Growth, Development, Nutrition & Ageing Module – Year 2 Semester II (2013/14 Batch)

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Concept	Objectives	Time	Department	T / L Activity
	At the end of the module, the students should be able to:			
2013-2/SBM-9/01				
Introduction to growth and Development	define growth and development emphasize the relevance of learning growth and development fascinating complexities of natural growth and development introduce the module and its objectives	1h	Paediatrics	Lecture
	5. describe the factors affecting growth and development. i.e. genetic, hormonal, nutritional, immunological and metabolic factors	1h	Biochemistry	Lecture
2013-2/SBM-9/02				
Cell Growth a) DNA replication b) Cell Cycle c) Protein synthesis	 recall the function of somatic cell division in cell replacement and growth recall the basic events of DNA replication and DNA repair recall the phases of the cell cycle briefly state how the cell cycle is regulated and the consequences of deranged cell cycle recall the basic events of protein synthesis (done in 2013 – 2/SBM-8/25) 	Recall	Biochemistry	
2013-2/SBM-9/03	,			
Prenatal growth	 describe the factors affecting and regulating fetal growth state the significance of healthy prenatal growth describe common mechanisms resulting in congenital abnormalities and intra uterine growth retardation 	1h	Obs.& Gynaecology	Lecture

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1. describe the importance of the biochemical identification of			
the fetal defects	1 h	Riochemistry	Lecture
2. describe the importance of early identification of fetal	111	Diochemistry	Lecture
defects based on biochemical investigations			
3. explain the rationale for providing special nutritional requirements during pregnancy and lactation	1h	Biochemistry	Lecture
1. physical characteristics of a new born baby _ wt, length, OFC 2. deference from an adult – Proportions, physiology 3. changes at the time of birth – CVS, RS, Gut 4. normal Growth during neonatal period 5. normal development during neonatal period 6. needs of a new born baby for optimum growth and development	1h	Paediatrics	Lecture
 what is normal growth pattern – phases of growth methods of evaluation of growth Growth charts and their uses needs for normal growth 	1h	Paediatrics	Lecture Demonstration
define – FTT, wasting, obesity, short stature, tall stature abnormal growth patterns in growth chart – Crossing centile, unstable growth pattern, sevaluation of height and prediction of adult height - Parental size, pubertal stage, bone age introduce Gomus and waterlo classification	1h	Paediatrics	Lecture
	the fetal defects 2. describe the importance of early identification of fetal defects based on biochemical investigations 3. explain the rationale for providing special nutritional requirements during pregnancy and lactation 1. physical characteristics of a new born baby _ wt, length, OFC 2. deference from an adult – Proportions, physiology 3. changes at the time of birth – CVS, RS, Gut 4. normal Growth during neonatal period 5. normal development during neonatal period 6. needs of a new born baby for optimum growth and development 1. what is normal growth pattern – phases of growth 2. methods of evaluation of growth 3. Growth charts and their uses 4. needs for normal growth patterns in growth chart – Crossing centile, unstable growth pattern, 3. evaluation of height and prediction of adult height – Parental size , pubertal stage, bone age	the fetal defects 2. describe the importance of early identification of fetal defects based on biochemical investigations 3. explain the rationale for providing special nutritional requirements during pregnancy and lactation 1. physical characteristics of a new born baby _ wt, length, OFC 2. deference from an adult – Proportions, physiology 3. changes at the time of birth – CVS, RS, Gut 4. normal Growth during neonatal period 5. normal development during neonatal period 6. needs of a new born baby for optimum growth and development 1. what is normal growth pattern – phases of growth 2. methods of evaluation of growth 3. Growth charts and their uses 4. needs for normal growth patterns in growth chart – Crossing centile, unstable growth pattern, 2. abnormal growth patterns in growth chart – Crossing centile, unstable growth pattern, 3. evaluation of height and prediction of adult height – Parental size , pubertal stage, bone age	the fetal defects 2. describe the importance of early identification of fetal defects based on biochemical investigations 3. explain the rationale for providing special nutritional requirements during pregnancy and lactation 1. physical characteristics of a new born baby _ wt, length, OFC 2. deference from an adult – Proportions, physiology 3. changes at the time of birth – CVS, RS, Gut 4. normal Growth during neonatal period 5. normal development during neonatal period 6. needs of a new born baby for optimum growth and development 1. what is normal growth pattern – phases of growth 2. methods of evaluation of growth 3. Growth charts and their uses 4. needs for normal growth patterns in growth chart – Crossing centile, unstable growth patterns, in growth chart – Crossing centile, unstable growth pattern, 3. evaluation of height and prediction of adult height – Parental size, pubertal stage, bone age 1. Paediatrics 1. Paediatrics 1. Paediatrics 1. Paediatrics 1. Paediatrics 1. Paediatrics 2. Abnormal growth pattern, and their uses 4. needs for normal growth pattern, and their uses 5. Paediatrics 6. Paediatrics 7. Paediatrics 8. Paediatrics 8. Paediatrics 9. Paed

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	5. describe the radiological assessment of skeletal development and estimation of age	1h	Radiology	Lecture
	6. identify laboratory and clinical features associated with malnutrition including kwashiorkor, marasmus, mineral and vitamin deficiencies	2h	Biochemistry	Lecture
	7 identification of clinical problems based on biochemically test 8. identification of deficient nutrients in food defects	3h	Biochemistry	PD (3hx2)
2013-2/SBM-9/08				
Growth chart	introduce the practical assessment of growth and development draw a man tests correlation – anatomical diagnosis, etiological diagnosis introduce CHDR	5h	Paediatrics	CCR on a growth retarded child
2013-2/SBM-9/09				
Normal Development	what is normal development and normal pattern brief introduction to development theories introduce domains of development - Gross motor, Fine motor and vision, hearing and speech, social emotional and behavioral intellectual and spiritual development needs for normal development	1h	Paediatrics	Lecture
2013-2/SBM-9/10				
Abnormal development pattern	1. introduce development delay 2. deviations of development - bottom shufflers, commando crawlers 3. concept limit age 4. global development delay and specific development delay	1h	Paediatrics	Lecture
2013-2/SBM-9/11				
Normal Sexual Development	introduce normal maturation process and its normal range of deviation sex determination at birth sexual maturation physical and psychological changes tanner staging needs for normal sexual maturation	1h	Paediatrics	Lecture

2013-2/SBM-9/12				
Abnormal Sexual Development	introduce precocious puberty and delayed puberty introduce central & peripheral precocious puberty introduce isosexual and hetero sexual precocious puberty	1h	Paediatrics	Lecture
2013-2/SBM-9/13				
Ageing	describe the factors affecting the process of ageing and the consequences of ageing on the individual family and community	2h	Medicine/ Biochemistry/ Com. Med.	Staff Seminar
	2. describe the special nutrition requirements of elderly	1h	Biochemistry	Lecture
	3. outline the Physical neurological, sexual and psychological changes that occur with aging in females	1h	Gyn. & Obs.	Lecture Demonstration
	4. describe the changes in the tissue composition in ageing (general & specific)5. describe the general changes in the cell, apoptosis and nutritional problem in ageing.	1h	Biochemistry	Lecture
2013-2/SBM-9/14				
Why living beings have to eat	1. state the characteristics of a balanced diet.			
a. Balanced diet b. Nutrients and how they are used in the body – fate of nutrients	2. describe the functions of different nutrients absorbed from the alimentary tract (with special reference to glucose, lipids, amino acids, vitamins and minerals).3. state the fate of nutrients absorbed.	3h	Biochemistry	Lectures: 1h + SGD - 2h
	4. classify the dietary fibre, describe the soluble and insoluble	1h	Biochemistry	Lecture
	fibres, describe the benefits of fibre	1h	Com. Medicine	Lecture
2013-2/SBM-9/15				Econo
Do you eat enough	 explain why energy is required. list the sources of energy. explain what is BMR. 			
a. Energy requirement	 4. state the methods available to assess energy requirement. 5. explain how energy requirement could be calculated using BMR and type of physical activity. 6. describe the variations in the basic nutritional requirements in the various phases of life (fetal, infancy, child hood, adolescents, adulthood, pregnancy, lactation, and elderly) 7. describe the special requirements of nutrition for the young and growing child. 	5h	Biochemistry	Lectures: 3h SGD: 2h

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b. Protein requirement	 explain why protein is essential in the diet. list the indicators available to define quality of proteins: -BV, NPU, amino acid score). compare the quality of proteins in commonly used foods in Sri Lanka. explain zero, negative and positive nitrogen balance giving examples. explain how protein requirement is derived from nitrogen balance studies. state the recommended allowance of protein for adult male and female, pregnant and lactating women and preschool child. 			
2013-2/SBM-9/16				
General				
Food intake during Pregnancy and lactation	describe external factors – nutritional, infection, social, cultural, emotional and other factors affecting growth and development in pregnancy and lactation	1h	Gyn. & Obs.	Lecture
2013-2/SBM-9/17				
Relevance of learning nutrition	 healthy nutrition promotes healthy growth, development and resistance to diseases (communicable and non communicable) growth and nutrition development and nutrition – nutritional factors and feeding habits /practices for development, Breast feeding for development communicable diseases and nutrition non communicable diseases and nutrition - DM.HT, obesity, asthma, psychiatry clinical methods of evaluation of nutrition and malnutrition 	1h	Paediatrics	Lecture
	7. describes the methods used to minimize losses of nutrients during processing and increase the bio-availability of nutrients	2h	Biochemistry	Student Seminar

2013-2/SBM-9/18				
Nutrition	 describe the epidemiology of nutrition in Sri Lanka and world. describe the role of health visitor in monitoring nutritional status of members in the community describe the strategies available to improve the nutritional status of a community describe how monitoring of the nutritional status of a community is carried out (children, pregnant lactating mothers and old age) describe the special needs in physiological status in sports 	4h	Com. Medicine	Lecture
2013-2/SBM-9/19				
A. Diet and nutrient intake	describe the nutritional value of breast milk, cow milk, and milk products	2h	Biochemistry	Lecture
		1h	Paediatrics	Lecture
	2. discuss the advantages and disadvantages, structure, nutritional characteristics and processing of cereals	1h	Biochemistry	Lecture
	3. discuss the advantages and disadvantages, structure, nutritional characteristics and processing of pulses	1h	Biochemistry	Lecture
	4. discuss the advantages and disadvantages, and nutritional characteristics of vegetable and fruits	1h	Biochemistry	Lecture
	5. discuss the advantages and disadvantages, structure, nutritional characteristics and processing of oil seeds and nuts	1h	Biochemistry	Lecture
	6. discuss the advantages and disadvantages, and nutritional characteristics of meat and fish	1 h	Biochemistry	Lecture
B. Dietarily important nutrients	7. discuss the biochemical importance of minerals-Se, Zn, Cr, Mg, Mn, Co, Ni	2h	Biochemistry	Lecture
	Fat soluble vitamins: A, D, E, and K 8. describe the biochemical functions of the vitamins 9. state the sources 10. describe the requirments at different physiological functions	9h	Biochemistry	2h – Lectures

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Round up session	 discuss the results of a MCQ paper done at home summarize the module feed back 	1h	Lecture	Paediatrics
2013-2/SBM-9/21				
2013-2/SBM-9/20 Principles of causation of Malnutrition	12 Sate sources 13. describe the requirments at different physiological functions 14. summarise the basic nutritional properties of major foods in our diet 1. causes of malnutrition – food availability, ingestion, digestion and assimilation 2. food availability – Global, national, domestic practices 3. ingestion – feeding practices – care givers and baby 4. method of assessing adequacy of food intake – history + 24 hour recall 5. digestion 6. assimilation	1h	Paediatrics	2h – SGD PD (3hx2) Lecture
	Water soluble vitamins: B-complex and C 11 describe the biochemical functions of the vitamins			2h-Lectures

Module Coordinator – Dr. CNRA Alles, Dept. of Biochemistry

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