

Nutrition, Metabolism and Molecular Pathology Module/ second stage 2018-2019 : WEEK 3

Day	Group	8:00 - 9:00	9:00- 10:00	10.00-11:00	11:00-12:00	12:00-12:30	12:30-1:30	1:30-2:30
Sunday 14-10	A1							
	A2						T.Micro:Polygenic inheritance and complex diseases	
	A3	L34 Biotechnology, Dr.Najah	L35 Carcinogenesis Dr.Alaa Qasim	L 36 Fatty acid synthesis Dr.Yasser	L37: English Language Dr.Nada			
	B1						T.Pharma:Pharm acogenomics.	
	B2						S.Pharm. Antioxidants Dr.Imad Hashim	
	B3						S.Micro:Genes and Cancer Dr.Najah Razak	
Monday 15-10	A1							
	A2						S.Micro:Genes and Cancer Dr.Najah Razak	
	A3	L38: Metabolism of CHO II Dr.Thaer	L 39 Ketogenesis Dr.Yasser	L40: English Language Dr.Nada	L 41: Host defense against tumor Dr.Alaa Kasim			
	B1						T.Pharma: Pharmacogenomi cs.	
	B2						ct.micro: Diagnostic molecular te	
	B3						S.Pharm. Antioxidants Dr.Imad Hashim	
Tuesday 16-10	A1						T.Micro:Polygenic inheritance and complex diseases	
	A2							
	A3	L 42 Cholesterol synthesis Dr.Yasser	L43 Grading & Staging of tumors Dr.Alaa Qasim	L44: Metabolism of CHO III Dr.Thaer	T.Micro:Polygenic inheritance and complex diseases			T.Patho.: Lab. Diagnosis of Cancers and clinical aspect of Neoplasia
	B1							T.Micro:poly genic
	B2							
	B3					T.Pharma:Pharmaco genomics.		T.Pharma:Pharm acogenomics.
Wednesday 17-10	A1						T.Patho.: Lab. Diagnosis of Cancers and clinical aspect of Neoplasia	T.Patho.: Lab. Diagnosis of Cancers and clinical aspect of Neoplasia
	A2							
	A3	ECE					T.Pharma:Pharm acogenomics.	
	B1						ct.micro: Diagnostic molecular te	
	B2							
	B3	T.Patho.: Lab. Diagnosis of Cancers and clinical aspect of Neoplasia						
Thursday 18-10	A1							
	A2							
	A3	L45: Glycolysis Dr.Thaer	L 46 Lipoproteins metabolism Dr.Yasser	L 47 Digestion and absorption of proteins Dr.Tahrir	L48: English Language Dr.Nada			
	B1							S.Micro:Genes and Cancer Dr.Najah Razak
	B2							Seminar path.:Etiology of Cancers
	B3							T.Micro:Polygenic inheritance and complex diseases

BREAK