

فصل های انتخاب شده کتاب های ریفرنس قبل اعلام شده درسال 1398 که از آن سوالات امتحان انترنیس سال 1400 برنامه اکمال تخصص وزارت صحت عامه تهیه میگردد.

شماره	اسم کتاب با مشخصات	فصل های انتخاب شده
1	GRAY'S ANATOMY for student third edition RICHARD L. DRAKE , A.WAYNE VOGL, ADAM W.M. MITCHELL	1. chapter 3 Thorax
		2. chapter 4 Abdoman
		3. chapter 5 pelvis perinium
		4. chapter 6 Lover Limb surface anatomy, p(663-671)
		5. chapter 7 Upper limb surface anatomy, p(819-827)
		6. chapter 8 Head and Neck
2	BASIC PATHOLOGY, KUMAR.ABBAS. ASTER, FIRST SOUTH ASIA EDITION	1. Chapter 1 up to chapter 9
		2. chapter 12 Hematopoietic and lymphoid systems
		3. chapter 20 Endocrine system
3	JUNQUEIRA'S Basic Histology , Anthony I. Mescher 14 edition	1. Chapter 1 to chapter 14
		2. chapter 18 Skin
4	CLINICAL MICROBIOLOGY,Mark Gladwin,William Trattler, C.Scott Mahan 6 Edition	part 1 Gram positive bacteria
		part 1 Gram Negative Bacteria
		part 1 Acid Fast Bacteria
		part 1 Bacterial without cell walls
		part 1 Anti Bacterial Medication
		part 2 the Fungi
		part 2 Anti Fungal Medication
		part 3 Hepatitis viridae
		part 3 Herpesviridae
		part 3 Anti Viral Medication
		part 4 protozoans
		part 4 Helminths
		Unit 2 Drugs Affecting the Autonomic Nervous system
5	Pharmacology, Richard finkel, Thomas A.Panavelil 7 Edition (lippincott)	Unit 3 Drug Affecting the Central Nervous System
		Unit 4 Drug Affecting the Cardiovascular system
		Unit 6 Drug for Other Disorders
		chapter 3 Globular proteins
6	BIOCHEMISTRY, Denise R. Ferrier 7 Edition.	chapter 4 Fibrous Proteins
		chapter 5 Enzymes
		chapter 11 Glycogen Metabolism
		chapter 15 Dietary Lipid Metabolism
		chapter 16 Fatty Acid, Triacylglycerol and keton body Metabolism

chpater 18 cholistrol, lipoprotein & Steriod Metabolism		
chapter 21 Amino acid conversion to specialized products		
chapter 23 Metabolic Effects of Insulin and Glucagon		
chapter 28 Micronutrients and Vitamin		
chapter 32 protein synthesis		
Unit 1 chapter 1 functional organization of human body		
unit 1 chpater 2 the cell and it's functions		
unit 2 chapter 4 transport of substances through cell membranes		
unit 2 chapter 5 Membrane potential and action potentials		
Unit 2 chapter 6 Contraction of skeletal Muscle		
Unit 2 chapter 7 Excitation of skeletal Muscle		
Unit 2 chapter 8 Excitation and contraction of smooth Muscle		
unit 3 chapter 9 Cardiac Muscle		
unit 3 chapter 11 the Normal Electrocardiogram		
unit 4 chapter 14 overview of the circulation		
Unit 4 chapter 15 vascular distensibility...		
Unit 4 chapter 19 Role of the kidney..		
Unit 4 chapter 20 Cardiac output		
Unit 4 chapter 23 Heart valves and heart sound		
Unit 4 chapter 24 circulation shock and its treatment		
Unit 5 chapter 25 the body fluid compartments		
Unit 5 chapter 26 the urinary system		
Unit 5 chapter 27 Glomerular filtration		
Unit 5 chapter 28 Renal tubular reabsorption		
Unit 5 chapter 30 Renal Regulation of potassium		
Unit 5 chapter 32 Diuretics, kidney diseases		
Unit 6 chapter 33 RBC		
Unit 6 chapter 34 Resistance of the body to infection		
Unit 6 chapter 35 Resistance of the body to infection		
Unit 6 chapter 36 Blood types, transfusion		
Unit 6 chapter 37 Hemostasis and blood coagulation		
Unit 7 chapter 38 pulmonary ventilation		

GUYTON AND HALL TEXTBOOK OF  
MEDICAL PHYSIOLOGY JOHN E.

HALL 13 Edition

7

Unit 9 chapter 46 organization of the nervous system		
Unit 9 chapter 47 sensory receptors		
Unit 10 chapter 52 the Eye		
Unit 10 chapter 53 the sense of Hearing		
Unit 10 chapter 54 the chemical senses		
Unit 11 chapter 55 Motor functions of the spinal cord		
Unit 12 chapter 63 General principles of gastrointestinal		
Unit 12 chapter 65 secretory function of the alimentary tract		
Unit 12 chapter 66 Degestion and absorbtion...		
Unit 13 chapter 68 Metabolism carbohydrates	GUYTON AND HALL TEXTBOOK OF MEDICAL PHYSIOLOGY JOHN E. HALL 13 Edition	7
Unit 13 chapter 69 Lipid Metabolism		
Unit 13 chapter 70 Protein Metabolism		
Unit 13 chapter 71 the liver as an organ		
Unit 13 chapter 74 body temperature regulation and fever		
Unit 14 chapter 75 Introduction to Endocrinology		
Unit 14 chapter 77 Thyroid Metabolic Hormones		
Unit 14 chapter 79 Insulin, Glucagon ..		
Unit 14 chapter 81 Reproductive and Hormonal functions		
Unit 14 chapter 82 Female physiology		
Unit 14 chapter 83 pregnancy and lactation		
Unit 14 chapter 84 Fetal and Neonatal physiology		



