

SECOND PROFESSIONAL YEAR
RENAL AND EXCRETORY - I MODULE (2023)
TIME TABLE WEEK 4

Days	8:30 – 10:00	10:30 - 11:30	11:30 - 12:30	1:30
MON 23/10	<ol style="list-style-type: none"> A= HISTOLOGY: Microscopic features of collecting ducts ureter, urinary bladder & Urethra. DR. SIMRAN HISTO LAB B= BIOCHEMISTRY PRACTICAL: Analysis of Serum Urea/ Creatinine /Electrolytes DR. NAZIA BIOCHEM LAB C= PATHO MUSEUM: Bladder and Renal Cancers DR. RAVIHA NADEEM MICRO LAB D= PATHO PRACTICAL: Lab Investigations for Transplant DR. UROOJ ALI PATHOLOGY LAB E= BIOCHEMISTRY PRACTICAL: Normal/Abnormal constituents of Urine DR. AREEBA BIOCHE TUTORIAL ROOM F= SIMULATION: Gross anatomical features, RELATIONS of kidney, ureter, urinary bladder and urethra blood and nerve supply and lymphatic drainage of kidney, of ureter, urinary bladder and urethra. DR. WARDAH SIMULATION LAB 	<p style="text-align: center;">ANATOMY Congenital anomalies of kidney and urinary tract DR. ASHHAD MAZHAR NLH-2</p>	<p style="text-align: center;">PHYSIOLOGY Concentration & dilution of urine DR. ERUM AFAQ NLH-2</p>	<p style="text-align: center;">PHARMACOLOGY TUTORIAL Overview of Diuretics A+B+C= DR. SAMAIL SHAIKH, DR. SABA NLH-2 D+E+F= DR. HAMZA, DR SANA ALH</p>
TUE 24/10	<ol style="list-style-type: none"> B= HISTOLOGY DR. AISHA ABDUL HAQ C= BIOCHEM PRACT DR. NAZIA D=PATHO MUSEUM DR. RAVIHA NADEEM E= PATHO PRACT DR. UROOJ ALI F= BIOCHEM PRACT DR. AREEBA A= SIMULATION DR. SADIA IQBAL 	<p style="text-align: center;">PHYSIOLOGY Electrolyte & Water balance PROF. SIKANDER ADIL MUGHAL NLH-2</p>	<p style="text-align: center;">PHYSIOLOGY Endocrine functions of kidney & hormones acting on kidney DR. SUMERA MUSTAFA NLH-2</p>	<p style="text-align: center;">PATHOLOGY Pyelonephritis DR. SURESH KUMAR NLH-2</p>
WED 25/10	<ol style="list-style-type: none"> C= HISTOLOGY DR. SIMRAN D= BIOCHEM PRAC DR. NAZIA E=PATHO MUSEUM DR. RAVIHA NADEEM F= PATHO PRACT DR. UROOJ ALI A= BIOCHEM PRACT DR. AREEBA B= SIMULATION DR. SAAD KHALID 	<p style="text-align: center;">PHYSIOLOGY Acidification Of Urine DR. KHALID SIDDIQUI NLH-2</p>	<p style="text-align: center;">PHYSIOLOGY Metabolic acidosis & alkalosis DR. KHALID SIDDIQUI NLH-2</p>	<p style="text-align: center;">MEDICINE Renal failure clinical picture and presentation (Part I) ARF DR. RAKHSHANDA NLH-2</p>
THU 26/10	<ol style="list-style-type: none"> D= HISTOLOGY DR. WARDAH E= BIOCHEM PRACT DR. SIMRAN F=PATHO MUSEUM DR. RAVIHA NADEEM A= PATHO PRACT DR. UROOJ ALI B= BIOCHEM PRACT DR. FAHAD C= SIMULATION DR. SAAD KHALID 	<p style="text-align: center;">PHYSIOLOGY Micturition, micturition abnormalities including incontinence DR. ERUM AFAQ NLH-2</p>	<p style="text-align: center;">ANATOMY Surface Anatomy of Urinary system DR. FARAZ SALEEM NLH-2</p>	<p style="text-align: center;">MEDICINE Interpret the ABG reports for the diagnosis of acidosis and alkalosis DR. HUSSAIN AZHAR NLH-2</p>
FRI 27/10	8.30-10.00	10.00-11.00	11.00-12.00	
	<ol style="list-style-type: none"> E= HISTOLOGY DR. SIMRAN F= BIOCHEM PRACT DR. SIMRAN A=PATHO MUSEUM DR. RAVIHA NADEEM B= PATHO PRACT DR. UROOJ ALI C= BIOCHEM PRACT DR. FAHAD D= SIMULATION DR. SAAD KHALID 	<p style="text-align: center;">PHYSIOLOGY Renal function tests / Renal failure / uremia DR. GHAZALA FARUKH NLH-2</p>	<p style="text-align: center;">PATHOLOGY Lower urinary tract infections DR. NOOR-UL-AIN NLH-2</p>	

SECOND PROFESSIONAL YEAR
RENAL AND EXCRETORY - I MODULE (2023)

SAT 28/10	<ol style="list-style-type: none">1. F= HISTOLOGY DR. WARDAH2. A= BIOCHEM PRACT DR. SIMRAN3. B=PATHO MUSEUM DR. RAVIHA NADEEM4. C= PATHO PRACT DR. UROOJ ALI5. D= BIOCHEM PRACT DR. FAHAD6. E= SIMULATION DR. SAAD KHALID	PATHOLOGY Revisit: Infections of the RENAL System DR. TAZEEN MUSTANSIR NLH-2	PATHOLOGY Obstructive Uropathy DR. NOOR-UL-AIN NLH-2	SELF-STUDY
--------------	--	---	--	-------------------