

W2										
WEEK 2	Sunday 11/3	SDL		MSK EXAM	Lec.Physio: respiration mechanism Dr.Hayder	Lec. Histo: Histo of respiratory systemll Dr.Shatha	SDL	A: SPORT		
	Monday 12/3	B	A	Lec.Physio : Elastic Behavior Of Lung Dr.Hayder	Lec.physio: Pulmonary circulation Dr.Hayder			B2: Lab Physio: Pulmonary function test		
	Tuesday 13/3	B	A	Lec. Anat: Meiastinum & Pleura Dr.Saad Ali	Lec.Biochem : Acid-base role in respiration Dr. Ikhlas	A:Lab Anat:lungs, trachea & bronchi Dr.Saad Ali		B1: Lab Physio: Pulmonary function test		
	Wednesday 14/3	B	A			B1: SPORT		SDL		
	Thursday 15/3	B	A	ECE		B3: Lab Physio: Pulmonary function test		B:Lab Anat :lungs, trachea & bronchi Dr.Saad Ali		
						A2: Lab Physio: Pulmonary function test		A3: Lab Physio: Pulmonary function test		
						ECE				
				Lec.Anat: Diaphragm Dr.Saad Ali	Lec. Embryo :Birth defect of RT Dr.Mohammed Emad	(G+ve) bacteria in respiration Dr.Najah	Lec. Phar,: Drugs used in cough Dr.Saad badai			

W3							
WEEK 3	Sunday 18/3	A	B	Lec. Physio: transport of O ₂ Dr.Hayder	Lec.Patho: Obstructive airway disease Dr. Mohanad	A1:Sem Pharma: Oxygen therapy Dr.Saba A2: Histo lab : Histo of lungs A3:Micro Lab: (G+ve) bacteria B: Lab Anatomy: Diaphragm Dr. Saad Ali	A: Lab Anatomy: Diaphragm B1:Sem Pharma: Oxygen therapy Dr.Saba B2: Histo lab : Histo of lungs B3:Micro Lab: (G+ve) bacteria A1:Micro Lab: (G+ve) bacteria A2:Sem Pharma: Oxygen therapy Dr.Saba B1:Tut Patho:upper airway disease dr. Mohammed B3:Tut Micro:Bacterial cystic fibrosis Dr.Najah A1: Histo lab : Histo of lungs A2:Tut Patho:upper airway disease Dr.Mohammed B1:Tut Micro:Bacterial cystic fibrosis &uncommon RTI Dr.Najah B2:Micro Lab: (G+ve) bacteria B3:Sem Pharma: Oxygen therapy Dr.Saba
	Monday 19/3	A	B	Lec. Micro: (G-ve) bacteria in respiratory tract Dr.Najah	Lec. Physio: Gas exchange Dr.Hayder	Lec.Patho: Asthma & chronic bronchitis Dr.Mohanad	A3:Tut Patho:upper airway disease Dr.Mohammed B2:Tut Micro:Bacterial cystic fibrosis Dr.Najah
	Tuesday 20/3	A	B	Lec. Immun: type I ,III,IV hypersensitivity reaction Dr.Batool	Lec. Patho: Acute lung infection Dr.Mohanad		A1:Tut Micro:Bacterial cystic fibrosis &uncommon RTI Dr.Najah A2:Micro Lab: (G+ve) bacteria A3:Sem Pharma: Oxygen therapy Dr.Saba B1: Histo lab : Histo of lungs B2:Tut Patho B3:Tut Patho:upper airway disease
	Wednesday 21/3	B	A	الى			B1:Tut Micro:Bacterial cystic fibrosis &uncommon RTI Dr.Najah B2:Micro Lab: (G+ve) bacteria B3:Sem Pharma: Oxygen therapy Dr.Saba
	Thursday 22/3	A	B	Lec. Pharma: Drugs used in treatment of	Lec. Parasite: Paragonimous	A2:Tut Micro:Bacterial cystic	A3:Tut Micro:Bacterial cystic

			B	asthma Dr.Saad Badai	westermani infection Dr.Israa	fibrosis Dr.Najah	fibrosis &uncommon RTI Dr.Najah		B1:Micro Lab: (G+ve) bacteria	
W4										
Week 4	Sunday 25/3	A	B	Lec. Pyhysio: Buffer function of Hb Dr.Hayder	Lec.Patho : Chronic lung infection Dr.Mohanad	A1:Patho lab: Patho of lungs Dr.Hyam A2:Sem Micro:otitis, sinusitis, & bronchitis Dr.Najah A3: Lab Histo: Histo of lungs B2: Sem Pharma: Oxygen therapy Dr.Saba		A1:Lab. Pharma: Drugs used in respiratory system		
	Monday 26/3	A	B	Lec.Pharma: Anti TB drugs Dr. Saad Badai	Lec.Physio:Transpor t of CO2 Dr.Hayder		A1:tut Patho: upper airway disease	B1:Patho lab: Patho of lungs Dr.Hyam		
		A	B			A2:Patho lab: Patho of lungs Dr.Hyam	B2:Sem Micro:otitis, sinusitis, & bronchitis Dr.Najah	B2:Patho lab: Patho of lungs Dr.Hyam		
		A	B			A3:Sem Micro:otitis, sinusitis, & bronchitis Dr.Najah		B3:Lab. Pharma: Drugs used in respiratory system		
		A	B			B1:sem physio:Respiratory function of lung		A3:sem physio:Respiratory function of lung		
	Tuesday 27/3	A	B	Lec.Micro:Mycobact erium & Tuberculosis Dr.Najah	Lec.Physio: Regulation of respiration Dr.Hayder	B3:Lab. Pharma: Drugs used in respiratory system		A2:Lab. Pharma: Drugs used in respiratory system		
		A	B			A1:Sem Micro:otitis, sinusitis, & bronchitis Dr.Najah		A3:sem physio:Respiratory function of lung		
		A	B			A2: Micro lab:(G-ve) Bacteria causing RTI		B1:Sem Micro:otitis, sinusitis, & bronchitis Dr.Najah		
		A	B			A3:Patho lab: Patho of lungs Dr.Hyam		B2:Micro lab: (G-ve) Bacteria causing RTI		
		A	B							
		A	B			B2:Lab. Pharma: Drugs used in respiratory system				

				B3:sem physio:Respiratory function of lung	
Wednesday 28/3	A	A: ECE		A1:Micro Lab: (G-ve) Bacteria causing RTI	
				A2:sem physio:Respiratory function of lung	
	B	B1: Miro lab:(G-ve) Bacteria causing RTI B2:sem physio:Respiratory function of lung		B: ECE	
Thursday 29/3	A	Lec. Physio: chemical respiratory control Dr.Hayder	Lec. Pharma: Phytotherapy Dr. Emad	Lec. Patho:Lung tumor Dr. Mohanad	Lec.Immun: immunity to infectious pathogens Dr.Batool
	B				B1:Lab. Pharma: Drugs used in respiratory system

W5

WEEK 5	Sunday 1/4	A	Lec. Physio: Abnormal breathing patterns Dr.Hayder	Lec.Pharma : Autocoids Prostaglandins Dr.Emad Hashim	A1: Sem Patho: restrictive airway diseases Dr.Alaa		
					A3: Micro lab:(G-ve) Bacteria causing RTI		
					B2: Lab Parasite: Slides of parasites		
	Monday 2/4	B	Lec.Viro: Viral RTI 1 Dr.Hayder Hasshim	Lec. Physio : Hypercapnia & cyanosis Dr.Hayder	A2: Sem Patho: restrictive airway diseases Dr.Alaa		
					B3: Lab Parasite: Slides of parasites		
					A3: Lab Parasite: Slides of parasites		

Tuesday 3/4	A	Lec.Parma: Autocoids Histamin & Antihistamin Dr.Emad Hashim	Lec. Viro: Viral RTI 2 Dr.Hayder Hashim			A1: Lab Parasite: Slides of parasites
Wednesday 4/4	B	Lec.Physio: Hypoxia Dr.Hayder	Lec. Pharma : Autocoids – Serotonin Dr Emad Hashim	Ethics		A3: Sem Patho: restrictive airway diseases Dr.Alaa
Thursday 5/4	B A					B1: Lab Parasite: Slides of parasites

ملاحظة : تعطى المحاضرات في قاعة ٣

والمجاميع الصغيرة في القاعتين ٤ & ٥ وفي المختبرات الشاغرة ذات العلاقة

امتحان نهاية الموديول يوم الاحد ٨ / ٤ / ٢٠١٨

لا يجوز التغيير في الجدول الا بعد موافقة وعلم منسق الموديول