

Dow International Medical College
SECOND YEAR MBBSNEUROSCIENCES - I MODULE (2020)
THIRD WEEK TIME TABLE

DAYS	08:30 -10:00	10:30 -11:30	11:30 - 12:30	1:30 - 3:00
Mon 13/01/2020	1- A= Histology Practical: Spinal Cord+ cerebellar cortex Dr.Tanzeela Khan HISTO LAB 2- B= Physiology Practical Examination of Superficial and deep reflexes Dr. Tooba Noor/Dr. Talha Idrees 3-C=Biochemistry Tutorial Types of Neurotransmitters Dr. Sajida Parveen BIO TUTORIAL ROOM 4- D=Gross Anatomy: Model Of Brain (Cerebellum) Dr.Afsheen khan 5- E= physio(tuto) Organization, location and function of different ascending pathways Dr. Maimoona Parveen/Dr. Ambreen Ashfaq	ANATOMY Gross Features of Cerebellar Cortex Dr.Zaheer Amjad	ANATOMY Histology of Cerebellar Cortex Dr.Rabia Rehan	SELF STUDY
Tues 14/1	1. B=Histology Dr. Tanzeela Khan 2. C= Physiology Practical 3. D= Biochemistry Tutorial 4. A= Anatomy Dr.Shaheen Haider 5. E= physio(tuto)	ANATOMY Fourth ventricle & cerebral aqueduct Dr.Rabia Rehan	ANATOMY Structure of Diencephalon I (Thalamus) Dr.Mahrukh Kamran	PHYSIOLOGY Physiologic correlates of various parts of cerebellum and its function; Effects of Cerebellar dysfunction Prof. Dr. Kelash Nankani
Wed 15/1	1. C= Histology Dr.Nazia Shahab 2. D= Physiology Practical 3. E= Biochemistry Tutorial 4. A= Anatomy Dr.Shaheen Haider 5. B= physio(tuto)	ANATOMY: Structure of Diencephalon II (Epithalamus, subthalamus and third ventricle) Dr.Zaheer Amjad	PHYSIOLOGY Functions of Diencephalon Part-I (Thalamus) Dr. Afshan Mehboob	SELF STUDY
Thurs 16/1	1. D= Histology Dr.Nazia Shahab 2. E= Physiology Practical 3. A= Biochemistry Tutorial 4. B= Anatomy Dr.Shaheen Haider 5. C= physio(tuto)	PHYSIOLOGY Functions of Diencephalon Part-II (Epithalamus, subthalamus,) Dr. Shahneela Siraj	ANATOMY Structure of Diencephalon III (Hypothalamus) Dr.Sahar Mubeen	SELF STUDY
Fri 17/1	ANATOMY Gray matter of cerebral hemisphere: CEREBRAL CORTEX Surfaces, lobes, sulci and gyri of cerebral hemisphere Dr.Sahar Mubeen	10.00- 11.00 AM ANATOMY Organization of Autonomic Nervous system Dr.Mahrukh Kamran	11.00- 12.00 PM BIOCHEMISTRY Metabolism of Acetylcholine Prof. Dr. Zeba Haque	
Sat 18/1	1. E= Histology Dr. Tanzeela Khan 2. A= Physiology Practical 3. B= Biochemistry Tutorial 4. C=Anatomy Dr.Shaheen Haider 5. D= physio(tuto)	PHYSIOLOGY Functions of Hypothalamus Part-I Dr. Meraj Rahim		SELF STUDY

All lectures venue: Lecture Hall 2,Ground floor,DIMC