## **BIOCHEMISTRY**WITH A MEDICAL PERSPECTIVE



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

## Course Schedule (SCS-2472-037)

Fall Semester 26 September 2022 to 25 Feb 2023

Week	Section / Online Quiz	Dates (Week Start)	Video Lecture Topics	Lecturer	Text Chapter	Clinical Insights By Dr. Murray
1 & 2	Biochemistry Basics and Proteins	26 Sep 2022	Course Introduction to Biochemistry Water and pH Amino Acids Protein 3D Structure	Dr. Reithmeier	1 2 3 4 5	Water and pH Balance Vitamin C Deficiency Causes Scurvy
	Quiz 1	11 Oct 2022	**QUIZ MOVED TO TUESDAY OCT 11th			
3 & 4		10 Oct 2022	Enzymes Hemoglobin	Dr. Baker	6-8 9	Variations in Km Can Have Physiological Consequences Sickle Cell Anemia
	Quiz 2	24 Oct 2022				
5 & 6		24 Oct 2022	Carbohydrates Lipids Membranes: Structure and Function	Dr. Baker Dr. Reithmeier	10 11 12, 13	Lactose Intolerance Digitalis
	Quiz 3	07 Nov 2022				
7 & 8	Metabolism	07 Nov 2022	Metabolism, Glycolysis Glycogenolysis PDC, TCA, ETC, Ox.Phos/PMF	Dr. Baker	15, 16 24 18 – 21	Exercise Depends on Various Means of Generating ATP Beriberi-A Disease Due to Deficiency Of Thiamine (Vitamin B-1)
	Quiz 4	21 Nov 2022				
9 & 10		21 Nov 2022	Fat Catabolism, Fat Synthesis Insulin Glycogen Synthesis Diabetes GNG	Dr. Baker	27-29 13, 27 25 27 17	Hyperglycemia GSDs
	Quiz 5	05 Dec 2022				

Week	Section / Online Quiz	Dates (Week Start)	Video Lecture Topics	Lecturer	Text Chapter	Clinical Insights By Dr. Murray
11 & 12		05 Dec 2022	Cholesterol Lipoproteins Eicosanoids PI Synthesis and Signalling AA Synthesis and Degradation	Dr. Baker  Dr. Reithmeier	29 29 28 29, 13 30, 31	Tay-Sachs Disease Inherited Defects Of The Urea Cycle Cause Hyperammonemia
	Quiz 6	19 Dec 2022				
13 & 14	Nucleic Acids	19 Dec 2022	Nucleic Acid Structure Nucleotide Metabolism DNA Replication DNA Repair	Dr. Kelley Dr. Reithmeier Dr. Kelley	33 32 34 35	Some Genetic Diseases Are Caused by The Expansion of Repeats of Three Nucleotides Cancers Are Caused by Defective Repair of DNA
			BREAK (21 Dec 2022 to 01 Jan 2023)			
	Quiz 7	16 Jan 2023				
15 & 16		16 Jan 2023	Transcription Gene Expression, Regulation RNA Processing	Dr. Kelley	36 37 38	Mutations that Affect pre-mRNA and Alternative Splicing Cause Disease
	Quiz 8	30 Jan 2023				
17 & 18		30 Jan 2023	Genetic Code, tRNAs and Amino Acids Translation, Translation Regulation Protein Secretion Recombinant Technologies	Dr. Kelley	39 40 40 41	Some Antibiotics and Some Toxins Act by Inhibiting Protein Synthesis Gene Therapy, Transgenic Animals
	MOCK Quiz	Available 13 Feb 2023				

## **Final Examination 2023**

Date

25 February 2023

Time

3 hrs

## **Material Tested**

Final exam includes all topics covered throughout the course