PRACTICAL CLASSES

LECTURES Monday, Wednesday & Friday, 12:00 Chemical Laboratory Lecture Theatre (BMS)

Tuesday & Friday 10:00 – 12:00 **OR** Wednesday & Thursday 10:00 – 12:00 **OR** Tuesday & Thursday 14:00 – 16:00 **OR** Wednesday & Friday 14:00 – 16:00 Department of Pathology

MICHAELMAS TERM 2018

Lecture	re Date			Title	Lecturer	Practical		Date		Title
						NHP1	Thu	4	Oct	Introduction to Normal Histology for NST students (1)
L1	Fri	5	Oct	Disease, Cell injury and the Immune System	Kelly	NHP2	Fri	5	Oct	Introduction to Normal Histology for NST students (2)
L2	Mon	8	Oct	Immunity to Infection	Kelly					
						P1	Tue	9	Oct	Introduction
L3	Wed	10	Oct	Initiation and Resolution of Inflammation	Kelly	P1	Wed	10	Oct	Introduction
						P2	Thu	11	Oct	Acute Inflammation
L4	Fri	12	Oct	Complement	Kelly	P2	Fri	12	Oct	Acute Inflammation
L5	Mon	15	Oct	The Adaptive Immune System	Kelly					
						P3	Tue	16	Oct	Chronic Inflammation / Repair
L6	Wed	17	Oct	B Cells and Antibodies	Kelly	P3	Wed	17	Oct	Chronic Inflammation / Repair
						P4	Thu	18	Oct	PSE (Peptic Ulcer)
L7	Fri	19	Oct	The Major Histocompatibility Complex	Kelly	P4	Fri	19	Oct	PSE (Peptic Ulcer)
L8	Mon	22	Oct	T Cells	Kelly					
						P5	Tue	23	Oct	Normal Immune System
	Wed	24	Oct	NO LECTURE		P5	Wed	24	Oct	Normal Immune System
						P6	Thu	25	Oct	Precipitation and Agglutination
L9	Fri	26	Oct	Tolerance	Trowsdale	P6	Fri	26	Oct	Precipitation and Agglutination
L10	Mon	29	Oct	Autoimmunity	Trowsdale					
						P7	Tue	30	Oct	Complement
L11	Wed	31	Oct	Hypersensitivity	Trowsdale	P7	Wed	31	Oct	Complement
						P8	Thu	1	Nov	Blood Groups
L12	Fri	2	Nov	Transplantation	Trowsdale	P8	Fri	2	Nov	Blood Groups
	Mon	5	Nov	NO LECTURE						
						P9	Tue	6	Nov	Histology of Hypersensitivity (Tuberculosis)
L13	Wed	7	Nov	The Nature of Viruses	Smith	P9	Wed	7	Nov	Histology of Hypersensitivity (Tuberculosis)
						P10	Thu	8	Nov	PSE (Immune Suppressed Patients)
L14	Fri	9	Nov	Consequences of Viral Infection	Smith	P10	Fri	9	Nov	PSE (Immune Suppressed Patients)
L15	Mon	12	Nov	Viruses in the Multicellular Host	Smith					
						P11	Tue	13	Nov	Growth of Animal Viruses
L16	Wed	14	Nov	Virus Persistence and Transmission	Smith	P11	Wed	14	Nov	Growth of Animal Viruses
						P12	Thu	15	Nov	Viral Haemagglutination / Histopathology
L17	Fri	16	Nov	Influenza and Hepatitis Viruses	Smith	P12	Fri	16	Nov	Viral Haemagglutination / Histopathology
L18	Mon	19	Nov	Prions, Zika and HIV	Smith					
						P13	Tue	20	Nov	Detection of Virus Antibodies
L19	Wed	21	Nov	Preventing and Treating Virus Infection	Smith	P13	Wed	21	Nov	Detection of Virus Antibodies
L20	Fri	23	Nov	Characteristics of Fungi	Carmichael				F	nd of Practical Classes
L21	Mon	26	Nov	Systemic Fungal Infections	Carmichael				-	

LENT TERM 2019

Lecture		Date		Title	Lecturer
L22	Wed	16	Jan	Bacterial Disease – Past, Present and Re-emerging	Fraser
122	E at	10	la ::		Energy
L23	Fri	18	Jan	Bacteria: Prokaryotic Pathogens	Fraser
L24	Mon	21	Jan	Bacteria – Host Interaction: Pathogenicity	Fraser
L25	Wed	23	Jan	Host Damage – Toxins, the Host Response	Fraser
L26	Fri	25	Jan	Bacterial Pathogenicity in the Respiratory Tract	Fraser
L27	Mon	28	Jan	Bacterial Pathogenicity in the Gastrointestinal Tract	Fraser
L28	Wed	30	Jan	Combating Bacterial Disease	Fraser
120	wea	50	Juli		Traser
	Fri	1	Feb	No Lecture	
L29	Mon	4	Feb	Introduction to Parasitic Diseases	Ajioka
120	Wad	C	Fab	Kay Examples of Parasitic Disasses: Malaria	Aijoka
L30	Wed	6	Feb	Key Examples of Parasitic Diseases: Malaria	Ajioka
L31	Fri	8	Feb	Key Examples of Parasitic Diseases: Schistosomiasis	Ajioka
L32	Mon	11	Feb	Parasitology: Encounter and Survival	Ajioka
1.0-7		4-			
L33	Wed	13	Feb	Review: The Immune System Against Pathogens	Kelly
	Fri	15	Feb	No Lecture	
L34	Mon	18	Feb	Vascular Reactions to Injury	Coleman
L35	Wed	20	Feb	Atherosclerosis	Coleman
L36	Fri	22	Feb	Ischaemia, Infarction and Their Results	Coleman
L37	Mon	25	Feb	Anaemia	Coleman
237	WIGH	23	100		concinuit
L38	Wed	27	Feb	The Nature of Cancer	Edwards
120	Г <i>т</i> і	1	Mar	Cancer as an Evolutionary Propose	Edwards
L39	Fri	1	Mar	Cancer as an Evolutionary Process	Euwards
L40	Mon	4	Mar	Cancer Mechanisms	Edwards
L41	Wed	6	Mar	The Cancer Genome	Edwards
L42	Fri	8	Mar	Causes of Cancer	Edwards
L43	Mon	11	Mar	Cancer Therapy Present and Future	Edwards
				END OF LENT TERM LECTURES	

Practical		Date		Title			
P14	Thu	17	Jan	Bacteriological Techniques (Online Practical)			
P14	Fri	18	Jan	Bacteriological Techniques (Online Practical)			
P15	Tue	22	Jan	Pathogenic and Commensal Bacteria of the Skin			
P15	Wed	23	Jan	Pathogenic and Commensal Bacteria of the Skin			
P16	Thu	24	Jan	Anaerobic Infections: Antibiotics and Antibiotic			
P16	Fri	25	Jan	Anaerobic Infections: Antibiotics and Antibiotic			
P17	Tue	29	Jan	Pathogenic and Commensal Bacteria in the Respiratory Tract			
P17	Wed	30	Jan	Pathogenic and Commensal Bacteria in the Respiratory Tract			
P18	Thu	31	Jan	Pathogenic and Commensal Bacteria in the Gastrointestinal Tract			
P18	Fri	1	Feb	Pathogenic and Commensal Bacteria in the Gastrointestinal Tract			
	Tue	5	Feb	No Practical Classes			
	Wed	6	Feb	No Practical Classes			
P19	Thu	7	Feb	Parasitology I			
P19	Fri	8	Feb	Parasitology I			
P20	Tue	12	Feb	Parasitology II			
P20	Wed	13	Feb	Parasitology II			
	Thu	14	Feb	No Practical Classes			
	Fri	15	Feb	No Practical Classes			
	Tue	19	Feb	No Practical Classes			
	Wed	20	Feb	No Practical Classes			
P21	Thu	21	Feb	Thrombosis / Infarction			
P21	Fri	22	Feb	Thrombosis / Infarction			
P22	Tue	26	Feb	PSE (Vascular)			
P22	Wed	27	Feb	PSE (Vascular)			
P23	Thu	28	Feb	Neoplasia I: Glandular Epithelium, Mesenchyme & Haem.			
P23	Fri	1	Mar	Neoplasia I: Glandular Epithelium, Mesenchyme & Haem.			
P24	Tue	5	Mar	Neoplasia II: Squamous Epithelium & Other			
P24	Wed	6	Mar	Neoplasia II: Squamous Epithelium & Other			
P25	Thu	7	Mar	PSE (Neoplasia)			
P25	Fri	8	Mar	PSE (Neoplasia)			
	EASTER TERM REVISION CLASSES						
-	Thu	9	May	Histopathology – AM & PM			
-	Fri	10	May	Histopathology – AM & PM			
-	Wed	15	May	Microbiology – AM & PM			
-	Fri	17	May	Microbiology – AM & PM			