism 3. Understand the importance of endocrinology in Medicine	Medicine	Head/ Medicine	Lecture 1 hr	
Homeostasis		Explain the term "internal environment"     Explain the role of organ systems in maintaining homeostasis     Explain the characteristics of feedback systems     Recall from Foundation Module 2008-1/SBM 1/12 b				
Body Fluids a. Body fluid compartments		<ol> <li>Recall the composition of the body in terms of body water, lean body mass and body fat and describe variations in body composition with age and sex.</li> <li>Recall the body fluid compartments and state the percentages of water, concentration of electrolytes and osmolalities of each compartment</li> <li>List the routes of fluid intake and output and recognize that in health, intake equals output.</li> <li>Recognize that the regulatory mechanisms are adjusted to maintain the internal environment constant (homeostasis)</li> <li>Explain the basis for compartmentalization in terms of the following: cell membrane structure and permeability characteristics osmosis, diffusion and facilitated diffusion, and active transport</li> </ol>		Chairperson Curriculum Co-ordinating Compacting Faculty of Medicine University of Peradeniya		
b. Neurohumoral regulation of ECF volume		1 Recall the regulatory mechanisms which maintain extracellular fluid (ECF)  Volume with reference to: renin- angiotensin -aldosterone mechanism, osmo receptors and antidiuratic hormone (ADH), thirst mechanism, atrial natriuretic peptide (ANP), low pressure stretch receptors ("volume reflex")				

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a. pH		1. Recall the terms pH and buffers.				1
. Concept of pH		2. State the normal body pH and variations in health				
. Buffers		3. Explain the terms acidosis, alkalosis, acidaemia and alkalaemia				
. Regulation of		4. Explain the basis of the Henderson-Hasselbalch equation				
рН		5. Explain the term acid-base buffer system				
r		6. Explain the function of the following buffer systems				
		bicarbonate				
		phosphate				
		protein, ammonia				
b. Acid Base Balance Anion gap  c. Electrolyte imbalance and its effects		Explain the terms: respiratory acidosis and alkalosis, metabolic acidosis and lkalosis, indicate the causes of each abnormality and explain the basis of the pH-bicarbonate diagram     Be able to calculate the normal anion gap     List causes of raised anion gap metabolic acidosis.     List causes of normal anion gap metabolic acidosis     State the compensatory mechanisms that occur in the above conditions.     Explain the basis of clinical effects in the conditions listed  Describe the causes and effects of Hypo and hypernatraemia     Hypo and hypercalcaemia     Hypo and hypermagnaesemia			Chairperson Curriculum Co- Faculty of Medi University of Pe	ordinating Committee cine
2012-2/SBM-8/2						
	1 hr	1. Recognise that man is a homeothermic animal.	Physiology	Head/	Lecture 1 hr	
Thermoregulation	1 111	<ul><li>2. Explain what is meant by normal body temperature.</li><li>3. State the methods and the sites of measurement of core and</li></ul>	1 Hysiology	Physiology	Lecture 1 III	
a. Introduction		superficial temperatures of the body.		111/5101059		
W ZIIV GUUCUGI		4. Describe the routes of heat gain and heat loss				
		5. Discuss the factors affecting heat gain and heat loss				
		State the percentages of heat loss from the different routes in a				
		thermoneutral environment and discuss the changes that take				
		place in different thermal environments.				
2012-2/SBM-8/3	2 hr	Explain the role of sweating, vasodilatation and shivering in				
b. Mechanisms of		maintaining body temperature.	Physiology	Head/	Lecture 2 hr	
regulation of body		2 Explain the role of non-shivering thermogenesis in heat		Physiology		
temperature		balance in infants.				

Imperature   A   Explain the role of the hypothalamus in body temperature regulation.   1. Measurement of ody temperature   2. hr   1. Measure oral and axillary temperature using a clinical thermometer   2. Measure temperature at different sites (ear drum, axilla, skin   2. Correlate the structure of the skin unction of the skin   3. Identify the layers of skin, under the light microscope.   4. List cell types found in epidermis and describe their functions, including: keratinocytes, melanoytes, Langerhan cells, and Merkel cells.   5. Compare thick skin and thin skin giving examples   6. Describe the appendages of the skin.   7. Name and state the functions of the sensory receptors of the skin.   1. Describe the role of fat-soluble vitamins in various biochemical reactions.   2. Describe the role of minerals in various functions. E.g.: Structural (Ca, P).membrane (Na, K), Catalytic: as prosthetic groups in enzymes (Fe, Cu), regulatory Ca, Se   1. Recognise that the endocrine system is concerned with regulation of different metabolic functions of the body.   2. Recognise that there is a close interaction between the two control systems of the body, viz. the nervous system and the endocrine system.   3. Define the term 'hormone'.   4. List the biochemical types of hormones.   5. What is a signal transduction pathway?   6. Explain hormone-receptor interaction and list the sites of hormone receptors.   7. Explain the mode of actions of a steroid hormone and a   4. Define the term 'hormone' and the sites of hormone enceptors.   4. Explain the mode of actions of a steroid hormone and a   4. Define the term 'hormone' and   4. Define the t			2 D	1		1	
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		<ol> <li>Explain giving examples the terms: local hormones and general hormones.</li> <li>Explain the terms first messenger and second messenger and explain the role of G proteins, cyclic AMP, cyclic GMP, Tyrosine kinase, Ca2+, and other second messenger systems in controlling cell function.</li> <li>List the hormones of the following:         Hypothalamus, Pituitary, Thyroid, Parathyroid, Adrenal cortex and medulla, Gonads and placenta, Endocrine pancreas Gastrointestinal system, Kidney, Heart and vascular endothelium, Pineal gland     </li> </ol>	Physiology	Head/ Physiology	Lecture 1 hr	
c. Basic structure and development of endocrine organs	6 hr	Endocrine System  1. State the differences between exocrine and endocrine glands.  Pituitary gland  1. State the component parts of the pituitary gland.  2. Describe the hypothalamo- hypophysio portal system.  3. Describe the neurovascular connections between hypothalamus and pituitary.  4. Describe and identify the light microscopic appearance of	Anatomy	Head/ Anatomy	Lecture 2 hr – Structure of glands	
		the pituitary gland.  5. State the cell types and the functions of the cells in the in the anterior and posterior pituitary.  Thyroid Gland  1. Describe the gross anatomy of the thyroid gland  2. Describe and identify the light microscopic appearance of the thyroid gland  3. Describe the blood supply of the thyroid gland		Chairpers Curriculu Faculty o	son Im Co-ordinating of Medicine y of Peradeniya	Committee
		Adrenal Gland  1. Describe the gross anatomy of the adrenal gland  2. Describe the light microscopic appearance of the adrenal gland  3. Describe the blood supply of the adrenal gland  Endocrine Pancreas (Islets of Langerhans)  1. Recall the gross anatomy and the blood supply of the pancreas  2. Recall the light microscopic appearance of the pancreas  3. State the different cell types, present in the islets of				

		Langerhans and their functions  Development of the endocrine glands  1. Describe the development of the pituitary gland.  2. Describe the development of the thyroid gland  3. Describe the development of the adrenal gland  4. State the development of islets of Langerhans			Lecture 1 hr – development of glands  Practical 3 hr	
2012-2/SBM-8/5 Imaging of the endocrine system	2 hr	Be aware that endocrine organs can be imaged for evaluation of structure and function	Radiology	Head/ Radiology	Lecture demonstration 2 hr	
2012-2/SBM-8/6 Pituitary and hypothalamus a. Structure and relations b. Hormones - biochemistry c. physiology - control	5 hrs	Student should be able to: Hypothalamus and Pitutary (Anterior and Posterior)  1. Recognise that the hypothalamic factors/hormones are synthesised in hypothalamic neurones, transported via axons and secreted at nerve endings in posterior pituitary.  2. List the hypothalamic releasing factors/ hormones involved in regulating the secretions of the anterior pituitary gland  3. Describe the functions of each of these hormones.  4. Explain the mechanisms of regulation of the hypothalamic hormones.  5. Describe the modes of transport of these hormones in the blood.  6. Describe the function of the hypothalamo-hypophysial portal system.  7. State the different types of cells responsible for their secretion.  8. Describe their actions on target tissues, glands and organs.  9.Describe the regulation of secretion of Anterior pituitary hormones  10. Describe the role of somatomedins in mediating the actions of growth hormone.  11 List the hormones of the posterior pituitary gland  12 Describe their synthesis and transport to the post pituitary	Biochemistry	Head/ Biochemistry  Head/ Physiology	Lecture 1 hr  Chairperson Curriculum C Faculty of Me University of Lecture 4 hr	o-ordinating Committee
2012-2/SBM-8/7 Hypopituitarism and hyperpituitarism	1 hr	gland 13 Describe their actions on target tissues, glands and organs 14 Describe the regulation of these hormones  1 Describe the effects of hypo and hyper secretion of the hormones secreted by the pituitary gland 2 Describe the effects of the enlargement of the gland	Physiology	Head/ Physiology	Lecture 1 hr	

2012-2/SBM-8/8	2 hr	1 Recall the gross anatomy of the thyroid gland				
Thyroid		2. Recall the microscopic anatomy of the thyroid gland	Biochemistry	Head/	Lecture 1hr	
a. Functional		3. Recall the structural differences in the thyroid gland in		Biochemistry		
anatomy		relation to the state of activity				
b. Biochemistry of		4. List the hormones secreted				
thyroid hormones		5. Describe the steps involved in the synthesis and storage of				
c. hypothalamic-		thyroid hormones.				
pituitary-thyroid axis		6. Describe the process of release of thyroid hormone into the				
		blood.				
		1. List the proteins that bind thyroid hormones in plasma.				
		2. State the relationship between bound and free thyroid				
		hormonesinblood.				
		3. Explain the mechanism of action of thyroid hormones at a	Dl	114/	T 1 1	
		cellular level.	Physiology	Head/	Lecture -1 hr	
		4. Describe how thyroid hormones are catabolised.		Physiology		
		5. Explain the mechanisms by which the secretion of thyroid hormones is regulated				
		<b>6.</b> Describe the actions of thyroid hormones on metabolism,				
		development and on organs and systems.				
2012-2/SBM-8/9	1 hr	Physiological basis in hyper and hypo function of the thyroid	Physiology	Head/	Lecture 1 hr	
Derangement of	1 111	gland	Thysiology	Physiology	Lecture 1 in	
thyroid function		List the anti thyroid substances that effect the thyroid function		1 II) SIGIOS)		
•		and describe their mechanism of action				
<b>Parathyroid</b>		Parathyroid				
a. Functional		1. Describe the role of the parathyroid hormone in calcium,				
anatomy		phosphate and bone metabolism.				
b. Functions of		2. Describe the interaction of parathyroid hormone with		λ	A Ednmur	
parathormone,		calcitonin and 1,25-dihydroxycholecalciferol.		J)	NZavo.	
calcitonin, 1-25		3. Describe the effects of parathyroid hormone on the				
<mark>DHCC</mark>		kidneys			rperson	
		bone			iculum Co-ordinat	ing Committee
Derangement of		intestine			ilty of Medicine	
calcium and vitamin		4. Describe the control of parathyroid hormone secretion		Univ	ersity of Peradeni	ya
D metabolism and		Describe the clinical features and their physiological basis in			1	1
effects on bone		hyper and hypo function of the parathyroid gland				
		Describe the derangements of vitamin D and Calcium				
2012-2/SBM-8/10		metabolism  1. Recall the development of the adrenal gland				
Adrenal cortex	2 hr	2.Recall the gross anatomy of the adrenal gland	Physiology	Head/	Lecture 2 hr	
a. Functional	Z III	3. Recall the blood supply of the adrenal gland	1 Hysiology	Physiology	Lecture 2 III	
anatomy		4.Recall the microscopic anatomy of the adrenal gland		1 Hysiology		
b. Biochemistry of		5. List the hormones secreted by each layer of the adrenal				
hormones		cortex				
c. Hypothalamo-		6. Describe the regulation of secretion of adrenocortical				
c. rrypomaiamo-	1	o. Describe the regulation of secretion of autenocortical	1	I	1	

pituitary-adrenal		hormones				1
cortical axis		7. Describe how they are transported in blood				
		8. State the cyclical pattern of secretion of glucocorticoids and				
		their regulatory hormones.				
		9.Describe the effects of each of the adrenocortical hormones				
Endocrinology of		Explain how endocrine dysfunction leads to abnormal blood				1
control of blood		pressure				
pressure		F-33333				
2012-2/SBM-8/11	2 hr	1. List the catecholamines secreted by the adrenal medulla and	Biochemistry	Head/	Lecture 1 hr	1
Adrenal medulla		outline the steps in their biosynthesis		Biochemistry		
<b>a.</b> Functional		2. Describe the actions of the catecholamines including the				
anatomy		effect on metabolism.				
b. Biochemistry of		3. List the principal metabolites of adrenaline and				
horones		noradrenaline				
		1.List the stimuli which increase adrenal medullary secretions				
		2.Recall the features of the 'fight or flight' reaction	Physiology	Head/	Lecture 1 hr	
		3.Discuss the interaction between the adrenal medullary	J. 1 183	Physiology		
		hormones and the sympathetic nervous system		, 2,		
2012-2/SBM-8/12	1 hr	Describe the clinical features and their physiological basis in	Physiology	Head /	Lecture 1 hr	
Derangement of		hyper and hypo function of the adrenal gland		Physiology		
adrenal function						
2012-2/SBM-8/13		1.Recall the gross anatomy of the pancreas				1
Endocrine pancreas	7 hr	2.Recall the functional components of the pancreas	Biochemistry	Head/	Lecture 2 hr	
a. Functional		3.Recall the blood supply of the pancreas		Biochemistry		
anatomy		4.Recall the microscopic anatomy of the pancreas			CCR 5 hrs	
b. Hormones		5.Recall the features of islets of Langerhans			(2+2+1 hrs)	
		6.Recall the embryological origin of islets of Langerhans				
		7.List the hormones secreted by the pancreatic islets				
		8List the steps involved in the biosynthesis and secretion of				1
		insulin		W 1		
		9.Describe the insulin receptor.		Ĭ. k	FEdmunu	
		10 Describe the effects of insulin on the cell.		VIII		
		11 List the cells which do not require insulin for glucose				
		uptake			person	~ ·
		12 Describe the effects of insulin on carbohydrate, fat and			culum Co-ordination	ng Committe
		protein metabolism and growth			ty of Medicine	
		13 Explain the control of insulin secretion		Unive	ersity of Peradeniya	a
		14 Describe the functions and regulation of secretion of				
		glucagons				
		15. Describe the physiological effects of somatostatin and				
		pancreatic polypeptide				

2012-2/SBM-8/14		1.Explain the role of liver, intestines, kidney, brain, adipose	Biochemistry	Head/	Lecture 2 hr
Glucose	2 hr	tissue and muscles in glucose homeostasis		Biochemistry	
homeostasis					
		2 Discuss the role of hormones in glucose homeostasis			
		3. Describe the mode of action of insulin, insulin receptor and			
		glucose transpoters			
2012-2/SBM-8/15	1 hr	1.Describe the causes of hyper and hypoglycaemia	Biochemistry	Head/	Lecture 1h
Derangement of		2.Describe the effects of hyper and hypoglyaemia on different		Biochemistry	
glucose metabolism		organs and tissues			
2012-9/CLM-8/3	3 hr	Measure glucose in blood and urine	Biochemistry	Head/	Practical 3 hr
Tests for glucose		2. Test for ketone bodies in urine		Biochemistry	
homeostasis		3. Interpretation of laboratory reports			
2012-2/SBM-8/16	7 hrs	Define and explain, Impaired glucose tolerance Impaired	Biochemistry	Head/	Lecture 2 hr
2012-2/CLM-8/4		fasting glucose Diabetes, Diabetic ketoacidosis		Biochemistry	SGD 2 hr
Derangement of		Describe the laboratory diagnosis of the above conditions			Practical 3hr
Glucose		Describe the oral glucose tolerance test			
homeostasis		Describe the significance of the analysis of glycated Hb in			
		blood and microalbumin in urine			
2012-2/SBM-8/17	1 hr		Physiology	Head/	Lecture 1 hr
Glucose				Physiology	
homeostasis					
a 1177		1 Recall the gonadal hormones and state the sources from			
Gonadal Hormones		which they are secreted.			
		2 Recall the effects of Testosterone, , Oestrogens and			
		Progesterone on primary and secondary sexual organs and the			
2012-2/SBM-8/18	3 hr	rest of the body  1. Describe the role of the gut, kidney, heart, pineal gland and	Physiology	Head/	Lecture 3 hrs
Other hormones	3 111	vascular endothelium as endocrine organs	Thysiology	Physiology	Lecture 5 ms
2012-2/SBM-8/19	3 hrs	Round up on endocrine function	Physiology	Head/	2 hr SGD
Endocrine function		The state of the s	,	Physiology	
and		Round up on endocrine dysfunction	Medicine	Head/	
dysfunction				Medicine	1 hr Lecture
2012-2/SBM-8/20					
Measurement of	5 hr	List the biochemical investigations used to asses the functions	Medicine	Head/	Lecture
<b>Endocrine Function</b>		of the endocrine organs		Medicine	demonstration
<ul> <li>a. Quantitative tests</li> </ul>		List dynamic endocrine tests			2 hr
b. Functions of		Be able to interpret the results of the above tests			1
target organs					J. A Ednuis
c. Suppression and					D. H. Edminico
stimulation tests					
2012 2/CT N/ 9/5					Chairperson
2012-2/CLM-8/5					Curriculum Co-ordi

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2012-2/CLM-8/6 Thyroid function Tests	3 hrs	Student should be able to:  1. List the tests which are based on a. negative feedback mechanism b. measurement of serum levels of the hormones c. measurement of by-products of hormones 2. Explain the physiological basis of interpretation of the above tests  Interpret deranged thyroid function test results (T3 T4 TSH, Iodine up take studies)	NMU NMU	Head/NMU Head/NMU	3 hr Practical Demonstration  Lecture 1 hr Practical 2 hr	
2012-2/SBM-8/22 2012-2/CLM-8/7 Disorders of lipid metabolism, Mechanisms of dyslipidaemias Classification Effects on target organs	4 hrs	Describe the derangements of lipid metabolism, and their molecular basis Classify the lipid disorders according to the molecular defect Describe the effects on target organs	Biochemistry	Head/ Biochemistry	Lecture 2 hr Practical 2 hr	
	5 hrs	Impact of obesity on health Know the Prevalence  Describe the biology of obesity, brown adipose tissue (BAT) and white adipose tissue (WAT)- Distribution, Cells & fat, Thermogenesis in BAT)  Adipocyte function- Energy regulation via endocrine, paracrine and autocrine signals (Signals include: Leptins, Agouti, Eicosanoids, Angiotensin II), Leptin concentration & Obesity Other protein signals Eg. Adiponectin, Resistin, IL-6, TNFa  Adiponectin & resistin and insulin sensitivity /resistance  Distribution of fat in the body- Central distribution, Peripheral distribution, Waist: hip circumference  Treatment- Role of dietary composition, Effect of exercise Prevention	Biochemistry	Cha Curr Fact	Lecture 3 hr Practical 2 hr  irperson riculum Co-ordina alty of Medicine versity of Peradent	

2012-2/SBM-8/24 DNA Organization and Replication, RNA Organization & Transcription and Regulation of gene expression	3 hr	<ol> <li>Describe the organization of DNA</li> <li>Describe the process of replication.</li> <li>Describe the organization of RNA</li> <li>Describe the process of transcription.</li> <li>Explain why regulated expression of genes is required.</li> <li>Describe how the gene expression is regulated</li> </ol>	Biochemistry	Head/ Biochemistry	Lecture 3 hr
2012-2/SBM-8/25 Protein synthesis, effect of antibiotics on protein synthesis, Post translational Modifications	2 hr	<ol> <li>Describe the properties of the genetic code.</li> <li>Describe the steps involved in protein synthesis.</li> <li>List the differences between prokaryotic and eukaryotic protein synthesis.</li> <li>Explain the effect of antibiotics on protein synthesis</li> <li>Describe the post-translational modifications that occur on nascent proteins</li> <li>State the importance of these modifications</li> <li>Describe the relevance of these modifications in the formation of functional proteins</li> </ol>	Biochemistry	Head/ Biochemistry	Lecture 2 hr
2012-2/SBM-8/26 Gene expression	2 hr	1. Explain how the information required for life is carried in genes.	Biochemistry	Head/ Biochemistry	SGD 2 hr
2012-2/SBM-8/27 Inborn errors of metabolism Basis of inborn errors of		Explain the genetic causes of inborn errors		<u>J</u>	Lecture 1 hr  #Sdmmm.
metabolism  Derangements of amino acid metabolism	3 hrs	Explain the phenylalanine metabolism and its derangements List the types of amino acidurias Describe their effects on normal function		Curri Facul	rperson culum Co-ordinating Committee lty of Medicine ersity of Peradeniya

Derangements of carbohydrate metabolism  Derangements of lysosomal function And mucopolysaccharide metabolism  Derangements in porphyrin synthesis  Derangements in Nucleic acid metabolism		Describe the causes and effects of the derangements of fructose and galactose metabolism  Describe the causes and effects of the derangements glycogen metabolism  Describe the effects of such derangements on organs and tissues  Describe the molecular basis of the derangement of lysosomal function.  Describe the different types of mucopolysaccharides, their metabolism, derangements in metabolism, and methods of detection of such changes  Describe the effect on tissues and organs.  Describe the derangement in porphyrin synthesis and their effects  Explain how the normal metabolism of nucleic acids can be deranged  Explain the effect of the accumulation of adenosine/deoxyadenosine, uric acid, xanthine and hypoxanthine in blood	Biochemistry	Head/ Biochemistry	Lecture 1 hr  Lecture 1 hr
2012-2/SBM-8/28 2012-2/CLM-8/9 Molecular methods in Medicine	6 hrs	Describe the basis of the laboratory diagnostic methods available for perinatal detection of IEM Describe the basis of methods available for screening for defective genes Describe how DNA is isolated from tissues for genetic analysis	Biochemistry	Head/ Biochemistry	Lecture 3hrs  Practical 3 hrs
2012-2/SBM-8/29 Production of hormones by recombinant DNA technology	1 hr	Describe the basis of the method involved in the production of human insulin by recombinant DNA technology	Biochemistry	Head/ Biochemistry	Lecture 1 hr

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