COURSE OF MEDICINE AND SURGERY Student Handbook a.y. 2014-2015

HISTOLOGY AND EMBRYOLOGY

I Year	Scientific Field	DISCIPLINE	TUTOR		
Histology and Embryology	BIO/17	Cytology and Histology	Massimo De Felici		
	BIO/17	Embryology	Antonietta Salustri		
ECM 9	BIO/17	Embryology	Francesca Gioia Klinger		
Coordinator					
Massimo De Felici					
	cells, tissues using a corre histogenesis mechanisms mechanisms	and organs, with an emphasis on relationships between structure and fu ct terminology, specific morphological organizations; the molecular mech and embryogenesis, gametogenesis, fertilization and the early stages of and processes of primitive embryonic layers formation; the developmen of morphogenesis and dysmorphogenesis.	nction; to describe and discuss, hanisms of cell differentiation, embryonic development; the t of organs and apparatus. Principles and		
PROGRAM	 Introduction: Histological techniques: overview of methods in cytology and histology; tissue preparation for microscopic examination; optical and electronic instruments for studying cells and tissues. Cytology: Structural organization and function of the eukaryotic cell. Cytoplasm and nucleus. Cytoplasmic organelles. Plasma membrane. Rough and smooth endoplasmic reticulum. Golgi apparatus and vesicle trafficking. Mitochondria. Cytoskeleton and centrioles. Inclusions. Cytosol. Nucleus. Nuclear envelope. Chromatin. Nucleolus. Cell death and division. Histology: Introduction to tissues. Cell differentiation and histogenesis of tissue. Tissue engineering. Epithelium. Specializations of cells surface and cell polarity. Lining epithelia. Glands. Connective tissues. General structure and functions of connective tissue; extracellular matrix, fibers, ground substance and cells. 				
	Cartilage. Types of cartilage; chondrogenesis and cartilage growth. Bone. Bone architecture and functions. Osteogenesis; bone remodeling and homeostasis . Blood: plasma, erythrocytes, leucocytes, platelets. Hemopoiesis.				
1	Immune syst	em and organs.			

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Subject (Cytology and Histology) Course presentation - Overview of methods in cytology and histology Tissue preparation for microscopic examination. Opt. & electronic Microscopy Structural organization and function of the eukaryotic cell - Cytoplasm and nucleus. Cytoplasmic organelles Plasma membrane. Rough and smooth endoplasmic reticulum Nucleus. Nuclear envelope. Chromatin Nucleolus. Cell death and division Golgi apparatus and vesicle trafficking. Mitochondria Cytoskeleton and centrioles. Inclusions, Cytosol Evaluation test 1 Introduction to tissues. Cell differentiation and histogenesis of tissue. Tissue homeostasis Epithelium. Specializations of cells surface and cell polarity Lining epithelia Lining epithelia Glands Glands Histology Lab : Methods for preparation of histological sections (4 hr) Histology Lab : Epithelia (2 hr) Connective tissues. General structure and functions of connective tissue Connective Tissue proper: extracellular matrix, fibers, ground substance Connective Tissue proper: cells Connective Tissue proper - Adipose tissue Cartilage. Types of cartilage Chondrogenesis and cartilage growth Bone architecture and functions Bone architecture and functions - Osteogenesis; bone remodeling and homeostasis Histology Lab : Connective Tissue, Cartilage, Bone (2 hr) Blood: plasma erythrocytes, platelets Leucocytes Leucocytes Hemopoiesis Immune system and organs Histology Lab : Blood and Hemopoiesis (2hr) Muscle tissues: morphology and functional characteristics of skeletal, cardiac muscle and smooth muscle Skeletal muscle Cardiac muscle Smooth muscle Nervous tissue. Neurons Nerve fibers. Synapses. Neuroglia. Peripheral nerve terminals Histology Lab : Muscle and Nervous Tissues (2 hr) Seminars and Evaluation test 2 Subject (Embryology) Spermatogenesis Hormonal control of spermatogenesis Folliculogenesis and oogenesis Hormonal control of folliculogenesis and oogenesis. Ovarian & uterine cycles Fertilization. Fertilization. In vitro fertilization Early stages of the embryo development. Segmentation. Morula Blastocyst and implantation Embryology Lab (4 hr) Embryonic and adult stem cells Somatic cell reprogr. into pluripotent stem cells (iPS): concepts, definition and potentiality for tissue regen. and repair II week of embryonic development III week of embryonic development: gastrulation, trilaminar germ disc III week of embryonic development: notochord, somites; evolution of trophoblast IV week- Embryonic foldings and definition of body cavities Ectoderm and neurulation Completing the CNS development - neural crests derivatives - role of HOX genes Embryology Lab (4 hr) Intermediate mesoderm-Development of the urinary system Development of the genital system Lateral mesoderm -Heart and Circulatory system Endoderm development - Pharyngeal gut Digestive and respiratory system

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Textbooks	A choice of different textbooks is proposed (in alphabetical o	rder). The indicated textbooks are all of high			
	 quality and complete. The students are encouraged to choose freely. Both a Histology textbook and an Embryology textbook are necessary. Study books Histology (including essential Cytology) Ross MH & Pawlina W, Histology: a Text and Atlas, Lippincott Williams & Wilkins, 2010. o Gartner LP & Hiatt JL, Color Textbook of Histology, Lippincott Williams & Wilkins, 2009. Young B & Others, Wheather's Functional Histology. Churchill Livingstone Elsevier, 2006. Embryology Shoenwolf G.C. Larsen's Human Embryology, Churchill Livingston Elsevier, 2009 Moore K.L. The developing Human. Clinically oriented Embryology, Saunders Elsevier, 9th ed. o Sadler T.W. Langman's Medical Embryology, Lippincott Williams & Wilkins, 2010. Bruce M. Carlson Human Embryology and Developmental Biology, Mosby Elsevier, 2009 Reference & supplementary books Alberts and others, Molecular Biology of the Cell, Garland Science, 2008. Ross MH, Pawlina W & Barnash TA, Atlas of descriptive Histology, Sinauer Associates, 2009 Eroschenko VP, Di Fiore's Atlas of Histol. with funct. correl., Lippincott Williams & Wilkins, 2009 				
HISTOLOGY AND	• Atlas of Human Embryology http://www.chronolab.com	a/embrya/index.htm			
EMBRYOLOGY LINKS	 Attas of Human Embryology (http://www.choholab.com/embryo/mdex.html Dynamic Development http://people.ucalgary.ca/~browder/virtualembryo/dev_biol.html Embryo Images On-line http://syllabus.med.unc.edu/courseware/embryo_images/ Embryology-CH http://www.embryology.ch/indexen.html e-Mouse Atlas Project http://www.emouseatlas.org/emap/home.html The Multi-dimensional Human Embryo http://embryo.soad.umich.edu/index.html UNSW Embryology http://embryology.med.unsw.edu.au/ University of Toronto Human Development http://www.utm.utoronto.ca/~w3bio380/index.html Virtual Embryo http://people.ucalgary.ca/~browder/virtualembryo/index.htm Histology-World http://www.histology-world.com/articles/article4.htm 				
EXAM METHOD	Evaluations tests will be performed during the course. The final mark will be given on the basis of these tests. In addition, in June, September and February on dates to be agreed with the students, oral examinations will be held by students who have not passed the tests or who wish to improve their mark.				
EXAM COMMISSION					
	Massimo De Felici (President)				
	Antonietta Salustri				
	Francesca Gioia Klinger				
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	Tutor				

	Tutor		
-a	Massimo De Felici	defelici@uniroma2.it	06 7259 6174
	Antonietta Salustri	salustri@med.uniroma2.it	06 7259 6168
	Francesca Gioia Klinger	klinger@uniroma2.it	06 7259 6168