

HISTOLOGY EMBRYOLOGY

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HE001	Squamous epithelium scrapings from human mouth
HE002	Squamous epithelium amphibian epidermis
HE003	Stratified squamous epithelium
HE004	Cuboidal epithelium
HE005	Simple columnar epithelium
HE006	Pseudostratified ciliated columnar epithelium from trachea
HE007	Columnar epithelium macerated,intestinal mucosa
HE008	Ciliated epithelium macerated,mouth epithelium of frog
HE009	Ciliated epithelium ,sec.of clam gill
HE010	Transitional epithelium,wall of bladder
HE011	Mitochondria sec.of liver
HE012	Mitochondria,kidney
HE013	Golgi apparatus in epithelial cells of intestine
HE014	White fibrous tissue L.S.of rat tail showing rows of tendon cells
HE015	Areolar connective tissue,white & elastic fibers & interstitial cells
HE016	Mucoid tissue,from umbilical cord
HE017	Reticular tissue,trom lymph gland,bielschowski stain
HE018	Adipose tissue
HE019	Hyaline cartilage,rabbit
HE020	Elastic cartilage
HE021	Fiber -cartilage
HE022	Bone,human,ground thin X.S
HE023	Bone,human,ground thin L.S.
HE024	Bone,developing,cartilage,type,joint of finger or head of femur of fetus
HE025	Bone,developing,developing ,membrane type,skull,of foetal head
HE026	Blood,fish
HE027	Blood,frog
HE028	Blood,chicken
HE029	Blood,pigeon
HE030	Blood,sparrow
HE031	Blood,human,Wright' s stain

HISTOLOGY EMBRYOLOGY

HE032	Blood,human,H.&E
HE033	Blood,rabbit
HE034	Striated muscle,teased preparation showing whole fibres,nuclei,fibrillae,striations
HE035	Striated muscle.X.S.& L.S.showing nuclei,fibrillae & striations
HE036	Smooth (involunatry)muscle,teased preparation
HE037	Smooth muscle ,X.S.& L.S.
HE038	Hiatr,uscle,teased preparation showing branching character striations &intercalated disks
HE039	Heart muscle L.S.showing intercalated disks
HE040	Muscle & tendon L.S
HE041	Nerve cells,section spinal cord,motor nerve cells,silver impregnated
HE042	Pyramidal cells,cerebrum Golgi stain
HE043	Purkinje cells,cerebellum,Golgi stain
HE044	Nerve X.S.& L.S.,H. & E
HE045	Spinal ganglion,L.S.,H.& E.showing nerve fibers & nerve cells
HE046	Spinal ganglion,human L.S.Bielschowski silver stained
HE047	Motor nerve endings in intercostal muscles,gold impregnated
HE048	Tongue,rabbie sec.showing taste buds
HE049	Tongue,cat L.S.showing thick horny layer
HE050	Parotid gland,a purely serous gland
HE051	Sublingual gland,a mixed gland
HE052	Palatine tonsil
HE053	Esophagus X.S.dog upper region showing esophageal.Gland
HE054	Esophagus & trachea L.S.of both organs
HE055	Larynx oesophagus L.S.of both organs
HE056	Esophagus & stomach L.S.showing junction
HE057	Body of stomach,sec.of wall showing typical fundic glands
HE058	Stomachus pyloricus,sec.from lower portion of the stomach
HE059	Stomach & duodenum L.S.of the junction
HE060	Dtomach X.S.showing Brunner' s gland & intestinal glands
HE061	Jejunum,X.S.typical slide for intestine with villi
HE062	Lleum,X.S.showing aggregated lymphoid nodules in mucosa
HE063	Large intestine ,X.S.
HE064	Appendix,human,X.S.

HISTOLOGY EMBRYOLOGY

HE065	Liver ,human
HE066	Liver,pig,fibrous trabeculae between lobules
HE067	Liver ,rabbit,stained to show glycogen
HE068	Gall bladder,X.S
HE069	Bile duct,X.S
HE070	Pancreas,secreting acini & islands of langerhans
HE071	Trachea,X.S.ciliated epithelium,cartilage & fibrous tissre
HE072	Trachea,L.S
HE073	Lung,human,general structure
HE074	Lung,rabbit injected
HE075	Lung rabbit,thick sec,of pattern of alveoli,in relation of bronchioles
HE076	Heart,rat X.S.through atrium cordis
HE077	Heart,rat,L.S.
HE078	Aorta,human X.S.H.E.& elastic tissue stain
HE079	Artery,& vein,elastic tissue stain as above
HE080	Vena cava,X.S.elastic tissue stain
HE081	Spread of rat mesentery,stained to show blood vessels
HE082	Kidney,human,sec.cortex & medullar with glomerulus tubules
HE083	kidney,guinea-pig L.S.of whole organ through pelvis
HE084	Kidney,rabbit,section,blood vessels injected
HE085	Ureter,X.S.
HE086	Urinary bladder
HE087	Ovary,rabbit,ses.for general structure,numerous developing eggs
HE088	Ueerine tube (oviduct),human,sec,through ampulla
HE089	Uterus,X.S.of entire uterus of rabbit ,showing all coats
HE090	Placenta,human,sec.showing chorionic villi,etc.
HE091	Umbilical cord,human X.S
HE092	Testis,human,showing general structure
HE093	Spermatozoa,human sperm smear
HE094	Bull,sperm smear
HE095	Sheep,sperm smear
HE096	Rabbit testis,fixed &stained for mitosis,best slide for spermatogenesis
HE097	Rabbit,sperm smear

HISTOLOGY EMBRYOLOGY

HE098	Guinea pig testis, fixed & stained for mitosis, Best slide for spermatogenesis
HE099	Guinea pig ,sperm smear
HE100	Epididymis, tubules filled with Spermatozoa
HE101	Vae deferens, human, X.S
HE102	Prostate
HE103	Cerebrum, rabbit, impregnated with silver
HE104	Cerebellum, rabbit, impregnated with silver
HE105	Whole brain, rabbit L.S.
HE106	Spinal cord, silver impregnated X..S. showing motor cell nerve fiber
HE107	Ear, internal cochlea (organ of corti) guinea pig
HE108	Ear, internal near median sec. of guinea pig cochlea
HE109	Eye, cornea, human fibrous tissue, stratified epithelium
HE110	Eye ,iris, radial sec
HE111	Retina sec, human
HE112	Lacrimal gland, human, a typical serous gland

HE113	Eyelid, human, vertical sec. showing Meibomian glands
HE114	Skin, human, from axillary showing sweat glands, hair follicles etc
HE115	Scalp ,human, showing hair follicles & sebaceous glands
HE116	Skin, section from rabbit foetus showing developing hair
HE117	Finger nail X.S. human ,finger through the nail bed
HE118	Tail of mouse, X.S. showing variety of tissues
HE119	Mouse foetus head entire L.S.
HE120	Lymph gland L.S. section showing nodules with their centers ,medullary ,capsule etc.
HE121	Lymph gland smear showing different kinds of cells
HE122	Spleen, sec
HE123	Red bone marrow, sec
HE124	Red bone marrow ,smear
HE125	Thyoid gland
HE126	Thyroid & parathyroid gland
HE127	Thymus gland sec
HE128	Adrenal gland sec.
HE129	Pituitary body (hypophysis)sec.

HISTOLOGY EMBRYOLOGY

HE130	Frogtesticis,section of mature spermary showing mature & developing sperm cells
HE131	Frog ovary ,sections showing developing eggs
HE132	Frog,uncleaved egg typical section
HE133	Frog,early cleavage,typical cross section
HE134	Frog,late cleavage,typical X.S
HE135	Frog,blastula,typical,X.S
HE136	Frog,early gastrula,typ,sag.S.
HE137	Frog,yolk plug or gastrula,typ,sag.S
HE138	Frog,3-mm.embryo,w.m.of transparent stained specimen
HE139	Frog,3-mm.embryo,sagittal sec
HE140	Frog,3-mm,embryo X.S.through optic vesicle
HE141	Frog,3-mm,embryo X.S.through auditory vesicle
HE142	Frog,3--mm,embryo X.S. through mid -gut & liver
HE143	Frog,3-mm,embryo frontal section through anterior brain,liver & hindgut
HE144	Frog ,6-mm.embryo,w.m.of stained transparent specimen
HE145	Frog,6-mm.embryo typ.sagittal sec
HE146	Frog ,6-mm.embryo,X.S.through opite cup
HE147	Frog,6-mm.embryo X.S.through auditory vesicle
HE148	Frog,6-mm.embryo X.S.through pronephros
HE149	Frog,6-mm.embryo frontal sec.through nasal pit & visceral pouches
HE150	Frog,10-mm.embryo,w.m.of stained transparent specimen
HE151	Frog,10-mm.embryo,typ. Sagittal section anterior part
HE152	Frog,10-mm,embryo X.S.through eye.
HE153	Frog,10-mm.embryo,X.S.through ear
HE154	Frog,10-mm.embryo,frontal sec.through nose,eye & ear

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