

INFLAMMATION AND INFECTION MODULE

MBBS Year-3 (Academic Year 2020-2021)

KMU Central Curriculum Committee Khyber Medical University, Phase V, Hayatabad | Peshawar

List of Themes

TOTAL WEEKS-6

Themes	Duration in weeks
Pain and Fatigue	Week 1 & 2
Trauma and Repair	Week 3
Fever and Infection	Week 4, 5 & 6

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Learning Objectives

At the end of this module, the 3rd year students would be able to:

- 1. Describe the process of acute & chronic inflammation with their outcomes
- 2. Relate different aspects of healing and repair
- 3. Differentiate common pathogenic bacteria based on morphology, pathogenesis & lab diagnosis.
- 4. Relate bacterial pathogenic factors to clinical manifestations of common infectious diseases.
- 5. Describe the pharmacological details of anti-inflammatory drugs
- 6. Apply/relate the pharmacokinetics & pharmacodynamics of chemotherapeutic agents to their use in infectious diseases
- 7. Construct / Write prescriptions for various inflammatory and infectious diseases
- 8. Describe medico legal aspects of HIV patient
- 9. Describe mechanism of wound causation
- 10. Describe medico legal aspects of parameters used for personal identification in real life situation
- 11. Apply parameters of a person's identification in a simulated environment
- 12. Describe the epidemiology of common infectious diseases.
- 13. Explain the preventive and control measures for infectious diseases.
- 14. Explain the control & preventive measures for nosocomial infections.
- 15. Describe the risks associated with hospital waste and its management.

	Week 1 Theme-1 (Pain and Fatigue)					
Subject	Topic	Hours	Sr.	Learning objectives		
	Overview to anti-	1	1	-Classify anti-inflammatory drugs		
	inflammatory			-Describe the role of DMARDs and		
	drugs			glucocorticoids as anti-inflammatory agents		
	NSAIDs	2	2	-Classify NSAIDS		
	(Non-selective cox			-Differentiate between non-selective COX		
	inhibitors: Aspirin			inhibitors and selective COX-2 inhibitors based on		
	& other commonly					
	used NSAIDs)		•	mechanism of action.		
				-Name the prototype non-selective COX inhibitor		
				-Describe the pharmacokinetics of Aspirin		
				-Describe the mechanism of action of aspirin a		
				anti-platelet, analgesic, antipyretic and anti		
			•	inflammatory agent.		
				-Give the dose of Aspirin as anti-platele		
				analgesic/antipyretic and as anti-inflammator		
				drug.		
				-Describe clinical uses of NSAIDs.		
				-Describe the adverse effects of NSAIDs.		
Pharmacology				-Describe the drug treatment of Aspirin poisoning		
				-Describe the pharmacokinetics with emphasis o		
				dosage, duration of action and elimination o		
				Diclofenac, Ibuprofen, Indomethacin, Mefanami		
			•	acid and Piroxicam in contrast to Aspirin		
			1	-Relate pharmacokinetics and		
				pharmacodynamics of NSAIDs to their clinica		
				applications		
	Selective COX-2	1	3	-Describe the mechanism of action of selective		

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	inhibitors		COX-2 inhibitors.
			-Describe the clinical uses of selective COX-2
			inhibitors
			-Describe the adverse effects of selective COX-2
			inhibitors
			-Describe the merits and demerits of selective
			COX-2 inhibitors and non-selective COX
			inhibitors.

	T	T	T		
	Paracetamol		4	-Describe the pharmacokinetics of Paracetamol	
	(Acetaminophen)			-Describe the mechanism of action of Paracetamo	
				-Describe the clinical uses of Paracetamol.	
				-Describe the adverse effects of Paracetamol.	
				-Give therapeutic and fatal doses of Paracetamol	
				-Describe the drug treatment of	
				Paracetamolpoisoning	
	Cells of	1	5	-Describe different cells of inflammation	
	Inflammation			-Describe the functions of various cells of	
				inflammation	
				- Enumerate different causes of leukopenia and	
				leucocytosis(each neutrophil, lymphocyte,	
				monocyte, eosinophil, basophil	
				seperately)	
	Overview to Acute	1	6 -Define acute inflammation		
	Inflammation and			-Describe causes of acute inflammation	
Pathology	vascular phase			-Describe the vascular events of	
. adilology				acuteinflammation	
	Recognition of	1	7	-Describe various molecular patterns and	
	microbes			appropriate receptors used by the	
				inflammatorycells to identify microbes	
				-Relate the recognition of microbes to the	
				initiation of inflammation	
	Cellular phase of	1	8	-Describe the sequence of events and cellular	
	acute			changes involved in cellular phase of	
	inflammation			acuteinflammation	
	Plasma Derived	1	9	-Enumerate plasma derived mediators	
	Mediators			-Enlist the functions of each mediator	
				-Describe the different cascades involved in	
				thegeneration of mediators	

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	Cell Derived		10	-Enumerate cell derived mediators
	Mediators			-Enlist the functions of each mediator

Week 2	Theme (Pain ar	d Fati	gue)	
·		1	11	-Classify anti-histamines
	Anti-histamines			-Differentiate between first and second
				generationanti-histamines
				-Describe the pharmacologic effects of H1-
				receptor antagonists.
				-Describe the clinical uses of H1-receptor
				antagonists.
				-Enlist the adverse effects of H1-
Pharmacology				receptorantagonists.
				-Describe the drug interactions of H1-
				receptorantagonists.
	Serotonin	1	12	- Enlist serotonin agonists
	agonist and			- Classify serotonin antagonists
	antagonist			classify scrotomin antagomists
				- Describe the mechanism of action of serotonin
				- Describe the organ system effects of serotonin.
				- Describe the clinical uses of serotoni
				agonistsand antagonists
				- Describe the pharmacological basis o
				ondansetron in chemotherapy induced vomiting
	Morphological	1	13	-Enumerate the different morphological
	patterns,			patternsof inflammation
	outcomes, defects			-Describe the histological changes in each patter
	of inflammation			- Enlist the outcomes of inflammation
				-Enumerate the various defects of inflammation
Pathology				-Describe the consequences of the defects
				ofinflammation
	Overview to	1	14	-Define chronic inflammation
	chronic			-Differentiate chronic from acute inflammation
	inflammation			-Describe the causes and morphological

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				featuresof chronic inflammation
	Granulomatous	1	15	Define granulomatous inflammation
	inflammation			

		16	-Describe the morphological features and
			mediators involved in
			granulomatousinflammation
	Cells and 1	17	-Enlist the cells of chronic inflammation
	mediators of		-Enumerate the mediators of
	chronic		chronicinflammation
	inflammation		-Describe the function of the mediators
			-Relate the functions of mediators to
			the morphological changes seen in
			chronic
			inflammation
	Systemic effects of 1	18	-Enumerate the systemic effects of inflammation
	inflammation		-Describe the pathophysiology of the
			systemiceffects of inflammation
Forensic	Antidotes 1	19	Define and classify antidotes
Medicine			Describe the mechanism of action of
			differentantidotes
	Steps of 1	20	Describe general steps of management in a
	management in a		caseof poisoning
	case of poisoning		
Community	Infectious disease1	21	Define incubation period
Medicine	epidemiology		Explain the principles of disease eradication
			and control
			Define serial intervals
			Define infectivity period

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		2 22	Define the basic definition related
			toinfectious disease epidemiology
	Infection control		Review the role of susceptible host for
			successful parasitism, modes of
			transmission and the host defense
			system
			List and explain the various classification.
			of communicable diseases with specia
			reference to the scope and purpose o
			the International classification of Disease
			(ICD -10).
			Enlist the common infectious diseases
			affecting the population of Pakistan as
			perNational institute of Health Pakistan.
			Explain the effect of climate change
			and seasonal variation on specific
			diseases globally and in Pakistan.
			Explain the role of personal hygiene &
			PPE in infection control.
	• Disease	23	Define disease careers
	careers		Explain the reservoirs of infection
	• Reservoirs of		Differentiate between sterilization
	infection		and disinfection
	Disinfection		Explain the types and procedures of
	• Communicabl		disinfection
	e disease		Discuss Communicable disease contr
	control		measure (aimed at agent, host, other
	measure		administrative measures and vector contr
	(aimed at		measures
	agent, host,		
	others,		
	administrativ		
	e measures		

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	and vector		
	control		
	measures		

Week 3	Week 3 Theme (Trauma and repair)					
	Prostaglandins	1	24	- Enlist various prostaglandins-		
				- Describe the mechanism of action o		
				Prostaglandins.		
				- Describe the organ system effects o		
				Prostaglandins.		
				- Describe the clinical uses of Prostaglandins.		
	Overview to tissue	1	25	-Differentiate between regeneration and repair		
	healing and repair			-Describe various steps involved in the process		
				oftissue healing and repair		
	Tissue		26	-Define regeneration		
	regeneratio			-Enlist organs capable of regeneration		
	n			-Describe the process and mediators involved in		
				regeneration		
	Cell Cycle and its		27	-Define cell cycle		
	role in repair			-Describe the initiation, various phases		
				andproteins involved in the cell cycle		
				-Discuss cells capable of entering the cell cycle		
				-Describe proliferative capabilities of various		
Pathology				cells		
	Repair by scarring	1	28	-Describe the various steps involved in process		
				ofrepair by scarring		
				-Describe the various mediators involved in		
				thesteps of scarring		
	Growth factors	1	29	-enumerate various growth factors and		
	andreceptors			theirreceptors		
				-Describe the most common pathways by whic		
				growth factors affect tissue repair and		
				regeneration		
	ECM	=	30	-Classify various components of ECM		
				-Describe the role and importance of ECM in		
				tissue repair		
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	Factors affecting	1	31	-Enlist the various factors that influence
	wound			woundhealing
	healing/abnormal			-Describe the mechanism by which these
	scarring			factorsaffect wound healing
				-Describe the abnormalities of repair and their
				consequences

Overview

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Medicine to	aspects of trauma (Wound causation) Toxicity by			
(1)	(Wound causation)			
Т	Toxicity by			
l I	TOXICITY DY	1	33	Describe the medico legal aspects of toxicity by
a	analgesics			aspirin and paracetamol
Community i Medicine	Nosocomial infection & its control	1	34	 Describe the prevalence of the nosocomial infections globally and Specifically in Pakistan. Identify the cause of nosocomial infections in Pakistan. Enlist common nosocomial infections. Describe the importance of different modes of transmission for causation of the nosocomial infections. Explain the control & preventive measures for nosocomial infections
Week 4 T	Theme (Fever a	and Inf	ection)
li t	Introduction to Chemotherapy		35	 Define basic terms like chemotherapy antibiotic, antimicrobial, MIC, MBC chemoprophylaxis, empirical therapy and post-antibiotic effect, bacteriostatic and bactericidal antimicrobials. Explain advantages of drug combinations Describe various mechanisms of bacterialresistance against antibiotics. Differentiate between concentration and time dependent killing with examples. Classify antimicrobials on the basis of

Describe mechanism of wound causation

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Tear-3. Inflamme	aon a mjection module			mechanism of action (MOA)
	Penicillins	2	36	Classify beta-lactam antibiotics
				2. Enlist narrow and broad
				spectrum Penicillins.
				3. Enlist anti-pseudomonal, anti-
				staphylococcal/ beta lactamase
				resistantPenicillin.
				4. Enlist long- and short-acting Penicillins
				5. Describe anti-bacterial spectrum
				ofPenicillins.
				6. Describe pharmacokinetics in respect
				of emphasis on route of administration
				and
				excretion of Penicillins

		37	7. Describe mechanism of action
			ofPenicillins
			8. Describe clinical uses of Penecillins
			9. Describe adverse effects of Penicillins,
			10. Describe contraindications of Penicillins.
			11. Describe principal mechanism c
			bacterialresistance to Penicillins
			12. Describe drug interactions of Penicillins
			13. Apply formula for interconversion of
			milligrams and units of Penicillin G.
			14. Relate pharmacokinetics
			and pharmacodynamics of Penicillin wit
			their
			clinical applications / uses.
	1	38	1. Classify Cephalosporins
			2. Describe anti-bacterial spectrum
			of Cephalosporins.
			3. Describe pharmacokinetics of
			Cephalosporins with special emphasis
Cephalosporins			on route of administration and
			excretion.
			4. Describe clinical uses of Cephalosporins
			5. Describe the adverse effects
			of Cephalosporins.
			6. Describe drug interactions of
			Cephalosporins with Ethanol.
			7. Describe the principal
			bacterial mechanism of
			resistance to Cephalosporins.
			8. Relate pharmacokinetics an
			pharmacodynamics of Cephalospori

MBBS Year-3: Inflamme	ation & Infection Module				
					withtheir clinical applications / uses.
	Beta	1	39	1.	Enlist beta-lactamase inhibitors
	lactamase			2.	Explain the rationale for using beta
	inhibitors				lactamase inhibitors in combination
					withβ-lactam antibiotics.
	Monobactams &	1	40	1.	Describe the antibacterial spectrum
	Carbapanem,				ofMonobactams and Carbapanem
				2.	Describe the clinical uses of
					Monobactams and
					Carbapanem
	Vancomycin	1	41	1.	Describe the MOA of Vancomycin.
				2.	Describe clinical uses of Vancomycin
				3.	Describe the use of vancomycin in MRSA
					(Methicillin-resistant Staph aureus).
				4.	Describe adverse effects of Vancomycin

	42	5. Describe "Red man/Red neck" syndrome.
1	43	Enlist clinical uses of Fosfomycin
		Bacitracin & Cycloserine
1	44	Classify bacterial protein synthesis inhibitors
1	45	Classify Tetracyclines.
		Describe anti-bacterial spectrum of
		Tetracyclines.
		Describe the pharmacokinetics of
		Tetracycline with special emphasis on
		absorption of Tetracyclines.
		Describe mechanism of action of
		Tetracyclines.
		Describe the principal mechanism of
		resistance to Tetracyclines.
		Describe clinical uses of Tetracyclines.
		Describe adverse effects of Tetracyclines
		Describe Black Bone disease.
		Describe the teratogenic effects of
		Tetracyclines.
		Describe drug interactions of
		Tetracyclines.
		Describe the adverse effect related to
		the use of outdated (expired)
		Tetracycline products.
		Relate pharmacokinetics and
		pharmacodynamics of Tetracycline with
		priarmacodynamics of retracycline with
	1	1 43 1 44

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	Bacteria:	1	46	-Define boil and furuncle
	Pyrogenic Bacteria			-Enlist organisms responsible for pyrogeni
				infections
				-Describe important properties,
				pathophysiology, lab diagnosis of GPC &
				GNC
Pathology	Bacteria:	1	47	-Define Rickettsia
	Rickettsia			-Describe the important properties,
				pathophysiology, lab diagnosis of
				diseases
				caused by Rickettsia
	Spore forming GP	1	48	-Enumerate spore forming GP rods
	rods			- Describe the important properties,
				pathophysiology, clinical features and
				labdiagnosis of spore forming GP rods
	Non Spore forming		49	Enumerate non spore forming GP rods
	GP rods			
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			50	 Describe the important properties, pathophysiology, clinical features and
				lab
				diagnosis of non-spore forming GP rods
	Chlamydia	1	51	Describe the important properties,
	Cinamyaia			pathophysiology, clinical features and
				lab
				diagnosis of chlamydia.
	Miscellaneous:	1	52	-Define sepsis and septic shock
	Sepsis and Septic		32	-Enlist organisms capable of causing sepsis and
	Shock			inducing septic shock
	S. IOOK			-Describe the pathophysiology and clinical
				features of septic shock
	Zoonotic	1	53	-Enlist organisms causing zoonotic infections
	Infections		55	-Describe the important properties,
	infections			pathophysiology, clinical features and
				lab
				diagnosis of different zoonotic diseases
	General	2	54	Describe methods and parameters of
	outlines of	2	54	identification
	identification			identification
Forensic	Fetal age	_	55	Write important physical developmental
Medicine	determinatio		55	stages of fetus for age estimation
.vicaiciiic	n			stages of fetus for age estillation
	Age		56	Write important skeletal points of age
	determination by		50	estimation
	skeletal study			Communication
	Age estimation by	1	57	Write important dental points for age
	dental study		,	estimation
	Ages of medico		58	Enlist important ages of legal significance
	legal significance			

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Week 5	Theme (Fever	and In	fection	
	Aminoglycosides	1	59	Enlist Aminoglycosides.
				Describe anti-bacterial spectrum of
				Aminoglycosides.
				Describe the pharmacokinetics of
				Aminoglycosides with special emphasis
				on route of administration,
				concentration-dependent killing and post-
				antibiotic effect.
Pharmacology				Describe mechanism of action of
Filalillacology				Aminoglycosides.
				Describe the principal mechanism of
				resistance to Aminoglycosides.
				Describe clinical uses of
				 Aminoglycosides.
				O Ammogrycosides.

		60	7. Describe adverse effects
			ofAminoglycosides.
			8. Describe the drug interactions
			ofAminoglycosides.
			Relate pharmacokinetics and pharmacodynamics
			of Aminoglycosides with their clinical
			applications / uses.
Macrolides & other	2	61	1. Enlist Macrolides.
related drugs			2. Describe anti-microbial spectrum
			ofMacrolides
			3. Describe pharmacokinetics of Macrolides
			4. Describe the mechanism of action
			ofMacrolides
			5. Describe the principal mechanism
			ofresistance to Macrolides
			6. Describe clinical uses of Macrolides
			7. Describe adverse effects of Macrolides.
			8. Describe drug interactions of Macrolides
			9. Differentiate the salient features of
			Erythromycin, Clarithromycin and
			Azithromycin in respect of dosing and
			clinical use.
			10. Relate pharmacokinetics and
			pharmacodynamics of Macrolides
			with
			their clinical applications / uses.
Linezolid	1	62	Describe mechanism of action of
			Linezolid
			Describe clinical uses of Linezolid with special
			emphasis on methicillin-resistant
			staphylococci
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MBBS Year-3: Inflammation & Infection Module						
				and vancomycin-resistant enterococci		
	Clindamycin		63	 Describe mechanism of action of Clindamycin. Enumerate clinical uses of Clindamycin. Describe antibioticassociated (pseudomembranous) colitis. 		
	Streptogramins		64	 Enumerate Streptogramins. Describe clinical use of Quinupristin- Dalfopristin in VRE (Vancomycin-resistant enterococci). 		
	Chloramphenicol	1	65	 Describe anti-microbial spectrum of Chloramphenicol Describe mechanism of action of Chloramphenicol Enlist clinical uses of Chloramphenicol Describe the reason for obsoleting the systemic use of Chloramphenicol Enlist adverse effects of Chloramphenicol 		

		66	Describe Gray baby syndrome.
Quinolones	1	67	Classify Quinolones.
			Describe the pharmacokinetics of
			Fluroquinolones with special emphasis or
			half-life of Moxifloxacin
			Enlist respiratory Quinolones.
			Describe anti-microbial spectrum of Elucroguinelenes
			Fluoroquinolones.
			Describe mechanism of action of
			Fluoroquinolones.
			Describe the principal mechanism of
			resistance to Fluroquinolones,
			Describe clinical uses of Fluroquinolones
			Describe adverse effects of
			Fluroquinolones
			Describe drug interactions of
			Fluroquinolones
			• Relate pharmacokinetics and
			pharmacodynamics of Fluoroquinolones
			with their clinical applications / use.
	2	68	Classify Sulfonamides
Sulfonamides and			Describe anti-microbial spectrum of
Trimethoprim			Sulfonamides
			Describe mechanism of action of
			Sulfonamides and Trimethoprim
			Describe mechanism of resistance to
			Sulfonamides
			Describe clinical uses of Sulfonamides
			and Trimethoprim
			 Describe adverse effects of Sulfonamides
			and Trimethoprim
1			· ·

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				 Describe the advantages of combining sulfamethoxazole with trimethoprim (Co-Trimoxazole) Describe the drug interaction of Sulphonamides with Phenytoin.
	Parasites: Hydatid Cyst Leishmania	1	70	-Describe the life cycle and important properties of Echinococcus - Relate the pathogenesis to the clinical features and lab work up of Echinococcus -Identify cysts of Echinococcus in the lab -Describe the life cycle, and important properties of Leishmania -Relate the pathogenesis to the clinical features and lab work up of Leishmania -

	Τ	1		
	Toxoplasma 2		71	-Describe the life cycle and important
Pathology				propertiesof Toxoplasma
				-Relate the pathogenesis to the clinical features
				and lab work up of Toxoplasma
	Malaria	-	72	-Describe the life cycle and important
				propertiesof Malarial parasite
				-Relate the pathogenesis to the clinical features
				and lab work up of Malaria
	Tenia	-	73	Describe the life cycle, important properties,
				ofTenia saginata and solium
				-Relate pathogenesis to the clinical features
				andlab work up of Tenia saginata and solium
	Sex determination 2	•	74	Describe parameters of sex determination
Forensic	Race determination	-	75	Describe parameters of race determination
Medicine	Examination of	<u>-</u>	76	Describe medico legal aspects of hair
	hair		, 0	besting incured legal aspects of man
	Forensic	<u>-</u>	77	Write the application of odontology in
	odontology		, ,	forensicmedicine
	Forensic	<u>-</u>	78	
			70	Describe medico legal aspects of forensic
	Anthropometry			anthropometry
	Epidemiology and 1		79	Describe the epidemiological
	control of vector			determinants, frequency and
	borne diseases			distributionof Malaria
	Malaria			 Compare the prevalence/incidence of
	• Dengue and			malaria in different provinces of
Community	other Viral			Pakistan.
Medicine	haemorrhagic			 Explain the preventive and
	fevers			controlmeasures of Malaria
				• Describe the scope/function of
				Malariacontrol program.

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			 Explain the types, risk factors, complications and control measures of viral hemorrhagic fevers including Dengue fever
	Epidemiology & 1 control of Leishmaniasis	80	 Describe the epidemiological determinants, frequency and distribution of Leishmaniasis Explain the preventive and controlmeasures of Leishmaniasis
F	zoonotic and direct2 contagious diseases	81	 Explain the pre and post exposure prophylaxis of Rabies Explain the epidemiology, types of Anthrax and its preventive measures Discuss the history, types and prevention of Plague Explain the etiology, risk factors, clinical features and prevention of Brucellosis Explain the preventive measures of Scabies Discuss the etiology, risk factors, clinical features and prophylaxis of pre and post exposure of Tetanus Explain the etiology, risk factors, stages and preventive measures of Leprosy Explain the etiology, risk factors, complications and preventive measures of Trachoma
Family medicine	Malaria & Hepatitis1 control program teams	82	Explain the etiology, clinical features, types, investigations and management of Malaria in family practice

Week 6 Theme (Fever and Infection) Antimalarials Antimalarials Security Secur	MBBS Year-3: Inflamma	tion & Infection Module			
Malaria for referral to specialty care 85				83	• Describe the red flore in a national with
Malaria and offer them screening Malaria and offer them screening					Malaria for referral to specialty care
Antimalarials 3 86 • Describe terms like chemoprophylatis, terminal prophylatis, and radical cure with examples of drugs.				85	
Antimalarials 3 86 • Describe terms like chemoprophylatis, terminal prophylatis, and radical cure with examples of drugs.	Week 6	Theme (Fever a	and Inf	ection	
Enlist drugs used for chemoprophyla			1	1	 Describe terms like chemoprophylaxis, causal prophylaxis, terminal prophylaxis and radical cure with examples of drugs. Classify antimalarial drugs.

MBBS Year-3: Inflamm	MBBS Year-3: Inflammation & Infection Module					
				malaria.		

	1	_	•	,
Pharmacology			87	Enlist drugs used for radical cure of
				malaria.
				Describe the pharmacokinetics of
				Chloroquine with special emphasis on
				volume of distribution and dosing
				Describe mechanism of action of
				Chloroquine, Quinine, Mefloquine
				Halofantrine, Primaquine, Pyrimethamin
				and Artemisinins.
				Describe adverse effects of antimalarial
				drugs
				Describe Cinchonism and Blackwater
				fever.
				Enlist the antimalarial drugs relatively
				safe in pregnancy.
				Describe the antimalarial drugs
				contraindicated in G6PD deficiency.
				• Relate pharmacokinetics an
				pharmacodynamics of antimalarial drug
				with their clinical applications / use.
	Antifungal drugs	2	88	Classify Antifungal drugs.
				Describe the pharmacokinetics of
				Amphotericin B and Ketoconazole
				Describe the advantages of liposomal
				preparation of Amphotericin B
				Describe mechanism of action of Azoles,
				Amphotericin B, Griseofulvin,
				Turbinafine, and Nystatin.
				Describe clinical uses of Azoles,
				Amphotericin B, Griseofulvin,
				Turbinafine, and Nystatin.
				Describe adverse effects of Azoles,

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				Amphotericin B, Griseofulvin,
				Turbinafine, and Nystatin.
				Describe drug interactions of Ketoconazo
				and Amphotericin B
	Antivirals	1	89	Classify antiviral drugs
	Anti-herpes	1	90	Enlist anti- Herpes drugs
				Describe the pharmacokinetics of
				Acyclovir
				Describe mechanism of action of
				Acyclovir
				 Describe clinical uses of Acyclovir.
				Describe adverse effects of Acyclovice
				Describe the role of Ganciclovir in CM
				retinitis.
	Anti-HIV drugs	3	91	Classify anti-HIV drugs.
	Anti-Tilv drugs	5	91	Classify affili-filly urugs.

		1	1	
			92	Describe the role of entry inhibitors,
				integrase inhibitors, protease inhibitors,
				NRTIs and NNRTIs in HIV treatment
				Describe adverse effects of Zidovudine
				and Indinavir
				Describe the rationale of HAART therapy.
	Viruses: Corona	1	93	Describe the structure, important properties,
				pathogenesis and clinical features along with la
				work up of Corona Virus
	Viruses: HIV		94	- Describe the structure, important properties,
				pathogenesis and clinical features along with la
				work up of HIV
	Viruses:	1	95	Describe the structure, important properties,
	Herpesviruses			pathogenesis and clinical features along with la
				work up of Herpesviruses
Pathology	Viruses: Tumor		96	- Describe the structure, important properties,
	Viruses			pathogenesis and clinical features along with la
				work up of Tumor viruses
	Viruses: MMR		97	- Describe the structure, important properties,
				pathogenesis and clinical features along with
				lab
				work up of MMR viruses
	Fungi: Aspergillus	1	98	Describe the structure, important properties,
				pathogenesis and clinical features along with
				labwork up of Aspergillus
	Fungi: Candida	1	99	Describe the structure, important properties,
				pathogenesis and clinical features along with
				lab
				work up of Candida
		1		

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scribe the structure, important properties, hogenesis and clinical features along with work up of Tenia
scribe legal issues related to HIV patient
scribe medico legal aspects of dactylography
 Define DNA finger printing Write its application in forensic practice Write methods of collection of samples anddispatch to laboratory
 Describe medico legal aspects of tattoo marks, Describe medico legal aspects of scar tissue, Describe medico legal aspects superimposition
50

	and facial		105	Describe medico legal aspects of facial
			102	
	reconstruction			reconstruction
	Polygraph		106	Describe medico legal aspects of polygraph
	Narcoanalysis		107	Describe medico legal aspects of
				narcoanalysis
fa	TORCH infections	1	108	Define TORCH infection
Family medicine			109	Describe the steps of investigations for TORC
				infections
			110	Describe the preventive strategies for TORC
				infections and their complications
	Epidemiology &	1	111	Describe the epidemiological
	control of			determinants, frequency and
	airborne			distribution of measles, mumps,
Community	diseases			chickenpox, rubella, and meningitis
Medicine	Shift to			Explain the preventive and control
	respiratory			measures of measles, mumps &
				rubella with reference to Pakistani
				context.
	Mycology and its	1	112	Enlist common fungal infections in
	public health			Pakistan
	importance			• Describe the epidemiological
	redundant			determinants of common fungal
				diseasesin Pakistan
				Explain the preventive measures and
				principles of management for
				commonfungal infections
	·			

Epidemiology &	1	113	• Describe the epidemiological
control of Corona			determinants, frequency and
			distributionof corona
			Compare the prevalence/incidence
			of corona in different parts of the
			world.
			Describe the preventive and
			controlmeasures of corona
			Describe the role of Pakistani governmer
			in corona control program.
Epidemiology	1	114	• Enumerate common water borne
and prevention			diseases
of water borne			Explain the epidemiology and prevent
diseases			measures of these diseases
			describe the current situation of these

Practical Work

V	Wee	eek 1 Practicals						
		Cell	of	1.5	115	Identify Cells of inflammation in the		
Pathology		inflammation				microscope		
		Acute Appendicitis		ndicitis 1.5		Identify the histopathological changes		
						in acute appendicitis		

diseases on Pakistan and worldwide

Forensic	Gastric Lava	nge 1.5	116	Demonstrate the steps of					
Medicine				gastriclavage					
	Week 2 Practicals								
	Chronic	1.5	117	-Identify the morphological changes					
	cholecystitis	s		occurring in chronic cholecystitis					
Pathology	Granuloma	1.5	118	- Identify the various cells and their					
				arrangement in a granuloma					
	Week 3 Practicals	k 3 Practicals							
Pathology	Granulation	Tissue 1.5	119	-Identify the histological features of					
				granulation tissue					
	Week 4 Practicals	k 4 Practicals							
	Catalase tes	st 1.5	120	-Perform and interpret the result of					
				catalase test by tube and slide					
				method					
Dothology	Coagulase t	est 1.5	121	-Perform and interpret the result of					
Pathology				coagulase test by tube method					
	Oxidase tes	Oxidase test 1.5		-Perform and interpret the result of					
				coagulase test					
	Culture med	dia 1.5	123	-Identify blood agar, Mannitol salt					
				agar, Chocolate media, Cary Blair					
				transport media in the lab					
				-Identify different types of haemolysis					
				on blood agar					
Pharmaco	logy		124	Prescription Writing					
	Acute	1.5	125	Construct a prescription for a patient					
	tonsillitis			with acute tonsillitis.					
	Sex dete	rmination 1.5	126	Identify human sex through bones					
Forensic	through bo	nes							
Medicine	Hair, Fibre		127	Identify human hair through					
				microscopy					
				Differentiate between hair and fibre					

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Week 5 Practicals							
				Prescription Writing			
		Malaria	1.5	128	Construct a prescription for a patient with Malaria		
	Wee	k 6 Practicals					
Pathology		Hydatid Cyst	1.5	129	-Identify cysts and ova of Echinococcus in the lab		
		Leishmania	1.5	130	-Identify leishmania in slides of bone marrow/ skin biopsies		
	,	Malaria	1.5	131	-Identify Malarial parasite trophozoites and gametocytes under microscope		
		Taenia saginata/solium	1.5	132	-Identify ova of Taenia in the lab		

	CLINICAL SUBJECTS							
Sr. No	MEDCINE	SURGERY	PAEDS	Obs/Gyn	ENT	EYE	PR IM E	
1	PUO 1	Surgical infections 1	PUO (better to teach either by Medicine or Paeds if majority content is same/ joint session can be taken) 1	Puerperal pyrexia 1	Acute & chronic Phyrangitis 1	Acute and chronic dacrocystit is 1	Reaction to illness 1	
2		Anesthesi a & pain relief	Child with Rash 1	Post- operative wound sepsis 1	Acute & chronic Rhinitis 1	Episcleritis 1	Attributes of professionali sm-empathy	
3		Acute abdomen 1			Acute & chronic Sinusitis 2	Infective conjuncti Vitis 1	Steps of research process	
4					Acute and chronic tonsillitis		Identifying study question 2	
							Literature review 2	

Hours allocation for different subjects

S. No	Subjects	Hours
1	Pharmacology	35
2	Pathology	46
3	Forensic medicine	12
4	Community medicine	<mark>12</mark>
5	Family medicine	2
6	Medicine	1
7	Surgery	3
8	Pediatrics	2

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9	Gynaecology	2
10	ENT	5
11	EYE	3
12	PRIME	2
13	Research	5
	Total hours	130