

ı	Lecture	Duration
_		

Physiology		
General Physiology		
Cell		
Cell Physiology		
Cell Physiology- 01	1_2484	00:18:15
Cell Physiology- 02	1_2485	00:10:13
	1_2 103	00.17.37
Muscle and Nerve		
Excitable Tissue and Stimulus		
Excitable Tissue and Stimulus- 01	1_3308	00:19:06
Excitable Tissue and Stimulus- 02	1_3309	00:17:00
Neuron and Neuroglia		
Neuron and Neuroglia- 01	1_3311	00:19:20
Neuron and Neuroglia- 02	1_3312	00:19:50
Neuron and Neuroglia- 03	1_3313	00:17:21
Impulse Transmission		
Impulse Transmission- 01	1_3320	00:19:55
Impulse Transmission- 02	1_3321	00:19:16
Neuromuscular Junction		
Neuromuscular Junction- 01	1_3344	00:20:46
Neuromuscular Junction- 02	1_3345	00:20:46
Structure of Muscle		
Structure of Muscle- 01	1_3339	00:22:52
Structure of Muscle- 02	1_3340	00:23:38
Properties of Muscle Contraction		
Properties of Muscle Contraction- 01	1_3333	00:22:00
Properties of Muscle Contraction- 02	1_3334	00:13:59
Properties of Muscle Contraction- 03	1_3335	00:13:08
Mechanism of Muscle Contraction	4 2224	00.04.00
Mechanism of Muscle Contraction- 01	1_3336	00:21:23
Mechanism of Muscle Contraction- 02	1_3337	00:17:04
Mechanism of Muscle Contraction- 03	1_3338	00:23:45
Smooth Muscle	4 2252	00.22.00
Smooth Muscle- 01	1_3353	00:23:08
Smooth Muscle- 02	1_3354	00:27:55
Nerve Injuries	4 22//	00.24.27
Nerve Injuries- 01	1_3366	00:21:26
Nerve Injuries- 02	1_3367	00:21:06
Applied Physiology	1 2204	00.20.22
Applied Physiology 01	1_3386	00:20:22
Applied Physiology 02	1_3387	00:12:59 00:19:35
Applied Physiology- 03 Electrical Properties	1_3388	00.19.33
Electrical Properties 01 (Resting Membrane Potential)	1_3322	00:21:45
Electrical Properties- 01 (Resting Membrane Potential) Electrical Properties- 02 (Action Potential)	1_3322	00:21:43
Electrical Properties- 02 (Action Potential)	1_3324	00:18:34
Electrical Properties 500 (Action Folential)	1_3344	UU. 17.2J



Lecture		Duration
Cardiovascular System		
CVS Introduction and Properties	4 2472	00.24.02
CVS Introduction	1_2163	00:21:02
Heart- Physiological Properties- 01 (Action Potential)	1_2164 1_2165	00:20:51
Heart- Physiological Properties- 02 (Action Potential) Heart- Physiological Properties- 03	1_2165	00:20:02 00:21:09
Heart- Physiological Properties- 03 Heart- Physiological Properties- 04	1_2167	00:21:09
Heart- Physiological Properties- 05	1 2168	00:23:38
Cardiac Cycle	1_2100	00.22.17
Cardiac Cycle- 01	1_2264	00:20:21
Cardiac Cycle- 02	1_2265	00:14:12
Cardiac Cycle- 03	1_2266	00:18:18
Cardiac Output		
Cardiac Output- 01	1_2648	00:17:32
Cardiac Output- 02	1_2649	00:21:45
Cardiac Output- 03	1_2650	00:22:39
Regulation of Cardiovascular Function	_	
Regulation of Cardiovascular Function- 01	1_3374	00:21:12
Regulation of Cardiovascular Function- 02	1_3375	00:16:45
Hemodynamics		
Hemodynamics- 01	1_3376	00:16:34
Hemodynamics- 02	1_3377	00:19:03
Heart Sounds		
Heart Sounds- 01	1_2267	00:15:55
Heart Sounds- 02	1_2268	00:16:35
Blood Pressure		
Blood Pressure	4 22.47	00.40.40
Blood Pressure 01	1_3347	00:19:19
Blood Pressure	1_3348	00:18:31
Regulation of Blood Pressure	1 2201	00:19:03
Regulation of Blood Pressure- 01 Regulation of Blood Pressure- 02	1_3384 1_3385	00:19:03
Regional Circulation	1_3363	00.10.11
Regional Circulation		
Regional Circulation- 01	1_3362	00:18:39
Regional Circulation- 02	1_3363	00:21:50
Coronary Circulation	0000	3312.133
Coronary Circulation- 01	1_3358	00:24:01
Coronary Circulation- 02	1_3359	00:14:44
Cerebral and Fetal Circulation		
Cerebral and Fetal Circulation- 01	1_3360	00:17:53
Cerebral and Fetal Circulation- 02	1_3361	00:18:45
Pathophysiology of Heart		
Pathophysiology of Heart- 01	1_3331	00:20:27
Pathophysiology of Heart- 02	1_3332	00:20:28
Electrocardiogram		
Electrocardiogram- 01	1_2269	00:15:52
Electrocardiogram- 02	1_2270	00:17:34
Electrocardiogram- 03	1_2271	00:17:54
Electrocardiogram- 04	1_2272	00:19:59
Electrocardiogram Abnormalities	1 2272	00.24.49
Electrocardiogram Abnormalities- 01 Electrocardiogram Abnormalities- 02	1_2273 1_2274	00:21:18 00:18:45
Liectrocardiogram Abhormatities- 02	1_44/ 1	00.10. 4 J



ecture		Duration
Renal System		
Functional Anatomy of Urinary System		
Functional Anatomy of Urinary System- 01	1_4142	00:21:20
Functional Anatomy of Urinary System- 02	1_4143	00:19:50
Functional Anatomy of Urinary System- 03	1_4144	00:18:3
Glomerular Function		
Glomerular Function- 01	1_3341	00:19:1
Glomerular Function- 02	1_3342	00:19:0
Formation of Urine Formation of Urine- I		
Formation of Urine- I - 01	1_3349	00:19:1
Formation of Urine- I - 02	1_3349	00:19:1
Formation of Urine- II	1_3330	00.20.1
Formation of Urine- II - 01	1_3351	00:20:1
Formation of Urine- II - 02	1_3352	00:19:4
Regulation of Body Water and Sodium by the Kidney	_	
Regulation of Body Water and Sodium by the Kidney- I		
Regulation of Body Water and Sodium by the Kidney- I - 01	1_4132	00:17:5
Regulation of Body Water and Sodium by the Kidney- I - 02	1_4133	00:22:2
Regulation of Body Water and Sodium by the Kidney- I - 03	1_4134	00:19:3
Regulation of Body Water and Sodium by the Kidney- II	4 4435	00.44.0
Regulation of Body Water and Sodium by the Kidney- II - 01	1_4135	00:14:0
Regulation of Body Water and Sodium by the Kidney- II - 02- Diuresis and Diuretics	1_4136	00:19:3
Renal Regulation of Acid Base Balance		
Renal Regulation of Acid Base Balance - I		
Renal Regulation of Acid Base Balance- I - 01	1_4121	00:25:2
Renal Regulation of Acid Base Balance- I - 02	1_4122	00:25:5
Renal Regulation of Acid Base Balance- II		
Renal Regulation of Acid Base Balance- II - 01	1_4123	00:22:4
Renal Regulation of Acid Base Balance- II - 02	1_4124	00:22:5
Renal Regulation of Acid Base Balance- II - 03	1_4125	00:23:1
Urinary Bladder	4 4427	00.40.2
Urinary Bladder - 01	1_4126	00:18:2
Urinary Bladder- 02 Pathophysiology of Kidney	1_4127	00:21:0
Pathophysiology of Kidney- 01	1_4139	00:20:2
Pathophysiology of Kidney- 02	1_4140	00:19:4
Pathophysiology of Kidney- 03	1_4141	00:22:3
Blood	_	
Introduction to Hematology		
Introduction to Hematology Introduction to Hematology- 01	1_3086	00:21:3
Introduction to Hematology- 02	1_3087	00:16:3
Introduction to Hematology- 03	1_3088	00:18:4
Introduction to Hematology- 04	1_3089	00:18:4
Plasma	_	
Plasma Proteins		
Plasma Proteins- 01	1_3114	00:18:5
Plasma Proteins- 02	1_3115	00:20:1
Plasma Proteins- 03	1_3116	00:16:4
Plasma Proteins- 04	1_3117	00:21:2



ecture		Duration
RBC		
Overview of RBC Functions		
Red Blood Corpuscles	1 2107	00.20.21
Red Blood Corpuscles- 01 Red Blood Corpuscles- 02	1_3107 1_3108	00:20:3! 00:23:3
Red Blood Corpuscles- 02 Red Blood Corpuscles- 03	1_3109	00:23:3
Hemoglobin	1_3107	00.17.0
Hemoglobin- 01	1_3110	00:23:54
Hemoglobin- 02	1_3111	00:19:2
Anemias	1_3111	00.17.2
Anemias- 01	1_3093	00:22:4
Anemias- 02	1_3094	00:17:4
WBC		
White Blood Corpuscles- 01	1_3125	00:19:1
White Blood Corpuscles- 02	1_3126	00:18:4
White Blood Corpuscles- 03	1_3127	00:15:3
Immunity		
Immunity- 01	1_3103	00:17:1
Immunity- 02	1_3104	00:18:2
Immunity- 03	1_3105	00:13:4
Allergy		
Allergy- 01	1_3097	00:20:4
Allergy- 02	1_3098	00:14:3
Hemostasis		
Platelets and Hemostasis	4 2422	00.40.5
Platelets and Hemostasis- 01 Platelets and Hemostasis- 02	1_3122 1_3123	00:18:5 00:16:5
Platelets and Hemostasis- 03	1_3124	00:10:3
Coagulation	1_3124	00.20.3
Coagulation- 01	1_3099	00:19:4
Coagulation- 02	1_3100	00:17:4
Anticoagulation Mechanisms	1_5100	00.10.0
Anticoagulation	1_3101	00:16:5
Anticoagulants and Clotting Disorders	1_3102	00:20:0
Blood Group	0.0_	00.20.0
Blood Group- I		
Blood Group- I - 01	1_3134	00:21:2
Blood Group- I - 02	1_3135	00:22:2
Blood Group- II		
Blood Group- II - 01	1_3136	00:17:1
Blood Group- II - 02	1_3137	00:17:0
Blood Group- II - 03	1_3138	00:15:2
Blood Buffer Sytems		
pH Regulation		
pH Regulation- 01	1_3090	00:16:1
pH Regulation- 02	1_3091	00:19:3
Blood Volume	4 2005	00 04 4
Blood Volume- 01	1_3095	00:21:4
Blood Volume- 02	1_3096	00:18:0
Jaundice	4 3440	00.44.3
Jaundice- 01	1_3118	00:16:2
Jaundice- 02	1_3119	00:16:3
Jaundice- 03	1_3120	00:16:2
Lymph	1_3092	00:13:3



ecture		Duratio
Respiratory System		
Introduction		
Introduction to Respiratory System- 01	1_3621	00:20:1
Introduction to Respiratory System 02	1_3622	00:20:1
Mechanics of Respiration	5022	00.20
Mechanics of Respiration		
Mechanics of Respiration- 01	1_3638	00:16:1
Mechanics of Respiration - 02	1_3639	00:19:0
Mechanics of Respiration- 03	1_3641	00:19:0
Compliance and Surfactant	1	
Compliance and Surfactant- 01	1_3642	00:21:1
Compliance and Surfactant- 02	1_3643	00:24:5
Compliance and Surfactant- 03	1_3644	00:15:5
Pulmonary Ventilation		
Pulmonary Ventilation- 01	1_3677	00:18:0
Pulmonary Ventilation- 02	1_3678	00:24:5
Pulmonary Ventilation- 03- Gas Laws	1_3679	00:17:1
Pulmonary Circulation	1	
Pulmonary Circulation- 01	1_3665	00:22:0
Pulmonary Circulation- 02	1_3666	00:15:4
Pulmonary Circulation- 03	1_3667	00:21:5
Oxygen Transport	_	
Oxygen Transport- 01	1_3663	00:24:3
Oxygen Transport- 02	1_3664	00:29:5
Carbon dioxide Transport	1_3668	00:25:4
Regulation of Respiration	_	
Neuronal Regulation of Respiration		
Neuronal Regulation of Respiration- 01	1_3672	00:17:5
Neuronal Regulation of Respiration- 02	1_3673	00:13:4
Neuronal Regulation of Respiration- 03	1_3674	00:19:4
Chemical Regulation of Respiration	_	
Chemical Regulation of Respiration- 01	1_3670	00:19:2
Chemical Regulation of Respiration- 02	1_3671	00:18:0
Lung Volumes and Capacities		
Lung Volumes and Capacities		
Lung Volumes	1_3619	00:14:0
Lung Capacities	1_3620	00:16:2
Functional Residual Capacity and Vital Capacity		
Functional Residual Capacity	1_3682	00:16:0
Vital Capacity	1_3683	00:18:1
Respiration in Unusual Environments		
Respiration in Unusual Environments- 01	1_3675	00:20:3
Respiration in Unusual Environments- 02	1_3676	00:18:2
Respiration in Unusual Environments- 03	1_3756	00:18:1
Respiration in Unusual Environments- 04	_ 1_3757	00:16:5
Patho-physiology of Respiration	_	
Patho-physiology of Respiration- 01	1_3686	00:18:4
Patho-physiology of Respiration- 02	1_3687	00:17:2
Patho-physiology of Respiration- 03	1_3688	00:16:1



ecture		Duration
lervous System		
Central Nervous System		
Introduction to CNS Physiology		
Introduction to CNS Physiology- 01	1_2169	00:18:15
Introduction to CNS Physiology- 02	1_2170	00:17:07
Synapse and its Functions		
Synapse and its Functions- 01	1_2294	00:21:02
Synapse and its Functions- 02	1_2295	00:17:10
Spinal Cord- Functional Anatomy and Functions		
Spinal Cord- Functional Anatomy and Functions- 01	1_2543	00:20:56
Spinal Cord- Functional Anatomy and Functions- 02	1_2544	00:17:42
Sensory System		
Sensory System- 01	1_2490	00:19:09
Sensory System- 02	1_2491	00:18:2
Sensory System- 03	1_2581	00:20:3
Sensory System- 04	1_2582	00:13:5
Physiology of Pain		
Physiology of Pain- 01	1_2851	00:15:4
Physiology of Pain- 02	1_2852	00:15:3
Thalamus		
Thalamus- 01	1_2537	00:21:1
Thalamus- 02	1_2538	00:22:5
Reticular Formation		
Reticular Formation- 01	1_2488	00:17:5
Reticular Formation- 02	1_2489	00:15:3
CNS Methods of Study		
CNS Methods of Study- 01	1_4399	00:23:4
CNS Methods of Study- 02	1_4400	00:22:0
Organization of Sensory Cortex		
Organization of Sensory Cortex- 01 (Gross Features)	1_4407	00:23:4
Organization of Sensory Cortex- 02 (Histology)	1_4408	00:16:2
Sensory Motor Integration	4 4400	00.47.0
Sensory Motor Integration- 01 (Ascending and Descending Tracts)	1_4422	00:17:0
Sensory Motor Integration- 02 (At Spinal, Brainstem and Cortical	1_4423	00:22:4
Levels)	_	
Neuroreceptors	4 4440	00.00.0
Neuroreceptors- 01 (Introduction)	1_4412	00:23:2
Neuroreceptors- 02 (Mechanism of Action)	1_4413	00:16:1
Neuroreceptors-03	1_4414	00:15:4
Neurotransmitter	4 4447	00.20.5
Neurotransmitter- 01	1_4417	00:20:5
Neurotransmitter- 02	1_4418	00:18:5
Neurotransmitter- 03	1_4419	00:20:0
Electroencephalogram	1 1100	00.17.1
Electroencephalogram 03 (Mayos)	1_4409	00:16:1
Electroencephalogram- 02 (Waves)	1_4410	00:17:3
Electroencephalogram- 03 (Epilepsy)	1_4411	00:17:3
Higher Functions of the CNS		
Cerebral Cortex	1 4404	00.17.4
Cerebral Cortex- 01	1_4404	00:17:4
Cerebral Cortex- 02 Cerebral Cortex- 03	1_4405	00:16:4
CELEDIAL COLLEX- U.)	1_4406	00:15:5



cture		Duratio
Loarning and Momory		
Learning and Memory Learning and Memory- 01	1_4401	00:17:3
Learning and Memory- 02	1_4402	00:17:3
Learning and Memory- 03	1_4403	00:10:2
Sleep	1_1103	00.20.1
Sleep- 01	1_4420	00:23:0
Sleep- 02	1_4421	00:28:3
Speech and its Disorders		00.20.5
Speech and its Disorders- 01	1_4415	00:21:5
Speech and its Disorders- 02	1_4416	00:29:1
Limbic System		
Limbic System- 01	1_4424	00:24:1
Limbic System- 02	1 <u>44</u> 25	00:26:1
Cerebrospinal Fluid	_	
Cerebrospinal Fluid- 01	1_4152	00:29:1
Cerebrospinal Fluid- 02	1_4153	00:27:0
Hypothalamus	_	
Hypothalamus- 01	1_3325	00:21:4
Hypothalamus- 02	1_3326	00:22:2
Autonomic Nervous System		
Autonomic Nervous System- 01	1_3327	00:16:3
Autonomic Nervous System- 02	1_3328	00:16:5
Motor System		
Introduction to Motor System		
Introduction to Motor System- 01	1_4292	00:18:5
Introduction to Motor System- 02	1_4293	00:20:0
Association Areas of Cerebral Cortex		
Association Areas of Cerebral Cortex- 01	1_4310	00:21:3
Association Areas of Cerebral Cortex- 02	1_4312	00:18:3
Pyramidal and Extrapyramidal Tracts		
Pyramidal and Extrapyramidal Tracts- 01	1_4302	00:15:5
Pyramidal and Extrapyramidal Tracts- 02	1_4303	00:17:3
Reflex Activity		
Reflex Activity- 01	1_4294	00:15:3
Reflex Activity- 02	1_4295	00:18:3
Motor Cortex and Descending Tracts	4 4204	00.44.4
Motor Cortex and Descending Tracts- 01	1_4306	00:16:4
Motor Cortex and Descending Tracts- 02	1_4307	00:15:3
The Spinal Cord and Its Lesions	4 4200	00 00 4
The Spinal Cord and Its Lesions- 01	1_4308	00:23:1
The Spinal Cord and Its Lesions- 02	1_4309	00:21:0
Muscle Spindle	4 4304	00.40.4
Muscle Spindle- 01	1_4304	00:19:1
Muscle Spindle- 02	1_4305	00:14:3
Regulation of Posture and Muscle Tone	4 4347	00-47-4
Regulation of Posture and Muscle Tone- 01	1_4316	00:17:4
Regulation of Posture and Muscle Tone- 02	1_4317	00:18:3
Vestibular Apparatus	4 4300	00.40.3
Vestibular Apparatus - 01	1_4300	00:19:3
Vestibular Apparatus- 02	1_4301	00:19:0
Cerebellum	4 4307	00-24-4
Cerebellum- 01	1_4397	00:21:1
Cerebellum- 02	1_4398	00:22:4



Lecture		Duration
Racal Canalia		
Basal Ganglia Basal Ganglia- 01 (Components and Connections) Basal Ganglia- 02 (Functions and Applied Aspects) Lesions of Sensory System	1_4395 1_4396	00:20:28 00:22:16
Lesions of Sensory System- 01	1_4426	00:21:38
Lesions of Sensory System- 02	1_4427	00:19:28
Lesions of Sensory System- 03	1 <u>44</u> 28	00:17:33
Lesions of Sensory System- 04	1_4429	00:16:59
Special Senses		
Vision		
Functional Anatomy of The Eye		
Functional Anatomy of The Eye- 01	1_4314	00:19:26
Functional Anatomy of The Eye- 02	1_4315	00:19:58
Visual Pathway		
Visual Pathway- 01	1_4296	00:17:42
Visual Pathway- 02	1_4297	00:21:04
Color Vision		00 10 07
Color Vision- 01	1_4117	00:18:37
Color Vision- 02	1_4118	00:24:47
Color Vision- 03	1_4119	00:21:53
Optics of Refraction 01 (Optics of Vicion)	1 4209	00:21:05
Optics of Refraction- 01 (Optics of Vision) Optics of Refraction- 02 (Errors of Refraction)	1_4298 1_4299	00:21:03
Physiology of Vision and Photochemistry	1_4299	00.17.31
Physiology of Vision and Photochemistry- 01	1_4311	00:16:23
Physiology of Vision and Photochemistry- 02- Applied Aspects	1_4313	00:18:09
Audition	1_7515	00.10.07
Hearing Structure and Function of Ear		
Hearing Structure and Function of Ear- 01 (External and Middle		
Ear)	1_3380	00:19:21
Hearing Structure and Function of Ear- 02 (Internal Ear)	1_3381	00:17:28
Auditory Pathway and Deafness	_	
Auditory Pathway and Deafness- 01	1_3378	00:18:45
Auditory Pathway and Deafness- 02	1_3379	00:17:17
Inner Ear and Mechanism of Hearing		
Inner Ear and Mechanism of Hearing- 01	1_3382	00:20:36
Inner Ear and Mechanism of Hearing- 02	1_3383	00:19:01
Taste and Smell		
Taste		
Taste- 01	1_3368	00:18:03
Taste- 02	1_3369	00:18:11
Smell	4 22=2	00 47 00
Smell- 01	1_3372	00:17:28
Smell- 02	1_3373	00:17:07
Gastrointestinal System		
Introduction		
Introduction to Gastrointestinal Physiology- 01	1_3076	00:22:45
Introduction to Gastrointestinal Physiology- 02	1_3077	00:22:25
Gastrointestinal Secretions		
Salivary Secretions		
Salivary Secretions- 01	1_3056	00:21:14
Salivary Secretions- 02	1_3057	00:21:50



Lecture		Duration
Gastric Secretions		
Gastric Secretions- I		
Gastric Secretions- I - 01	1_3063	00:20:07
Gastric Secretions- I - 02	1_3064	00:17:48
Gastric Secretions- II	4 2070	00 10 10
Gastric Secretions II - 01	1_3070	00:19:48
Gastric Secretions- II - 02	1_3071	00:17:51
Bile Secretions Bile Secretions- 01	1 2079	00:18:23
Bile Secretions- 02	1_3078 1_3079	00:15:16
Pancreatic Secretions	1_3077	00.13.10
Pancreatic Secretions 01	1_3054	00:19:31
Pancreatic Secretions - 02	1_3055	00:17:34
Intestinal Secretions	5055	
Intestinal Secretions- 01	1_3060	00:15:23
Intestinal Secretions- 02	1_3061	00:18:15
Gastrointestinal Movements		
Gastrointestinal Movements- 01	1_3065	00:18:15
Gastrointestinal Movements- 02	1_3066	00:13:47
Gastrointestinal Movements- 03	1_3067	00:18:01
Digestion and Absorption		
Carbohydrates and Proteins		
Carbohydrates and Proteins- 01	1_3068	00:15:48
Carbohydrates and Proteins- 02	1_3069	00:20:37
Lipids, Minerals and Vitamins		
Lipids	1_3072	00:19:00
Minerals and Vitamins	1_3073	00:12:28
Gastrointestinal Hormones	4 2074	00 40 05
Gastrointestinal Hormones- 01	1_3074	00:18:25
Gastrointestinal Hormones- 02	1_3075	00:18:05
Liver 01	1 2050	00.17.21
Liver- 01 Liver- 02	1_3050	00:17:21 00:17:01
	1_3051	00:17:01
Endocrine System		
Introduction to Endocrine Physiology	1_2494	00:23:36
Hormone Receptor Interaction	1_2495	00:18:31
Pituitary Gland	4 2524	00 00 50
Introduction to the Pituitary Gland	1_2524	00:23:52
Growth Hormones	1_2523	00:29:03
Posterior Pituitary Gland	1 2000	00.12.51
Posterior Pituitary Gland 03	1_2809 1_2810	00:13:51 00:17:31
Posterior Pituitary Gland- 02 Thyroid Gland	1_2010	00.17.31
Thyroid Gland- I		
Thyroid Gland- I - 01	1_2481	00:14:52
Thyroid Gland- I - 02	1_2482	00:14:09
Thyroid Gland- I - 03	1_2483	00:17:50
Thyroid Gland- II	1_2 103	00.17.50
Thyroid Gland- II - 01	1_2811	00:18:37
Thyroid Gland- II - 02	1_2812	00:24:02
Calcium Metabolism		
Calcium Metabolism- I		
Calcium Metabolism- I - 01	1_3314	00:21:48
	_	



Lecture		Duration
Calcium Metabolism- I - 02	1_3315	00:14:58
Calcium Metabolism- II		
Calcium Metabolism- II - 01	1_3316	00:14:34
Calcium Metabolism- II - 02	1_3317	00:15:17
Endocrine Pancreas	4 2244	00.04.04
Endocrine Pancreas- 01- Insulin	1_3364	00:21:26
Endocrine Pancreas- 02- Other Hormones	1_3365	00:22:45
Adrenal Gland		
Adrenal Cortex	4 2220	00.22.50
Adrenal Cortex- 01	1_3329	00:23:59
Adrenal Cortex- 02	1_3330	00:19:10
Local Hormones	4 4445	00.22.24
Local Hormones- 01	1_4115	00:23:24
Local Hormones- 02	1_4116	00:26:40
Reproductive System		
Sex Determination, Differentiation and Development		
Sex Determination, Differentiation and Development- 01	1_3221	00:13:47
Sex Determination, Differentiation and Development- 02	1_3222	00:14:05
Male	_	
Male Reproductive System		
Male Reproductive System- 01	1_3227	00:17:02
Male Reproductive System- 02	1_3228	00:17:31
Regulation of Testicular Function	1_3231	00:21:55
Female		
Female Reproductive System		
Female Reproductive System- 01	1_3219	00:14:33
Female Reproductive System- 02	1_3220	00:16:38
Ovarian Functions		
Ovarian Functions- 01	1_3217	00:15:09
Ovarian Functions- 02	1_3218	00:14:24
Menstrual Cycle		
Menstrual Cycle- 01	1_3229	00:16:09
Menstrual Cycle- 02	1_3230	00:13:59
Fertilization and Pregnancy		
Fertilization and Pregnancy- 01	1_3223	00:19:37
Fertilization and Pregnancy- 02	1_3224	00:13:09
Parturition and Lactation		
Parturition and Lactation- 01	1_3215	00:15:28
Parturition and Lactation- 02	1_3216	00:18:26
Methods of Family Planning		
Methods of Family Planning- 01	1_3213	00:18:55
Methods of Family Planning- 02	1_3214	00:17:19
Fetal and Neonatal Physiology		
Fetal and Neonatal Physiology- 01	1_3225	00:16:15
Fetal and Neonatal Physiology- 02	1_3226	00:18:37
	_	