

Exam questions

Subject: Internal Medicine Propedeutics, 3rd year

1-16a

1a/ History of heart and vessels diseases

2a/ History of respiratory system diseases

3a/ History of blood and lymphatic system diseases

4a/ History of gastrointestinal system diseases

5a/ History of liver and biliary system diseases

6a/ History of kidney and urinary system diseases

7a/ History of endocrine diseases

8a/ History of musculoskeletal diseases

9a/ Chest pain, palpitations

10a/ Abdominal pain, nausea, vomiting

11a/ Extremity pain, arthralgia

12a/ Symptoms: pyrosis, dyspepsia, anorexia, thirst, hunger, pruritus

13a/ Disorders of consciousness, patient position, habitus, abnormal movements

14a/ Body temperature, typical temperature curves of diseases

15a/ Pulse, blood pressure

16a/ Breathing, dyspnea, cough, sputum

1-16b

1b/ Examination of head, oral cavity, facial expression

2b/ Examination of abdomen, kidney

3b/ Examination of musculoskeletal system (extremities, joints, spine)

4b/ Auscultation of healthy heart, additional heart sounds

5b/ Heart murmurs, differential diagnosis maneuvers in heart auscultation

6b/ Chest observation, palpation, percussion

7b/ Lung auscultation in physiological/pathological conditions

8b/ Examination of peripheral arteries/veins

9b/ Edema, causes of edema

10b/ Neck examination

11b/ Basic medical documentation, history, diagnosis, prognosis, symptom, sign, syndrome

12b/ Changes of skin in internal medicine (pallor, plethora, cyanosis, icterus)

13b/ Bleeding manifestation in internal medicine

14b/ Examination of liver, spleen, ascites

15b/ Stool changes (constipation, diarrhea, melena, enterorrhagia)

16b/ Laboratory examination of urine, urinary sediment, urination disorders

1-16c

1c/ Basic laboratory examination of blood-formation diseases, examination of blood groups

2c/ Basic laboratory examination of bleeding diseases

3c/ Basics of ECG examination, physiological and pathological findings

4c/ Auxiliary examinations of cardiovascular system

5c/ Auxiliary examinations of respiratory system

6c/ Auxiliary and laboratory examinations of gastrointestinal system

7c/ Auxiliary and laboratory examinations of liver

8c/ Auxiliary examinations of biliary system and pancreas

9c/ Auxiliary and laboratory examinations of urinary system and kidney

10c/ Auxiliary and laboratory examinations in endocrinology

11c/ Auxiliary and laboratory examinations in diabetology, basal levels of glycemia, oral glucose-tolerance test

12c/ Auxiliary and laboratory examinations in rheumatology

13c/ Lung syndromes (bronchial obstruction sy, lung tissue condensation sy, pneumothorax, fluidothorax, mediastinal sy), differential diagnosis in physical examination

14c/ Ultrasound examination methods in internal medicine

15c/ Patient examination and interventions in life-threatening situations

16c/ Basic biochemical examinations of blood. Normal values of minerals, urea, bilirubin, proteins, cholesterol, glycemia