

**SECOND PROFESSIONAL YEAR  
ENDOCRINOLOGY-I MODULE (2023)**  
**WEEK 4, TIME TABLE**

Days	8:30 – 10::00	10:30 - 11:30	11:30 - 12:30	1:30
MON 19/6	1. A= HISTOLOGY: Microscopic structure of pancreas. DR. SIMRAN HISTO LAB			
	2. B= BIOCHEMISTRY PRACTICAL: Blood Glucose monitoring (OGTT & its interpretation) & Qualitative analysis of Glucose & ketone bodies in Urine (Dipstick method) DR. NAZIA BIOCHEM LAB			
	3. C= PHYSIOLOGY PRACTICAL: Measurement of Obesity DR. TANZEEL, DR. ANABIYA, DR. TEHREEM POWER LAB	BIOCHEMISTRY Metabolism of pancreatic hormones: Insulin, Glucagon, Somatostatin PROF. DANISH HASEEN NLH-2	PHYSIOLOGY Diabetes mellitus & Hypoglycemia, Zollinger Ellison's syndrome PROF. SIKANDER ADIL MUGHAL NLH-2	BEHAVIORAL SCIENCES Metacognition MS. UZMA JILLANI NLH-2
	4. D= PATHOLOGY PRACTICAL: Morphological changes in diabetes DR. UROOJ ALI HISTOPATH LAB			
	5. E= PATHOLOGY: Overview of Lab investigations in Diabetes DR. RAVIHA NADEEM MICRO LAB			
	6. F= SELF-STUDY			
TUE 20/6	1. B= HISTOLOGY: DR. SIMRAN 2. C= BIOCHEM PRACT: DR. NAZIA 3. D= PHYSIO PRACT: DR. SHAYAN, DR. SUBUL, DR. ZURQA 4. E= PATHO PRACT: DR. UROOJ ALI 5. F= PATHO PRACT: DR. RAVIHA NADEEM 6. A= SELF-STUDY	BIOCHEMISTRY Diabetes Mellitus: an endocrine disorder PROF. DANISH HASEEN NLH-2	PATHOLOGY Diabetes Pathogenesis DR. NOORULAIN FAREED NLH-2	PATHOLOGY Diabetes Complications DR. NOORULAIN FAREED NLH-2
WED 21/6	1. C= HISTOLOGY: DR SOFIA TABBASSUM 2. D= BIOCHEM PRACT: DR. NAZIA 3. E= PHYSIO PRACT: DR. TANZEEL, DR. ANABIYA, DR. TEHREEM 4. F= PATHO PRACT: DR. UROOJ ALI 5. A= PATHO PRACT: DR. RAVIHA NADEEM 6. B= SELF-STUDY	PHARMACOLOGY Over view of drugs used in diabetes-I(Insulin preparation classification) PROF. SAUD HASSAN NLH-2	BIOCHEMISTRY TUTORIAL Hormonal Regulation of blood Glucose levels A+B+C= DR. AREEBA NLH-1 D+E+F= DR. SIMRAN NLH-2	COMMUNITY MEDICINE Epidemiology of diabetes in Pakistan, Prevention & control at primary care level DR. KHALID SHAFI NLH-2

THU 22/6	<ol style="list-style-type: none"> <li>1. D= HISTOLOGY: DR. SOFIA TABASSUM</li> <li>2. E= BIOCHEM PRACT: DR. FAHAD</li> <li>3. F= PHYSIO PRACT: : DR. SHAYAN, DR. SUBUL, DR. ZURQA</li> <li>4. A= PATHO PRACT: DR. UROOJ ALI</li> <li>5. B= PATHO PRACT: DR. RAVIHA NADEEM</li> <li>6. C= SELF-STUDY</li> </ol>	<b>PHARMACOLOGY</b> Over view of drugs used in diabetes-II(Oral hypoglycemic drugs classification) <b>PROF. SAUD HASSAN</b> <b>NLH-2</b>	<b>ANATOMY</b> Gross structure & development of adrenal gland +anomalies of development <b>DR. ASHHAD</b> <b>NLH-2</b>	<b>PHYSIOLOGY</b> Cortisol and other Glucocorticoids <b>DR. KHALID SIDDQUI</b> <b>NLH-2</b>
FRI 23/6	<ol style="list-style-type: none"> <li>1. E= HISTOLOGY: DR. BISMA</li> <li>2. F= BIOCHEM PRACT: DR. FAHAD</li> <li>3. A= PHYSIO PRACT: DR. TANZEEL, DR. ANABIYA, DR. TEHREEM</li> <li>4. B= PATHO PRACT: DR. UROOJ ALI</li> <li>5. C= PATHO PRACT: DR. RAVIHA NADEEM</li> <li>6. D= SELF-STUDY</li> </ol>	<b>10.00-11.00</b> <b>EMBRYOLOGY</b> Development of Pancreas <b>PROF. IMTIAZ WAGGAN</b> <b>NLH-2</b>	<b>11.00-12.00</b> <b>PHARMACOLOGY</b> <b>TUTORIAL</b> Classification of Insulin & oral hypoglycemic drugs <b>DR. AFRINA RAZA</b> <b>NLH-2</b>	
SAT 24/6	<ol style="list-style-type: none"> <li>1. F= HISTOLOGY: DR. BISMA</li> <li>2. A= BIOCHEM PRACT: DR. FAHAD</li> <li>3. B= PHYSIO PRACT: DR. SHAYAN, DR. SUBUL, DR. ZURQA</li> <li>4. C= PATHO PRACT: DR. UROOJ ALI</li> <li>5. D= PATHO PRACT: DR. RAVIHA NADEEM</li> <li>6. E= SELF-STUDY</li> </ol>	<b>BIOCHEMISTRY</b> <b>TUTORIAL</b> Diagnosis and interpretation of T1DM and T2DM <b>A+B+C= DR. AREEBA</b> <b>NLH-1</b> <b>D+E+F= DR. SIMRAN</b> <b>NLH-2</b>	<b>ANATOMY</b> Microscopic structure of Adrenal Gland <b>DR. SARWAT JABEEN</b> <b>NLH-2</b>	<b>BIOCHEMISTRY</b> Structure, Metabolism and Mechanism of Action of Steroid Hormones <b>DR. BILAL</b> <b>NLH-2</b>