SECOND PROFESSIONAL YEAR

ENDOCRINOLOGY - I MODULE (2022)

WEEK 4, TIME TABLE

Days	8:30 – 10::00 AM	10:30 - 11:30 AM	11:30 - 12:30 PM	1:30 – 3:00 PM
MON 13/6	ANATOMY Gross structure and development of adrenal gland +congenital anomalies DR ZAHEER AMJAD	COMMUNITY MEDICINE Epidemiology of diabetes in Pakistan, Prevention &Control at primary care level DR SANA TANZEEL	SELF STUDY	1. A = HISTOLOGY PRACTICAL: Pancreas : DR SHAHEEN HAIDER 2. B = PHYSIOLOGY (TUTO) Thyroid function Test & BMR DR TALHA IDREES 3.C = BIOCHEMISTRY (TUTO) Electrolyte Metabolism in Relation to Hormones= DR ARISHA SOHAIL
TUE 14/6	HISTOLOGY Microscopic structure of adrenal gland DR SARA FARHAN	PHYSIOLOGY Adrenal Cortex (Function of Glucocorticoids) PROF DR SADIQA BADAR SYED	SELF STUDY	1.C=: DR SHAHEEN HAIDER 2.A= DR TALHA IDREES 3.B= DR ARISHA SOHAIL
WED 15/6	PHYSIOLOGY Adrenal Cortex (Functions of Mineralocorticoids) DR SHAHNEELA SIRAJ	MEDICINE Metabolic syndrome DR NIDA	SELF STUDY	1.B=: DR SHAHEEN HAIDER 2.C= DR TALHA IDREES 3.A= DR ARISHA SOHAIL
THU 16/6	BIOCHEMISTRY Chemistry of Adrenal Medulla and Associated Hormones, Pheochromocytoma DR SONIA SIDDIQUI	PATHOLOGY Hypo and Hyper secretion of adrenal Cortex & medulla DR. S. TALHA NAEEM	SELF STUDY	SELF STUDY

FRI 17/6	PHYSIOLOGY ADRENAL MEDULLA (SECRETIONS AND DISORDERS) DR UZAIR ABBAS	CBL (PHYSIOLOGY) GROUP A DR FALAK SEHAR HYPERTHYROIDISM GROUP B AND C SELF STUDY	11:30 - 12:00 PM SELF STUDY	
SAT 18/6	MEDICINE Interpretation & Diagnosis of Hyper and Hypo Secretion of adrenal hormones DR HASSAN	CBL (PHYSIOLOGY) GROUP B DR FALAK SEHAR HYPERTHYROIDISM GROUP A AND C SELF STUDY	CBL (PHYSIOLOGY) GROUP C DR FALAK SEHAR HYPERTHYROIDISM GROUP A AND B SELF STUDY	SELF STUDY

- TUTORIALS AND PRACTICALS WILL TAKES PLACE IN THEIR RESPECTIVE DEPARTMENT
- ALL LECTURES WILL BE CONDUCTED IN LECTURE HALL 2 GROUND FLOOR DIMC