skna. sking edu. OŃTÚSTÍK-QAZAQSTAN **MEDISINA AKADEMIASY** «Оңтүстік Қазақстан медицина ақадемиясы» АҚ SKMA MEDICAL ACADEMY ACADEMY AO «Южно-Казахстанская медицинская академия» kiug en j skna edukt Department of Pathology and Forensic Medicine 63-11-2024 Page 1 CONTROL AND MEASURING TOOLS
cal specification and test tasks for midters

223
bology (pathologiTP: 6B101 July Skura eduly, Sking edit it suite edit it sking edit it sk JII.KZ SKUGS.SUI.KZ of 28 Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKIND Eduk CONTROL AND MEASURING TOOLS

Technical specification and test tasks for midterin exam 2...

ne code: GP 2223

ne: General pathology (pathological and decode of the EP: 6P: 1)

of start. and code of the EP: 6B10115 "Medicine"

Amount of study hours/credits: 60 hours/ 2 credits

Course and semester of study: II year, IV semester. ette eduk skraeduk sk

,edu.Kl

Skra eduk derna eduk d Stragedu. K. Strag 1 sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl

АО «Южно-Казахстанская медицинская академия»

63-11-2024 Page 1

Department of Pathology and Forensic Medicine Control and measuring tools (Technical specification and test tasks for midterm exam 2)

of 28

Technical specification and test tasks for midterm exam 2.

SKMA

- equestion>A tumor-like formation with a diameter of 1.5 cm on the leg was found in the patient during gastroscopic examination in the area of small curvature of the stomach. The removed tumor has clear borders on a gray-pink incision. Determine the group according to the international classification to which the tumor belongs
- <variant>epithelial organ-specific
- <variant>epithelial forming
- <variant>mesenchymal

s.edu.k

la edul.

- <variant>melanin-forming
- <variant>meningovascular
- <question>A young woman had hemoptysis after an abortion, multiple foci of darkening were found in her lungs. Histological examination of scraping from the uterine cavity revealed the proliferation of atypical cyto- and syncytiotrophoblast cells. Determine the group according to the international classification to which this tumor belongs
- <variant>epithelial organ-specific tumor
- <variant>epithelial forming tumor
- <variant>mesenchymal tumor
- <variant>melanin-forming tumors
- <variant>meningovascular tumors
- <variant>meningovascular tumors
 <question>In the thickness of the uterine fundus, a tumor was found with clear in the form of a clearly delimited node (encapsulated), dense consistency, with a diameter of 4 cm. Mycoscopically, the tumor consists of spindle-shaped muscle cells that assemble into bundles going in different directions. The cores on the cross sections lie in the center of the fibers. Collogen fibers are presented in small quantities. Your conclusion
- <variant>leiomyoma
- <variant>rhabdomyoma
- <variant>fibromyoma
- <variant>desmoid
- <variant>of the hibernome
- <question>At the autopsy, a tumor was found in the thigh area, having the appearance of "fish meat" on the incision. The tumor groups on the factors. meat" on the incision. The tumor grows on the femur, sprouting surrounding tissue. Draw a kug'eqn'ky conclusion from the macroscopic picture SKNO. OL
- <variant>osteosarcoma
- <variant>osteoma
- <variant>chondroma
- <variant>fibroma
- <variant>hemangioma
- <question>On the section, the corpse of a young man of correct physique, sharply reduced nutrition, height 175 cm, weight 35 kg. Subcutaneous-adipose tissue is almost absent, ochre-yellow in color, a decrease in the volume of muscle tissue. In the esophagus, a rounded formation without clear boundaries was found, rising above the lacrimal, with uneven edges and a depression in the center. The formation narrows the lumen of the esophagus by ½. What kind of formation in the esophagus was found at the autopsy? skna.edu.kl skna.edu. sking edu.ki

skna edu.kl

skna edu.kl

vm2 edu.Kl

adukl skna edu.kl

K1 Skma.edu.k1

ma edu.Kl skna.edu.

- <variant>esophageal cancer
- <variant>esophageal diverticulum
- <variant>leukoplakia of the esophagus

Erwa edu.Kl

variant>esophagitis

«Онтустік Қазақстан медицина академиясы» АҚ

SOUTH KAZAKHSTAN MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine Control and measuring tools (Technical specification and test tasks for midterm exam 2)

sking.ed

63-11-2024 Page 1 of 28

- variant>reflux esophagitis
- <question>In a 25-year-old woman, a tumor-like formation of a spherical shape, dense the size of a hazelnut, was found in the mammary gland in the outer upper quadrant. Segmental mastectomy was performed. Macroscopically: the node is white, dense, 1.5 cm in diameter. Histologically: a large amount of connective tissue, the glands are arranged randomly, there are no excretory ducts, the epithelium exposing the glands is mature. Determine the type of morphological atypism

SKMA

<variant>tissue

3.8411.14

18.6411

ra.edu

- <variant>cellular
- <variant>ultrastructural
- <variant>biochemical
- <variant>histochemical
- <question>In a 29-year-old woman, a dense, spherical, mobile neoplasm with clear boundaries was found in the mammary gland during palpation. A white node is excised. Microscopically, a random growth of the bizarre shape of glandular tubules was detected in it due to the insertion of connective tissue processes of the stroma into them. The epithelium of the glands is single-row. Name the
- <variant>fibroadenoma
- <variant>leiomyoma
- <variant>rhabdomyoma
- <variant>fibromyxoma
- <variant>papilloma
- <question>A 45-year-old man was hospitalized with complaints of nausea, vomiting, uneven abdominal enlargement, headache, weakness. The examination revealed the expansion of the small and large intestines to the sigmoid colon. Morphological examination of the resected sigmoid colon revealed: multiple, rounded formations on the mucous membrane with a diameter of 0.5 to 3 cm, soft-elastic consistency, pale pink color. Microscopically, the formations are constructed from a large number of atypical glands unevenly located in the stroma, lined with prismatic epithelium with signs of hyperchromia of the nuclei and pathological mitoses. Pathohistological conclusion
- <variant>adenocarcinoma of the sigmoid colon
- <variant>sigmoid colon papilloma
- <variant>glandular cancer of the sigmoid colon
- <variant>adenomatous polyps of the sigmoid colon
- <variant>sigmoid colon leiomyoma
- <question>During a pathoanatomical autopsy, a porous structure was accidentally found in the liver, well bounded by healthy tissue, dark red in color, nodes measuring 3x2. 5 cm.

Microscopically, the nodes are covered with hollow, single-layer endothelial cells and are separated by connective tissue of various thicknesses. Some cavities contain blood. Determination of the formation found in the liver

- <variant>cavernous hemangioma
- <variant>angioma
- <variant>lymphangioma
- <variant>hemangiopericytoma
- <variant>glomangiosarcoma
- <question>A 45-year-old patient has a soft knot, 4 cm in diameter, yellow on the back of the neck. Microscopic examination of a biopsy specimen determines a set of "bubble-like" cells of different sizes with a displaced nucleus according to the type of mature fat. Name this tumor

sking edu!

skna.edu.kl

ma edulki

- <variant>lipoma
- skna edu,ki <variant>adenoma

MEDISINA

AKADEMIASY «Онтустік Қазақстан медицина академиясы» АҚ MEDICAL **ACADEMY**

АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA

- variant>papilloma
- <variant>sarcoma

s.edu.k

13.6411

- <variant>carcinoma
- <question>Histological examination of the rounded formation (whitish in color, fibrous structure on the incision) of the uterine body revealed a tumor of a bundle-fibrous structure with layers of connective tissue and thick-walled vessels. Specify the group of tumors to which this formation belongs.
- <variant>mesenchymal smooth muscle tumors
- <variant> mesenchymal striated muscle tumors
- <variant>epithelial tumors with no specific localization
- <variant>melanin-forming tissue tumors
- <variant>tumors from connective tissue
- <question>In a 9-year-old patient, a towering red-blue spot was found on the cheek, paling when pressed. Microscopic examination of the cheek biopsy revealed large thin-walled vascular cavities with endothelial lining filled with blood. Name this tumor
- <variant>cavernous hemangioma
- <variant>fibrous histiocytoma
- <variant>leiomyoma
- <variant>rhabdomyoma
- <variant>lymphangioma
- <question In a 9-year-old patient, a towering red-blue spot was found on the cheek, paling when</p> pressed. Microscopic examination of the cheek biopsy revealed large thin-walled vascular cavities with endothelial lining filled with blood. Specify the group of tumors to which this formation belongs.
- <variant>benign mesenchymal tumors of vascular origin
- <variant>malignant mesenchymal tumors of muscle tissue
- <variant>benign tumors from smooth muscles
- <variant>benign tumors from adipose tissue
- <variant>malignant tumors from connective tissue
- <question>The patient died from widespread tumor metastases. It is known that he smoked a pack of cigarettes a day for 20 years, worked in construction, where he had contact with asbestos. After the autopsy, the diagnosis of "Adenocarcinoma" was made. The patient died from what disease.
- <variant>lung cancer
- <variant>ovarian cancer
- <variant>stomach cancer
- <variant>kidney cancer
- <variant>liver cancer
- <question>The patient died from widespread tumor metastases. It is known that he smoked a pack of cigarettes a day for 20 years, worked in construction, where he had contact with asbestos. After the autopsy, a diagnosis of central, nodular, highly differentiated squamous cell carcinoma was made. Indicate the possible localization of the first metastases of lung cancer
- <variant>peribronchial lymph nodes
- <variant>brain
- <variant>liver
- <variant>ovaries
- <question>A tumor was found with a diameter of 4 cm, limited, dense consistency, with clear boundaries at the bottom of the uterus. A microscopic tumor consistence of finishing and the consistence of the consist boundaries at the bottom of the uterus. A microscopic tumor consists of fusiform muscle cells

«Онтустік Қазақстан медицина академиясы» АҚ

SOUTH KAZAKHSTAN SKMA MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

63-11-2024 Page 1

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

united in glomeruli directed in different directions. In horizontal sections, the cores are located in the centers of the fibers. Name the type of tumor found in the uterus

- <variant>leiomyoma
- <variant>fibrosarcoma
- <variant>sarcoma

,edu.Kl

a.edu.k1

is equit

'Ug'egn

maedu

,edu)

- <variant>carcinoma
- <variant>adenoma
- <question>A tumor was found with a diameter of 4 cm, limited, dense consistency, with clear boundaries at the bottom of the uterus. A microscopic tumor consists of fusiform muscle cells united in glomeruli directed in different directions. In horizontal sections, the cores are located in the centers of the fibers. There is a small amount of collagen in the fibers. What kind of paint can be used to determine its histogenesis? skina.edu.kl

na.edu.kl

- <variant>picrofuxin by Van -Hieson
- <variant>hemotoxylin-eosin
- <variant>sudan III
- <variant>congo red
- <variant>toluidine blue
- <question>During the autopsy of the corpse, a tumor was found in the femoral part with the appearance of "fish meat". The tumor grew in the hip bone and spread to the tissues around. Your diagnosis by macroscopic signs
- <variant>osteosarcoma
- <variant>fibrosarcoma

- ...ant>leiosarcoma
 <variant>chondrosarcoma
 <question>Durino +1
 anneae <question>During the autopsy of the corpse, a tumor was found in the femoral part with the appearance of "fish meat". The tumor grew on the bones of the thigh and spread to the tissues around. What is the type of tumor metastazation
- <variant>hematogenic
- <variant>lymphogenic
- <variant>implantation
- <variant>contact
- <variant>neurinogenic
- <question>During the autopsy of the corpse, a tumor was found in the femoral part with the appearance of "fish meat". The tumor grew in the hip bone and spread to the tissues around. Where can the first metastases appear? skug edi
- <variant>in the lungs
- <variant>in the liver
- <variant>in the kidneys
- <variant>in ovaries
- <variant>in stomachs
- <question>At the autopsy of the corpse of a young man, correct physique, emaciated, height 175 cm, weight 35 kg. The subcutaneous fat layer is practically absent, black and yellow in color, the volume of muscle tissue is reduced. In the esophagus, a formation was found circularly narrowing the lumen of the esophagus, without clear boundaries, protruding above the mucous membrane, with uneven edges and necrosis. Establish a diagnosis , arti.ki skria.edii. skna.edu.kl

skna.edu

skna.edu.kl

vm2 edu.Kl

skna.edu.kl

ma edu.Kl

<variant>esophageal cancer

skus ed

<variant>stomach cancer

«Онтустік Қазақстан медицина академиясы» АҚ

SOUTH KAZAKHSTAN MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

- variant>esophageal polyp
- <variant>bowel cancer
- <variant>esophageal sarcoma
- <question>At the autopsy of the corpse of a young man, correct physique, emaciated, height 175 cm, weight 35 kg. The subcutaneous fat layer is practically absent, black and yellow in color, the volume of muscle tissue is reduced. In the esophagus, a formation was found circularly narrowing the lumen of the esophagus, without clear boundaries, protruding above the mucous membrane,

SKMA

- with uneven edges and necrosis. Name the type of weight loss
- <variant>cancerous cachexia
- <variant>obesity

a.edu.ki

ia edul.

- <variant>puffiness
- <variant>full blood
- <variant>hemorrhage
- <question>Surgical material, part of the ascending colon, was sent for histological examination. A tumor is visible on its mucous membrane, 4.5 cm in diameter, the edges are raised in the form of a roller. On the incision, the tumor is gray-pink, covering all layers of the intestinal wall. Microscopic examination revealed that the tumor consists of undifferentiated epithelial cells infiltrating all layers of the intestinal wall. Name the disease of the colon
- <variant>undifferentiated cancer
- <variant>differentiated colon cancer
- <variant>moderate differentiated cancer
- <variant>highly differentiated cancer
- <variant>polyp
- <question>Surgical material, part of the ascending colon, was sent for histological examination. A tumor is visible on its mucous membrane, 4.5 cm in diameter, the edges are raised in the form of a roller. On the incision, the tumor is gray-pink, covering all layers of the intestinal wall. Microscopic examination revealed that the tumor consists of undifferentiated epithelial cells infiltrating all layers of the intestinal wall. Name the possible course of the process in the future
- <variant>metastasizes
- <variant>does not metastasize
- <variant>recurs
- <variant>does not recur
- <variant>does not metastasize, does not recur
- <question> An intraoperative biopsy of breast cancer was delivered to the histological laboratory. Microscopic examination revealed groups and sections of atypical (undifferentiated) epithelial cells located in fibrous connective tissue. Stroma is significantly more predominant than parenchyma.
- Diagnose the tumor? (note that the stroma is significantly superior to the parenchyma)
- <variant>skirr
- <variant>carcinoma
- <variant>arcoma
- <variant>adenoma
- <variant>fibroma
- <question> An intraoperative biopsy of breast cancer was delivered to the histological laboratory. Microscopic examination revealed groups and sections of atypical (undifferentiated) epithelial cells located in fibrous connective tissue. Stroma is significantly more predominant than parenchyma. ahi.KZ skma.edu

skna.edu.kl

skna.edu.kl

vm2 edu.Kl

Kr skug'sqn'kr

skna.edu.k2

ma edu.Kl

- Name the source of the tumor
- <variant>glandular epithelium
- <variant>integumentary epithelium

«Онтустік Қазақстан медицина академиясы» АҚ

SKMA

SOUTH KAZAKHSTAN

MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

- variant>squamous epithelium
- <variant>mesothelium
- <variant>endothelium
- <question>The corpse of a 54-year-old emaciated woman was sent for autopsy. It is known from her medical history that she underwent surgery 1.5 years ago: a radical mastectomy of a tumor of the right breast and underwent a course of gamma therapy after surgery. During the autopsy of the corpse, round-shaped tumor nodes of various sizes were found in the brain, lungs, bones and spine. Microscopic examination revealed the presence of fibrous stroma, atypical epithelial cells with many pathological mitoses in the nuclei are determined. Name the tumor removed 1.5 years ago
- <variant>breast cancer

3.8011.4

is equi

- <variant>breast adenoma
- <variant>breast fibroma
- <variant>breast sarcoma
- <variant>breast fibroadenoma
- <question> The corpse of a 54-year-old emaciated woman was sent for autopsy. It is known from her medical history that she underwent surgery 1.5 years ago: a radical mastectomy of a tumor of the right breast and underwent a course of gamma therapy after surgery. During the autopsy of the corpse, round-shaped tumor nodes of various sizes were found in the brain, lungs, bones and spine. Microscopic examination revealed the presence of fibrous stroma, atypical epithelial cells with many pathological mitoses in the nuclei are determined. Name the degree of maturity of the tumor
- <variant>undifferentiated
- <variant>moderately differentiated
- <variant>highly differentiated
- <variant>differentiated
- <variant>low-grade
- <question> A 40-year-old sick woman turned to a doctor due to the fact that a nodular structure is felt under the skin of the abdomen during palpation. The operation was performed, the macropreparation was delivered to the histological laboratory. A macroscopic examination described a node with clear contours in a capsule with a diameter of 4-5 cm, soft consistency. On the incision, the fabric consists of a yellowish-colored fabric, similar to fat. Name the tumor
- <variant>lipoma
- <variant>adenoma
- <variant>fibroma
- <variant>of the hibernome
- <variant>leiomyoma
- <question> A 40-year-old sick woman turned to a doctor due to the fact that a nodular structure is felt under the skin of the abdomen during palpation. The operation was performed, the macropreparation was delivered to the histological laboratory. A macroscopic examination described a node with clear contours in a capsule with a diameter of 4-5 cm, soft consistency. On the incision, the fabric consists of a yellowish-colored fabric, similar to fat. What type of growth is characteristic of this tumor
- <variant>expansive
- <variant>endophytic

- <variant>infiltrative
 <variant>exophytic
 <variant>borderline
 <question> a 40-year-old sick woman turned to a doctor due to the fact that a nodular structure is
 felt under the skin of the abdomen during palpation. The operation are a significant to the skin of the abdomen during palpation. The operation are a significant to the skin of the abdomen during palpation. The operation are a significant to the skin of the abdomen during palpation. The operation are a significant to the skin of the abdomen during palpation. felt under the skin of the abdomen during palpation. The operation was performed, the

«Онтустік Қазақстан медицина академиясы» АҚ

SOUTH KAZAKHSTAN MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

skna.edu.kl skna.edu.kl

KZ SKNa.edu.KZ SKNa.edu.KZ

skna.edu.kl skna.edu.kl

ma adu. Kl skma edu. Kl

adu. Kl. skria edu. Kl. skria edu. Kl.

skna.edu.kl

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

macropreparation was delivered to the histological laboratory. A macroscopic examination described a node with clear contours in a capsule with a diameter of 4-5 cm, soft consistency. On the incision, the fabric consists of a yellowish-colored fabric, similar to fat. What histological form does this tumor belong to?

SKMA

- <variant>mesenchymal
- <variant>epithelial

s.edu.ki

is equit

na.edu

- <inelanin-forming
 <variant>of the nervous system
 <variant>blood systems
- <question> A 40-year-old sick woman turned to a doctor due to the fact that a nodular structure is described a node with clear contours in a capsule with a diameter of 4-5 cm, soft consistency. On the incision, the fabric consists of a yellowish-colored fabric, similar to fat What incipation was performed, the sking.
- <variant>tissue
- <variant>cellular
- <variant>biohimical
- <variant>antigenic
- <question> a 40-year-old sick woman turned to a doctor due to the fact that a nodular structure is felt under the skin of the abdomen during palpation. The operation was need macropreparation. macropreparation was delivered to the histological laboratory. A macroscopic examination described a node with clear contours in a capsule with a diameter of 4-5 cm, soft consistency. On Skina edu. Kl. Skina the incision, the fabric consists of a yellowish-colored fabric, similar to fat. What tissue does the skina edu.kl skina edu.kl skina i tumor parenchyma consist of? skna.edu.kl skna.edu.kl
- <variant>adipose tissue
- <variant>muscle tissue

- <variant> dura mater
- <variant>of multilayered squamous epithelium
- <variant>cystic formation
- stild edu. K. Sking edu. K. Sk SKMa.edu.K. SKMa.edu.K. skma.edu.K. <question>Normally occurring programmed cell death
- <variant>apoptosis
- <variant>autolysis
- <variant>heterolysis
- <variant>fibrinoid necrosis
- <variant>heterophagy
- K1 skma.edu.k1 skma.edu.k1 <question>Hypercalcemia develops when: skna.edu.kl
- <variant>hyperparathyroidism
- <variant>sarcoidosis
- <variant>multiple myeloma
- <variant>hypersplenism

SKMA

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

of 28

skug edn'y

skna.edu.kl

skna edu.kl

sking edu.kl

skus edn'y

edu.Kl skna.edu.Kl

skina.edu.kl

skna.edu.kl

skna edu.kl

skma.edu.kl

edu.kl skna.edu.kl

skna edu.ki

- variant>long-term immobilization
- <question>Common acquired hypermelanosis develops with the disease:
- <variant>Addison
- <variant>of Alzheimer's
- <variant>Crown
- <variant> Graves'
- <variant>Hodgkin

a.edu.ki

ia.edu.

'Ug'egn

- <question>The death of a 23-year-old woman came from an amniotic fluid embolism. Histological

- <variant>DIC syndrome

- variant>thrombosis of pelvic fiber veins
 <question>A blood clot that forms quickly with slow blood flow more often
 <variant>erythrocytic
 <variant>leukocyte
 <variant>mixed

- skna.edu.kl. skna.edu.kl

- <variant>lipofuscin
- <variant>silicon dioxide
- <question>White blood clots are described as
- <variant>dense grayish-white masses
- <variant>dense, grayish-red masses
- <variant>elastic grayish-red masses
- <variant>elastic grayish-whitish masses
- <variant>soft grayish-white masses
- ina edu. Kl skina edu. Kl <variant>soft graytsn-write masses
 <question>With narrowing of the lumen of the renal artery by atherosclerotic plaques in the kidney tissue develops
- <variant>atrophy and sclerosis
- scnemic heart attack
 <variant>hemorrhagic infarction
 <variant>cyst
- <variant>hypertrophy
- <question>14-year-old patient, diagnosed with fibrosarcoma of the soft tissues of the thigh, confirmed morphologically. An operation was performed to remove the tumor, followed by X-ray and chemotherapy. During the year, the tumor relapsed with widespread metastases, name a skna.edu.kl skna.edu.kl histological type of tumor

skina.edu.kl

Kr sking edu kr

skna.edu.kl

ing edu.K

- <variant>mesenchymal
- <variant>epithelial
- <variant>neuroectodermal
- <variant>epindimal
- <variant>melanin-forming

«Онтустік Қазақстан медицина академиясы» АҚ

SOUTH KAZAKHSTAN MEDICAL ACADEMY

40.6971KJ

АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Skug'egn'ky

sking.edu

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

question>A 10-year-old boy with a femoral fracture was taken to the trauma department. In the area of the fracture, the bone tissue was diffusely replaced by bleeding tumor tissue of red-gray color. Histological examination revealed that the tumor is built of atypical vascular formations, the endothelium of which is sharply hyperchromic, with many mitoses. Diagnose the tumor process

SKMA

- <variant>angiosarcoma
- <variant>lymphangioma
- <variant>hemangiopericiota
- <variant>hemangiosarcoma
- <variant>glomangiosarcoma
- <question>At the autopsy, a tumor was found in the thigh area, having the appearance of "fish meat" on the incision. The tumor grows on the femur, sprouting surrounding tissue. Give a conclusion from the macroscopic picture
- <variant>osteosarcoma
- <variant>osteoma

3.8411.14

13.6411

- <variant>chondroma
- <variant>fibroma
- <variant>hemangioma
- <question>A 40-year-old patient went to the doctor about a tumor-like formation of the anterior abdominal wall, which is palpated under the skin in the form of a node. The operation was performed, the macropreparation was delivered to the histological laboratory. The study revealed a tumor node with a diameter of 4x5 cm of a soft consistency, in a capsule. The tissue on the incision is unevenly lobed, yellowish in color, resembling a fat patch. Determine the type of tumor
- <variant>lipoma
- <variant>fibrosarcoma

- <question>During a pathoanatomical autopsy, a node of 3x2.5 cm in dark red color was accidentally found in the liver, well delimited from healthy tissue, on a section of a structure. Microscopically, the formation is representative. structure. Microscopically, the formation is represented by cavernous cavities lined with a single layer of endothelial cells and separated by cavernous cavities lined with a single layer of endothelial cells and separated by connective tissue layers of various thicknesses. Some MINE SKIND ENLIKE SKIND ENLIKE na.edu.kl skma.edu.kl skma.edu.kl cavities contain blood. What is the formation was found in the liver?
- <variant>cavernous hemangioma
- <variant>angioma
- <variant>lymphangioma
- <variant>hemangiopericiota
- <variant>glomangiosarcoma
- <question>A malignant tumor from the mesenchyma is:
- <variant>sarcoma
- <variant>condyloma
- <variant>polyp
- <variant>fibroma
- <variant>cancer

skna.edu.kl

a.edu.kl skna.edu.k <question>The patient was admitted to the neurosurgical department for a brain tumor for surgical treatment. During the operation, a mottled tumor node with multiple hemorrhages was found in the frontal part of the white substance. The tumor was partially removed, as its boundaries are unclear. Microscopic examination of the tumor revealed cells of various sizes and shapes, giant cells, light

skna.edi

skna.edu.

SOUTH KAZAKHSTAN MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

skna.edu.kl

skma.edu.kl

skna.edu.kl

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

cell cytoplasm. There are foci of necrosis and hemorrhage. Diagnose the tumor that has developed A SKMa edu. Kl. Skma edu. Skma edu. Kl. Skma edu. Sk in the patient J. E. SKIND Edu. K. SKIND Edu. K. SKIND Edu. K. SKIND Edu. K.

SKMA

- <variant>glioblastoma
- <variant>oligodendroglioma
- <variant>gangliocytoma
- <variant>epindimoschishma
- <variant>choroid papilloma
- <question>Malignant tumor of melanocytes
 <variant>melanoma
- <variant>lentigo
- <variant>nevus

a.edu.k1

ia.edu.k

naedu

- <variant>fibroma
- equestion>Types of melanoma:
 evariant>nodular skna.edu.kl
- <variant>flat
- <variant>papiliomatous
- <variant>mushroom-shaped
- <variant>non-cellular
- Sking edu. Kl. sking edu. Kl. na edu. Klarna edu skna.edu.kl skna.edu.kl
- <variant>nevus
- <variant>melanoma

- variant>papilloma
 <question>A tumor in the form of a blue-black plaque:
 <variant>melanoma
 <variant>fibroids
 <variant>lipoma skna edu.kl

- <variant>fibroma
- <variant>hemangioma

na.edu.kl skma.edu.kl skma.edu.kl <question>A 29-year-old man noticed that the pigmented formation of the skin of the back, which had been present for many years, increased in size, a "crust" appeared on the surface, bleeding Excision of the affected area was performed. Pathohistological examination revealed ulceration of the epidermis, destruction of the basal layer, its replacement with large polymorphic cells diffusely sprouting all layers of the skin of fat fiber. Tumor cells contain a large number of brown grains, and pathological mitoses are detected in many cells. Make a conclusion

skna.edu.kl

skna.edu.kl

adukt skna edukt

skina.edu.kl

- <variant>melanoma
- <variant>lentigo
- <variant>freckles

- <question>If acute leukemia is suspected, it is a mandatory method of investigation:
 <variant>bone marrow puncture
 <variant>liver biopsy
 <variant</pre> skna.edu.kl skna.edu.kl skna.edu.kl skna edu.kl skina.edi ma adu. Kl skma. edu. Kl

skna.edu.kl

skina.edu.kl

Kr skug squikr

skna.edu.kl

was edu.Kl

- <variant>bone marrow puncture
- <variant>lymph node biopsy
- <variant>spinal tap
- <variant> spleen biopsy

АО «Южно-Казахстанская медицинская академия»

skma.edu.kl

skna.edu.kl

skma.edu.kl

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

skna.edu.kl

skna.edu.kl

skna.edu.kl skna.edu.kl

sking.edu.kl

skna edu.kl

skna.edu.kl

skina.edu.kl

skna.edu.kl

SKMa.edu.Kl. SKMa.edu.Kl. SKMa.edu.Kl.

ahi.kl skna.edu.kl skna.edu.kl

skma.edu.kl

skna.edu.kl

skna.edu.kl skna.edu.kl

Skna edu. K. skna edu. K. skna edu. K.

SKMa edu. Kl. SKMa edu. Kl. SKMa edu. Kl. SKMa edu. Kl. SKMa edu. Kl.

Kr skna.edu.kr skna.edu.kr

skina.edu.kl

skma.edu.kl

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

question>A change characteristic of peripheral blood in lymphoblastic leukemia:

SKMA

skna.edu.kl

- <variant>increase in the absolute number of lymphocytes
- <variant>increase in the absolute number of neutrophils
- <variant>increased platelet count
- <variant>a sharp decrease in the number of lymphocytes
- <variant>presence of myeloblasts
- <question>Name chronic leukemia:
- <variant>lymphocytic

,edu.Kl

a.edu.kl

is equiti

'Ug'egn'

Maedu

- <variant>lymphogranulomatosis
- <variant>lymphoblastic
- <variant>lymphosarcoma
- <variant>myeloblastic
- skna.edu.kl
- <variant>hepatomegaly, splenomegaly

- variant>secondary shrunken kidney
 <question>A sign characteristic of exacerbation of leukemia:
 <variant>blast crisis
 <variant>jaundice
 <variant>acute heart failure
 <variant>acute heart failure skma.edu.kl skna.edu.kl skna.edu.kl

- Str. 1. Str. 1

- <variant>amyloidosis
- <variant>jaundice
- <question>Name acute leukemia:
- <variant>undifferentiated

- Skind edu. K. Sk skna.edu.kl skna.edu.kl variant>lymphocytic
 <variant>lymphogranulomatosis
 <question>Complication of
 <variant>bleeding
 <variant>bleeding
 <variant>bleeding
- <variant>cachexia

- <question>Lymphocytic leukemia: skma.edu.kl
- <variant>chronic
- <variant>acute
- <variant>lymphoblastic
- <variant>subacute
- <variant>myeloblastic

SOUTH KAZAKHSTAN

MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

skna.edu.kl

skna edu.kl

skma.edu.k2

skna edu.kl

skna.edu.kl

was edu.kl

skna edu.kl

skina edu.ki

skus edu.kr

skna.edu.kl skna.edu.kl

skna edu.ki

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

skna.edu.kl

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

- question>In chronic bronchitis, the cylindrical epithelium turns into a multilayered flat one. Name the process
- <variant>squamous cell metaplasia

«Онтустік Қазақстан медицина академиясы» АҚ

- <variant>prosoplasia
- <variant>intestinal metaplasia
- <variant>gastric metaplasia
- <question>Intestinal metaplasia the transition of the epithelium of the gastric glands into the intestinal
- <variant>enteralization
- <variant>squamous cell metaplasia
- <variant>prosoplasia

- ars skina.edu.kl
- <variant>bones and muscles
- <variant>encapsulations
- <variant>donkeys

10.001

- <question>Tumor Property

- rasia

 arant>homology

 <variant>proliferation

 <variant>necrosic

 <variant>necrosic

- A special strong and a connective tissue component, this is evariant strong

skina.edu.kl

- <variant>cells

- variant>necrosis
 variant>dysplasia
 question>A tumor, like any organ or tissue, is represented by a cellular and connective tissue component. Name the cellular component sknaedu.kl

- variant>dysplasia
 <question>If the tumor resembles an organ in structure, then it is called
 <variant> organoid
 <variant>histioid
 <variant>homologous
 <variant>

- <variant> parenchymal
- question>Tumors in which parenchyma predominates are called
 evariant>histioid 3 sknaedu.kl

«Оңтүстік Қазақстан медицина академиясы» АҚ

SOUTH KAZAKHSTAN MEDICAL **ACADEMY**

АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

skna.edu.kl

skma.edu.kl

skna.edu.kl

skna.edu.kl

ahiki sknaedu.ki sknaedu.ki

skna.edu.kl

skina.edu.kl

skna.edu.kl

skna.edu.kl skna.edu.kl

skna edu.kl

skna edu.kl

skna.edu.kl skna.edu.kl

skma.edu.kl

skma.edu.kl

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

variant>stromal

,edu.Kl

a.edu.kl

is equiti

na.edu

Mg.edu

- <variant>organoid
- <variant>homologous
- <variant>parenchymal
- <question>Tumors with a more developed stroma and a small number of cells (parenchyma) are called <variant>fibrous or fibrous

SKMA

- <variant>stromal or parenchymal
- <variant>homologous and heterologous
 <variant>parenchymel
- **variant>*parenchymal and mixed
 *question>Homologous tumors resemble in structure the organ or tissue from which they are formed, they are usually,
 *variant>mature, differentiated
 *variant>immature

- skna edu.kl

skna.edu.kl skna.edu.kl

skma edu.ki

Kr skina.edu.kr skina.edu.kr

- variant>parenchymal, mixed
 <question>Cancer is a malignant tumor that develops from
 <variant>epithelial tissues
 <variant>mesenchyma
 <variant>organ stroma
 <variant>ver skma.edu.k2

- adenoma
 <variant>polyp
 <question>Malignant tumor developing from mesenchymal tissues
 <variant>sarcoma
 <variant>cancer
 <variant>teratoma
 <variant>adenoma
 variant>polyp
 question>Com SKMa edu. Kl. SKMa edu. Kl. SKMa edu. Kl. SKMa edu. Kl. SKMa edu. Kl.

- is edu. <question>Carcinoma "in situ"
- <variant>cancer "on site"
- <variant>stage 1 cancer
- variant>stage 2 teratoma
- <variant>adenoma or papilloma

«Онтустік Қазақстан медицина академиясы» АҚ

SOUTH KAZAKHSTAN MEDICAL **ACADEMY**

АО «Южно-Казахстанская медицинская академия»

SKNB.edu.Kl SKNB.edu.Kl

skna.edu.kl skna.edu.kl

skna.edu.kl skna.edu.kl

skna.edu.kl skna.edu.kl

Skma.edu.kl. skma.edu.kl.

skna edu.kl

skna.edu.kl

skna.edu.kl skna.edu.kl

Department of Pathology and Forensic Medicine

SKMA

63-11-2024 Page 1 of 28

skna edu.kl

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

variant>dysplastic polyp

edulki

Flug equ

s.edu.kl

kug'sqn'

la edul. KI

na edu. Kl

ing edu.kt

skus edu.kl

skina edu.ki

- <question>Carcinoma "in situ" is
- <variant>"stage 0" cancer
- <variant>"stage 1" cancer
- stage 2" teratoma
 <variant>adenoma or papilloma
 <variant>dysplastic = 1
- SKNa.edu.Kl SKNa.edu.Kl

- kma edu.kl skma edu.kl skna.edu.kl skna.edu.kl SKNa.edu.Kl SKNa.edu.Kl cancer

 variant>stage T3 cancer

 question>infiltrative growth is characterized by the germination of tumor cells into surrounding tissues that destroy these structures, this is

 variant>invasion

 variant>proliferation

 variant>proliferation

 variant>dysplasia

 question>Tumor growth in the thick

 variant>endophytic

 grainat>excent rough sking edu. Kl. g skma.edu.kl milammation

 <variant>dysplasia

 <question>Tumor growth in the thickness of the organ

 <variant>endophytic

 <variant>proliferation

 expansive">variant>expansive
 expansive">variant>dvsr1

 guession SKNa.edu.Kl skna.edu.kl

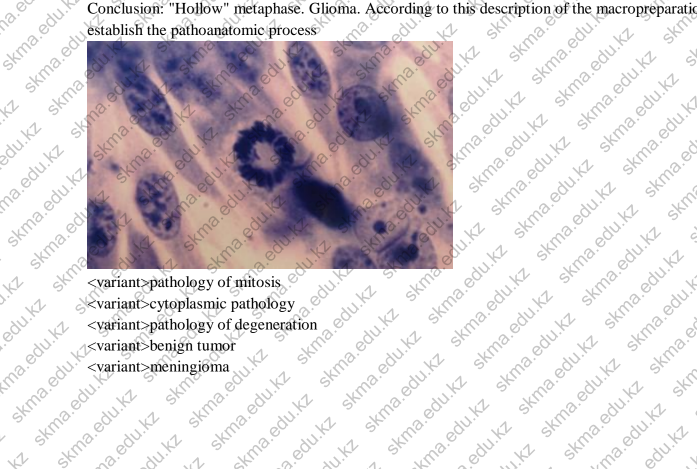
SKNa.edu.Kl SKNa.edu.Kl

- skna.edu.kl
- <variant>endophytic

- <variant>dysplasia
 <question>A ring cluster of chromosomes in the metaphase plate along the periphery of the cell.
 Conclusion: "Hollow" metaphase. Glioma. According to this description of the macropreparation,

skina.edu.kl

establish the pathoanatomic process



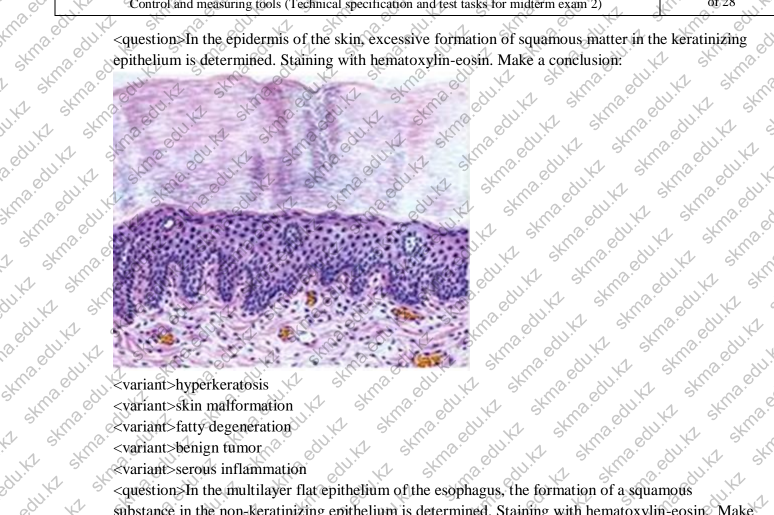
- eriant>pathology of a evariant>benign tumor evariant>meningion
- <variant>cytoplasmic pathology
 <variant>nathology <variant>pathology of degeneration

 - skna.edu.kl erwa edu.K

ekna.edu.k2

<question>In the epidermis of the skin, excessive formation of squamous matter in the keratinizing skna.edu.kl skna.edu.

SKMA



,1a.edu.142

na.edu.kl

skina edu.ki

skma.edu.k2

edu.Kl

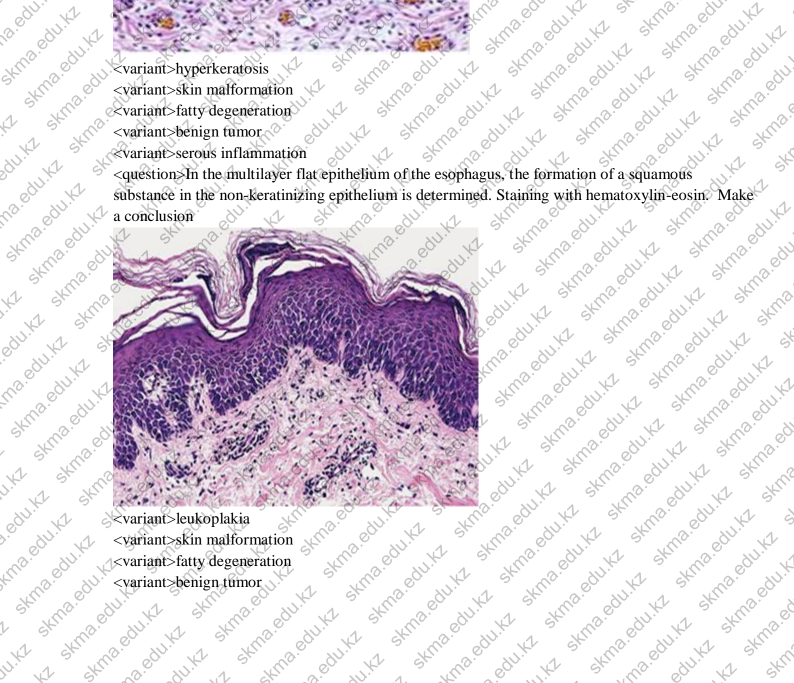
kwa edu.ki

skna.edu.kl

skna.edu.kl

- <variant>fatty degeneration

- Mak skina.edu.kl skina.edu.kl kma.edu.kl Skna.edu.kl skna.edu.kl



- skna.edu.kl skna.edu ekna.edu.kl

ca edu.ka

MEDISINA AKADEMIASY «Онтустік Қазақстан медицина академиясы» АҚ

MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

edu.k1

king.edi)

skna.edu.kl

ia edu.Ki

na.edu.kl

skma.edu.kl

ing edu.kl

edu.k1

kug edu.k

skna.edu.kl

on eduly?

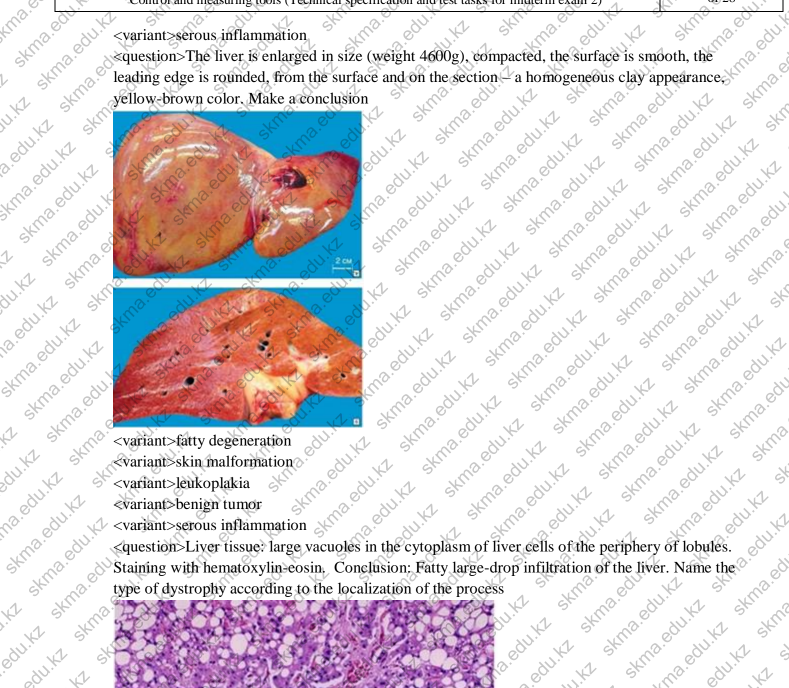
skna.edu.kl

skna.edu.kl

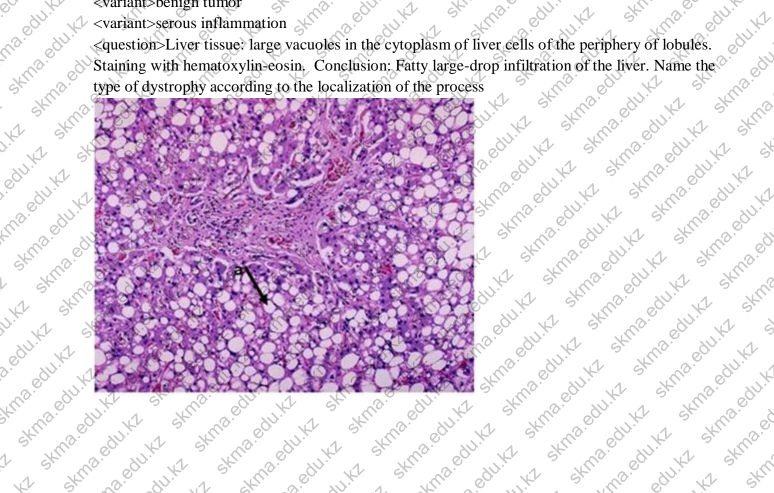
skna.edu.kl

equestion>The liver is enlarged in size (weight 4600g), compacted, the surface is smooth, the leading edge is rounded, from the surface and on the section—a homogeneous at yellow-brown color. Make a conclusion. leading edge is rounded, from the surface and on the section — a homogeneous clay appearance, yellow-brown color. Make a conclusion ARTHOR ENLISHING ENLISHING

SKMA



KULS SKULS S Staining with hematoxylin-eosin. Conclusion: Fatty large-drop infiltration of the liver. Name the type of dystrophy according to the localization of the process skna.edu.kl skna.edu.



«Онтустік Қазақстан медицина академиясы» АҚ

MEDICAL

Sedu.K2 Skir

ACADEMY

АО «Южно-Казахстанская медицинская академия»

skina.edu.kl

sknaedu

Department of Pathology and Forensic Medicine Control and measuring tools (Technical specification and test tasks for midterm exam 2) 63-11-2024 Page 1 of 28

skna.edu.kl

skma.edu.kl skma.edu.kl

- 18.edu.k2

sking.

edu.Kl

kug edu

,U.X.

a.edu.Kl

skna.edu.kl

18.edu. K2

ha edu.ki

skma.edu.kl

sking edu.kl

,kma.edu.kl

skna.edu.kl

1

skna.edu.kl

skna.edu.kl

skna.edu

skina.edu.kl

skna.edu.

Wasdin.

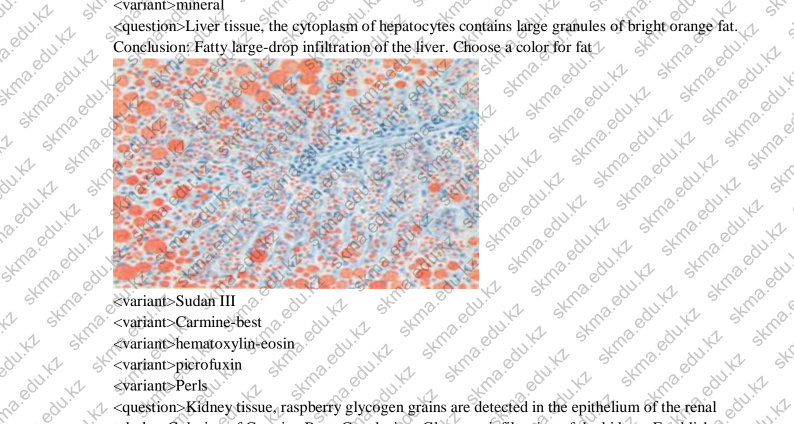
- <variant>mineral
- skma.edu.kl <variant>mineral
 <question>Liver tissue, the cytoplasm of hepatocytes contains large granules of bright orange fat. skna edu.kl Conclusion: Fatty large-drop infiltration of the liver. Choose a color for fat

skna.edu.kl

sknaedu.kl

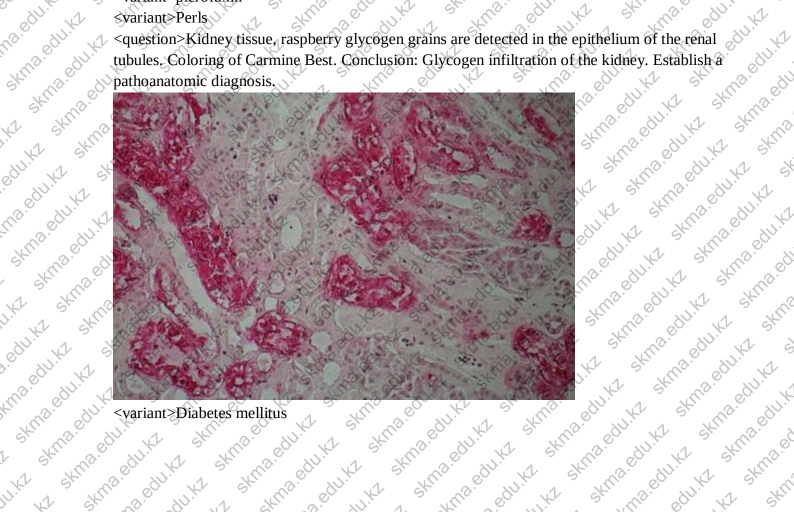
skina.edi

SKMA



- <variant>Sudan III
- Jacourite Sking edulk sking ed skus edniky ma.edu.kl skma.edu.kl skma.edu tubules, Coloring of Carmine Best. Conclusion: Glycogen infiltration of the kidney. Establish a

was edukl



skna.edu.kl ekna.edu.kl

ca edu.k2

«Онтустік Қазақстан медицина академиясы» АҚ

MEDICAL **ACADEMY**

АО «Южно-Казахстанская медицинская академия»

skna.edu

Department of Pathology and Forensic Medicine Control and measuring tools (Technical specification and test tasks for midterm exam 2) 63-11-2024 Page 1 of 28

Skug.

edu.XI

kingedij

N.KI

sking.ed

sking.edu.

1 skma edu.kl

skna.edu.kl

skna.edu.kl

Wa'sdn.

- - sking edu.kl SKNR BULKL SKNR BULKL <question>Kidney tissue, raspberry glycogen grains are detected in the epithelium of the renal tubules. Conclusion: Glycogen infiltration of the kidney in diabetes mellitus. Choose a glycogen skina.edu.kl skina.edu.kl

skna edu.kl

SKMA

skna.edi



- ed .ed .edu.kl .anid.edu.kl .an J. R. Janua Buria ornia. cur. n. skina. edu. k. skina. Jenna edu. K. skina edu. k. sk Mind out of the sking of the sk Jung odniki Sking Britia Juna adu. Kl. Britia adu. Britia adu. Kl. Britia adu. B skma.edu.kl. skma.edu.kl. a. July. R. Skind. Edu. K. Skind. Ed Januarith Januarith Sking edu. Kl. S

edu.k1

kug edu

JJ.KZ

a.edu.k1

*Kugiedniky

la edu. Kl

na edu.Ki

skma.edu.kl

skna.edu.kl

edu.XI

,kma.edu.kl

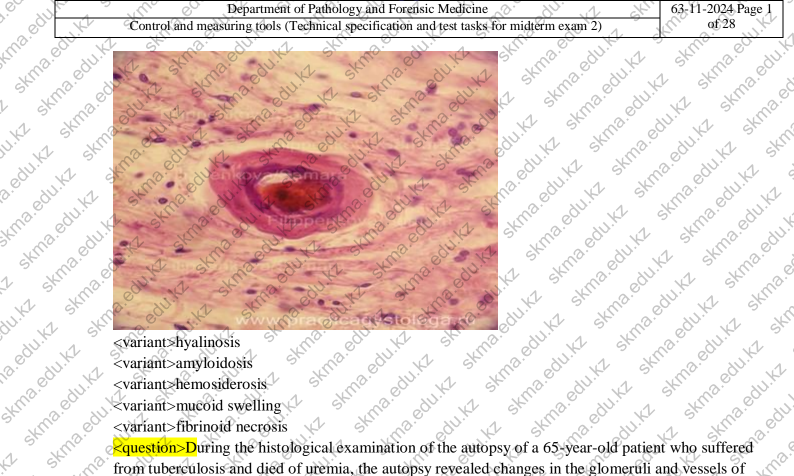
Skug'sqn'ky

skna.edu.kl

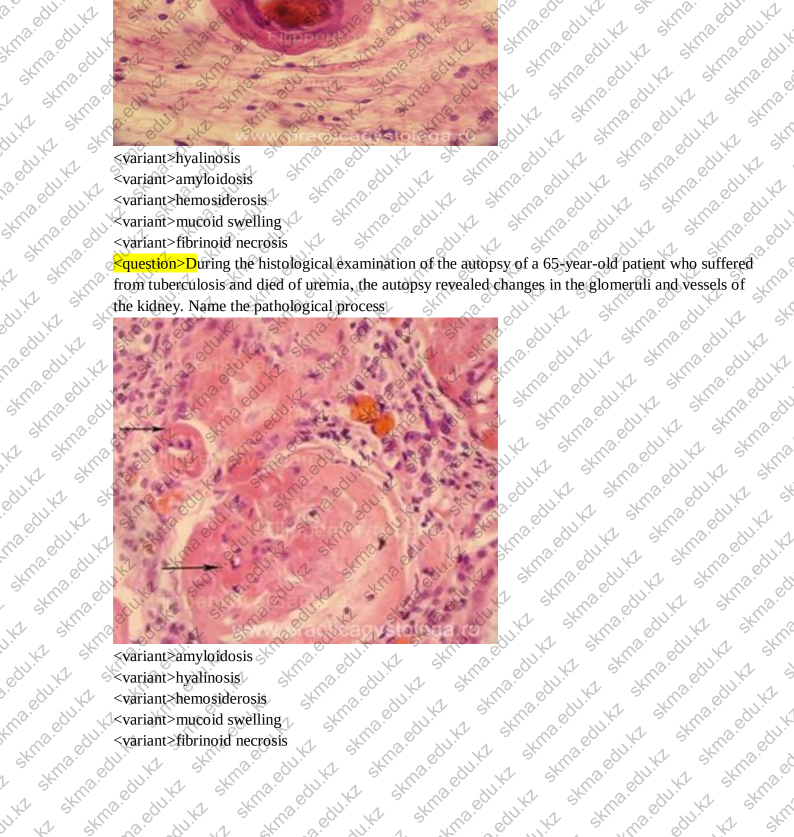
skna.edu.kl

1 skma.edu.kl

sking.ed



skug'edn; era edu. Kl. skrna edu. kl. skrna edu. Skina edu. Kl. skina edu. Kl. skina edu. Kl. SKMa.edu.K. SKMa.edu.K. SKMa.edu.K.



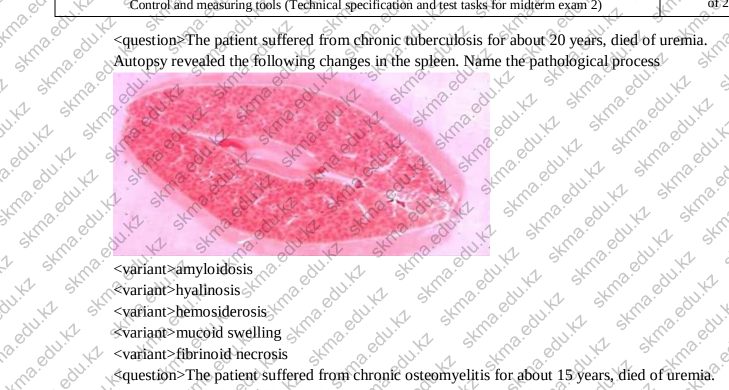
- <variant>amyloidosis

ca edu.ka

- variant>hemosiderosis
 <variant>mucoid swelling
 <variant>fibrinoid necro ...usiderosis
 ...usiderosis
 ...usiderosis
 ...usiderosis
 ...usiderosis
 ...usiderosis skna edu.ki ekna edu.kl

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

January Sking edil. Kl. Sking equestion>The patient suffered from chronic tuberculosis for about 20 years, died of uremia.



edu.k1

King edin

1 skna.edu.kl

skna.edu.kl

skma.edu.kl

skina edu.ki

edu.XI

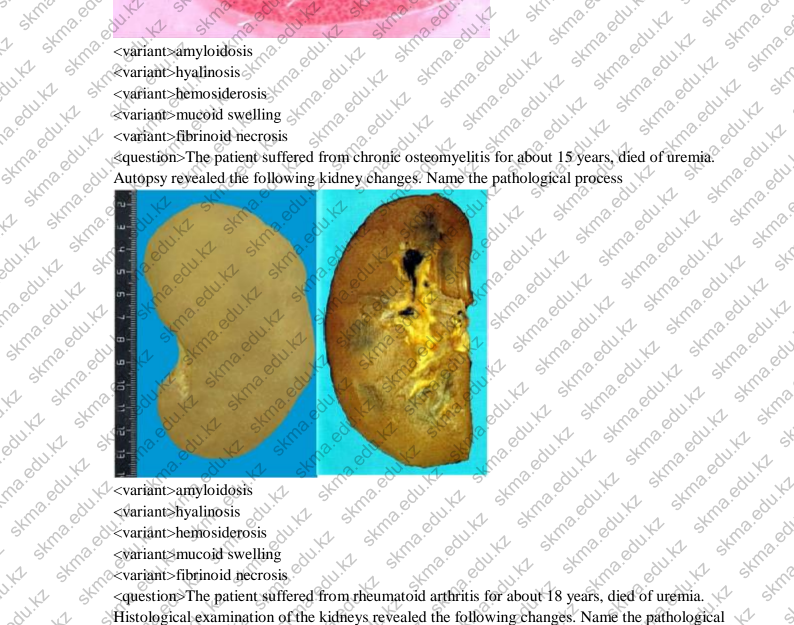
kug emik

skus edniki

ri akna edu.kl

skus edu.ki

- - Bedu. K. sking. edu. k. sking. edu.



- variant>hyalinosis
 <variant>hemosiderosis
 <variant>mucoid swo11.
- Histological examination of the kidneys revealed the following changes. Name the pathological process ma adu. Kl skina edu. Kl ekma.edu.kl skma.edi ahiki skua edu.k skna.edu.kl

,edu.k1

Kug eli

13.12

skna.edu.k

skna.edu.kl

,1a.edu.142

skna.edu.kl

ha edu.kl

skma.edu.kl

skna.edu.kl

edu.Kl

kha edu.ki

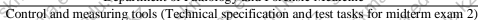
skna.edu.kl

SKIND

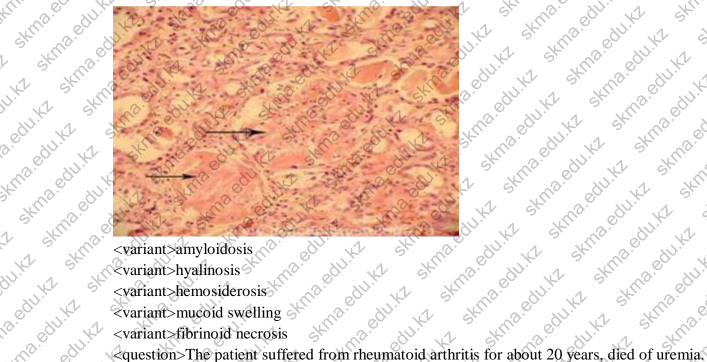
skna.edu.kl

skna.edu

sking



SKMA



- string edu. K. Sking edu. K. S or at the sking of Skria edu.kl skria edu.kl skria edu Azedu, K. skra edu, K. skra edu



- <variant>hemosiderosis
- BKMa.edu.Kl. Bkma.edu.Kl. Bkma.edu.kl. anucoid swelling

 <variant>fibrinoid necrosis

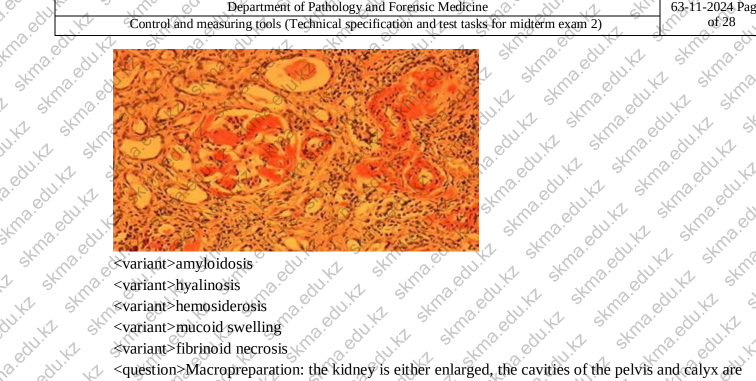
 <question> The patient suffered from rheumatoid arthritis for about 20 years, died of uremia.

 Histological examination of the kidneys revealed the following changes. Name the pathological process variant>mucoid swelling
 <variant>fibrinoid necrosis
 <question>The patient
 Histologic Histological examination of the kidneys revealed the following changes. Name the pathological process ekugi edin ckma.edu.kl

<u>cdbo</u>

SKMA رىلى

Control and measuring tools (Technical specification and test tasks for midterm exam 2)



- <variant>amyloidosis

Skug.

2.12

,edu.k2

king edu

13.KL

sking.ed

3 skna.edu.kl

,1a.edu.X1

skna.edu.kl

skma.edu.kl

skna.edu.kl

edu.Kl

kwa edu kr

1 Skug squikt

skna.edu.kl

Waiedn.

- variant>hyalinosis

 </p
- Rus Sed, Land Control of the Sking of the Sk variant>fibrinoid necrosis
 <question>Macropreparation: the kidney is either enlarged, the cavities of the pelvis and calyx are sharply expanded. In the tub, dense, oval-shaped stones with a smooth surface, grayish-white colorare determined. Conclusion: Kidney pelvis and calyx stones and hydronephrosis

 Note The Property of the pelvis and calyx are stones and hydronephrosis of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

 The Property of the pelvis and calyx are stones.

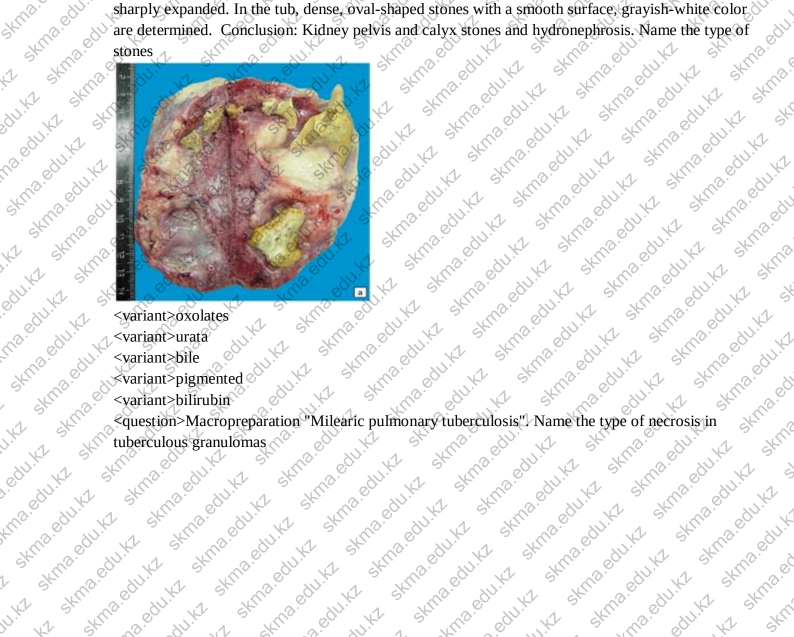
 The Property of the Property of the pelvis and calyx are stones.

 The Property of the Property of the Property of the pelvis and calyx are stones.

 **The Property of the Property of t A same

 Jame

 Jame



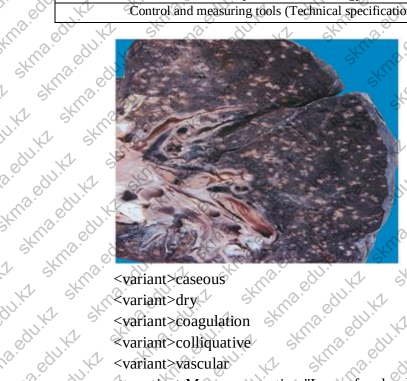
- -urata
 -variant>bile
 -variant>pigmented
 -variant>bilirubin
 -variant>bilirubin
 -variant> sking edu.kl sking ed ckma.edu.kl skma.edu.k ekma edu.kl

OŃTÚSTIK-QAZAQSTAN

SKMa. OŃTÚSTIK-QAZAQSTAN **MEDISINA AKADEMIASY** «Оңтүстік Қазақстан медицина ақадемиясы» АҚ skna enika

SOUTH KAZAKHSTAN MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия»

SKMA رايي



J.Kl SKMid.

·edu.kl

kna edu

3 sknaedu.kl

skna.edu.kl

kr skus sunkr

skma.edu.kl

ekug edu.

- variant>dry



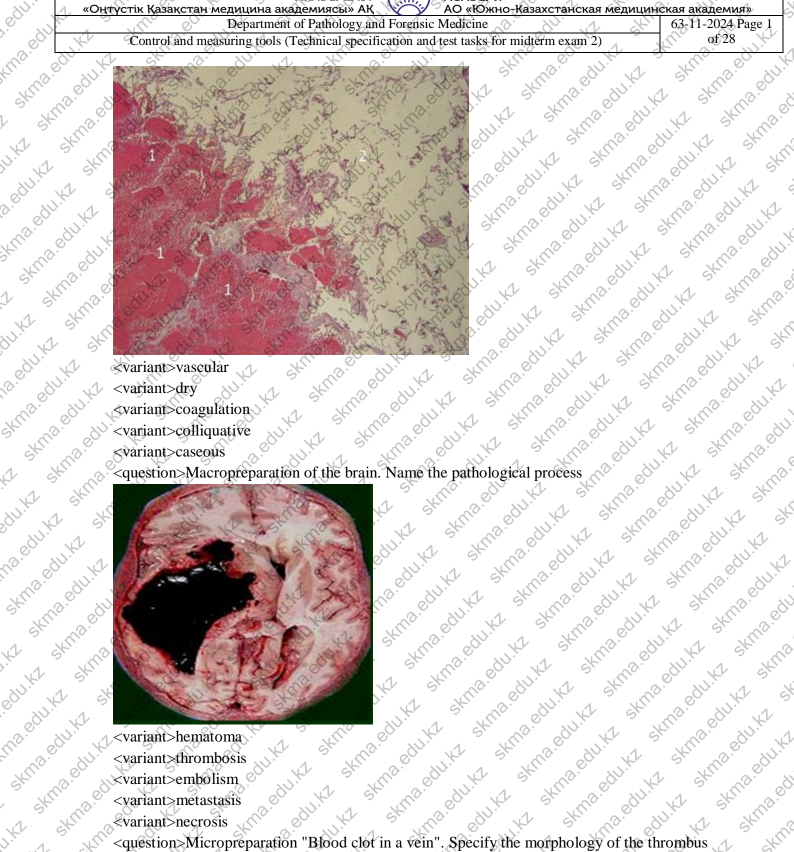
- .catio skma.edu.kl Skma.edu.kl Lerma edu. Kl. Skria edu. Kl. nec. sking.

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA

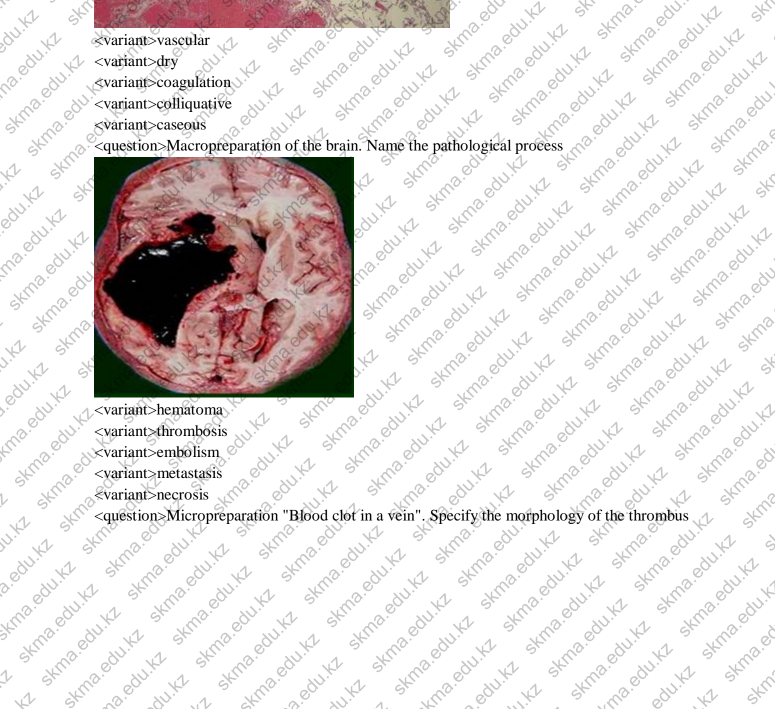


SKMO.

edu.XI

kilig equ

Waledn.



J.K2

edu.Kl

kwa edu kr

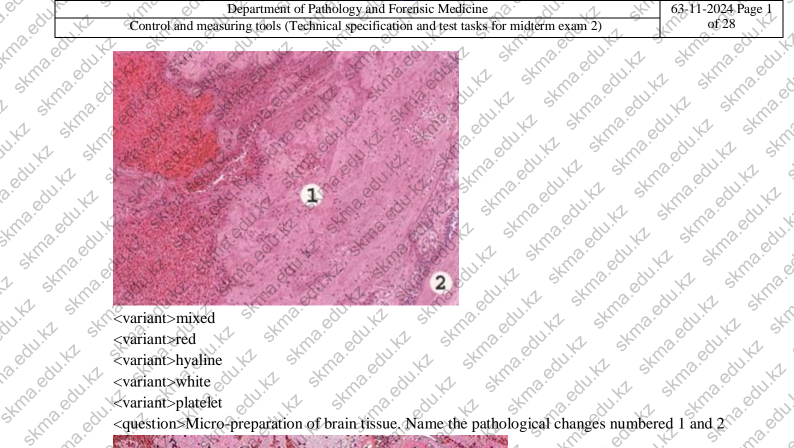
1 Skug squikt

Redu. K. Skria. edu. Edu. K. Skria. edu. K. Skria. edu. K. Skria. edu. Edu. K. Skria. edu. Edu. K. Skria. edu. skna.edu.kl skna.eb AC SKMa.edu.KZ SKMa.edu.K skma.edu.kl

Department of Pathology and Forensic Medicine

SKMA

63-11-2024 Page 1 of 28



- <variant>mixed

sking.

edu.XI

kingedij

,U.K2

sking.ed

skna.edu.kl

skma.edu.kl

skna edu.ki

s.edu.XI

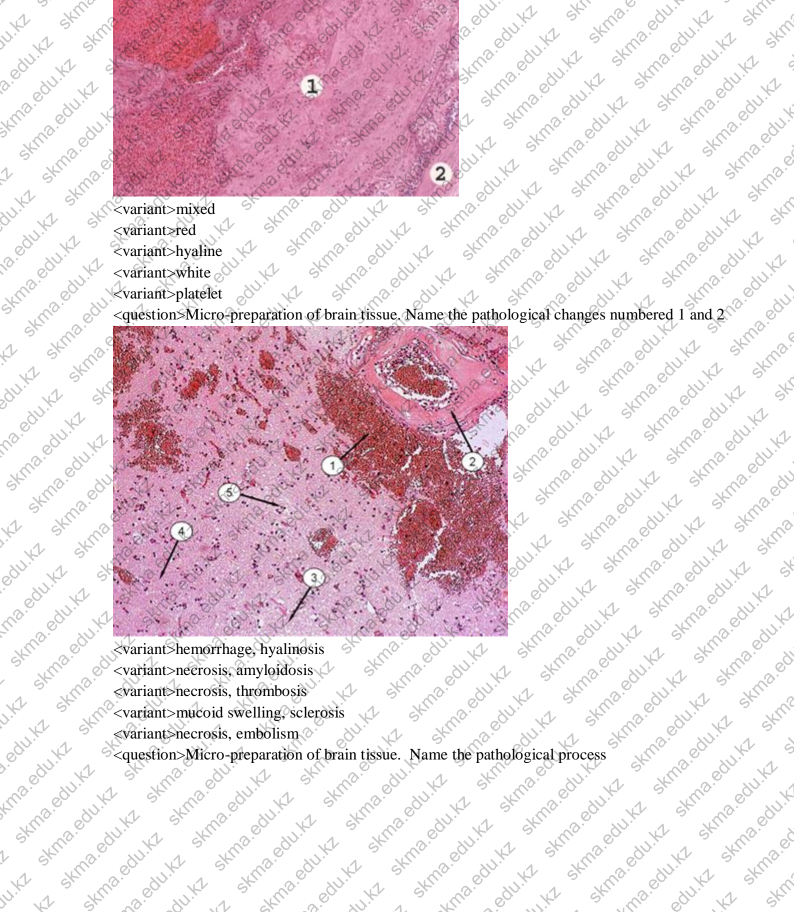
kma.edu.k1

skina.edu.kl

Skug's eqn'ks

Wa.edil.

- BKMa. edu. K. BKMa. edu. Edu. K. BKMa.



- Jn skrige etn.kl skrige. to sking edu. Kl sking edu

ОЙТÚSTIK-QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина ақадемиясы» АҚ

SKW9.

1 skma edu.kl

la edu. Kl

skna.edu.kl

skma.edu.kl

skna.edu.kl

s.edu.kl

,kma.edu.kl

1 SKUS EGNIKI

skna.edu.kl

2.12

edu.Kl

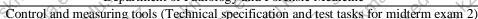
Klug edn

Waiedn.

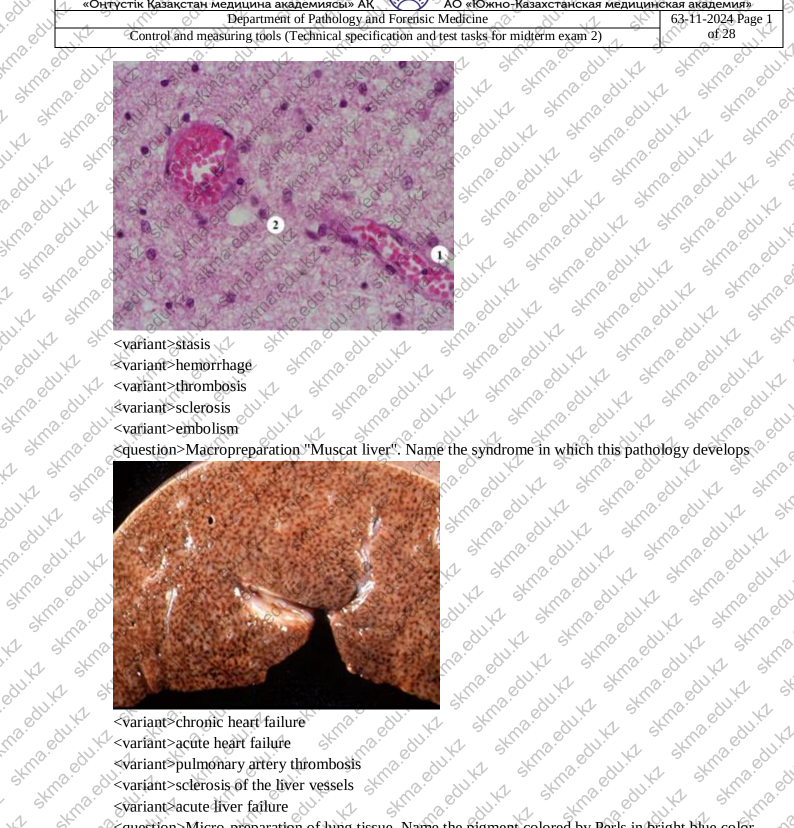
MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

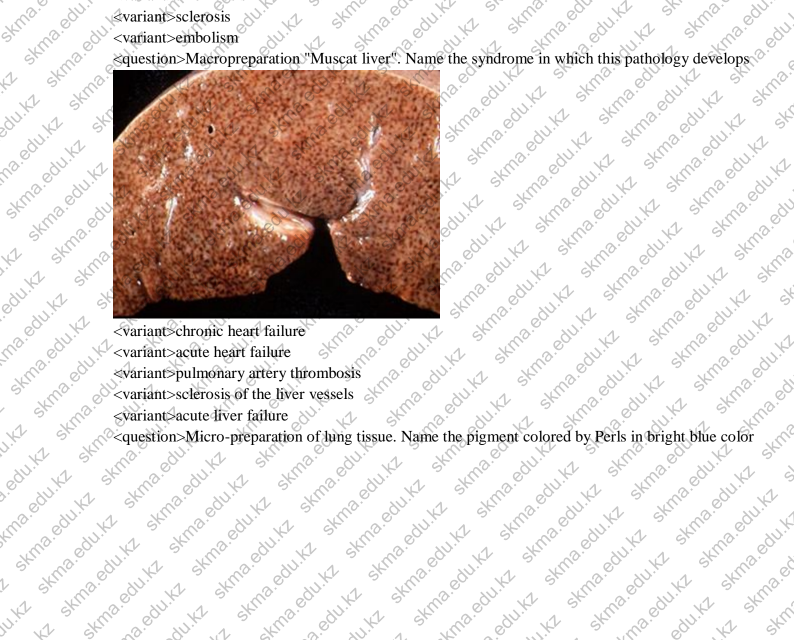
63-11-2024 Page 1



SKMA



- skna.edu



- skna.edu.kl

 - skma.edi)
- cro
 skma.edu.kl Jn> erma edu.kl skna edu.kl

SKMO.

edu.XI

kugedu

,J.,K2

sking.ed

3 sknaedu.kl

10.edu. K1

skna.edu.kl

skma.edu.kl

skna edu.ki

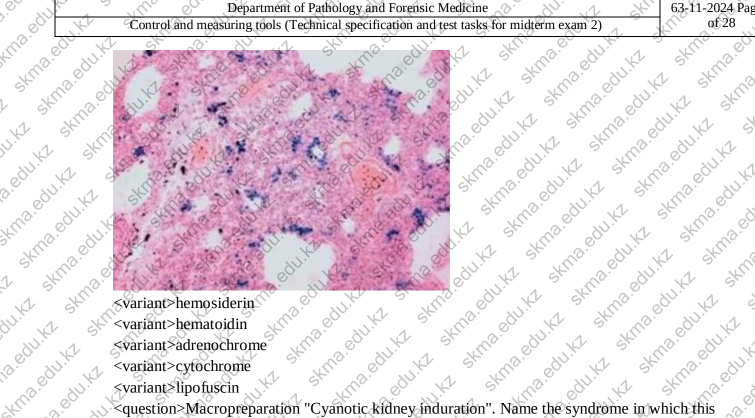
edu.XI

kug edn'k

1 Skug squikt

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA



- Skring edu. K. Skring Skria. Edu. K. Skria.



- skus egniky
- sking.edi pathology develops rs skma.edu.kl Je Skma.edu.kl skma.ed

MEDISINA

AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ

SKMO

edu.Kl

Kug edn

MEDICAL **ACADEMY**

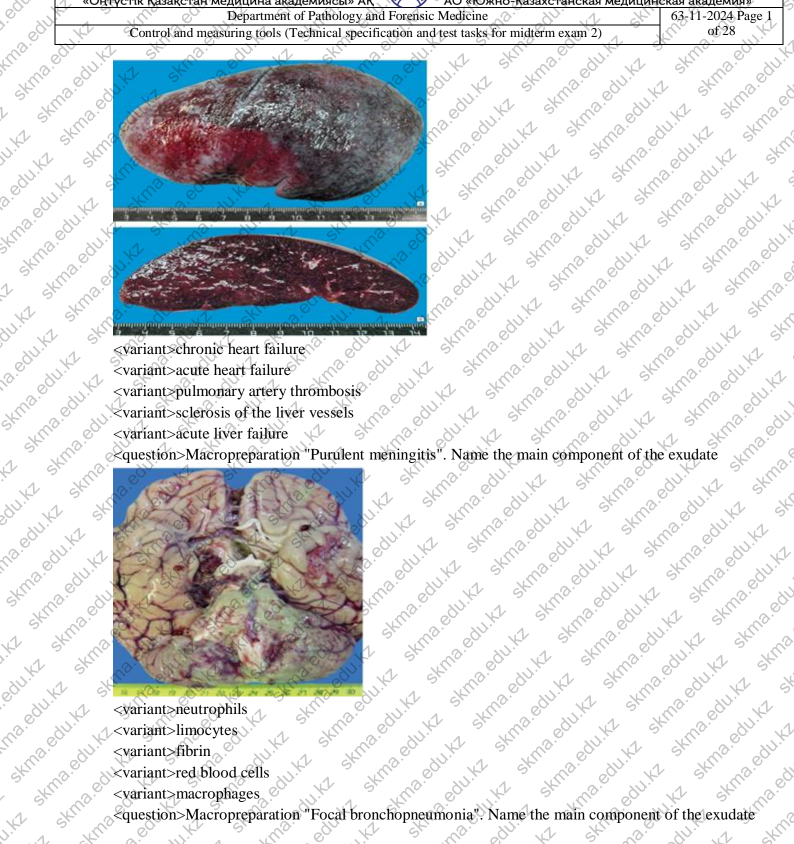
АСАЛЕМҮ АО «Южно-Казахстанская медицинская академия»

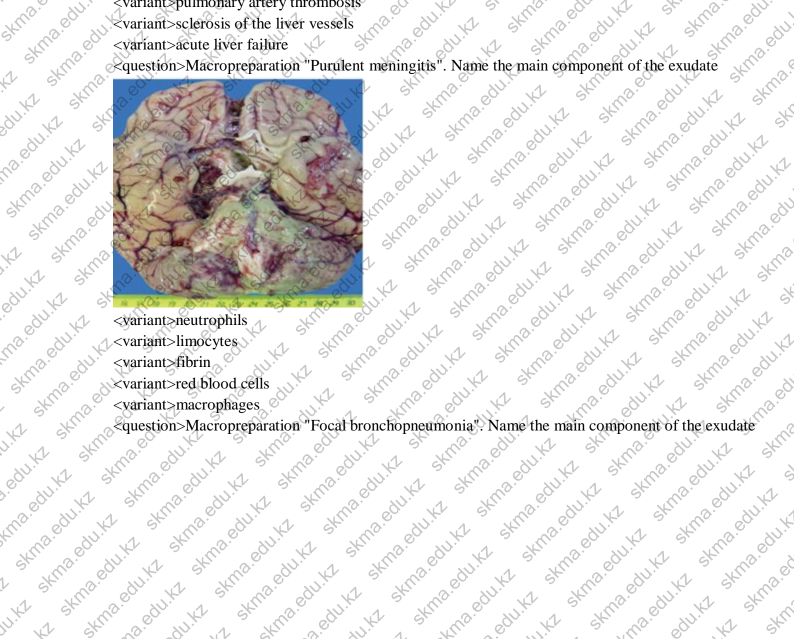
Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA





skna edu.ki

- variant>fibrin

 variant>red blood cells

 variant>macronic Jues skrna.edu.kl sking edniki sking edni rc skma.edu.kl

J.K. Sklidi.

edu.Kl

klug egn.

skma.edu.kl

skna edu.k

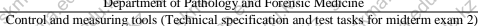
,kma.edu.kl

1 skna.edu.kl

skug edu.

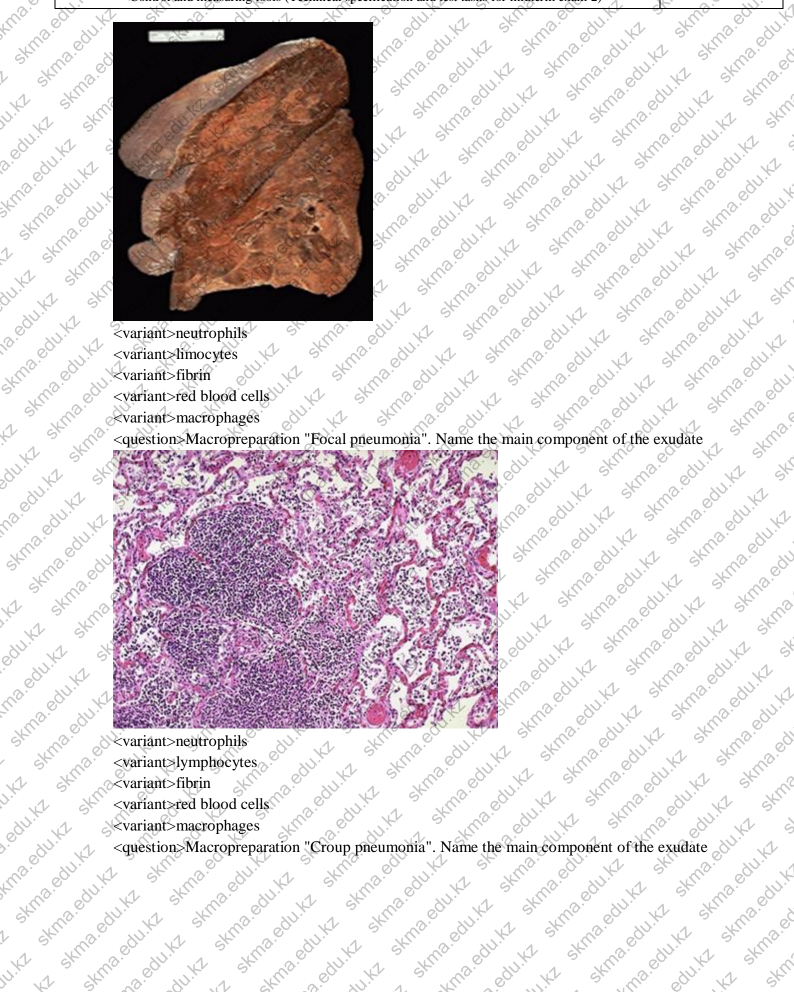
<u>cdb</u>2

SKMA





- variant>limoc variant>fibrin <variant>re



- <variant>macrophages
- .aci skina.ed wa skug egnika

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA



skilla.

J.K2

edu.XI

kilig equ

,u,X2

sking.ed

3 sknaedu.kl

la edu. Kl

P.

ha edu ka

skma.edu.kl

skna edu.ki

J.K1

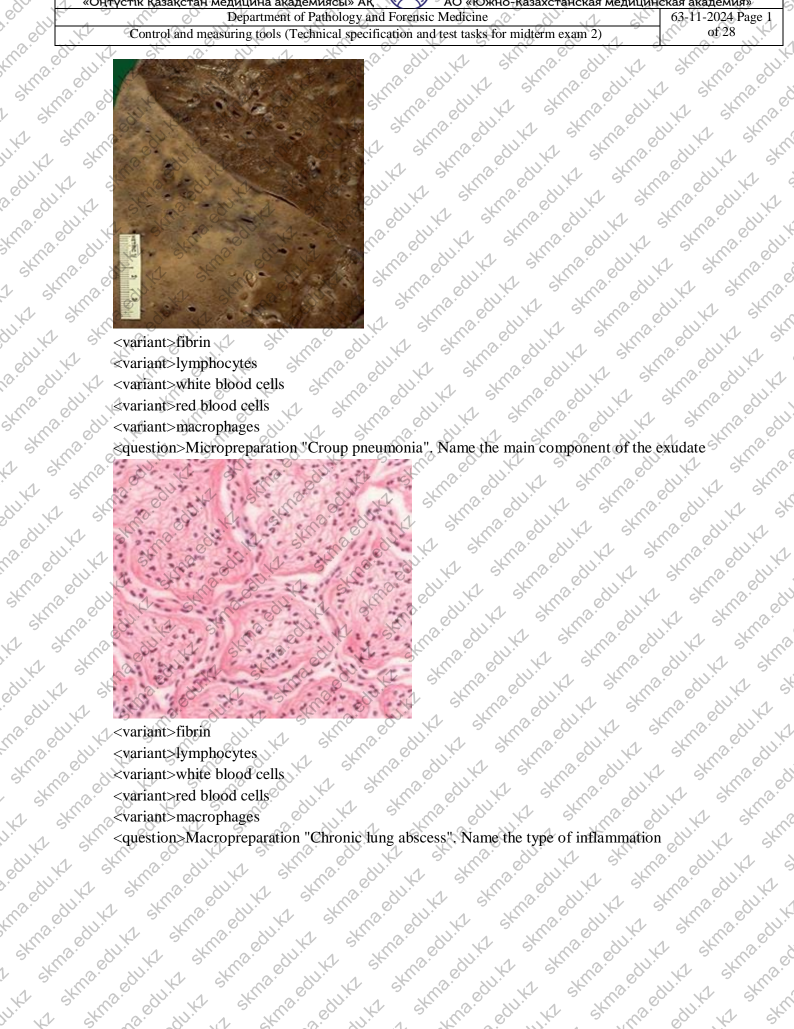
edu.Kl

kwa edu kr

1 Skug squikt

skna edu.kl

Waiedn.



- sking edu. Kl sking e LA SKULG EGUI.KZ SKULG EGUI. ekma edu.kl skma edu.kl

OŃTÚSTIK-QAZAQSTAN

OŃTÚSTIK-OAZAOSTAN **MEDISINA AKADEMIASY** «Оңтүстік Қазақстан медицина ақадемиясы» АҚ

J.K. SKMid.

edu.Kl

kus equ

3 sknaedu.kl

skna.edu.kl

skna.edu.kl

,kma.edu.kl

JU.K2

1 skna.edu.kl

skua.edu.

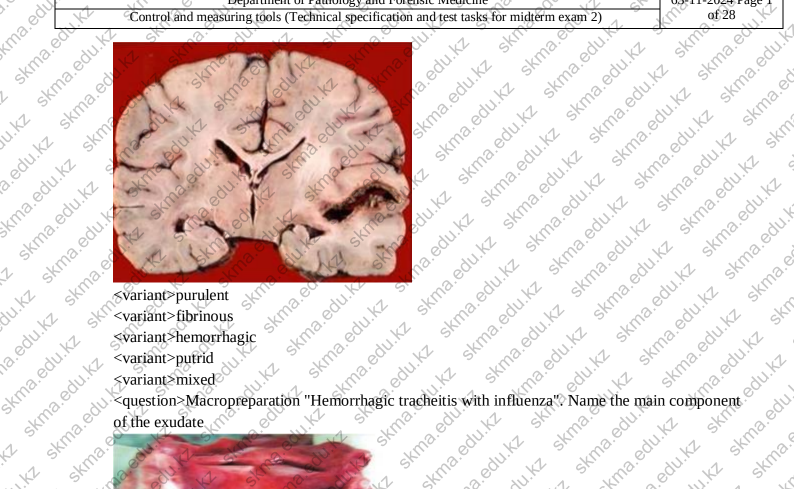
SOUTH KAZAKHSTAN MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

63-11-2024 Page 1

Skina edu. kl. skina Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA بالن



- Skind. Sk



- JPA

MEDISINA

AKADEMIASY «Оңтүстік Қазақстан медицина академиясы» АҚ

SKMO.

edu.XI

kingedij

J.Kl

sking.ed

3 sknaedu.kl

is equix

skna edu.kl

skna.edu.kl

Wa'sqin.

MEDICAL **ACADEMY**

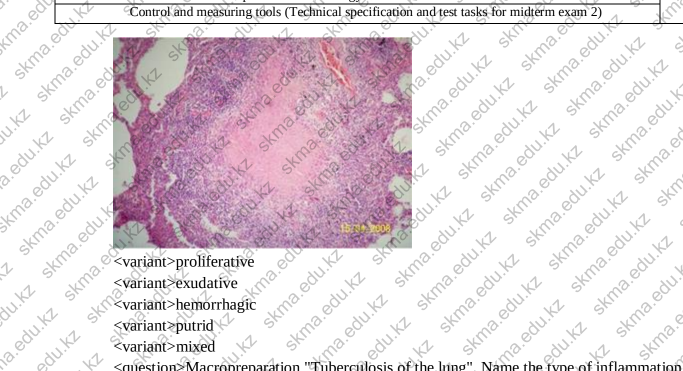
АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA



Sking edu. K. Sk g". N Skina. out. r. Skina. odu. k. Skina. odu. odu. k. Skina. odu. k. Skina. odu. k. Skina. odu. k. Skina. odu. odu. k. Skina. odu. k. Skina. odu. k. Skina. odu. k. Skina. odu. odu. k. Skina. odu. odu. k. Skina. odu. k. Skina. odu. k. Skina. odu. k. Skina. odu. odu. k. Skina. odu. k. Skina. odu. k. Skina. odu. k. Skina. odu. odu. k. Skina. odu. odu. k. Skina. odu. k. Skina. odu. odu. k. Skina. odu. Janua Bunda Balukh Skina Balukh



медізіла AKADEMIASY «Оңтүстік Қазақстан медицина ақадемиясы» АҚ

exus.

J.K2

edu.Kl

klug eqn

J.Kl

sking.ed

3 sknaedu.kl

Ma.edu.





ОЙТÚSTIK-QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина ақадемиясы» АҚ

skna!

2.12

,edu.k1

klug eqn

1 skna.edu.kl

skna edu.kl

skma.edu.kl

Waledy.

MEDICAL ACADEMY

АСАDEMY АО «Южно-Казахстанская медицинская академия»

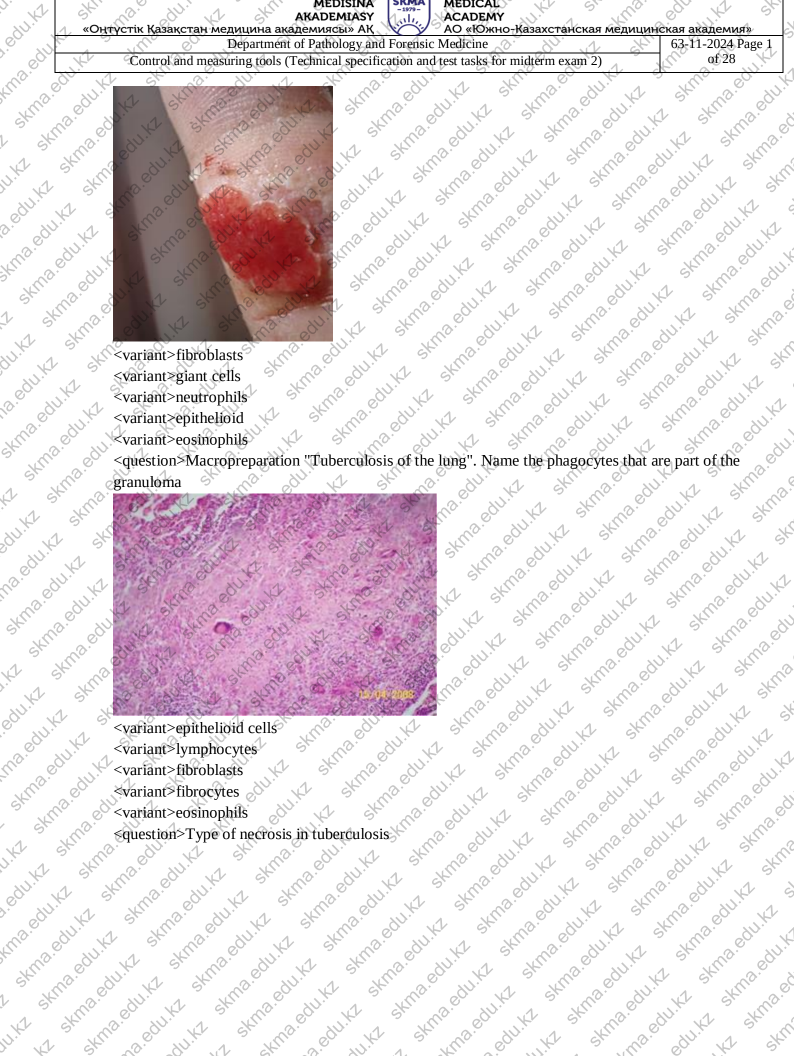
Department of Pathology and Forensic Medicine

63-11-2024 Page 1

SKMA



- variant>epithelioid <variant>eosinophils <question>Macro gram¹



- ruber skma.edu.kl skma.edu.kl osis graa edu. Kl skraa edu. Kl L SKMa. edu. KL SKMa. edu Alosi skina edu.kl Skina edu. Kl Land Eduk Skura Eduk

SKMA رايي



J.Kl Sknid.

edu.Kl

kus edu)

3 sknaedu.kl

skug edn.



SKMO

edu.KI

king.edu

,J.,K2

a.edu.kl

*Kugiedniky

skna.edu.kl

du.Kz skma.edu.

18.edu.k2

skrna.edu.kl

skma.edu.kl

edu.Kl

J.K2

egn.Kl

,kma.edu.kl

1 Sking edu. Kl

ckug edniky

ca edu.kl

ing enry

skna edu.ki

skna.edu.kl

skina.ed

ekwa edu.k

MEDICAL

ACADEMY

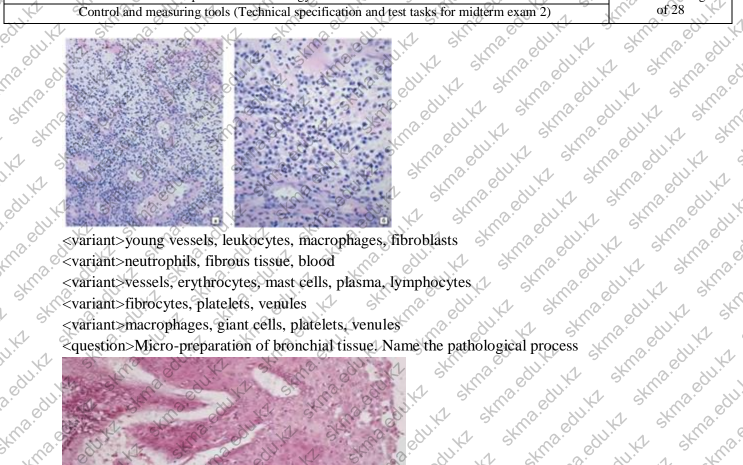
АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

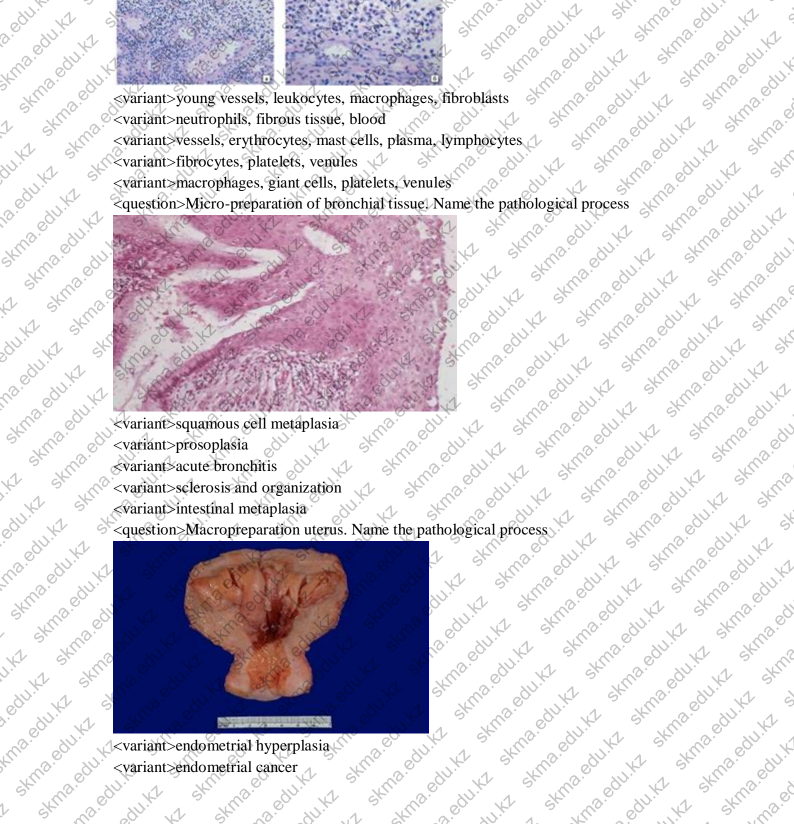
63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2) skna.edu.kl skna.edu.kl

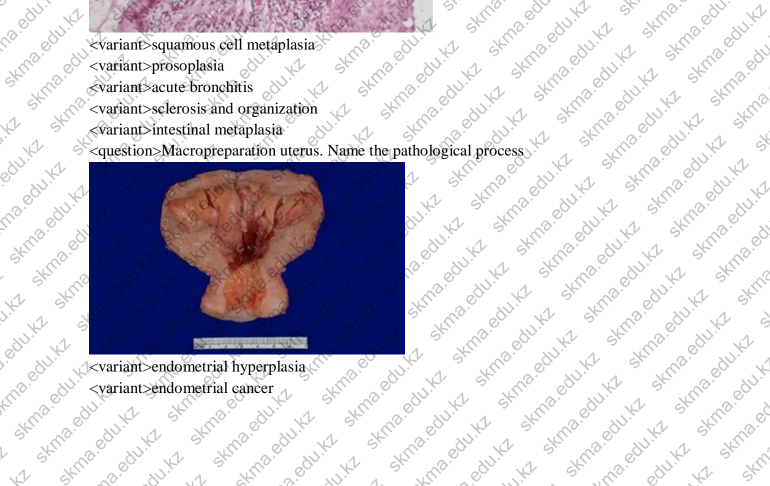
SKMA



- skus et
- SKMa. edu. K. skma. edu. edu. k. skma. edu. k. skma. edu. k. skma. edu. k. skma. edu.



- skna.edu
- ,Kl sknaedu,Kl



Erwa edu.K

sknaedu

OŃTÚSTIK-QAZAQSTAN **MEDISINA AKADEMIASY** «Онтустік Қазақстан медицина ақадемиясы» АҚ

SOUTH KAZAKHSTAN MEDICAL ACADEMY AO «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

SKMA

63-11-2024 Page 1

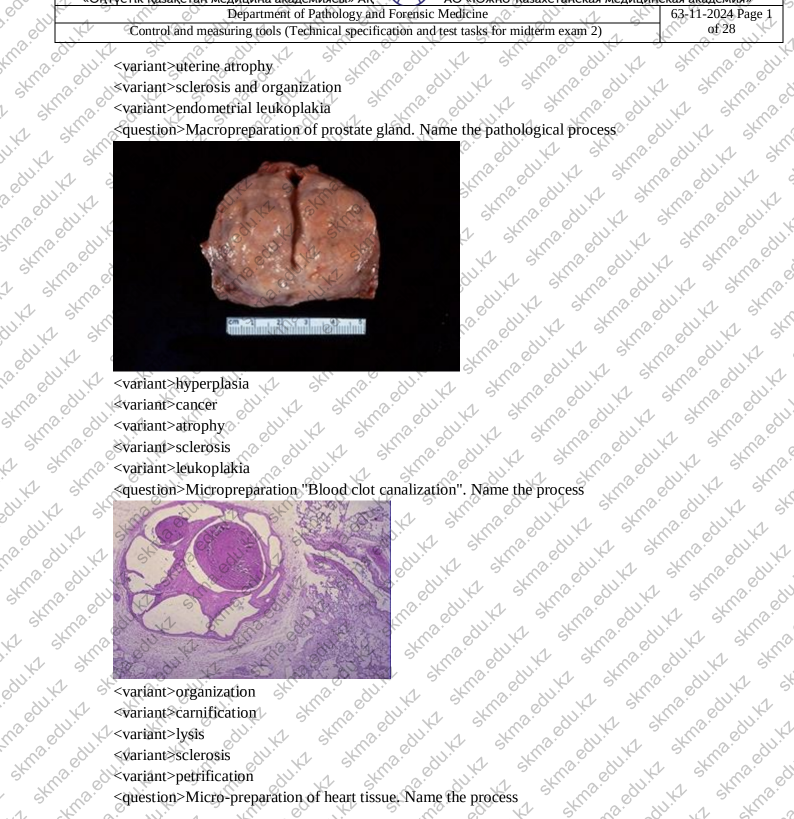
J.Kl skma.

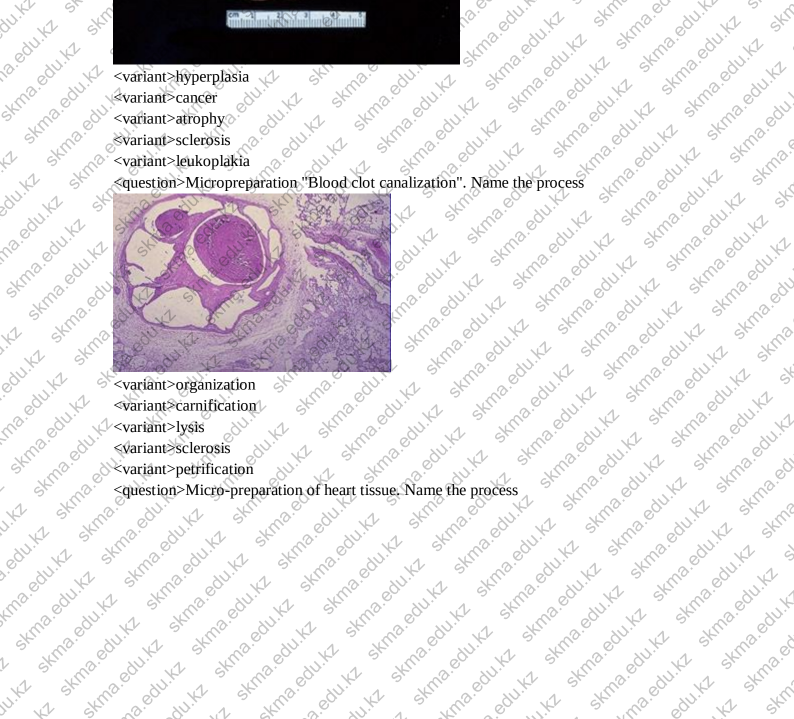
edu.Kl

kilig eqn)

1 skna.edu.kl

agedu.





OŃTÚSTIK-QAZAQSTAN

MEDISINA AKADEMIASY

«Оңтүстік Қазақстан медицина академиясы» АҚ

SKMO

,edu.k1

Kus equ

JU.KZ

a.edu.k1

,1a.edu.X1

L.

2411.12

ha edu.ki

edu.Kl

ing equiky

skus egniks

skina.edi

skma.edu.kl

skna.edu.kl

skna.edu.kl

skna.edu.kl

sking.ed

SKIR

SOUTH KAZAKHSTAN MEDICAL **ACADEMY**

АО «Южно-Казахстанская медицинская академия»

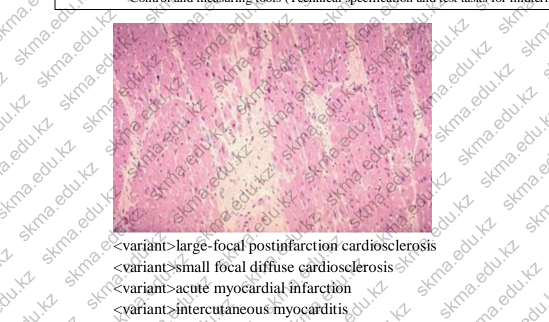
Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

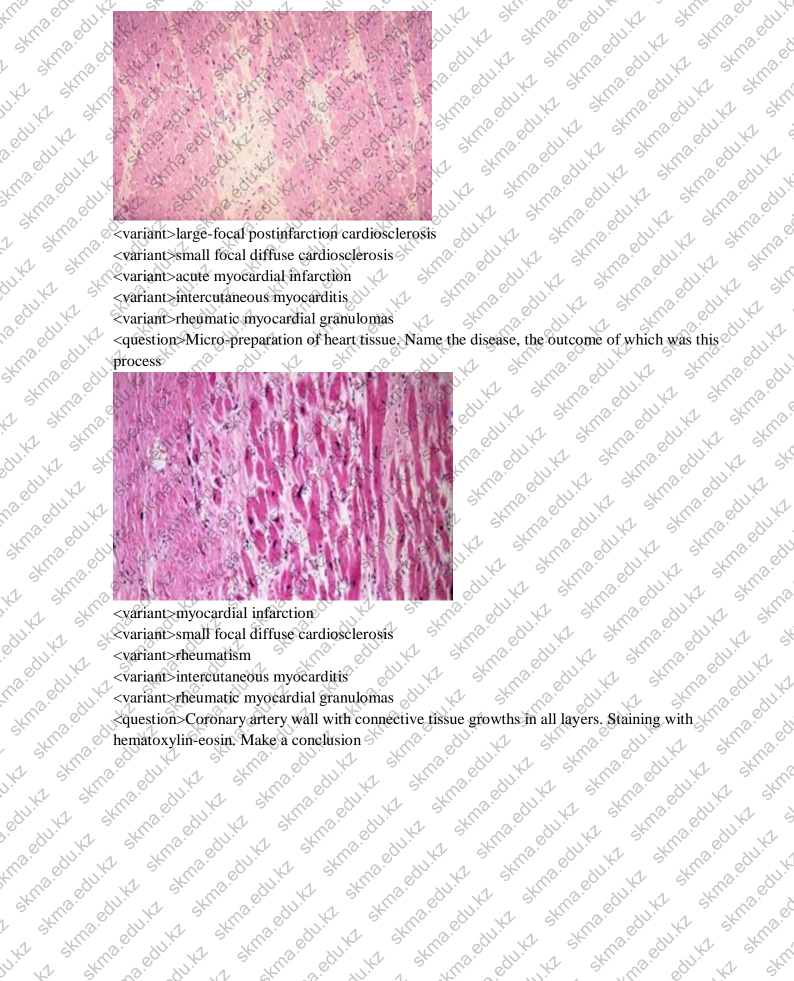
Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA

رىلى



- e dist Skria. Sk seria edu. K. skra edu. k. skra



- <variant>small focal diffuse cardiosclerosis
- sking.edu.kl
- wthe wind adulks. aca skina edu.kl skina edu.kl A Skria edu. Kl Skria edu. Kl skna.edu.kl skna.edu.k

SKMO.

edu.KI

Kug edu

,U.K2

a.edu.k1

kugi edu.kr

,1a.edu.142

ha edu ka

skma.edu.kl

skina edu.ki

edu.XI

kug edniky

1 skna.edu.kl

skna.edu.kl

skug'egn'ks

skna.edu.kl

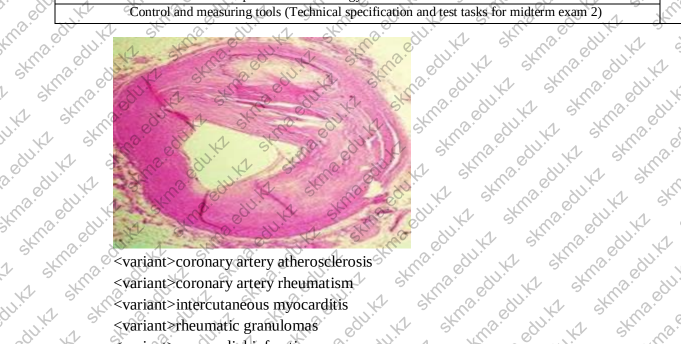
sking.ed

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA



- Skrig odn. K. Sk Ja. Barina. Ba SKMa.edu.K. skma.edu.K. skma.edu.K. multilayer flat keratinizing epithelium. Staining with hematoxylin-eosin. Make a conclusion.



ekma edu.kl skma edu.kl

variant>bladder cancer

<variant>esophageal cancer

<variant>gastric papillor

<question</pre> skus edu.k ,. C skina. edu. kl .um skina.edu.kl

edniky

kna.edu

3.0011.12

io.edu.kl

na edu.Kl

edu.K1

,edu.Kl

kug'sqn'k

skna.edu

ekma.edu.kl

ing equit

skna edu k

skna.edu.kl

skus.edu.

kug'sqn'kr

skna.edu.kl

SKMa edu.K. Skma edu.K.

skna.edu.k2

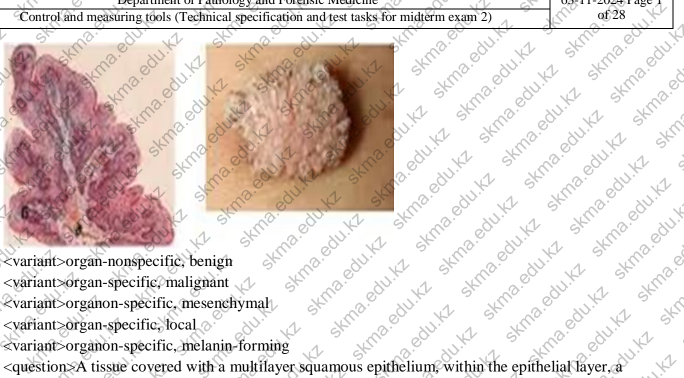
ma edu.Kl

Department of Pathology and Forensic Medicine

SKMA

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)



- <variant>organ-nonspecific, benign
- <variant>organ-specific, malignant
- <variant>organon-specific, mesenchymal
- <variant>organ-specific, local
- <variant>organon-specific, melanin-forming

edu.K. skrigedu.K. skrigedu.K. skrigedu.K. ur malignant transformation of epithelial cells with all signs of tissue and cellular atypia is determined: the layering is broken, cells of different shapes and signs. hyperchromic, with the presence of pathological mitoses, while the basement membrane is skina edu.kl skina edu.kl kma.edu.kl skma.edu.kl a. edu. kl. skina. edu. kl. sk Skina.edu.kl skina.edu.kl preserved. Staining with hematoxylin-eosin. Make a conclusion skna.edu.kl



Skug'egn'ky

erma edu.Kl

SKMa.edu.Kl. SKMa.edu.Kl. SKMa.edu.Kl. kma.edu.kl skma.edu.kl skma.edu <question>Skin tumor tissue (with appendages - sebaceous, sweat glands, hair follicles), represented by nesting clusters of atypical cells deeply infiltrating the dermis (1,2), bright pink layered formations of the horny substance (cancer pearls) are determined in the center of the cell skua edu.kl complexes of the multilayer squamous epithelium. Staining with hematoxylin-eosin. Make a , ka skua edu, ka ahi.kl skma.ed Cahiiki skina.e .Kl sknaedu! se adu. Kl skina .HIN SKNa.edu

skna.edu.kl

was edu.K

«Онтустік Қазақстан медицина академиясы» АҚ

edu.k1

Kug'egn

skna.edu.k

3 skna.edu.kl

skna.edu.kl

ha edu.ki

skma.edu.kl

ing equity

edu.k1

,kma.edu.k1

skug equik

skna edu.kl

skus.edu.

skug'egn'ks

MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

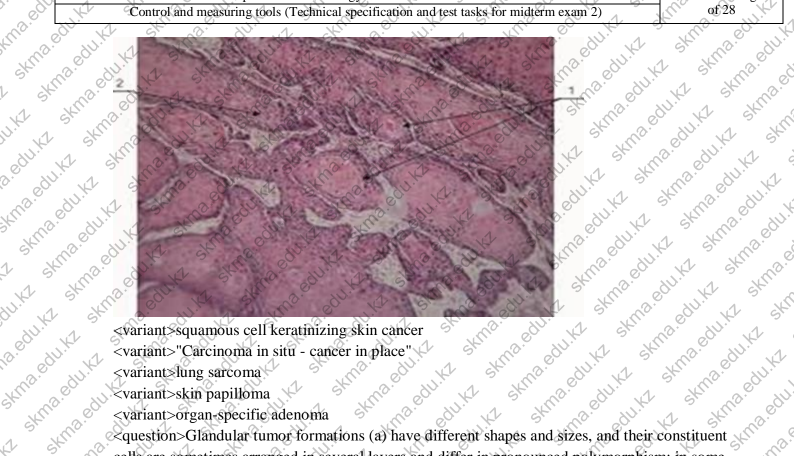
Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

skna.edu.kl

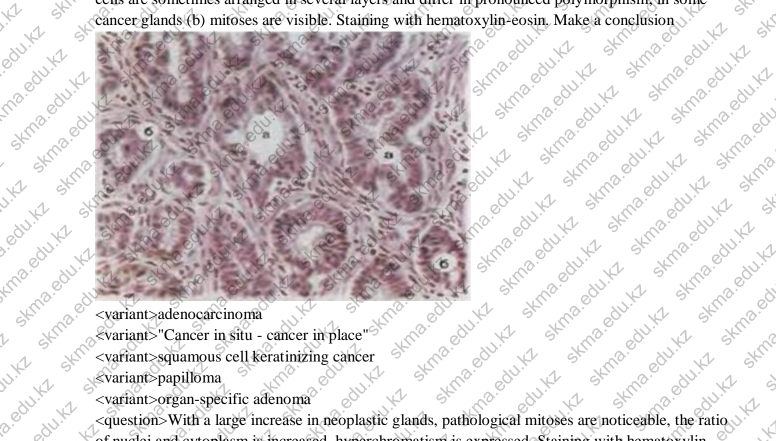
Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA



- <variant>squamous cell keratinizing skin cancer
- <variant>"Carcinoma in situ cancer in place"
- <variant>lung sarcoma

- <question>Glandular tumor formations (a) have different shapes and sizes, and their constituent cells are sometimes arranged in several layers and differ in pronounced polymorphism in accordance glands (b) mitoses are visible. State: SKMa.edu.K. Skma.edu.K. skma.edu.K. cancer glands (b) mitoses are visible. Staining with hematoxylin-eosin. Make a conclusion



- <variant>adenocarcinoma
- <variant>"Cancer in situ cancer in place" <variant>squamous cell keratinizing cancer
- <variant>papilloma
- <variant>organ-specific adenoma
- Rapedu, K. Sking edil, K. Sking edil <variant>organ-specific adenoma
 <question>With a large increase in neoplastic glands, pathological mitoses are noticeable, the ratio and cytoplasm is increased, hyperchromatism is expresse eosin. Conclusion: Gastric adenocarcinoma. Give a description of nuclei and cytoplasm is increased, hyperchromatism is expressed. Staining with hematoxylinskna edu.kl skna.edu vma edu.kl maedu.Kl

edu.k1

Kug elu

13.12

sking.ed

1 skma.edu.kl

10.edu. K1

skna.edu.kl

skma.edu.kl

edukt

edu.Kl

skna.edu.kl

vi skua edu.ki

ckua edu.kl

ma.edu.kl

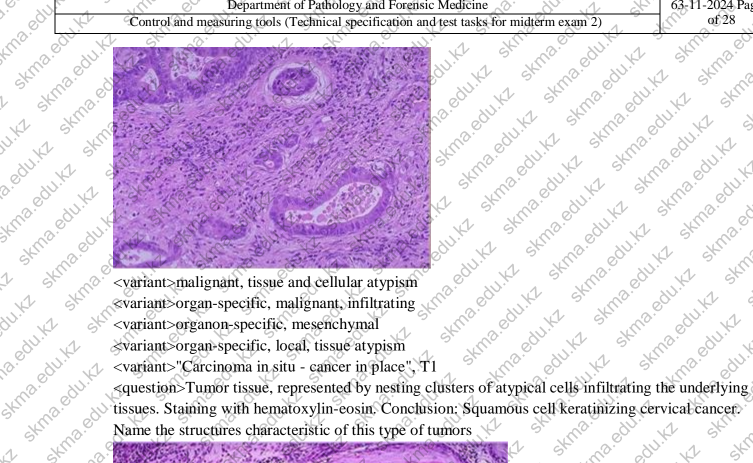
skna edu.ki

Department of Pathology and Forensic Medicine

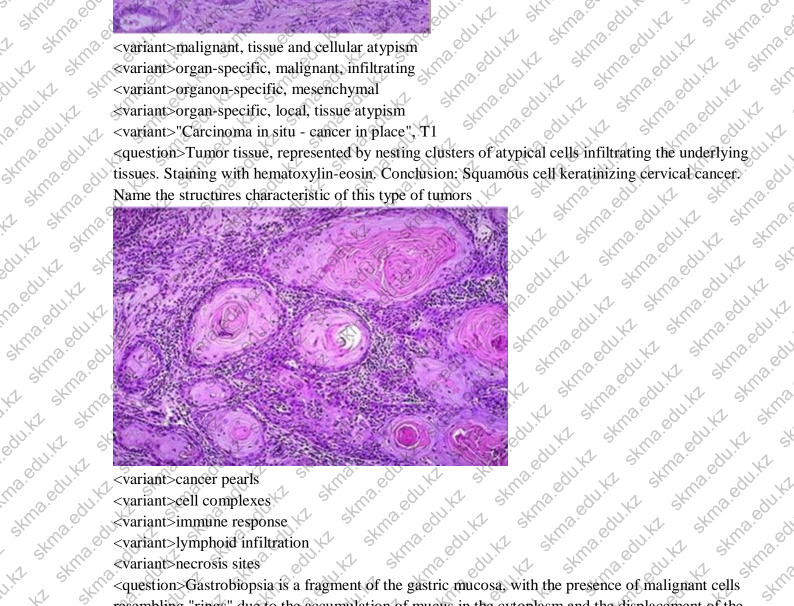
63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA



- Skria. orina. or Jenna edu. K. skrna edu. k. sk skna.edu.kl



erwa edujki ski

skna.edu.kl

- <variant>cancer pearls
- <yariant>cell complexes
- <variant>immune response

.HIVI SKMa.edul

- <variant>necrosis sites
- skna.edu.kl skna.edu.kl skna.edu.kl skna.edu.kl <question>Gastrobiopsia is a fragment of the gastric mucosa, with the presence of malignant cells resembling "rings" due to the accumulation of mucus in the cytoplasm and the dienlessed nucleus to the periphery of the cell. Staining with the cytoplasm and the dienlessed nucleus to the periphery of the cell. Staining with the cytoplasm and the dienlessed nucleus to the periphery of the cell. skina.edi aue to the accumulation of mucus in maneus to the periphery of the cell. Staining with hemat carcinoma of the stomach. Give a description of cancer resembling "rings" due to the accumulation of mucus in the cytoplasm and the displacement of the nucleus to the periphery of the cell. Staining with hematoxylin-eosin. Conclusion: cricoid cell ma adu.kl skma.edu.kl skma.edu.kl skma.e s ahiki sknaedu.ki uma edu.kl skina edi ahiki skua.edu.k i. k7 skma.edu.k2 e ahiki skua edi A. V. SKMa. edu. K. es adulky skusie

skna.edu.kl

edu.k1

King edul

a.edu.k1

kugi emik

10.edu. K1

ha edu.ki

edu.XI

edu.Kl

ma.edu.kl

skna.edu.kl

skma.edu.kl

skna.edu.kl

skna.edu.kl

Department of Pathology and Forensic Medicine

SKMA

بىلى

63-11-2024 Page 1 of 28



- skna.edu. Skrid. Edu. K. Skrid. SKINA BULL the histological form of cancer



- sking.edi <variant>squamous keratinizing
 - <variant>colloidal

ekma.edu.kl

ca adu.Kl

Paledu. M. Skina. edu. kl. ski Comours, infiltrating all layers. Histologically - adenocarcinoma. Staining with hematoxylineosin. Conclusion: Endometrial adenocarcinoma. Specify the degree of differentiation of cancer. skna.edu.kl .HIKI SKNa.edi skna.edu.kl

skus edu.kl

irma edu.Kl

adukl

skna.edu.

skna.edu.kl

ma edu.Kl

..Kl skna.edi

erma edu.K

c adu.Kl

Skug.

3 sknaedu.kl

skna edu.kl

skma.edu.kl

skina.edu.kl

kwa edu kr

1 Skug squ.kr

v, ekna.edu.kl

2.12

edu.kl

Kug sqn

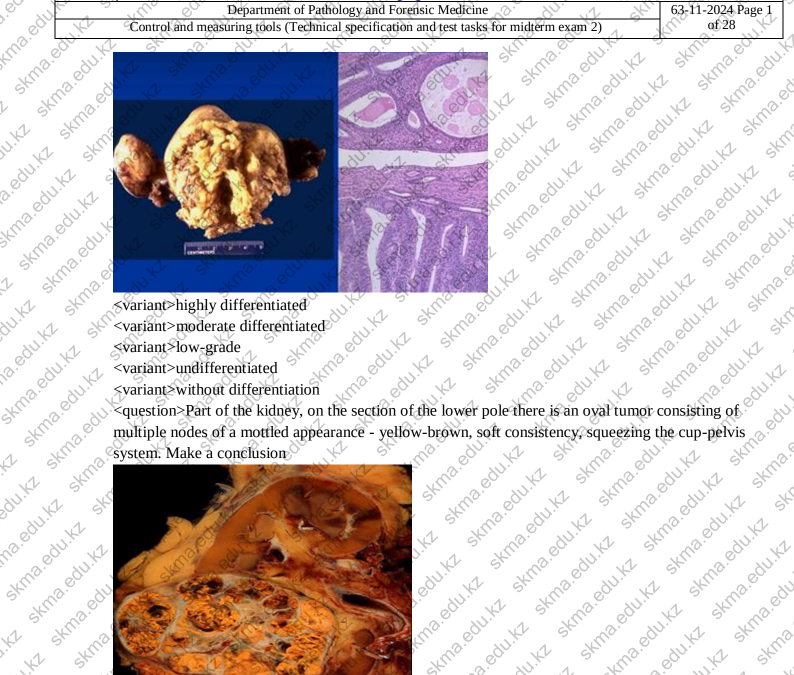
Waledn.

Department of Pathology and Forensic Medicine

63-11-2024 Page 1

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA ريلي



- Skind edu. K. sk skma.edu.kl. skma.edu.kl.



- exophytic in the form of a node, there is an ulcer with a bottom covered with pus and fibrin of grayerma edulkt skria et skna.edu.kl

«Онтустік Қазақстан медицина академиясы» АҚ

sking.

edu.XI

kingedij

N.KI

sking.ed

1 skma edu.kl

,1a.edu.142

skna.edu.kl

skma.edu.kl

skug edn'k

Waselly.

SOUTH KAZAKHSTAN MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

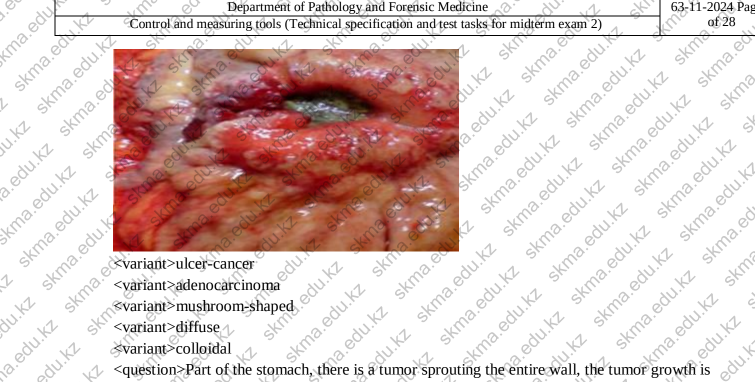
Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA

رىلى



- <variant>ulcer-cancer

 - Skind edu. K. Sk Skind edu. K. Sk be



- surfar ast tumor consisting of several nodes, the surface is bun instologically, it is represented by overgrowths of connective tissue that Staining with hematoxylin-eosin. Make a conclusion on breast disease .nin, skina.edu.kl skina.edu. skina edu. Kl vi akma edu.ki skna edu.ki

ACADEMY <u>بانۍ</u> «Оңтүстік Қазақстан медицина академиясы» АҚ

MEDICAL

SOUTH KAZAKHSTAN

АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA



- <variant>intracanalicular fibroadenoma

sking.

edu.XI

Kug edn

JU.K2

sking.ed

3 skna.edu.kl

,1a.edu.142

skna.edu.kl

skma.edu.kl

edu.Kl

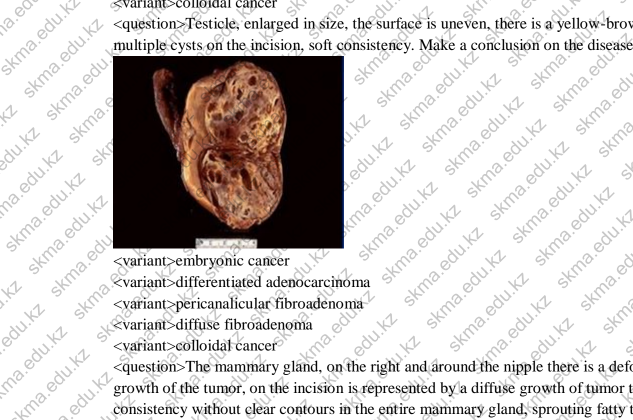
ma.edu.kl

skna edu.ki

skus egniks

skina.edi

Rus ediliky sking ediliky sking ediliky sking ediliky sking ediliky e is variant>colloidal cancer
<question>Testicle, enlarged in size, the surface is uneven, there is a yellow-brown tumor with multiple cysts on the incision, soft consistency. Make a conclusion on the disease of the testicle Dunder of the service ma edukk, skrige se ol sking edu. K. sking edu. K. sking edu. K. sking edu. K. Skina edu. K. skina edu. K. skina edu. K. skina edu. K.



- <question>The mammary gland, on the right and around the nipple there is a deformation due to the growth of the tumor, on the incision is represented by a diffuse growth of tumor tissue of dense Ekma.edu.kl. skma.edu.kl. skina.edu.kl skina.edu.kl glan glan glankl skina edu.kl skina.edu.kl skina.edu.kl was sking edu. Kl. sking edu. Kl. consistency without clear contours in the entire mammary gland, sprouting fatty tissue. Make a ekma edu.kl skma edu.kl skma edu.kl skma.edu.kl skma.edu.kl Sahirk Shua edu. Ki shua edu. Ki sking edu. Kl ahiki skna.edu.ki skna.edu.ki LANDER SHINE SHINE SHINE SHINE SHINE skna.edu.kl III. K. SKINA. BUI. K. SKINA. BUII. K.

SKUG.

1 skna.edu.kl

skna.edu.kl

skma.edu.kl

sking edu.kl

kwa edu kr

1 Skug squ'kg

vi akna edu.ki

Skus equiki

2.12

edu.XI

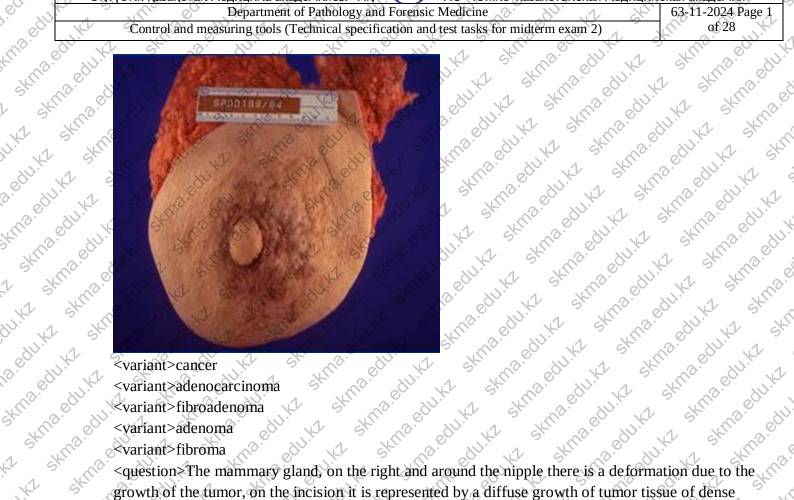
kingedu

Waledn.

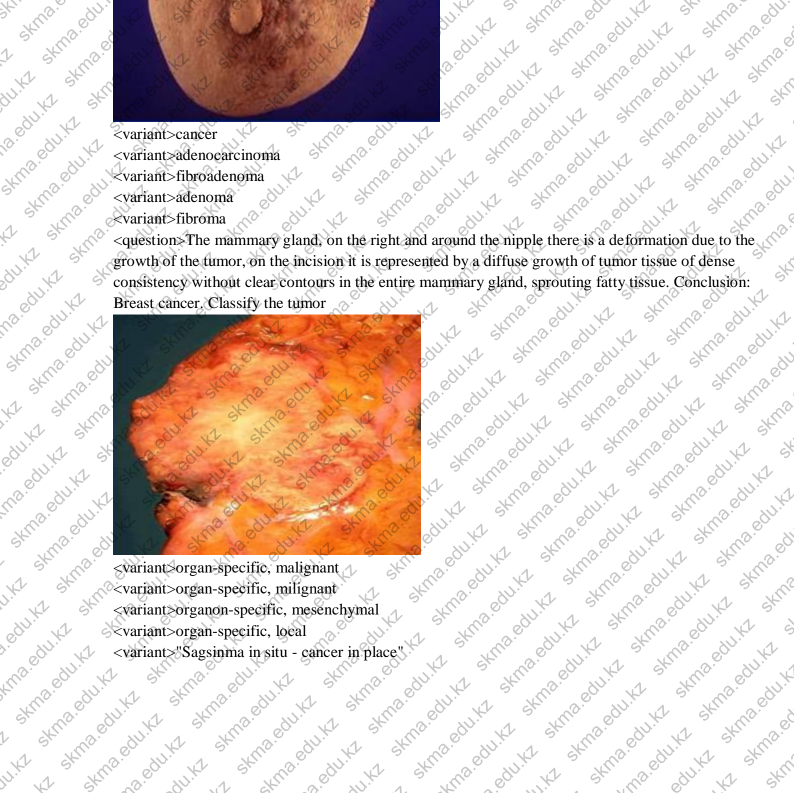
Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA

رىلى



- d are of the state variant>adenocarcinon <variant>fibroadenoma <variant>adenoma <variant>adenoma Skind out of the skind of the s Sking eduk, sking



- variant>organ-specific, milignant
 variant organ-specific, milignant <variant>organ-specific, malignant

 - <variant>organon-specific, mesenchymal
 - <variant>organ-specific, local
- <variant>"Sagsinma in situ cancer in place" ace sking. edu. kl ag. skma.edu.kl a) skna.edu.kl .HILKY SKMa.edu.KL

skna.edu.kl

SKMA ACADEMY «Онтустік Қазақстан медицина академиясы» АҚ АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

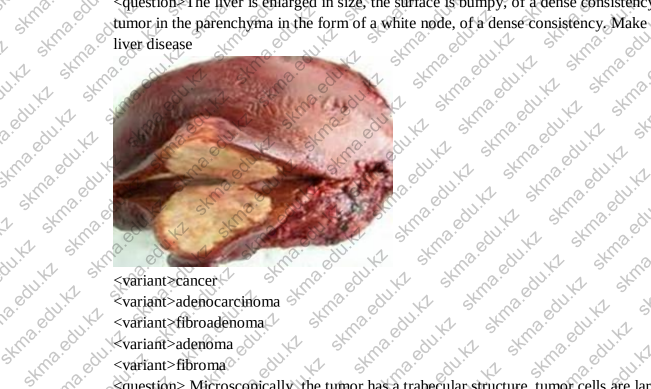
63-11-2024 Page 1

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

of 28

tumor in the parenchyma in the form of a white node, of a dense consistency. Make a conclusion on liver disease or havened and it. It. skind edit. It. skind e

MEDICAL



edu.k1

king.edi)

,1a.edu.142

na.edu.kl

edu.kl

ing edulk?

skna.edu.kl

skna.edu.kl

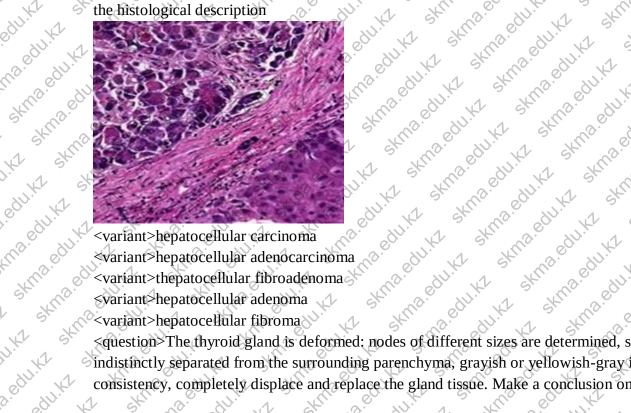
ckua edu.kl

skina edu.ki

sking.edu.kt

skna edu kr

- Tab Starter Starte SKMa. edu. Kl. SKMa. maedu.kl sknaedu.kl edu.kl skina.edu.kl skina.edu.k Auriant>fibroma
 Aquestion> Microscopically, the tumor has a trabecular structure, tumor cells are larger than ordinary hepatocytes, with abundant cytoplasm with pronounced eosinophilicity. Tumor hepatocytes form strands and trabeculae. Staining with how the histological description tes of the service of Janua Bullikh Bunda Skrig edu. K. Sk Sking edu. Kl. sking edu. Kl. sking edu. kl. sking edu. kl.



cuma edu.Kl skr

skus edu.ki

- skna.edu.kl skna.edu.kl mi skria edu. kl edu.kl skma.edu.kl <question>The thyroid gland is deformed: nodes of different sizes are determined, sometimes indistinctly separated from the surrounding parenchyma, grayish or yellowish-gray in color, dense consistency, completely displace and replace the gland tissue. Make a conclusion on thyroid disease et skma.edu Sking edu. Kl e ahiiki skna.edu skus edniky skna.edu.kl aduki skina edu I.Y. Skua edu.K.

skna edu.ki

was edu.K

sknaedu.kr

ma adu.Kl

«Оңтүстік Қазақстан медицина академиясы» АҚ

SOUTH KAZAKHSTAN MEDICAL ACADEMY

АО «Южно-Казахстанская медицинская академия»

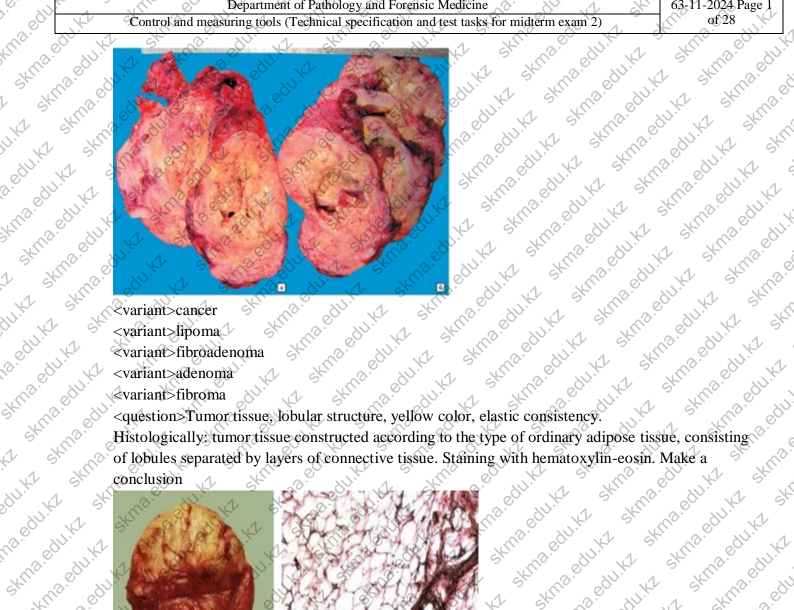
Department of Pathology and Forensic Medicine

63-11-2024 Page 1 of 28

Skug edniky

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA



<variant>cancer

edu.k1

Kus equ

,J.,K2

SKUS. OG

skna.edu.kl

,1a.edu.142

ha edu.ka

skma.edu.kl

ma.edu.kl

edu.Kl

kug edniky

skna.edu.kl

skna.edu.kl

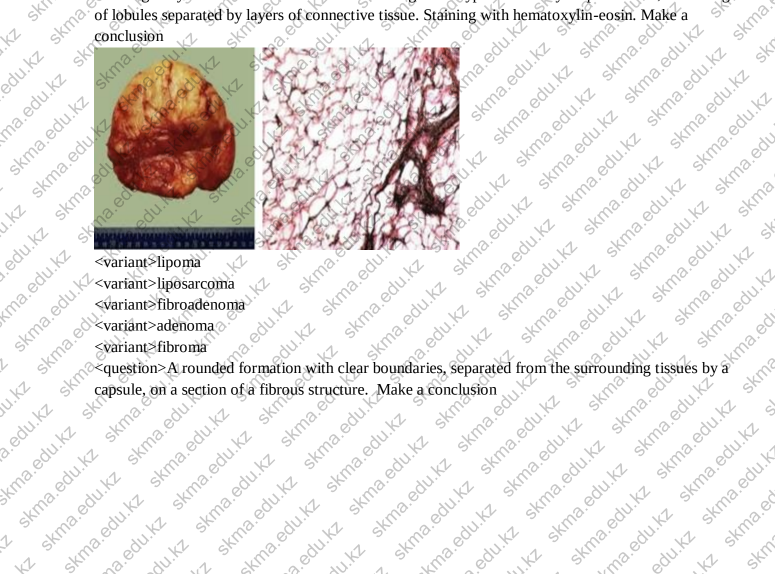
skna.edu.kl

skna.edu.kl

skna.edu

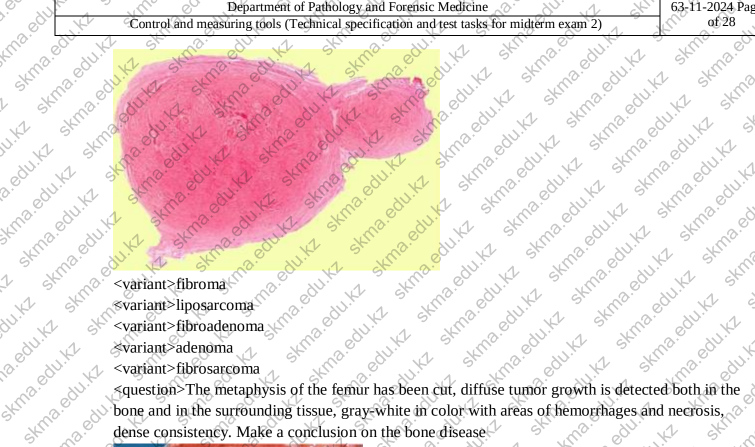
- <variant>fibroma

Sking edu. K. sk Histologically: tumor tissue constructed according to the type of ordinary adipose tissue, consisting of lobules separated by layers of connective tissue. Staining with hematownian show of a sking edu. Kl. sking edu. sking SKMa.edu.kl. SKMa.edu.kl. skma.edu.kl



- -arant>fibroadeno <variant>adenoma ⟨
 <variant>fibro a skina edu. kl skina edi





edu.KI

king edu

18.edu. 12

sking edu.ki

skma.edu.kl

skna edu.ki

s.edu.XI

kug edn'k

skna.edu.kl

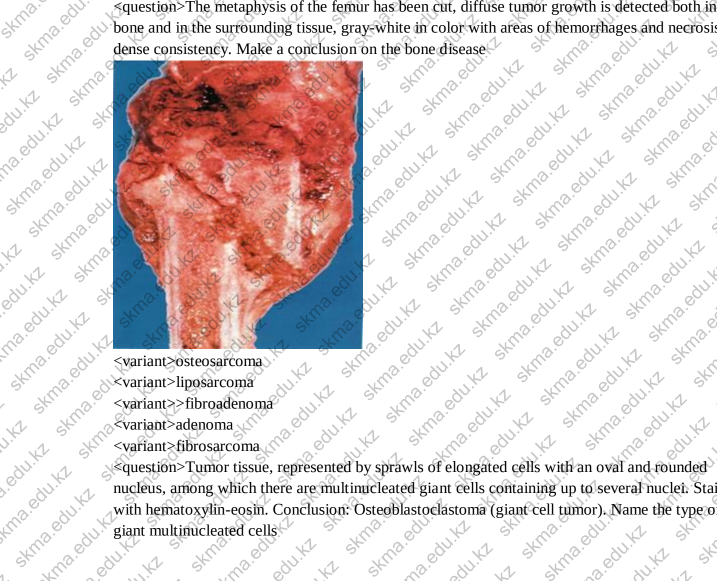
ckna.edu.kl

ca edul.KI

skna.edu.

skna.edu.kl

- diff Se tur skina edu. K. skina edu. Skina edu. K. skina edu. Skina edu. K. skina edu. K. skina edu. Skina edu. K. skina edu. Sk <question>The metaphysis of the femur has been cut, diffuse tumor growth is detected both in the bone and in the surrounding tissue, gray-white in color with areas of hemorrhages and necrosis, dense consistency. Make a conclusion on the bone disease BUIN SKIND BUINK BUINK SKIND BUINK SKIND BUINK SKIND BUINK SKIND BUINK SKIND BUINK B kura edu. kl. skra edu. skra edu. kl. skra edu. kl. skra edu. skra e



- edu. K. skma. ed with hematoxylin-eosin. Conclusion: Osteoblastoclastoma (giant cell tumor). Name the type of giant multinucleated cells sking edu.kl nucleus, among which there are multinucleated giant cells containing up to several nuclei. Staining ahi ki skua edu.k "IN SKULS EGITING ahiki skina.ed a skna.et ALL KY SKIND, ENLY erwasdu.Kl sk skna.edu.kl skina edu.ki skus edu.kl WINT SKUGER skna.edu.

was edu.K

ma edu.Kl

SKMO

edu.k1

Kug eli

N.K.

a.edu.kl

,1a.edu.K1

skna.edu.kl

skma.edu.kl

edu.Kl

s.edu.XI

kug edn'y

skna.edu.kl

ma.edu.kl

skus egnik

skna.edu.kl

*Kugiedniky

skna.edu.kl

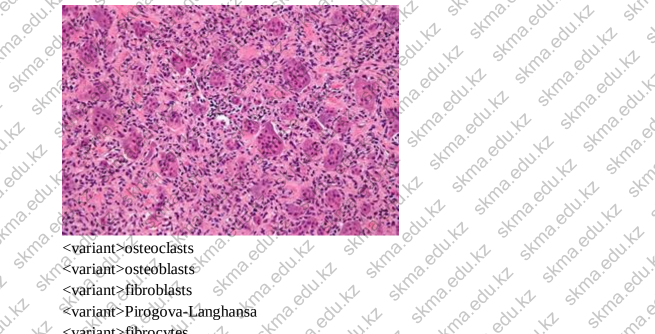
skugiedu.k

skna.edu.kl skna.edu

Control and measuring tools (Technical specification and test tasks for midterm exam 2)

SKMA

ريلن



- du.Kr skma.edu.Y
- 3KM2 edu.K. skina SKMa.edu.K. skma.edu.K. skma.edu.K.



.HIN SKINA. Edu. KI

skma.edu.kl

SKMa.edu.Kl. Skma.edu.Kl. Skina edu.kl. skina edu.kl variant>liposarcoma <variant>fibroadenoma <variant>adenoma <variant>filiposarcoma <question>A tumor is found in the liver tissue, built of many thin-walled vascular cavities of various sizes and shapes (1), lined with endothelial cells (2); the cavities contain blood at thrombotic masses; the tumor is separated from the capsule. Staining at the capsule. variant>adenoma

<variant>fibrosarcoma

<question>A tum

variou de skina edu.kl skna.edu.kl skna.edu.kl capsule Staining with hematoxylin-eosin. Make a histological conclusion rain skina.edi.kl skina.edi s Wi skina edu. Ki skna.edu.kl ake skina. edu. kl oma adulki skina edulki was adulki skus edu.ki ca adu. Kl skina edu. Kl

i. v. skua edu.k.

aduki skna.edu.ki

c artikl skma.edu.kl

«Онтустік Қазақстан медицина академиясы» АҚ

sking.

edu.kl

king.edu)

11.12

ig equix

edu.Kl

edu.XI

kug edu.k

1 Skug squ.kr

ma.edu.kl

skus egnik

skna.edu.kl

skna.edu.kl

eking.ed

SOUTH KAZAKHSTAN MEDICAL

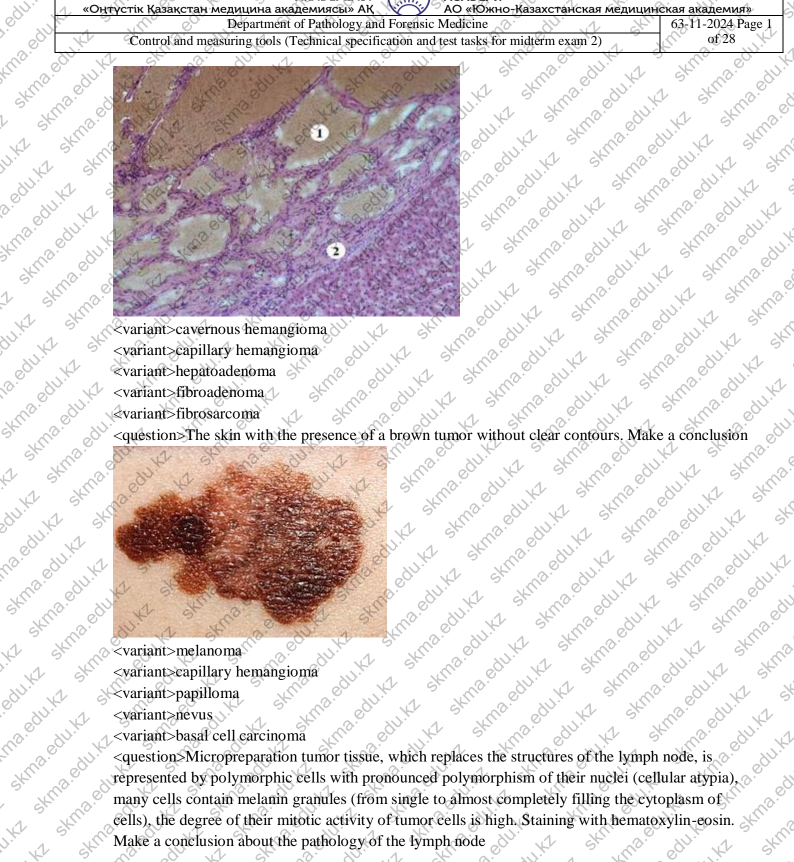
ACADEMY

АО «Южно-Казахстанская медицинская академия»

Department of Pathology and Forensic Medicine

SKMA

63-11-2024 Page 1 of 28





re ahii.Kl skina.edii.kl

<question>Micropreparation tumor tissue, which replaces the structures of the lymph node, is represented by polymorphic cells with pronounced polymorphism of their nuclei (cellular commany cells contain melanin granules (from single to almost accomplished), the degree of their mitotic accomplished. variant>nevus
<variant>basal cell carcinoma
<question>Micropreparation
represented by
me represented by polymorphic cells with pronounced polymorphism of their nuclei (cellular atypia), many cells contain melanin granules (from single to almost completely filling the cytoplasm of cells), the degree of their mitotic activity of tumor. cells), the degree of their mitotic activity of tumor cells is high. Staining with hematoxylin-eosin.

Make a conclusion about the pathology of the lymph node cain sking edu.kl sking edu.kl yli skina.edi.kl sii skina.edu.kl skina.edu.kl skna.edu.kl skna.edu.kl de skma edu. Kl skna.edu.kl skna.edu.kl skina.edu.kl skina.edu.k LY EKMA, Edu, KL EKMA, Edu skma.edu.kl skma.e ma adukt skna edukt ekma edu.kl skma edu.kl Skus edn'k skus' erma edu.kl skna edu.kl yma edu. Kl skna edu. Kl

,edu.k1

King edul

a.edu.X1

kug eniki

,1a.edu.142

skna.edu.kl

skma.edu.kl

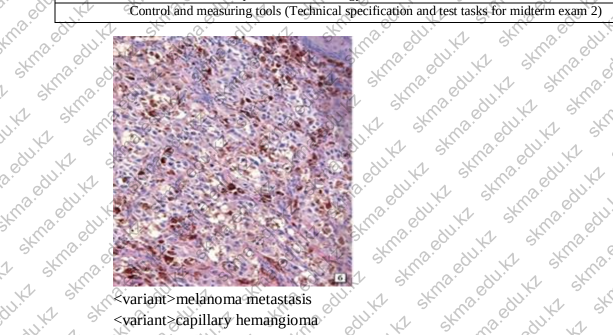
skna edu.ki

edu.Kl

skna.edu.kl

SKMA

ريلي



- <variant>basal cell carcinoma
- The crain of the c L Skrig edukt skri in size of the state of the size of the si Sking edu. Kl. sking edu. skin To the standard of the standar diffuse tumor growth, which looks like gray-pink papillary tissue on the incision. Make a



skina.edu.kl

ekma.edu.kl

- <question>Tumor tissue, represented by intertwining bundles and strands of cells with oval and elongated nuclei forming "rhythmic" structures in the form of a palisade (Verokai bodies); these bundles are separated by layers of connective tissue. Staining with hematoxylin-eosin. Make a ore arti. Kl skina edu. Kl andles are conclusion in a skina ed sun skna. edu. kl , m. skma.edu.kl sking edu.kl sking! ni skina edi es adulki skrig edul alliki skina edu. K HIN SKNA. BUILK ... k7 skna.edu.k1 i. V1 skma.edu.k2 va skua edu.ka

skna.edu.kl

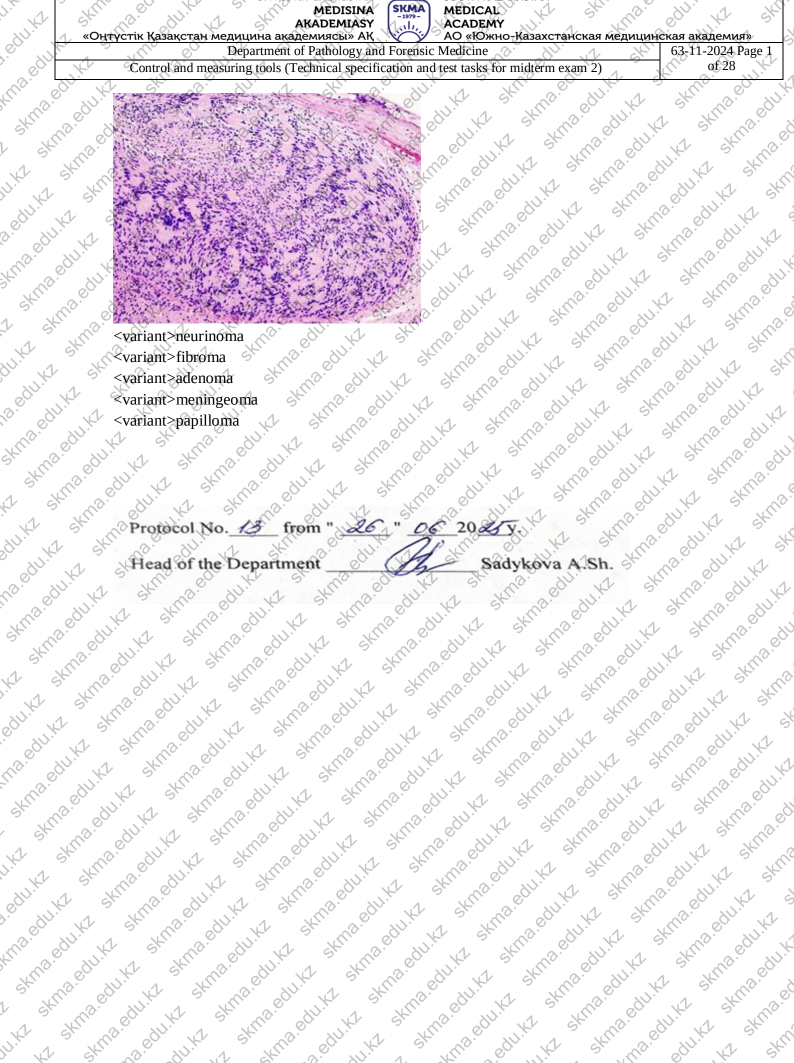
Ta.edu.r OŃTÚSTIK-QAZAQSTAN ОŃTÚSTIK-QAZAQSTAN MEDISINA AKADEMIASY «Оңтүстік Қазақстан медицина ақадемиясы» АҚ

SKMA رياني

SOUTH KAZAKHSTAN
MEDICAL
ACADEMY
AO «Южно-Казахстанская медицинская академия»

Fedu Kr

edn'ky skuaenn.



skna.edu.k2

kwa em 1

11.12

V.

Skria edu. K. skria edu. Skria edu. K. skria edu. K. skria edu. K. skria edu. Skr

skra edu. K. skra I sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl

ОЙТÚSTIK-QAZAQSTAN MÈDISINA AKADEMIASY «Онтустік Қазақстан медицина ақадемиясы» АҚ Department of Pathology an Control and measuring tools (Т-Philips Gn. skus edn'y SKMO SOUTH KAZAKHSTAN

MEDICAL

ACADEMY

АО «Южно-Казахстанская медицинская академия» <u>cd62</u> SKY SKMA The state of the s A SET I SET OF THE SET ربانی Skulg ediliky Department of Pathology and Forensic Medicine 63-11-2024 Page 1 The state of the s The state of the s Straggedisk skriggedisk skrigg Jacobsky skria skr I sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl sknaedu.kl JU.K2