

SECOND PROFESSIONAL YEAR M.B.B.S
ENDOCRINOLOGY MODULE – 2026 DMC
WEEK 3 TIMETABLE NLH 2

DAY	08.30-10.00	10.30 - 11.30	11.30 - 12.30	1.30-3.00
Mon 29/6	1.A= HISTOLOGY Histology of Pituitary Gland Dr HINA ZEHRA HISTO LAB	MEDICINE Clinical Disorders of the Pituitary Gland DR. MUHAMMAD REHAN	ANATOMY Gross anatomy of Thyroid and Parathyroid Gland DR AMIR AHMED	PHYSIOLOGY Synthesis and secretion of thyroid hormones DR GHAZALA FARRUKH
	2. B= PHYSIOLOGY TUTO Classification of hormones according to Mechanism of Action Dr SHAYAN PHYSIOLOGY LAB			
	3. C= PATHOLOGY CBL Dr NOOR UL ELMAH			
	4. D = SKILL LAB Breast Examination			
	5. E = PHARMACOLOGY Drugs used to treat Pituitary Gland Disorders DR SAAMIL, DR SANA 6. F= SELF STUDY			
Tue 30/6	1.B= HISTOLOGY Histology of Pituitary Gland Dr IQRA BHATTI	HISTOLOGY Microscopic structure of Thyroid and Parathyroid gland DR MAHRUKH KAMRAN	PHYSIOLOGY Physiological functions of thyroid hormones DR FAREEHA BUTT	BIOCHEMISTRY Sources and biochemical importance of Iodine DR. BILAL
	2. C= PHYSIOLOGY Classification of hormones according to Mechanism of Action Dr KANWAL 3. D= PATHOLOGY CBL Dr NOOR UL ELMAH 4. E=SKILL LAB 5. F=PHARMACOLOGY Drugs used to treat Pituitary Gland Disorders DR SAAMIL, DR SANA. 6. A=SELF STUDY			
WE D 1/7	1.C= HISTOLOGY Histology of Pituitary Gland Dr SHANZA KHALIQ 2. D= PHYSIOLOGY Classification of hormones according to Mechanism of Action Dr SANA 3. E= PATHOLOGY CBL Dr NOOR UL ELMAH 4. F=SKILL LAB 5. A= PHARMACOLOGY Drugs used to treat Pituitary Gland Disorders DR SAAMIL, DR SANA 6. B= SELF STUDY	BIOCHEMISTRY Metabolism of Thyroid Hormones DR. AHSAN	PHYSIOLOGY Hyperthyroidism, Hypothyroidism, and Cretinism PROF DR. MOZAFFER RAHIM	GENERAL EDUCATION The Delhi Muslim Proposal & M.A. Jinnah's fourteen points MR. UMER FAROOQUE
THU RS 2/7	1.D HISTOLOGY Histology of Pituitary Gland Dr HINA ZEHRA 2. E= PHYSIOLOGY Classification of hormones according to Mechanism of Action Dr OWAIS 3. F= PATHOLOGY CBL Dr NOOR UL ELMAH 4. A= SKILL LAB 5. B= PHARMACOLOGY Drugs used to treat Pituitary Gland Disorders DR AQSA C= SELF STUDY	PATHOLOGY Overview of Thyroid Functions and Pathology DR. HINA ABBAS	PATHOLOGY Grave's disease and Goiter DR HINA ABBAS	SELF STUDY
FRI 3/7	1 E= HISTOLOGY Histology of Pituitary Gland Dr IQRA BHATTI 2. F=PHYSIOLOGY Classification of hormones according to Mechanism of Action Dr SHAYAN 3. A =PATHOLOGY CBL Dr NOOR UL ELMAH 4. B=SKILL LAB 5. C=PHARMACOLOGY Drugs used to treat Pituitary Gland Disorders DR JAWARIA, DR FURQAN D= SELF STUDY	10.00 - 11.00	11.00 - 12.00	
		ANATOMY Development of Thyroid and Parathyroid Glands and associated Anomalies DR. AMNA MUGHAL	COMMUNITY MEDICINE Iodine Control Program of Pakistan DR. GATI ARA	
SAT 4/7	1 F =HISTOLOGY Histology of Pituitary Gland Dr SHANZA KHALIQ 2. A=PHYSIOLOGY Classification of hormones according to Mechanism of Action Dr KANWAL 3. B=PATHOLOGY CBL Dr NOOR UL ELMAH 4. C =SKILL LAB 5. D = PHARMACOLOGY Drugs used to treat Pituitary Gland Disorders DR JAWARIA, DR FURQAN 6. E=SELF STUDY	PHYSIOLOGY Parathyroid Hormone DR GHAZALA FARRUKH	PHYSIOLOGY Calcitonin, Vitamin D, Hypocalcemia and Hypercalcemia DR ERUM AFAQ	GENERAL EDUCATION Introduction to constitution of Pakistan MR. UMER FAROOQUE