



T. M. Studenikina, T. A. Vylegzhanova, T. I. Ostrovskaya

HISTOLOGY, CYTOLOGY, EMBRYOLOGY



Т.М. Студеникина
Т.А. Вылегжанина
Т.И. Островская

ГИСТОЛОГИЯ, ЦИТОЛОГИЯ, ЭМБРИОЛОГИЯ

HISTOLOGY, CYTOLOGY, EMBRYOLOGY

Под редакцией Т.М. Студеникиной

Утверждено
Министерством образования Республики Беларусь
в качестве учебного пособия для иностранных студентов
учреждений высшего образования по специальности «Лечебное дело»

УДК [611.018+611.013](075.8)

ББК 28.70я73

C88

А в т о р ы :

Т.М. Студеникина (*T.M. Studenikina*), Т.А. Вылегжанина (*T.A. Vylegzhanova*),
Т.И. Островская (*T.I. Ostrovskaya*)

Р е ц е н з е н т ы :

кафедра гистологии, цитологии и эмбриологии Гродненского государственного медицинского университета (зав. кафедрой — доктор биологических наук, профессор *С.М. Зиматкин*);

доцент кафедры гистологии, цитологии и эмбриологии Витебского государственного медицинского университета, кандидат медицинских наук, доцент *В.Н. Грушин*;

доцент кафедры современных технологий перевода Минского государственного лингвистического университета, кандидат филологических наук, доцент *Т.И. Голикова*

Студеникина, Т.М.

C88 Гистология, цитология, эмбриология = Histology, cytology, embryology : учеб. пособие для иностранных учащихся с английским языком обучения / Т.М. Студеникина, Т.А. Вылегжанина, Т.И. Островская ; под ред. Т.М. Студеникиной. — Минск : Новое знание, 2022. — 326 с., [20 л.] ил. : ил.

ISBN 978-985-24-0305-4.

Учебное пособие написано в соответствии с требованиями типовой учебной программы «Гистология, цитология, эмбриология», утвержденной Министерством здравоохранения Республики Беларусь. Состоит из 5 частей и 28 глав, содержит иллюстрации, которые соответствуют последовательному изучению всех тем цитологии, гистологии, эмбриологии. Учебный материал изложен по возможности кратко и доступно, выделены наиболее значимые термины и понятия, требующие обязательного знания. Особое внимание уделено раскрытию неразрывного единства структурных и функциональных характеристик клеток, тканей и органов.

Для студентов медицинских вузов, обучающихся на английском языке. Пособие поможет оптимизировать подготовку к практическим занятиям и экзаменам, а также окажется полезным при обучении магистрантов и аспирантов.

УДК [611.018+611.013](075.8)

ББК 28.70я73

ISBN 978-985-24-0305-4

© Студеникина Т.М., Вылегжанина Т.А.,

Островская Т.И., 2022

© Оформление. ООО «Новое знание», 2022

Table of Contents

Preface	11
Abbreviations	12

CHAPTER I. OVERVIEW OF HISTOLOGY

1. Histology as a science	14
2. Overview of objects and methods used in histology	14
Light microscopy	15
Analysis of histological slides.....	16
Techniques of light microscopy	18

CHAPTER II. CYTOLOGY

3. Cells and noncellular structures	20
4. Cell membrane.....	22
Membrane structure	22
Membrane receptor function.....	23
Membrane transport function.....	25
Cell contacts	27
5. Cytoplasm	29
Hyaloplasm	29
Organelles	29
Synthesis and intracellular transport system.....	29
Energy system — mitochondria	31
Intracellular digestion system.....	32
Cytoskeleton	33
Inclusions	36
6. The cell nucleus	37
7. Cell cycle	39
Mitotic cycle	39
Cell aging and death.....	41

CHAPTER III. EMBRYOLOGY

8. Early human embryogenesis.....	44
Overview of ontogenesis.....	44
Progenesis. Gametes	44
The stages of human embryonic development.....	46
Fertilization	47
Cleavage. Human blastula	49
Implantation.....	50
Gastrulation	50
Differentiation of the embryonic germ layers.....	53
Organo- and histogenesis	56
Components and regulation mechanisms of embryogenesis.....	56
Critical periods of the development	58
9. Extraembryonic organs	59
Yolk sac	59
Allantois	60
Amnion. Umbilical cord	60
Chorion. Placenta.....	61

CHAPTER IV. GENERAL HISTOLOGY

10. Overview of tissue.....	66
Classification of tissues.....	66
Tissue as a system of cells and their derivatives.....	67
Stem cells.....	68
Histogenesis and regeneration.....	69
11. Epithelial tissues	70
Overview of epithelial tissue and classification.....	70
General morphological characteristic of epithelial tissue.....	70
Classifications of epithelia	71
Covering epithelia	72
Simple epithelia.....	73
Stratified epithelia.....	74
Glandular epithelia.....	74
Endocrine glands	75
Exocrine glands	75

12. Connective tissue.....	77
Overview of the connective tissue	77
Histogenesis. Mesenchyme	79
13. Blood and lymph	79
Overview of blood.....	79
Overview of lymph.....	80
Erythrocytes.....	81
Platelets (thrombocytes).....	83
Leucocytes	84
Granulocytes	85
Agranulocytes	88
Hemopoiesis	91
Embryonic hemopoiesis	91
Postembryonic hemopoiesis.....	93
14. Connective tissue proper	97
Loose connective tissue	98
Cells	98
Derivatives of mesenchymal cell.....	99
Derivatives of stem cell blood.....	101
Pigment cells.....	103
Extracellular matrix.....	103
Dense connective tissue.....	106
Specialized connective tissue	106
15. Skeleton tissue.....	108
Cartilage tissue.....	108
Overview of the cartilage tissue	108
Cells	108
Extracellular matrix.....	109
Types of cartilage.....	110
Cartilage as an organ.....	111
Chondrogenesis	112
Articular cartilage.....	112
Bone tissue	113
Overview of the bone tissue	113
Bone cells.....	114
Bone matrix.....	116
Type of the bone tissue.....	116
Bones as organ.....	117
Osteogenesis.....	118

16. Muscle tissues	121
Overview of muscle tissues.....	121
Skeletal muscle tissue.....	123
Simplast	123
The mechanism of contraction	127
Skeletal muscle as an organ	128
Cardiac muscle tissue	129
Typical CMC	129
Atypical (conducting) CMC.....	131
Secretory CMC.....	132
Regeneration	132
Smooth muscle tissue (mesenchymal).....	132
The mechanism of contraction	134
Regeneration	135
Smooth muscle tissue (ectodermal).....	135
Smooth muscle tissue (neural).....	135
17. Nerve tissue	135
Overview of nerve tissue.....	135
Embryonic development of nerve tissue.....	136
Neuron	137
Morphological characteristics	137
Classification of neurons	138
Cell body.....	139
Neuroglia or supporting cells.....	140
Macroglia	140
Microglia	142
Nerve fibers	143
Unmyelinated nerve fibers.....	143
Myelinated nerve fibers.....	143
Regeneration of nerve tissue	144
Nerve endings	145
Afferent endings.....	145
Efferent nerve endings	146
Interneuron synapses.....	148
 CHAPTER V. SPECIAL HISTOLOGY (HISTOLOGY OF ORGANS)	
18. Introduction to special histology	151
19. Nervous system	153
Overview of the nervous system.....	153

Main principles of the organization of the nervous system.....	154
Statements of the neuron theory.....	154
Development of the nervous system	155
Central nervous system	155
Spinal cord.....	155
Brain	158
Cerebellum.....	159
Brain cortex.....	160
Peripheral nervous system.....	164
Spinal ganglia.....	164
Peripheral nerve.....	164
Autonomic nervous system.....	165
Sympathetic reflex arcs.....	166
Parasympathetic arcs.....	167
The autonomic ganglia.....	167
20. Sense organs.....	169
Overview of sense organs.....	169
Primary sensory organs.....	170
Organ of smell	170
Organ of vision.....	171
Secondary sensory organs	179
Organ of taste.....	179
Organ of hearing and equilibrium.....	180
Organ of hearing.....	181
Organ of equilibrium.....	183
21. Cardiovascular system.....	185
Overview of the cardiovascular system	185
Blood vascular system.....	186
Development of blood vessels.....	186
Characteristics of the vascular wall tissues.....	186
Arteries	188
Vessels of microcirculation	190
Veins	194
Lymphatic vascular system.....	195
Lymphatic capillaries.....	195
Lymphatic vessels	196
Main lymphatic duct.....	197
Heart	197
Endocardium.....	197
Myocardium	198

Epicardium.....	201
Blood supply of the heart.....	201
Nervous regulation of the heart function	202
22. Organs of hemopoiesis and immunity (lymphoid organs).....	202
Overview of organs of hemopoiesis and immunity	202
Conception of immunity and immune cells.....	205
Primary lymphoid organs.....	206
Red bone marrow	206
Thymus	207
Secondary lymphoid organs	211
Lymph nodes.....	211
Spleen.....	212
Lymphoid nodules of the mucous membranes.....	215
Tonsils	217
Appendix	217
23. Endocrine system.....	218
Overview of the endocrine system	218
Central endocrine organs	220
Hypothalamus.....	220
Pituitary gland	222
Hypothalamohypophyseal system.....	225
Pineal gland.....	225
Peripheral endocrine organs.....	226
Thyroid gland	226
Parathyroid glands	228
Adrenal glands.....	229
Dispersed endocrine system	231
24. Digestive system.....	231
Overview of the organs of the digestive tract	231
General structural organization of the digestive tract.....	232
Oral cavity.....	234
Lips	235
Cheeks.....	236
Gingiva (gums)	236
Hard and soft palate.....	236
Tongue.....	237
Teeth	239
Salivary gland	242
Pharynx	244

Table of Contents

Esophagus	245
Stomach.....	246
Small intestine.....	249
Gastroenteropancreatic system.....	253
Large intestine.....	253
Vermiform appendix.....	257
Rectum.....	258
Pancreas.....	259
Exocrine parts.....	259
Endocrine part.....	260
Liver	261
Biliary tree.....	264
Gallbladder	266
25. Respiratory system	266
Overview of the respiratory system.....	266
Lung development.....	268
Conducting part.....	269
Nasal cavity.....	269
Larynx	270
Trachea.....	270
Bronchi and terminal bronchioles.....	273
Bronchial secret and mucociliated transport.....	275
Respiratory part	275
Respiratory bronchiole.....	275
Alveoli	276
Surfactant.....	277
26. Integumentary system	279
Overview of the integumentary system.....	279
Epidermis	280
Dermis.....	283
Hypoderm	283
Skin as a sense organ.....	284
The derivatives of the skin (skin appendages).....	284
Glands	285
Hair	286
Nails	287
27. Urinary system	288
Development of the organs of the urinary system	288
Overview of the kidney	289

General structure of the kidney	290
Blood supply of the kidney	291
Nephrons	292
Collecting tubules and ducts	296
Structural basis of endocrine function of the kidneys.....	297
Excretory passages	299
Ureters and urinary bladder	299
Male and female urethra	300
28. Reproductive system	301
Male reproductive system	301
Development of the reproductive system	301
Testis.....	303
Hormonal regulation of testis.....	309
Excurrent duct	309
Accessory sex glands.....	310
Penis	311
Female reproductive system.....	312
Development of the female reproductive system	312
Ovary.....	314
Ovarian cycle and its regulation	318
Uterine tubes	318
Uterus	319
Vagina.....	321
Mammary glands	321
References	323