BIOCHEMISTRYWITH A MEDICAL PERSPECTIVE



Online Biochemistry Course, Faculty of Medicine, University of Toronto, Canada

Course Schedule

Summer Semester 22 April to 27 July 2013

Week	Section / Online Quiz	Dates (Week Start)	Lectures	Lecturer	Medical Vignettes By Dr. Murray	Text Chapter
			Course Introductory Lecture (Mandatory), E - presence Controls Video	Dr. Reithmeier	*One medical vignette will be selected per weekly lecture series*	
1	Proteins	22 Apr 2013	Lecture 1 - Biochemistry and the Unity of Life	Dr. Reithmeier	Water and pH Balance	1
	and		Lecture 2 - Water, Weak bonds, pH	Dr. Reithmeier	Pathological Conditions Result if Protein Intake	2
	Enzymes		Lecture 3 - Amino Acids	Dr. Reithmeier	Is Inadequate	3
			Lecture 4 - Protein 3D Structure: Part 1	Dr. Reithmeier	Protein Misfolding and Aggregation Are Associated with Some Neurological Diseases	4
2		29 Apr 2013	Lecture 5 - Protein 3D Structure: Part 2	Dr. Reithmeier	Vitamin C Deficiency Causes Scurvy	4
			Lecture 6 - Enzymes: Basic Concepts	Dr. Baker	Medical Uses of Enzymes: Diagnostic	6
			Lecture 7 - Enzyme Kinetics	Dr. Baker	Enzymology	7
			Lecture 8 - Enzyme Regulation, Allostery	Dr. Baker	Variations in Km Can Have Physiological Consequences	7
	Quiz 1	6 May 2013				
3		06 May 2013	Lecture 9 - Enzyme Inhibition	Dr. Baker	Penicillin Irreversibly Inactivates a Key Enzyme	8
			Lecture 10 - Enzyme Mechanisms	Dr. Baker	in Bacterial Cell Wall Synthesis	8
			Lecture 11 - Hemoglobin	Dr. Baker	Sickle Cell Anemia	9
			Lecture 12 - Carbohydrates One	Dr. Baker	CO- The Silent Killer	10
4		13 May 2013	Lecture 13 - Carbohydrates Two	Dr. Baker	Lactose Intolerance	10
			Lecture 14 - Lipids: Fatty Acids, Membrane	Dr. Reithmeier	Liposomes	11
			Lipids Lecture 15 - Membrane Structure and Membrane Proteins	Dr. Reithmeier		12
				Dr. Reithmeier		12
			Lecture 16 - Membrane Transport Proteins			12
	Quiz 2	22 May 2013	**QUIZ ON WEDNESDAY NOT MONDAY**	•		
5	Metabolism	20 May 2013	Lecture 17 - Membrane Signaling Proteins	Dr. Reithmeier	Digitalis	12,13
			Lecture 18 - Metabolism : Basic Concepts	Dr. Baker	Cholera and Whooping Cough Are Due to	15
			Lecture 19 - Glycolysis	Dr. Baker	Altered G-protein Activity	16

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			Lecture 20 – Accessing Glycogen Stores	Dr. Baker		24
6		27 May 2013	Lecture 21 – Pyruvate Dehydrogenase Complex and the Citric Acid Cycle	Dr. Baker	Exercise Depends on Various Means of Generating ATP	18,19 20
			Lecture 22 - Oxidative Phosphorylation/The Electron Transport Chain	Dr. Baker	Beriberi-A Disease Due to Deficiency Of Thiamine (Vitamin B-1)	21
			Lecture 23 - Oxidative Phosphorylation/Proton Motive Force	Dr. Baker		
			Lecture 24 – Rebuilding Glycogen	Dr. Baker		25
	Quiz 3	3 Jun 2013				·
7		03 Jun 2013	Lecture 25 - Fat Mobilization	Dr. Baker	A Biochemical Understanding Of Glycogen	27
			Lecture 26 - Fatty Acid Degradation, ATP Production and Gluconeogenesis	Dr. Baker	Storage Diseases (GSDs) Is Possible	17,27
			Lecture 27 - Diabetes and Ketone Bodies	Dr. Baker		27
			Lecture 28 - Discovery of Insulin	Dr. Baker		13,27
8		10 Jun 2013	Lecture 29 - Fatty Acid and Triacylglycerol Synthesis	Dr. Baker	Hyperglycemia	28,29
			Lecture 30 - Cholesterol Synthesis	Dr. Baker		29
			Lecture 31 - Lipoproteins	Dr. Baker	Familial Hypercholesterolemia (FH)	29
			Lecture 32 - Biochemistry of Platelets and Eicosanoids	Dr. Baker	,,	28
	Quiz 4	17 Jun 2013				
9		17 Jun 2013	Lecture 33 - Phospholipid Synthesis	Dr. Baker	Tay-Sachs Disease	29
			Lecture 34 - Phosphoinositides and Signaling	Dr. Baker	Inherited Defects Of The Urea Cycle Cause	13
			Lecture 35 - Amino Acid Synthesis	Dr. Reithmeier	Hyperammonemia	31
			Lecture 36 - Nucleotide Metabolism	Dr. Reithmeier		32
10	Nucleic Acids	24 Jun 2013	Lecture 37 - Amino Acid Degradation and The	Dr. Reithmeier	Loss of Allosteric Control Can Result in	30
			Urea Cycle		Pathological Conditions	33
			Lecture 38 - Nucleic Acid Structure One	Dr. Kelley		33
			Lecture 39 - Nucleic Acid Structure Two	Dr. Kelley		34
			Lecture 40 - DNA Replication	Dr. Kelley		
	Quiz 5	3 Jul 2013	**QUIZ ON WEDNESDAY NOT MONDAY**			

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11		01 Jul 2013	Lecture 41 - DNA Repair Lecture 42 - Transcription I	Dr. Kelley Dr. Kelley	Some Genetic Diseases Are Caused by The Expansion of Repeats of Three Nucleotides Cancers Are Caused by Defective Repair of DNA	35 36
			Lecture 43 - Transcription II Lecture 44 - Prokaryotic Regulation	Dr. Kelley Dr. Kelley		36 37
12		08 Jul 2013	Lecture 45 - Eukaryotic Regulation Lecture 46 - RNA Processing Lecture 47 - Genetic Code Lecture 48 - tRNAs and Amino Acids	Dr. Kelley Dr. Kelley Dr. Kelley Dr. Kelley	Mutations that Affect pre-mRNA and Alternative Splicing Cause Disease Genetic Defects Causing Cystic Fibrosis	37 38 39 39
	Quiz 6	15 Jul 2013				
13		15 Jul 2013	Lecture 49 - Translation I Lecture 50 - Translation II Lecture 51 - Protein Secretion Lecture 52 - Translation Regulation	Dr. Kelley Dr. Kelley Dr. Kelley Dr. Kelley	Some Antibiotics and Some Toxins Act by Inhibiting Protein Synthesis	40 40 40 40
14		22 Jul 2013	Lecture 53 - Recombinant Technology I Lecture 54 - Recombinant Technology II	Dr. Kelley Dr. Kelley	Gene Therapy, Transgenic Animals	5, 41 5, 41

Final Examination 2013

Date

27 July 2013

Time

9:00 am - 12:00pm

Material Tested

Final exam includes all the lectures