Examination Questions in Propedeutics in Internal Medicine

1 a Basic physical examining methods: use of different examination techniques (inspection, auscultation, percussion, palpation)
   b Principles of case history, the contact with patients of various age groups

2 a General examination of a patient - status of consciousness, quantity and quality; meningeal signs
   b Main parts of the case history and their content

3 a General examination of a patient- position and mobility, standing and gait
   b Dyspnoe

4 a General examination of a patient- body shape (habitus), nutritional status
   b Basic symptoms of heart diseases

5 a General examination of a patient - status of hydration, edemas
   b Basic symptoms of diseases of esophagus, stomach and intestine

6 a General examination of a patient - skin
   b Chest pain

7 a General examination of a patient - changes of skin and mucosa color
   b Auxiliary examination methods in kidney and urinary tract diseases

8 a Breathing and its disorders. Assessment and evaluation of body temperature
   b Abdominal pain

9 a Assessment of voice, speech and hearing; important pathological changes in these areas
   b Basic symptoms of diseases of liver, biliary system and pancreas
10 a Examination of the skull, nose and ears, assessment of facial innervation, important pathological changes in these regions

b Cough

11 a Physical (somatic) examination and important pathological changes - eyes

b Basic symptoms of diseases of the peripheral arteries and veins

12 a Physical (somatic) examination and important pathological changes - oral cavity

b General symptoms of internal diseases - tiredness, anorexia, weight loss

13 a Physical (somatic) examination of the neck

b Basic laboratory tests of blood, urine; oral glucose tolerance test

14 a Examination of pulse and blood pressure, physiological values

b Auxiliary examination methods in gastrointestinal diseases

15 a Physical (somatic) examination of the thorax - cardiologist's view

b Basic symptoms of kidneys and urinary tract diseases

16 a Auscultation of the heart

b Basic symptoms of diseases of the locomotor system

17 a Examination of the circulatory system

b Disorders of swallowing, nausea, vomiting

18 a Physical (somatic) examination of the thorax - pneumologist's view; basic pulmonary syndromes

b Medical documentation: parts and forms; rules for handling and protection of personal data
19 a  Physical (somatic) examination and symptoms of pleural disease. Pneumothorax and fluidothorax  
    b  Technique of blood and blood derivates transfusion; assessment of blood groups

20 a  Overview of the examination of the thorax; examination of the breasts and axilla  
    b  Electrophysiological diagnostic methods in internal medicine

21 a  Physical (somatic) examination of the abdomen  
    b  Basic rules for collection and processing of biological samples

22 a  Physical (somatic) examination of the liver, biliary system and spleen; ascites  
    b  Auxiliary examination methods in diseases of lungs, pleura and mediastinum

23 a  Physical (somatic) examination of kidneys and urinary tract  
    b  Main symptoms of pulmonary diseases

24 a  Physical (somatic) examination of the locomotor system  
    b  Overview of imaging methods in internal medicine

25 a  Physical (somatic) examination of lower extremities  
    b  Auxiliary examination methods in heart diseases