

Days	8:30-09::0-30AM		10:30-11:30AM	11:30-12:30PM	1:30 –3:00 PM
MON 26/9	GIT a	TION			
TUE 27/9	ANATOMY Blood supply, lymphatic drainage and nerve supply of ureter and urinary bladder and urethra DR RABIA REHAN		PHYSIOLOGY Tubular Re-absorption and secretion II DR AFSHAN MEHBOOB	PATHOLOGYGIT AND LIVER - I DepartmentalInternal Evaluation Group C DR FATIMA/DR NEHAD GROUP A & B =SELF STUDY	PATHOLOGYGIT AND LIVER - I DepartmentalInternal Evaluation Group A & B DR. MEHWISH/DR SABA/DR MOAZZAM GROUP C=SELF STUDY
WED 28/9	PHYSIOLOGY Renal clearance DR UZAIR ABBAS		ANATOMY Development of Kidney & Ureter PROF. DR FARUKH MUSTAFA	SELF STUDY	 B = ANATOMY GIT AND LIVER - IDepartmentalInternal Evaluation C = PHYSIOLOGYGIT AND LIVER - I DepartmentalInternal Evaluation A = BIOCHEMISTRYGIT AND LIVER - I Departmental Internal Evaluation DR ARISHA SOHAIL & DR SAJIDA PERVEEN
THU 29/9	BIOCHEMISTRY Role of Kidney in Electrolyte Balance Potassium and Bicarbonate DR SONIA SIDDIQUI		PHYSIOLOGY Concentration & dilution of urine DR AFSHAN MEHBOOB	SELF STUDY	 C= ANATOMY GIT AND LIVER - IDepartmentalInternal Evaluation A= PHYSIOLOGYGIT AND LIVER - I DepartmentalInternal Evaluation B= BIOCHEMISTRYGIT AND LIVER - I Departmental Internal Evaluation DR ARISHA SOHAIL & DR SAJIDA PERVEEN
FRI 30/9	Glomerular Diseases PROF. DR M.M.	2. B= Ev 3. C=	= ANATOMY GIT AND LIVER - I Depart PHYSIOLOGYGIT AND LIVER - I Depa aluation BIOCHEMISTRYGIT AND LIVER - I De aluation DR ARISHA SOHAIL & DR SAJ		

SAT 1/10	BIOCHEMISTRY Role of Kidney in Electrolyte Balance Sodium and chloride PROF DR ZEBA HAQ		BEHAVIORAL SCIENCES Informational Care DR ZOOBIA RAMZAN	SELF STUDY	SELF STUDY
-------------	-----------------------------------------------------------------------------------------------------	--	---------------------------------------------------------------	------------	------------

ALL LECTURES AND CBL WIL BE IN LECTURE HALL 2, GROUND FLOOR, DIMC PRACTICALS AND TUTORIALS WILL BE IN THEIR RESPECTIVE DEPARTMENT