PRACTICAL WORK

(Test tasks by the system “KROK - 2”)

HEMATOLOGY

ZAPOROZHIE
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«RATIFIED»

By Central methodical advice of
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Practical work of internal diseases for independent preparation to practical studies for students of medical faculty of 6 course and doctors - interns. Practical work is represented as collection of test tasks and clinical tasks with standarts of true answers on hematology.

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1. At the patient S., 68 years old, during examination atrophy of papillae of language, yellowness of white of the eyes, splenomegaly, and symmetrical paresthesia were found out, at FGDS - atrophic gastritis, at Ph-metry – achlorhydria. In blood test: anemia, makrocytosis. What researches can confirm the diagnosis:
   A. *Sternal puncture
   B. US investigation of abdominal cavity
   C. Consultation of neurologist
   D. Determination of iron of blood serum
   E. Spleen puncture

2. At the patient K., 18 years old, abundant bleeding began after extraction of tooth. In the anamnesis: haemophilia A. What first aid the patient needs:
   A. Ascorutin
   B. Aminocapron acid
   C. Calcii chloridi
   D. Vikasol
   E. *Cryoprecipitate

3. At the sick M., 42 years old, who was taking mercazolile for a long time, concerning thyreotoxicosis, agranulotcytosis developed. What changes are possible to expect in leukoformula:
   A. Leukocytosis with lymphotcytosis
   B. Leukocytosis with neutrophilia
   C. Leukocytosis with lymphopenia
   D. Leukopenia with neutrophilia
   E. *Leukopenia with neutropenia

4. The patient L., 23 years old, complains on increase of temperature of body to 38C, appearance of hypodermic hemorrhaghes. Doctor diagnosed aplastic anemia. What symptom from the below will be observed at the sick:
   A. Splenomegaly
   B. Lymphadenia
   C. *Leukopenia
   D. Hepatomegaly
   E. Hyperthrombotcytosis

5. The sick Z., 68 years old, complains on pain in bones, subfebrile temperature of body, weight loss. At inspection moderate normochromic anemia is determined, blood sedimentation-55 mm/h, proteinuria-0,99 g/l. What of research methods is less informing for clarification of diagnosis:
   A. Definition of general protein
   B. Definition of albuminous fractions
   C. Roentgenography of bones
   D. *Definition of level of iron of blood serum
   E. Sternal puncture
6. At the patient S., 68 years old, during examination yellowness of white of the eyes, hepatosplenomegaly, symmetrical paresthesia, at additional research - atrophical gastritis with achlorhydria were discovered. What sign contradicts the clinic of the described condition:
A. Macrocytosis
B. Gunther`s glossitis
C. Thrombocytopenia
D. *Microcytosis
E. Hypersegmentation of nucleus of neutrophiles

7. Which from diseases transferred below such hematological indexes are characteristic for: expressed anemia, leukopenia, neutropenia, presence of 15% of plasma cells in bone marrow:
A. Acute leukemia
B. Chronic myeloleukemia
C. *Multiple myeloma
D. Chronic lympholeukemia
E. Lymphogranulomatosis

8. At the 23 years old man, who suffers on acute myeloblastic leukemia, massive hypodermic hemorrhages, nose bleeding appeared. There are expressed anemia, thrombocytopenia, and 30% of blasts in blood test. What first aid the patient needs:
A. Extending of polychemotherapy
B. Transfusion of packet red cells
C. *Transfusion of thromboconcentrate
D. Introduction of iron preparations
E. Introduction of vikasol

9. The patient S., 68 years old, immediately hospitalized concerning hard anemia (Hb-50 g/l, macrocytosis) with complaints on dyspnea in rest, disturbance of step. At examination: yellowness of white of the eyes, tachycardia, hepatosplenomegaly. What help the patient needs:
A. Preparations of iron intravenous
B. *Vitamin B12, packet red cells
C. Prednizolon
D. Anabolic steroids
E. Packet red cells

10. The patient T., 60 years old, complains on dyspnea. During many years he is suffering on chronic obstructive pulmonary disease. Hepatosplenomegaly. Blood test: E-6,8*10¹²/l, Hb-190 g/l, L-12*10⁹/l, T-520*10⁹/l, blood sedimentation-2 mm/h. Define the reliable diagnosis:
A. Chronic obstructive pulmonary disease. Symptomatic erythrocytosis
B. Pikvik`s syndrome. Symptomatic erythrocytosis
C. Hypertonic illness. Symptomatic erythrocytosis
D. *Erythremia. Chronic obstructive pulmonary disease
E. Chronic myeloleukemia. Chronic obstructive pulmonary disease

11. At examination of the 70 years old patient with fever and dyspnea, pallor of skin, moist rales in the lower departments of lungs, tachycardia, diastolic noise in the V point, AP-140/40, increase of spleen are found out. In blood: E-2,7*10^{12}/l, Hb-75 g/l, L-4,2*10^{9}/l, blood sedimentation-45 mm/h; in urine - moderate proteinuria, microhematuria. Define the reliable diagnosis:
A. Chronic myeloleukemia
B. Infectious endocarditis
C. Rheumatic heart disease
D. Pneumonia
E. Acute myocarditis

12. The sick K., 58 years old, marks increased lymphatic knots of neck and subarm-pits. At examination: size of lymphatic knots 3x4 sm, painless, soft, mobile, skin above them is not changed. General analysis of blood: E-3,2*10^{12}/l, Hb-102 g/l, CI-1,0; L-235*10^{9}/l, e-2%, r/n-4%, s-12%, l-76%, m-6%, Gumprechts’ bodies. Define the reliable diagnosis:
A. *Chronic lympholeukemia
B. Reactive lymphadenitis
C. Lymphogranulomatosis
D. Malignant lymphoma
E. Metastasis of cancer in lymphatic knots

13. The 63 years old participant of liquidation of failure on CHAES, complains on causeless weakness, feeling of holding apart in the left subcostum. The patient feels itself sick for a year. Objectively: skin is pale, liver + 3 sm, spleen +10 sm. In blood: E-3,1*10^{12}/l, Hb-100 g/l, L-200*10^{9}/l, e-6%, b-3%, blast-2%, promiel-10%, miel-18%, r/n -27%, s-10%, l-12%, m-2%, blood sedimentation-40 mm/h. What diagnosis is the most credible:
A. Hemolytic anemia
B. Cirrhosis of liver
C. Acute leukemia
D. *Chronic myeloleukemia
E. Chronic lympholeukemia

14. The patient L., 30 years old, complains on general weakness, fragility of nails, hair fall, considerable and prolonged menstruations. Objectively: pallor of skin, heart rate–90, AP-100/70. Blood test: E-3,5*10^{12}/l, Hb-90 g/l, CI-0,7; blood sedimentation-20 mm/h. Define the previous diagnosis:
A. *Iron deficiency anemia
B. B12 deficiency anemia
C. Aplastic anemia
D. Acute leukemia
E. Follic deficiency anemia
15. The sick F., 50 years old, complains on itch of skin after aquatic procedures. Objectively: skin of red color, liver + 2 sm, spleen + 4 sm. Blood test: E-6,4*10^{12}/l, Hb-185 g/l, L-10,0*10^9/l, e-5%, r/n-8%, s/n-56%, l-26%, m-5%, T-525*10^9/l, blood sedimentation-1mm/h, hematcrit-72%. What research must be conducted for clarification of diagnosis:
A. Definition of B12 in blood
B. *Sternal puncture
C. Definition of alkaline phosphatase of blood
D. Iron of blood serum
E. US investigation of abdominal cavity

16. The sick T., 36 years old, appealed to internist with complaints on pain in throat, increase of temperature of body to 39C. Objectively: skin is pale, single bruises on thighs, necrotic changes on tonsils, spleen +3 sm. Blood test: E-1,9*10^{12}/l, Hb-57 g/l, L-20,0*10^9/l, blast -26%, s-25%, l-42%, m-7%, T-32,0*10^9/l, blood sedimentation-60 mm/h. What research needs be conducted for clarification of diagnosis:
A. *Sternal puncture
B. Smear from fauces
C. US investigation of abdominal cavity
D. Spleen puncture
E. Computed tomography of abdominal cavity

17. The sick L., 68 years old, complains on increased lymphatic knots, perspiration. Objectively: skin and mucouses are pale, increased inguinal and subaxillary lymphatic knots, palpated by diameter of 2-3 sm, soft, unpainful, mobile. Sizes of liver by Curlov are 18*14*13 sm. Blood test: E-3,5*10^{12}/l, Hb-100 g/l, CI-0,8, L-380*10^9/l, e-3%, l-95%, m-2%, T-190*10^9/l. Define the previous diagnosis:
A. *Chronic lympholeukemia
B. Acute leukemia
C. Chronic myeloleukemia
D. Leukemoid reaction of lymphoid type
E. Cirrhosis of liver

18. The sick A., 56 years old, appealed to doctor with complaints on perspiration, weight loss, heavy feeling in the left half of stomach. Skin and mucouses are pale. Large spleen is palpated and liver is moderately increased. Blood test: E-3*10^{12}/l, Hb-90 g/l, L-240*10^9/l, eoz-9%, baz-6%, myeloblast-4%, promyel-3%, myel-23%, metamyel-16%, r/n-15%, s/n-12%, l-7%, m-5%, blood sedimentation-40 mm/h. Define the previous diagnosis:
A. Chronic lympholeukemia
B. Acute leukemia
C. *Chronic myeloleukemia
D. Leukemoid reaction of myeloid type
E. Cirrhosis of liver
19. The patient O., 50 years old, complains on general weakness, obdormition of lower extremities. Objectively: skin is pale, liver + 2 sm. Blood test: E-2,3*10^{12}/l, Hb-95 g/l, CI-1,3, L-2,4*10^9/l, r/n-2%, s/n-53%, l-40%, m-5%, blood sedimentation-34 mm/h, macrocytosis, hypersegmentation of neutrophils. What research needs to be conducted for definition of diagnosis:
A. US investigation of abdominal cavity
B. *Sternal puncture
C. Definition of B12 in blood
D. Iron of blood serum
E. Liver puncture

20. The patient G., 58 years old, complains on headache, dizziness. Objectively: skin is pletoric, heart rate-82, AP-180/90, liver and spleen are moderately increased. Blood test: E-8,0*10^{12}/l, Hb-220 g/l, CI-1,0; L-11,5*10^9/l, T-560*10^9/l.
What research must be conducted for diagnostics of the disease:
A. Echocardioscopy
B. *Sternal puncture
C. US investigation of abdominal cavity
D. Iron of blood serum
E. Determination of hematocrit

21. The patient, 19 years old, complains on fever, pain in throat, sickly neck lymphatic knots. At examination: spleen and liver are increased. In general analysis of blood 32% of mononucleares are found out. What disease you think about:
A. *Lymphatic angina
B. Hepatitis
C. Angina
D. Acute leukemia
E. Sepsis

22. The patient T., 45 years old, complains on general weakness, dyspnea at insignificant physical load, pain in the right subcostum. During 10 years the patient was misusing of alcohol. Objectively: reduced feed, skin is pale with icteric tint, systolic noise above all auscultational points, liver + 6 sm, spleen +2 sm. In blood: E-1,8*10^{12}/l, Hb-75 g/l, CI-1,3; L-3,5*10^9/l, e-3%, r/n-4%, s/n-65%, l-21%, m-7%; T-110*10^9/l, blood sedimentation-50 mm/h. What diagnosis is most credible:
A. B12 deficiency anemia
B. *Follic deficiency anemia
C. Hypoplastic anemia
D. Cirrhosis of liver
E. Autoimmune thrombocytopenia

23. The 35 years old woman, who during two years treats oneself at internist concerning NCD and at gynaecologist concerning menorrhagia, complains on muscular weakness, decline of memory, subfebrile temperature. General analysis of blood: E-3,5*10^{12}/l, Hb-100 g/l, CI-0,7, anisocytosis, L-3,8x10^9/l, e-2%, r/n-4%, s/n-60%, l-26%, m-8%, blood
sedimentation-12 mm/h, iron of blood serum-7,8 mkm/l. What treatment needs to be appointed:
A. *Preparations of iron per os
B. Follic acid
C. Preparations of iron intravenous
D. Vitamins of group B
E. Transfusion of packet red cells

24. The patient G., 58 years old, complains on headache, dizziness. Objectively: skin is pletoric, tones of heart are rhythmic, heart rate-82, accent of the second tone above aorta, AP-180/90, spleen is moderately increased. Blood test: E-8,2*10^{12}/l, Hb-210 g/l, Cl-1,2, L-10,5*10^9/l, T-560*10^9/l. What diagnosis is most credible:
A. *Erythremia
B. Chronic myeloleukemia
C. Cerebral insult
D. Tumor of brain
E. Cirrhosis of liver

25. About what pathology it is possible to think at presence at the sick of ecchymoses, prolonged menstruations, thrombocytopenia in general analysis of blood and raised percent of megakariocytes in bone marrow aspirates:
A. Aplastic anemia
B. Acute leukemia
C. Systemic lupus erythematosus
D. *Idiopathic thrombocytopenic purpura
E. Chronic hepatitis

26. At the formula of blood: Е-1,3*10^{12}/l, Hb-58 g/l, Cl-1,3, megaloblast-2 on 100, reticulocyt-0,2%, macrocytosis, L-2,8*10^9/l, e-3%, r/n-5%, s/n-49%, l-37%, m-6%, T-100,0*10^9/l, blood sedimentation-30 mm/h, formulate the previous diagnosis:
A. Iron deficiency anemia
B. *B_{12} deficiency anemia
C. Aplastic anemia
D. Acute leukemia
E. Agranulocytosis

27. At the formula of blood: Е-3,5*10^{12}/l, Hb-110 g/l, L-330*10^9/l, baz-5%, eozin-9%, promyel-2%, myel-22%, metamyl-21%, r/n-15%, s/n-12%, l-8%, m-6%; thromb-200,0*10^9/l, blood sedimentation-45 mm/h. Formulate the previous diagnosis:
A. Acute leukemia
B. Chronic lympholeukemia
C. *Chronic myeloleukemia
D. Erythremia
E. Multiple myeloma
28. The 23 years old patient on the background of angina noticed increase of lymphatic nodes. At examination phenomena of acute angina, magnification of liver are marked. At research of blood: E-4,1*10^{12}/l, Hb-130 g/l, thromb-230,0*10^9/l, L-6,5*10^9/l, in leukocyte formula there are 45% of lymphomonocytic cells, blood sedimentation-35 mm/h. What diagnosis is most credible:
A. *Lymphatic angina
B. Chronic lympholeukemia
C. Infectious lymphadenitis
D. Acute hepatitis
E. Acute monoblastic leukemia

29. The 23 years old patient on the background of angina noticed increase of lymphatic nodes. At examination phenomena of acute angina, magnification of liver are marked. At research of blood: E-4,1*10^{12}/l, Hb-130 g/l, T-230,0*10^9/l, L-6,5*10^9/l, in leukocyte formula there are 45% of lymphomonocytic cells, blood sedimentation-35 mm/h. What additional research must be conducted for confirmation of diagnosis:
A. Sternal puncture
B. Biopsy of lymphatic knot
C. US Investigation of liver and spleen
D. *Smear from fauces
E. Roentgenography of lungs

30. At the formula of blood: E-2,5*10^{12}/l, Hb-68 g/l, CI-1,5, megaloblast-5 on 100, reticulocyt-0,2%, L-2,8*10^9/l, e-3%, r/n-4%, s/n-45%, l-33%, m-5%, thromb-105*10^9/l, blood sedimentation-30 mm/h. Appoint additional research, which must be conducted for confirmation of diagnosis:
A. *Sternal puncture
B. US Investigation of liver and spleen
C. Roentgenography of lungs
D. Definition of maintenance of B12 in blood
E. Definition of iron of blood serum

31. At the indicated formula of blood: E-2,8*10^{12}/l, Hb-80 g/l, CI-0,8, reticulocyt-20%, L-7,5*10^9/l, e-2%, r/n-4%, s/n-54%, l-37%, m-3%, T-200*10^9/l, blood sedimentation-35 mm/h, microspherocytosis. Appoint additional research, which is necessary for confirmation of diagnosis:
A. Sternal puncture
B. Definition of maintenance of B12 in blood
C. Definition of maintenance of iron of blood serum
D. US investigation of liver and spleen
E. *Definition of osmotic resistance of erythrocytes

32. At the indicated formula of blood: E-2,8*10^{12}/l, Hb-80 g/l, microspherocytosis, CI-0,8, reticul-20%, L-7,5*10^9/l, e-2%, r/n-4%, s/n-54%, l-37%, m-3%, T-200*10^9/l, blood sedimentation-35 mm/h. Define the previous diagnosis:
A. B12 deficiency anemia
B. Follic deficiency anemia  
C. *Inborn hemolytic anemia  
D. Iron deficiency anemia  
E. Acute leukemia

33. The sick K., 72 years old, complains on aversion to meat, weight loss on 12 kg during 6 months. At examination: skin is pale, above the left collar-bone increased, not mobile, dense lymphatic knot is palpated. Liver is +4 sm, dense, painful. General analysis of blood: Е-2,5*10^12/l, Hb-78 g/l, L-11,8*10^9/l, T-460*10^9/l, blood sedimentation-55 mm/h. About what disease it is possible to think:  
A. Acute leukemia.  
B. В12 deficiency anemia  
C. Follic deficiency anemia  
D. *Cancer of stomach with metastasis  
E. Multiple myeloma

34. The sick K., 72 years old, complains on aversion to meat, weight loss on 12 kg during 6 months. At examination: skin is pale, icteric, above the left collar-bone increased, not mobile, dense lymphatic knot is palpated. Liver is +4 sm, dense, painful. General analysis of blood: Е-2,5*10^12/l, Hb-78 g/l, L-12,8*10^9/l, T-460*10^9/l, blood sedimentation-55 mm/h. What research needs to be conducted for confirmation of diagnosis:  
A. Sternal puncture.  
B. US investigation of liver  
C. Biopsy of lymphatic knot  
D. *FGDS  
E. Ph-metry

35. The patient G., 57 years old, complains on diarrhea, increase of temperature of body to 37,5°C, obdormition and tingling in lower extremities. The resection of stomach concerning ulcer was done 4 years ago. At examination: skin is pale, icteric, liver +3 sm, spleen +2 sm. General analysis of blood: Е-2,3*10^12/l, Hb-80 g/l, Cl-1,2, L-2,3*10^9/l, formula is not changed, T-140*10^9/l, blood sedimentation-45 mm/h, macrocytosis. About what disease it is possible to think:  
A. Iron deficiency anemia  
B. Cancer of stomach  
C. *B12 deficiency anemia  
D. Inborn hemolytic anemia  
E. Follic deficiency anemia

36. At the young woman after viral infection acute belly – ache, diarrhea with the admixtures of blood, pain in knee-joints, increase of temperature of body appeared. Objectively: skin is pale, micropoint eruption on the skin of shins, at palpation thick intestine is painful. In blood: leukocytosis, increased blood sedimentation; in urine: low proteinuria, microhematuria. What additional research must be conducted:  
A. Proteinogram
B. C-reactive protein
C. LE-cells, antibodies to native DNK
D. *Villebrandts' factor, circulating immune complexes
E. US investigation of abdominal cavity

37. The sick F., 62 years old, appealed to doctor with complaints on general weakness, headache, itch of skin after contact with water. Objectively: skin of face of redder – bluish color, AP-180/90, spleen + 4 sm. What diagnosis is most credible:
A. Allergic dermatitis
B. Dermatomyositis
C. *Erythremia
D. Hypertonic illness
E. Cirrhosis of liver

38. The patient G., 57 years old, complains on periodic diarrhea, increase of temperature of body to 37.5C, obdormition and tingling in lower extremities. The resection of stomach concerning ulcer was done 4 years ago At examination: skin is pale, icteric, liver + 3 sm, spleen + 2 sm. General analysis of blood: E-2,3*10^12/l, Hb-80 g/l, CI-1,3, L-2,3*10^9/l, formula is not changed, T-140*10^9/l, blood sedimentation-40 mm/h, macrocytosis. What additional research must be conducted for clarification of diagnosis:
A. US investigation of liver and spleen
B. *Sternal puncture
C. FGDS
D. Research of bilirubin of blood
E. Roentgenoscopy of stomach

39. The 19 years old youth complains on acute pain and slight swelling in right knee-joint, limitation of motions in it, which arose up after insignificant trauma. In anamnesis there is hemophilia. At review hemarthrosis of knee-joint is determined. It is necessary to use in treatment:
A. *Cryoprecipitate
B. Donor blood (at direct transfusion)
C. Decinon
D. Donor blood (ampuled)
E. Thrombocytic mass

40. The 44 years old man is hospitalized to the infectious separation with the diagnosis of follicular angina. At examination: temperature of body 38.6C, skin is pale, pulse – 112, AP-90/60. In blood test: E-2,5*10^12/l, HB-90 g/l, CI-0.8; L-38,0*10^9/l, blast-68%, r/n-2%, s/n-5%, l-23%, m-2%, blood sedimentation-46 mm/h. What primary research the patient needs:
A. US investigation of abdominal cavity
B. *Sternal puncture.
C. Smear from fauces
D. Seeding of blood on sterility
E. Determination of ferritin of blood
41. The 28 year old woman appealed to doctor with complaints on appearance of ecchymoses after insignificant traumas or spontaneously. At examination: skin is pied (fresh and old hemorrhage) on the front surface of trunk and extremities. In blood test: T-20*10^9/l, in bone marrow number of megakaryocytes is increased. What is the most reliable disease:
A. Hemorrhagic vasculitis
B. Randyu-Osler`s disease
C. Hemophilia
D. *Idiopathic thrombocytopenic purpura
E. Systemic lupus erythematosus

42. At the 55 years old man, patient on B12 deficiency anemia, symptoms of funicular myelosis gradually appeared. In blood: anemia, leukopenia, thrombocytopenia, increase of colour index, blood sedimentation-40 mm/h; hyperbilirubinemia due to indirect. What is the most credible reason of funicular myelosis:
A. Increased level of bilirubin
B. *Accumulating of propion and metilmalon acids
C. Long – lasting hypoxia of nervous system
D. Activating of infection as a result of leukopenia
E. Deficiency of feed

43. The 44 years old man is hospitalized to the infectious separation with the diagnosis of follicular angina. At examination: temperature of body of 38,6°C, skin is pale, pulse 112, AP-100/60. In blood test: E-2,5*10^12/l, Hb-90 g/l, CI-0,8, L-38*10^9/l, blast-68%, r/n-2%, s/n-14%, l-14%, m-2%, blood sedimentation-46 mm/h. What disease it follows to suspect at the patient:
A. Chronic lympholeukemia
B. Chronic myeloleukemia
C. *Acute leukemia
D. Lymphatic angina
E. Leukemoid reaction

44. At the young woman after viral infection acute belly – ache, diarrhea with the admixtures of blood, pain in knee-joints, increase of temperature of body appeared. Objectively: skin is pale, micropoint eruption on the skin of shins, at palpation thick intestine is painful. In blood: leukocytosis, increased blood sedimentation; in urine: low proteinuria, microhematuria. What diagnosis is the most reliable:
A. Crohn`s disease
B. *Hemorrhagic vasculitis
C. Nodular polyarteritis
D. Unspecific ulcerative colitis
E. Systemic lupus erythematosus

45. The patient T., 45 years old, complains on general weakness, dyspnea at insignificant physical load, pain in the right subcostum. During 10 years the patient was
misusing of alcohol. Objectively: reduced feed, skin is pale with icteric tint, systolic noise above all auscultational points, liver + 6 sm, spleen +2 sm. In blood: E-1,8*10¹²/l, Hb-75 g/l, Cl-1,3; L-3,5*10⁹/l, e-3%, r/n-4%, s-65%, l-21%, m-7%; T-110*10⁹/l, blood sedimentation-50 mm/h. What laboratory research must be conducted for clarification of diagnosis:
A. Sternal puncture
B. *Definition of concentration of folates in red corpuscles of blood
C. Definition of ferritin of blood
D. Definition of B₁₂ in blood
E. Definition of iron of blood serum

46. At the patient, 57 years old, after viral infection subfebrile temperature is saved for a long time, heavy feeling in the left subcostum is marked. At examination: skin is pale, spleen +6 sm, liver +3 sm. In blood test: E-2,9*10¹²/l, Hb-90 g/l, Cl-1,0; L-540,0*10⁹/l, eozin-4%, baz-3%, blast-34%, myel-2%, metamyel-3%, r/n-5%, s/n-27%, l-18%, m-4%, T-260*10⁹/l, blood sedimentation-37 mm/h. What disease it follows to suspect at the patient:
A. Acute myeloblastic leukemia
B. *Chronic myeloleukemia, blastic crisis
C. Chronic lympholeukemia.
D. Lymphogranulomatosis
E. Leukemoid reaction of myeloid type

47. The patient F., 29 years old, who during two years treated oneself at gynaecologist concerning menorrhagia, complains on increased fatigability, palpitation at physical load, unretaining of urine. Has a desire to eat chalk. In blood test: E-3,5*10¹²/l, Hb-95 g/l, L-3,8x10⁹/l, e-3%, r/n-5%, s/n-56%, l-26%, m-6%, blood sedimentation-24 mm/h, hypochromia of red corpuscles, anisocytosis, poikilocytosis, iron of blood serum-5,5 mkm/l. What treatment must be appointed:
A. Follic acid
B. Cyancobalamine
C. *Preparations of iron per os
D. Ascorbic acid
E. Transfusion of packet red cells

48. At the patient, who suffers on chronic lympholeukemia, general weakness increased, yellowness of white of the eyes and skin appeared. At examination: Hb-65 g/l, reticul-5%, general bilirubin-80,3 mkmo/l, indirect-65,3 mkmo/l. Urobilin is increased in analysis of urine. The direct Coombs` test is positive. What pathogenetic mechanism is lying in the root of anemia:
A. Myelofibrosis
B. Oppressing of erythroid link of hemopoiesis
C. *Autoimmune hemolysis
D. Deficiency of follic acid
E. Disturbance of porfirin metabolism
49. The pregnant, 18 years old (20 weeks), complains on weakness, dyspnea at physical load. At women’s dispensary she was not observed before. Objectively: skin is pale with lemon tint; face is puffy, language - bright red, liver + 3 sm. In blood test: E-3,0*10^{12}/l, Hb-88 g/l, CI-1.3; L-3.8*10^{9}/l, T-130,0*10^{9}/l; e-3%; r/n-4%; s/n-52%; l-36%; m-5%; macrocytosis, blood sedimentation-28 mm/h. What diagnosis is the most reliable:
A. Iron deficiency anemia
B. B12 deficiency anemia
C. *Follic deficiency anemia
D. Acute leukemia
E. Hepatitis

50. The patient D., 50 years old, complains on dizziness, blinking of "spots" before eyes. At examination: subicteric skin and mucoses, liver +4 sm, dense, painful, spleen +8 sm, dense. In blood test: E-2,2*10^{12}/l, Hb-80 g/l, reticul-30%, L-6,0x10^{9}/l, e-3%, r/n-6%, s/n-62%, l-20%, m-8%; blood sedimentation-30 mm/h; osmotic resistance of red corpuscles 0.52-0.56%; bilirubin of blood is moderately increased due to indirect, reaction on urobilin is Acutely positive, the Coombs` test is positive. What diagnosis is the most credible:
A. Minkovskiy – Shoffars` disease
B. Agranulocytosis
C. Night hemoglobinurria
D. *Autoimmune hemolytic anemia
E. Gilber`s disease

51. The patient I., 47 years old, is hospitalized in clinic with complaints on expressed weakness, increase of temperature of body to 39.2°C, pain in throat. At examination: in blood test there are anemia, thrombocytopenia, leukocytosis with “leukemic failure”, blast-34%, blood sedimentation-40 mm/h. What research must be conducted for clarification of diagnosis:
A. Coagulogram
B. Sciagraphy of bones of skull
C. Unfolded blood test
D. Seeding from tonsils
E. *Sternal puncture

52. The patient I., 18 years old, was hospitalized with complaints on nose-bleeding, hemorrhagic rash as petechias on the skin of lower extremities. Vaccination against flu was done two weeks ago. In blood test: E-4.0*10^{12}/l, L-6.7*10^{9}/l, T-30.0*10^{9}/l, e-2%, r/n-4%, s/n-54%, l-32%, m-8%, blood sedimentation-2 mm/h. Your previous diagnosis:
A. Hemorrhagic vasculitis
B. Acute leukemia
C. *Autoimmune thrombocytopenia
D. Randyu-Oslers’ disease
E. Systemic lupus erythematous
53. The patient, 68 years old, complains on general weakness, pain in ribs, lumbar area. At examination: moderate normochromic anemia, general albumen-107 g/l, diurnal proteinuria-5,0 g/day. On the sciagrams of bones of skull a lot of shallow rounded heartths of destruction were discovered by diameter from 0,8 to 2,0 sm. What diagnosis can be suspected at this patient:
A. *Multiple myeloma
B. Osteolytic metastases in bones
C. Amyloidosis of kidneys with nephrotic syndrome
D. Hyperparathyroidic osteodystrophy
E. Chronic glomerulonephritis with nephrotic syndrome

54. The patient S., 64 years old, at examination in polyclinic increased lymphatic knots of neck, arm-pits, groin and liver (+3 sm) were found out. In blood test: E-3,1*10^{12}/l, Hb-98 g/l, L-500,0*10^9/l, e-2%, r/n-1%, s/n-13%, l-80%, m-4%, blood sedimentation-40 mm/h. What reliable diagnosis the patient has:
A. Chronic myeloleukemia
B. Cancer of liver
C. *Chronic lympholeukemia
D. Tubercular lymphadenitis
E. Lymphogranulomatsis

55. The patient G., 37 years old, during three months marks frequent nose-bleedings and menorrhagia, appearance of bruises on skin. Three days ago after considerable nose-bleeding, dizziness, palpititation appeared. At examination: on the skin of front surface of trunk and feet - plural petechias, single ecchymoses. In blood test: E-3,0*10^{12}/l, Hb-100 g/l, CI-0,7; L-5,3*10^9/l, T-40,0*10^9/l, blood sedimentation-19 mm/h. What diagnosis can be suspected at this patient:
A. Aplastic anemia
B. Hemophilia
C. Hemorrhagic vasculitis
D. Iron deficiency anemia
E. *Autoimmune thrombocytopenic purpura

56. The patient A., 42 years old, complains on dizziness, appearance of bruises on skin, nose-bleedings, and weight loss. He is ill for 3 months. At examination: reduced feed, skin is pale with presence on the front surface of hands, feet and trunk of different remoteness of plural bruises by diameter from 0,2 to 3,0 sm. What type of hemorrhage takes place at the patient:
A. Angiomatosal
B. Hematomal
C. Mixed
D. Vasculit-purpural
E. *Petechia-macular

57. At the 26 years old patient yellowness of skin, dizziness, palpitation, spleen +2,5 sm determined. Urine is dark, feces of umber color. In blood test there are normochromic
anemia, reticul-4%. Reaction on urobilin is Acutely positive. What research must be conducted for establishment of diagnosis:
A. Definition of vitamin B₁₂
B. Definition of iron of blood serum
C. *Definition of osmotic resistance of erythrocytes
D. Electrophoresis of proteins of blood serum
E. Sternal puncture

58. The patient A., 20 years old, delivered to inpatient facility concerning pit bleeding after extraction of tooth. In blood test: Е₂,80*10¹²/l, Hb-80 g/l, L-4,0*10⁹/l, e-2%, r/n-3%, s/n-62%, l-28%, m-5%; Т-24,0*10⁹/l: blood sedimentation-25 mm/h. What disease can be assumed at the patient:
A. *Autoimmune thrombocytopenic purpura.
B. Acute leukemia
C. Hemophilia B
D. Agranulocytosis
E. Aplastic anemia

59. The patient S, 21 years old, after radial irradiation complains on palpitation, dyspnea, frequent nose-bleedings, bruises on body. The patient marks frequent acute respiratory diseases. In blood test: Е₂,0*10¹²/l, Hb-54 g/l, L-1,7*10⁹/l, e-0%, r/n-0%, s/n-32%, l-62%, m-6%; Т-30,0*10⁹/l, blood sedimentation-52 mm/h. What treatment is most expedient in this case:
A. Transfusion of thrombocytic mass
B. *Bone marrow transplantation
C. Transfusion of packet red cells
D. Transfusion of whole blood
E. Introduction of antilymphocytic immunoglobulin

60. The patient E., 57 years old, complains on pain in lumbar area, bones of pelvis, increase of temperature to 37,3C, weight loss. At examination: anemia, blood sedimentation-70 mm/h, general protein-110 g/l, moderate proteinuria, sediment is without pathology. At roentgenologic inspection there are destructive changes in the bones of skull. What is the most credible diagnosis:
A. *Multiple myeloma
B. Cancer of stomach
C. Bechterew`s disease
D. Metastases of tumor in bones
E. Chronic glomerulonephritis

61. The patient M., 52 years old, appealed to doctor with complaints on itch of skin after washing, heavy feeling in head, dizziness. Objectively: face, neck, extremities are of crimson color, AP-180/100, spleen +4 sm. What is the most reliable diagnosis:
A. Allergic dermatitis
B. Hypertonic illness
C. Chronic myeloleukemia
D. *Erythremia*  
E. Cirrhosis of liver

62. The patient C., 60 years old, complains on dyspnea. During many years he is suffering on chronic obstructive pulmonary disease. Objectively: diffuse cyanosis, obesity is expressed, AP-180/110, dry rales, liver and spleen are increased. In blood test: E-6,6*10^{12}/l, Hb-190 g/l, L-15*10^9/l, T-529,0*10^9/l, blood sedimentation-2 mm/h. What research can help to set the diagnosis:  
A. Research of function of external breathing  
B. US investigation of abdominal cavity  
C. *Sternal puncture*  
D. Sciagrophy of thorax  
E. Puncture of liver

63. The pregnant, 18 years old (20 weeks), complains on weakness, dyspnea at physical load. At women`s dispensary she was not observed before. Objectively: skin is pale with lemon tint; face is puffy, language - bright red, liver +3 sm. In blood test: E-3,0*10^{12}/l, Hb-88 g/l, CI-1.4; L-3.8*10^9/l, T-130,0*10^9/l; e-3%; r/n-4%; s/n-52%; l-36%; m-5%; macrocytosis, blood sedimentation-38 mm/h. What research can help to set the diagnosis:  
A. Sternal puncture.  
B. *Definition of concentration of folates in red corpuscles of blood*  
C. Definition of ferritin of blood  
D. Definition of B_{12} in blood  
E. Definition of iron of blood serum

64. At the 65 years old man B_{12} deficiency anemia is diagnosed. In a week after the appointed treatment control inspection of peripheral blood is conducted. What index will be the early criterion for estimation of efficiency of the conducted therapy:  
A. *Increase of amount of reticulocytes*  
B. Increase of level of hemoglobin  
C. Decline of colour index of blood  
D. Normoblastic blood formation  
E. Increase of number of leukocytes

65. The patient, 20 years old, passed regular course of polychemotherapy by the scheme of "VAMP" concerning acute lymphoblastic leukemia. He has complaints on weakness, hair fall. In blood test: E-3.5*10^{12}/l, Hb-105 g/l, CI-0.9; L-4.2*10^9/l, T-120,0*10^9/l. What picture of bone marrow can testify about remission:  
A. *Content of blastic cells to 5 %*  
B. Content of blastic cells to 15 %  
C. Content of blastic cells to 10 %  
D. Content of blastic cells to 1 %  
E. Absence of blastic cells
66. The patient O., 62 years old, with increased feed, complains on headache, dizziness, pressing pain in the area of heart at moderate physical load. Objectively: face and hands with hyperemia, accent of the second tone above aorta, AP-170/104, liver +3 sm, spleen +2 sm. In blood test: E-6,2*10^{12}/l, Hb-I86 g/l, L-11,2*10^{9}/l, blood sedimentation-1 mm/h. On ECG there is flatten wave T in V_{1}-V_{4}. What previous diagnosis can be put in this case:
A. Cushing`s disease
B. Hypertonic illness of II stage
C. *Erythremia
D. Secondary erythrocytosis on background of obesity
E. Cirrhosis of liver

67. At the 62 years old woman, who used butadion in connection with pain in joints, pain in throat, dry cough, and febrile temperature appeared. What changes it is possible to assume in general analysis of blood:
A. Increase of number of mature granulocytes
B. *Decrease of number or absence of granulocytes
C. Increase of number of ripening granulocytes
D. Increase of number of lymphocytes
E. Decrease of number or absence of lymphocytes

68. The youth of 18 years old is hospitalized with complaints on nose bleeding, which doesn`t succeed to be stopped, and hard pain in right elbow joint. He is ill from babyhood. Objectively: elbow joint is increased, perceptible hot, knee-joints are deformed, motions in them are limited, heart rate-90, AP-105/70. In blood test: E-3,2*10^{12}/l, Hb-110 g/l, CI-0,7, L-5,6*10^{9}/l, T-220,0*10^{9}/l, blood sedimentation-14 mm/h. What preparation it is necessary to use in treatment:
A. Packet red cells
B. Calcii chloridi
C. *Codginate
D. Aminocapron acid
E. Vikasol

69. At the 65 years old woman, who used butadion in connection with pain in joints, pain in throat, febrile temperature, chill appeared. Doctor suspected agranulocytosis. Agranulocytosis is:
A. *Decrease of maintenance of granulocytes in blood
B. Increase of maintenance of agranulocytes in blood
C. Decrease of number of neutrophilic granules with the simultaneous increase of their size
D. Loss of granules in granulocytes
E. Appearance of granules in agranulocytes

70. The 42 years old man complains on palpitation, nose-bleeding. Objectively: on the skin of extremities and trunk petechia-spotal hemorrhages, lymphatic knots are not
palpated, pulse-116, liver is not increased, spleen is not palpated. In blood analysis there is pancytopenia. About what disease it is possible to think:
A. Verlgoph`s disease
B. Acute leukemia
C. *Aplastic anemia
D. Hemorrhagic vasculitis
E. Acute agranulocytosis

71. The 63 years old woman is hospitalized in the hematological separation with complaints on pressing retrosternal pain, dyspnea, paresthesia of feet. Objectively: temperature of body 37,6°C, yellowness of white of the eyes, liver +2 sm. In blood test: E-1,5*10^{12}/l, Hb-70 g/l, Cl-1,3, L-2,6*10^{9}/l, T-132,0*10^{9}/l, reticul-0,6%, bilirubin is moderately increased due to indirect. In myelogram: megaloblastic type of blood formation. What is the most credible diagnosis:
A. Follic deficiency anemia
B. *B12 deficiency anemia
C. Inborn hemolytic anemia
D. Gained hemolytic anemia
E. Iron deficiency anemia

72. The sick T., 24 years old, is hospitalized in the hematological separation with complaints on pain in lumbar area and right subcostum, acute weakness. In the anamnesis there was flu a week ago. Objectively: skin is pale-icteric, liver +2 sm, sensible. In blood: E-2,0*10^{12}/l, Hb-64 g/l, Cl-0,9, L-12,0*10^{9}/l; reticul-8%, bilirubin-38 mkml/l, mainly due to indirect, the direct Coombs` test is positive. What is the previous diagnosis:
A. Hypoplastic anemia
B. Markiafav – Mikelli`s disease
C. Inborn hemolytic anemia
D. Adison – Biermer disease
E. *Gained immune hemolytic anemia

73. The patient T., 34 years old, complains on chill, osalgia, nose-bleeding. Objectively: temperature of body-38,6°C, skin is pale, pulse-120, AP-100/70. In blood test: E-2,7*10^{12}/l, Hb-90 g/l, Cl-0,9; L-38,0*10^{9}/l, blast-68%, r/n-2 %, s/n-8%, l-20%, m-2%, T-25*10^{9}/l, blood sedimentation-46 mm/h. What disease it follows to suspect at the patient:
A. *Acute leukemia.
B. Leukemoid reaction
C. Chronic lympholeukemia
D. Chronic myeloleukemia
E. Acute agranulocytosis

74. The 63 years old man appealed with complaints on acute general weakness, bad appetite, weight loss, heavy feeling in the left subcostum. In blood test: E-3,4*10^{12}/l, Hb-102 g/l, Cl-0,9; L-190*10^{9}/l, bas-3%, eozin-8%, blast-1%, promyel-2%, myel-2%,
metamyel-13%, youn-12%, r/n-16%, s/n-31%, l-9%, m-9%, T-240,0*10^9/l, blood sedimentation-30 mm/h. What is the previous diagnosis:
A. Leukemoid reaction of myeloid type
B. Acute leukemia
C. *Chronic myeloleukemia
D. Erythremyelosis
E. Chronic lympholeukemia

75. The 65 years old man complains on weakness, dyspnea, numbness of lower extremities. Objectively: skin is pale with subicteric tint, language is bright red, liver +3 sm. At FGDS there is atrophy of mucous membrane. In blood test: E-2,4*10^{12}/l, Hb-66 g/l, Cl-1,4, L-2,8*10^9/l, e-2%, r/n-4%, s/n-50%, l-42%, m-5%, reticul-0,5%, T-120,0*10^9/l, macrocytosis, blood sedimentation-26 mm/h. What disease it follows to suspect at the patient:
A. Hemolytic anemia
B. Iron deficiency anemia
C. Hypoplastic anemia
D. *B12 deficiency anemia
E. Follic deficiency anemia

76. The 35 years old woman, is delivered in clinic after loss of consciousness on the street, complains on acute weakness, dizziness. Objectively: pallor of skin, there are hemorrhages on the skin of forearms and thighs, lymphatic knots are not increased, pulse-100, AP-90/60, liver and spleen are not increased. In blood test: E-1,5*10^{12}/l, Hb-42 g/l, Cl-0,8, reticul-0,1%, L-1,0*10^9/l, e-1%, r/n-1%, s/n-45%, l-51%, m-2%, T-50,0*10^9/l, blood sedimentation-45 mm/h. What is the most reliable diagnosis:
A. Verlgoph`s disease
B. *Aplastic anemia
C. Iron deficiency anemia
D. Hemorrhagic vasculitis
E. Posthemorrhagic anemia

77. The 37 years old man complains on weakness, periodic attacks of pain in the right subcostum, which appeared 2 years ago. In the anamnesis: from 16 years periodically icteric colour of skin is marked. Objectively: skin and mucouses are icteric, hepatosplenomegaly. In blood test: E-2,4*10^{12}/l, H-84 g/l, Cl-1,0, reticul-4%, blood sedimentation-22 mm/h, osmotic resistance of erythrocytes is reduced, microspherocytosis, indirect bilirubin-56 mkmol/l, direct-8,2 mkmol/l. What pathogenesis of anemia the patient has:
A. *Genetic defect of membrane of erythrocytes
B. Disturbance of structure of molecule of hemoglobin
C. Disturbance of structure or synthesis of chains of globin
D. Influence of antibodies on erythrocytes
E. Toxic hemolysis
78. The 48 years old man was ill on flu 2 weeks ago, now he complains on dyspnea, palpitation. Objectively: skin and mucouses are icteric, temperature of body-37,8°C, pulse-120, AP-105/70, spleen is palpated. In blood test: E-2,0*10^{12}/l, Hb-70 g/l, CI-1,0, reticul-18%, osmotic resistance and middle diameter of erythrocytes are norm, general bilirubin-76 mkmol/l, indirect-63 mkmol/l. What is the most reliable diagnosis:
A. Markiafav – Mikelli´s disease
B. Hereditary microspherocytosis
C. Benign hyperbilirubinemia
D. *Autoimmune hemolytic anemia
E. Cholecystolithiasis

79. The patient P., 58 years old, complains on causeless appearance of bruises on skin, hemorrhage of gums, dizziness. Objectively: the mucouses and skin are pale, with numerous hemorrhages of different remoteness, lymphatic knots are not increased, pulse-100, AP-110/70. In blood test: E-3,0*10^{12}/l, Hb-92 g/l, CI-0,7, anisocytosis, poikilocytosis, L-10,0*10^{9}/l, e-2%, r/n-12%, s/n-68%, l-11%, m-7%, blood sedimentation-12 mm/h. What laboratory index it is expedient to define for clarification of diagnosis:
A. Osmotic resistance of erythrocytes
B. Content of reticulocytes
C. Clotting time of blood
D. *Content of thrombocytes
E. Fibrinogen

80. The 30 years old woman first appealed to doctor with complaints on frequent nose-bleedings, appearance of bruises on body. She is ill for half a year. After examination the diagnosis of idiopathic thrombocytopenic purpura is set. From what it is necessary to begin treatment of the sick:
A. Transfusion of thrombocyte concentrate
B. Cytostatic preparations
C. Immunoglobulin
D. Splenectomy
E. *Glucocorticoids

81. The 60 years old woman during 4 years is under surveillance of doctor-hematologist concerning chronic lympholeukemia. During last 6 months she had pneumonia twice. In blood test: E-3,1*10^{12}/l, Hb-90 g/l, CI-0,9, L-160,0x10^{9}/l, e-1%, r/n-2%, s/n-21%, l-74%, m-2%, blood sedimentation-20 mm/h, general protein-60 g/l, gamma-globulin-14%. What changes in blood are more credible to assist development of complications at the sick:
A. Decrease of hemoglobin
B. *Hypogammaglobulinemia
C. Increase of leucocytes
D. Increase of lymphocytes
E. Hypergammaglobulinemia
82. The 72 years old man complains on rapid fatigability, perspiration, which appeared two months ago. Objectively: t-37,7°C, liver +2 sm, spleen +8 sm, dense, sensible. In blood test: E-3,2*10^12/l, Hb-110 g/l, CI-1,1; L-255*10^9/l, bas-7%, e-9%, promyel-2%, myel-22%, metamyel-20%, t/-17%, s/n-15%, l-8%, blood sedimentation-15 mm/h, T-250,0*10^9/l. What disease is more reliable stipulated such changes in blood:
A. Erythremia
B. Acute myeloblastic leukemia
C. Non – Hodgkin’s lymphoma
D. *Chronic myeloleukemia
E. Leukemoid reaction of myeloid type

83. The 60 years old woman complains on weakness, rapid fatigability for a year. Heavy feeling in the left subcostum, subfebrile temperature, weight loss joined a month ago. Objectively: skin is pallor, liver +2 sm, spleen +7 sm, dense, moderately painful. In blood test: E-3,0*10^12/l, Hb-110 g/l, CI-1,1, L-280,0*10^9/l, blast cells-23%, bas-6%, e-6%, myel-10%, t/n-19%, s/n-7%, l-19%, T-180*10^9/l, blood sedimentation-32 mm/h. What is the most reliable diagnosis:
A. *Chronic myeloleukemia, blastic crisis
B. Acute myeloblastic leukemia
C. Acute lymphoblastic leukemia
D. Chronic lympholeukemia
E. Leukemoid reaction of myeloid type

84. The 28 years old woman complains on weakness, periodic increase of temperature of body to 39,0°C, perspiration at night-time, weight loss. Objectively: skin is pale, increased cervical, supraclavicular and inguinal lymphatic knots, which are palpated by size to1,5-2 sm, dense, unpainful. In blood test: E-3,0*10^12/l, Hb-90 g/l, CI-0,8, L-13,0*10^9/l, e-3%, t/n-9%, s/n-78%, l-7%, m-3%, blood sedimentation-48 mm/h. Suspicion about lymphogranulomatosis appeared, biopsy of lymphatic knot is appointed to. The presence of what changes is reliable at the research:
A. Proliferation of prolymphocytes and lymphoblasts
B. Proliferation of lymphocytes, lymphoblasts
C. *Berezovsky – Shternberg cells
D. Proliferation of prolymphocytes and lymphocytes
E. Proliferation of lymphocytes and plasmocytes

85. At the 68 years old woman in blood test anemia and increase of blood sedimentation were discovered. In the anamnesis: during last 1,5 years there were fractures of bones twice. Objectively: pallor of skin, painful senses at percussion of ribs. In blood test: E-2,4*10^12/l, Hb-76 g/l, CI-0,9, L-4,8*10^9/l, e-1%, t/n-4%, s/n-60%, l-28%, m-7%, blood sedimentation-76 mm/h, T-140*10^9/l. In analysis of urine: protein-3,3 g/l, L-6-8, E-8-10. Conducting of what research is more expedient for confirmation of diagnosis:
A. Bense-Jones protein of urine
B. Biopsy of kidneys
C. Urgent urography
D. *Sternal puncture
E. Immunoglobulins of blood

86. The 28 years old woman appealed to doctor with complaints on hemorrhages on the front surface of trunk and extremities, bleeding from gums. In blood test: T-20,0×10⁹/l; in bone marrow number of megakaryocytes is increased. Treatment with glucocorticoids was conducted and gave positive effect. What disease was diagnosed at the woman:
A. Hemorrhagic vasculitis
B. Hemophilia
C. Randyu-Osler`s disease
D. DIC - syndrome
E. *Idiopathic thrombocytopenic purpura

87. The 28 years old sick appealed to internist with complaints on weakness, dizziness, nose-bleedings. She is ill for 4 months. Objectively: there are hemorrhages in the area of stomach and thighs by size 1-2 sm of different color. Liver and spleen are not increased. In blood test: E-2,6×10¹²/l, Hb-90 g/l, CI-0,8, iron of blood serum-8,0 mkml/l, L-4,2×10⁹/l, e-2%, r/n-7%, s/n-40%, m-6%, l-45%, T-47,1×10⁹/l, blood sedimentation-27 mm/h. Your previous diagnosis:
A. *Idiopathic thrombocytopenic purpura
B. Hemolytic anemia
C. Chronic iron deficiency anemia
D. Chronic lympholeukemia
E. Aplastic anemia

88. The patient P., 50 years old, complains on weakness, dizziness, heavy feeling in the upper half of stomach, paresthesias in finger-tips of hands and feet. Objectively: yellowness of skin, language of raspberry color, hepatomegaly. At blood: E-2,3×10¹²/l, Hb-90 g/l, reticul-0,2%, CI-1,3, macrocytosis, Jolly`s bodies. Specify, what is not characteristic for this anemia:
A. Paresthesia
B. Ataxia
C. Muscular atrophy
D. Delirium, hallucinations
E. *Decrease of intellect

89. Patient A., 26 years old, complains on fever, itch of skin, perspiration at night. Objectively: temperature of body-38,6C, right supraclavicular lymphatic knot is palpated, it is increased, mobile. What research is the most informative for confirmation of diagnosis:
A. Albuminous fractions of blood
B. General analysis of blood
C. Survey sciigraphy of pectoral cavity
D. Immunogram
E. *Puncture of lymphatic knot
90. At the 28 years old sick expressed icterus appeared after self-treatment of flu with unsteroid anti-inflammatory preparations and antibiotics. At examination increased liver, oliguria, dark colouring of urine are discovered. Laboratory researches: E-2,0*10^{12}/l, Hb-60 g/l, Cl-0,9, L-12*10^{9}/l with change of formula to the left, reticul-14%. The increase of indirect fraction of bilirubin is determined in serum of blood. The Coombs' test is positive. About what disease it is possible to think:
A. Acute glomerulonephritis
B. Aplastic anemia
C. Toxic hepatitis
D. Acute leukemia
E. *Autoimmune hemolytic anemia

91. The patient S., 73 years old, appealed to neurologist with complaints on pain in lumbar area. The doctor diagnosed radiculitis. After the conducted physical therapy condition of patient was not improved. After additional research on R-grams of bones of spine and pelvis osteoporosis and defects of bones were found out. In blood test: moderate normochromic anemia, in urine - proteinuria, general protein of blood serum - 97 g/l. About what disease it follows to think:
A. Osteochondrosis with radicular syndrome
B. Senil osteoporosis
C. *Multiple myeloma
D. Metastases in bones
E. Lymphogranulomatosis

92. The patient O., 31 years old, appealed to doctor with complaints on fever, weight loss, itch of skin. At objective inspection increased unpainful lymphatic knot in the left supraclavicular area is discovered. Liver and spleen are not increased. In blood test: Hb-80 g/l, L-16,6x10^{9}/l, e-2%, r/n-8% s/n-60%, l-24%, m-6 %, blood sedimentation-55 mm/h, T-190*10^{9}/l. What is the most expedient research for confirmation of diagnosis:
A. FGDS
B. Trepanobiopsy
C. Sternal puncture
D. Bens-Jones protein of urine
E. *Biopsy of lymphatic knot

93. The patient Y., 18 years old, is hospitalized with bleeding from incised wound of palm, which lasted 2 days. Considerable bleeding at wounds was observed from childhood. The similar phenomena are marked at cousin for the line of mother. Skin is pale, knee and ankle joints are increased, deformed, motions in them are limited. Laboratory researches: number of thrombocytes-320,0x10^{9}/l, bleeding time by Dyuke-3 minutes. What preparations it is necessary to enter the patient:
A. *Cryoprecipitate
B. Heparin
C. Prednizolon
D. Thrombocytaric mass
E. Calcii gluconati
94. The sick, 30 years old, complains on weakness, hemorrhage of gums, increase of temperature of body, pain in throat. There was contact with aniline dyes during 8 years. At examination: skin is pale, with numerous petechias and ecchymoses, liver and spleen are not palpated. In blood test: E-2,5*10^{12}/l, Hb-80 g/l, CI-0,9, L-2,4*10^9/l, Thr-50,0*10^9/l, blood sedimentation-40 mm/h. In myelogram: bone marrow is with acutely reduced number of cells. What diagnosis can be suspected at the patient:
A. Acute leukemia
B. *Hypoplastic anemia
C. B12 deficiency anemia
D. Verlgoph’s disease
E. Agranulocytosis

95. The sick I., 41 years old, complains on pain in throat, ribs and breastbone. At examination: t of body - 38,0°C, skin is pale, with presence of petechias and bruises, pulse 100, insignificant hepatosplenomegaly, there are numerous ulcers with necrotic edges on the mucous of mouth. In blood test: Е-2,5*10^{12}/l, Hb-70 g/l, CI-0,9, L-28,0*10^9/l, blast-78%, s-4%, l-13%, m-5 %, T-17,5*10^9/l. blood sedimentation-60 mm/h. What is the most reliable diagnosis:
A. *Acute leukemia.
B. Diphtheria
C. Hemorrhagic vasculitis
D. Chronic hepatitis
E. Stomatitis

96. The patient T., 62 years old, complains on permanent pain in breastbone and loin, general weakness, stuffiness. On the sciagram of spine: clinoid deformation of Thx, diffuse osteoporosis of almost every vertebra. In blood test: Hb-90 g/l, E-2,1*10^{12}/l, L-3,8*10^9/l, Thr-170,0x10^9/l, blood sedimentation-78 mm/h. General protein of blood-110 g/l. In urine: protein-2,9 g/l, L-2-4, E-4-6, are changed, hyalin cylinders-2-4. In myelogram-18% of plasma cells. What is the most reliable diagnosis:
A. Compressional break of vertebra
B. Metastases of tumor in spine
C. Amyloidosis of kidneys
D. *Multiple myeloma
E. Acute leukemia

97. The 38 years old woman, who suffers on menorrhagias, complains on twinkling of "spots" before eyes, dizziness, fragility of nails, hair fall. At examination: skin is pale and dry, pulse – 100, rhythmic. In blood test: E-3,3*10^{12}/l, Hb-90 g/l, CI-0,7, reticul-0,8%, L-4,8*10^9/l, e-2%, r/n-3%, s/n-62%, l-25%, m-10%, hypochromia of erythrocytes, microcytosis, iron of blood serum - 4,2 mkmol/l. What is the most reliable diagnosis:
A. Hypoplastic anemia
B. Hemolytic anemia
C. B12 deficiency anemia
D. Thalassemia
E. *Iron deficiency anemia

98. The sick F., 49 years old, complains on pain in the left subcostum, general weakness, rapid fatigability, weight loss. Objectively: skin and mucouses are moderately pale, pulse-92, rhythmic, liver +4 sm, painless, dense, lower edge of spleen is at the level of umbilicus. In blood test: E-3,0*10^{12}/l, Hb-90 g/l, CI-0.9, L-540,0*10^{9}/l, promyel-10%, myel-13%, youn-11%, r/n-28%, s/n-22%, e-5%, bas-4%, l-4%, m-3%, T-345,0*10^{9}/l, blood sedimentation-38 mm/h. What is the most reliable diagnosis:
A. Leukemoid reaction of myeloid type
B. *Chronic myeloleukemia
C. Budd–Chiari syndrome
D. Cirrhosis of liver
E. Chronic lympholeukemia

99. The 45 years old man complains on general weakness, dizziness. During 15 years there is ulcer of duodenum. Objectively: skin is pale, pulse-100, AP-100/70. At subsequent inspection anemia, low colour index in blood test are discovered. Colour index - is:
A. Ratio of the volume of form elements of blood to the volume of blood
B. *Degree of admission of every eruthrocyte with hemoglobin
C. Increase of number of erythroblasts in bone marrow
D. Percent correlation of separate forms of leukocytes of blood
E. Blood sedimentation

100. The 60 years old woman complains on general weakness, sense of overfill in epigastrium, nausea, belch after meal. She is ill over 10 years. Objectively: skin and mucouses are pale, pulse-98, AP-115/75. In blood test: E-2,0*10^{12}/l, Hb-100 g/l. Antibodies to oxyntic cells of stomach are found out. What is the most credible reason of development of anemic syndrome at the sick:
A. *Production of antibodies to gastromucoprotein
B. Disturbance of synthesis of hemoglobin
C. Disturbance of synthesis of erythropoetin
D. Disturbance of suction of iron
E. Increase of charge of iron

101. The patient P., 60 years old, complains on general weakness, feeling of weight in epigastrium and belch after meal. Objectively: skin and of mucouses are pale, pulse-110, AP-115/70. In blood test: E-2,0*10^{12}/l; Hb-100 g/l; CI-1,5, blood sedimentation-28 mm/h. Antibodies to oxyntic cells of stomach are found out. What is the best tactic of treatment of anemic syndrome at the sick:
A. Preparations of hydrochloric acid
B. *Vitamin B_{12} intramuscular
C. Preparations of iron per os
D. Preparations of iron parenteral
E. Transfusion of packet red cells
102. The 45 years old man complains on general weakness, dizziness. During 15 years there is ulcer of duodenum. Objectively: skin is pale, pulse-100, AP-90/70. What primary inspection must be conducted at the patient:
A. General blood test, maintenance of ferritin of blood
B. *General blood test, FGDS
C. Content of iron of blood
D. Content of ferritin of blood
E. General analysis of blood, maintenance of iron of blood

103. The 54 years old woman complains on weakness, numbness of finger-tips, shaky step, heartburn in language. Objectively: skin is pale, pulse-110, systolic noise above the apex of heart, language of bright red. In blood test: E-2,3*10^{12}/l, Hb-58 g/l, reticul-0,2%, CI-1,3, macrotcysosis, L-2,8*10^{9}/l, blood sedimentation-40 mm/h., T-120,0*10^{9}/l. What pathogenetic factor conducts in development of anemia:
A. Tumor oppression of normal blood formation
B. Intravessal hemolysis
C. Disturbance of synthesis of hemoglobin
D. Disturbance of transport of iron from reticuloendothelial depot
E. *Disturbance of differentiation of erythroid cells

104. At the sick, 42 years old, after acute respiratory disease, fever is saved. At examination: on the skin of trunk and extremities - petechia-macular rash, lymphatic knots of arm-pits are increased, soft, painless, tachycardia, systolic noise above all auscultative points, liver and spleen are increased. In blood test: Hb-100 g/l, E-3,1*10^{12}/l, CI-1,0, L-3,5*10^{9}/l, blast-33%, r/n-3%, s/n-35%, e-1%, l-20%, m-8%, blood sedimentation-20 mm/h., T-55,0*10^{9}/l. What diagnosis is most credible:
A. Chronic myeloleukemia
B. Infectious endocarditis
C. *Acute leukemia
D. Verlgoph`s disease
E. Lymphogranulomatosis

105. The patient T., 19 years old, marked growing weakness, skin hemorrhages, nose-bleedings, subfebrile temperature during last 2 months. Lymphatic knots, liver, spleen, are not increased. In blood test: E-1,5*10^{12}/l, Hb-50 g/l, reticul-0,1%, CI-0,9, L-1,8*10^{9}/l, e-1%, r/n-3%, s/n-58%, l-33%, m-5%, T-30,0*10^{9}/l, blood sedimentation-60 mm/h., iron of blood serum -15 mkmol/l. What is the most credible diagnosis:
A. Hemolytic anemia
B. Acute leukemia
C. *Aplastic anemia
D. B12 deficiency anemia
E. Iron deficiency anemia

106. The 37 years old woman complains on muscular weakness, palpitation, hard swallowing of meal, has a desire to eat chalk. Objectively: satisfactory feed, skin is
pale, pulse-116, AP-90/70. In blood test: E-3,1*10^{12}/l, Hb-80 g/l, CI-0,7, reticul-0,8%, L-4,7*10^{9}/l, e-2%, r/n-3%, s/n-64%, l-26%, m-5%, blood sedimentation-15 mm/h. Iron of blood serum-4,3 mkmol/l, general protein-70 g/l. The deficit of what element stipulated the origin of the disease:
A. Protein
B. Vitamin B6
C. Vitamin B_{12}
D. *Iron (Fe++)
E. Follic acid

107. The 23 years old student complains on pain in knee-joints, increase of temperature of body. In the anamnesis: there was angina 10 days ago. Objectively: t-37,8°C, heart rate-120, AP-105/70, knee joints, slightly swollen, there are symmetric hemorrhagic rash on the skin of shins. In blood test: L-8,4*10^{9}/l, blood sedimentation-22 mm/h., T-190,0x10^{9}/l, prothrombin index-90%. Diurnal proteinuria-0,66 g/l., in analysis of urine by Nechiporenko: L-2000, Е-9000 in 1mkl. What is the most credible diagnosis:
A. Verlgoph`s disease
B. *Hemorrhagic vasculitis
C. Acute rheumatic fever
D. Systemic lupus erythematosus
E. Nodular periarteriitis

108. The 38 years old man, who is suffering on hemorrhoid, complains on twinkling of "spots" before eyes, dizziness. At examination: pallor of skin, pulse-100, AP-90/60, systolic noise above the apex of heart. In blood test: Hb-95 g/l, E-3,3*10^{12}/l, CI-0,7, L-9,8*10^{9}/l, e-2%, r/n-3%, s/n-70%, l-24%, m-1 %, blood sedimentation-25 mm/h., hypochromia of erythrocytes, iron of blood serum-5,2 mkmol/l. What is the most reliable reason of sistolic noise:
A. Narrowing of main vessels
B. Myocarditis
C. Tachycardia
D. Low AP
E. *Acceleration of blood flow

109. The sick C., 39 years old, marks weakness, dizziness, dyspnea, muscular weakness during 4 months. In the anamnesis: fibromyoma of uterus, uterine bleeding. In blood test: Hb-80 g/l, E-2,2*10^{12}/l, CI-0,7, blood sedimentation-28 mm/h., anisocytosis, poikilocyteosis, iron of blood serum-5,3 mkmol/l. Tactic of conducting of the sick:
A. Dietary nutrition
B. Complex of vitamins
C. Permanent reception of preparations of iron
D. *Dietary nutrition, course reception of preparations of iron
E. Dietary nutrition, complex of vitamins

110. The patient, 19 years old, complains on general weakness, pain in bones, fever. At examination systematic increase of lymphatic knots, hepatolienal syndrome are found
out. In blood test: $E-2.2\times10^{12}/l$, $Hb-67\ g/l$, $L-20\times10^9/l$, blast-45%, $r/n-3\%$, $s/n-7\%$, l-40%, m-5%, $T-45,0\times10^9/l$, blood sedimentation-55 mm/h. What diagnosis can be set at the patient:

A. *Acute leukemia  
B. Chronic myeloid leukemia  
C. Chronic lympholeukemia  
D. Hypoplastic anemia  
E. Agranulocytosis

111. At the patient T., 68 years old, systematic increase of lymphatic knots, hepatosplenomegaly, icterus are found out. In blood test: $E-2.4\times10^{12}/l$, $Hb-65\ g/l$, reticul-10%, $T-190\times10^9/l$, $L-250\times10^9/l$, $r/n-1\%$, $s/n-7\%$, l-87%, m-5%, blood sedimentation-55 mm/h. What complication of basic disease can be suspected on clinic-laboratory indexes:

A. Toxic neutropenia  
B. Aplastic anemia  
C. *Autoimmune hemolysis  
D. Agranulocytosis  
E. Hepatitis

112. The patient with chronic myeloleukemia complains on acute pain in the left subcostum. Objectively: protective tension of muscles is discovered at palpation in the projection of the left part of stomach, the pole of spleen is palpated. At auckultation of subcostum noise of friction is marked. What complication does it follow to suspect:

A. Renal colic  
B. Strangulation of diaphragmatic hernia  
C. Acute pancreatitis  
D. *Infarct of spleen  
E. Torsion of colon

113. The patient S., 57 years old, at examination widespread osteoporosis of vertebra is found out. In blood test: $E-3,4\times10^{12}/l$, $Hb-80\ g/l$, $T-145,0\times10^9/l$, $L-5,6\times10^9/l$, e-3%, $r/n-5\%$, $s/n-57\%$, l-29%, m-6%, blood sedimentation-55 mm/h. In analysis of urine: protein-0,264 g/l. General protein of blood is 108 g/l. What research must be done for confirmation of diagnosis:

A. Definition of circulating immune complexes  
B. Definition of level of parathyroid hormone  
C. *Sternal puncture  
D. Densytometry  
E. Biopsy of kidneys

114. The sick L., 18 years, is hospitalized with bleeding from incised wound of palm, which lasted 2 days. Skin is pale, knee and ankle joints are increased, deformed, motions in them are limited. Laboratory researches: number of thrombocytes - $420,0\times10^9/l$, bleeding time by Dyuke-3 minutes, clotting time by Li-Uayt-27 min.,
prothrombin index-100%, fibrinogen-4 g/l. The prophylaxis of what complication needs to be conducted at the patient:
A. Pathological fractures
B. *Posthemorrhagic anemia
C. Thrombosis
D. Aplastic anemia
E. Infecting of hematoma

115. The 63 years old man marks headache during few years, periodic pressing pain in the area of heart. In the anamnesis: smoking more than 40 years; two packs of cigarettes a day. Objectively: face of red color, there are dry, whistling rales above lungs, AP-185/95. In peripheral blood: E-6,5*10^{12}/l, Hb-185 g/l, L-6,0*10^{9}/l, blood sedimentation-5 mm/h. T-190*10^{9}/l. What primary research needs to be conducted for clarification of diagnosis:
A. *US investigation of abdominal cavity, research of function of external breathing
B. ECG, ECHOCS
C. Sternal puncture
D. Consultation of oculist
E. US investigation of abdominal cavity

116. At the 23 years old man has fever, perspiration, dizziness, nasal and gingival bleeding, hemorrhages on the skin of trunk during a week. In blood test: Hb-72 g/l, E-2,3*10^{12}/l, L-7,6*10^{9}/l, blast-86%, s-5%, l-9%, blood sedimentation-23 mm/h. This state is characterized with all resulted syndromes, except:
A. Anemic
B. Hemorhagic
C. Ulcerous-necrotic
D. Infectious
E. *Bronchospastic

117. The sick D., 56 years old, marks weakness, pain in bones, decline of appetite, headache during 4 months. Treated oneself at neurologist, passed completed course of manual therapy. Laboratory researches: anemia, general protein-112 g/l, blood sedimentation-68 mm/h, moderate proteinuria. On the sciagram of pelvis there are defects of bone fabric of the rounded form. What diagnosis can be set at the patient:
A. *Multiple myeloma
B. Metastases of tumor in bones
C. Systematic osteoporosis
D. Amyloidosis of kidneys
E. Chronic glomerulonephritis

118. The patient T., 62 years old, is hospitalized in comma. In blood test: Hb-38 g/l, E-0,7*10^{12}/l, CI-1,2, macrocytosis, reticul-0,2 %, leukopenia, thrombotcytopenia. In bone marrow: megaloblastic type of blood formation. Name the preparation for effective treatment of the sick:
A. Preparations of iron intravenous
B. Packet red cells intravenous drop
C. *Cyancobalamin intramuscular, packet red cells intravenous drop
D. Preparations of iron intravenous, packet red cells intravenous drop
E. Cyancobalamin intramuscular

119. The sick S., 50 years old, complains on general weakness, dizziness. Objectively: pallor of skin, language is as raspberry, at FGDS: atrophy gastritis, Pymetry: achilia. In blood test: E-2,3*10^{12}/l, Hb-90 g/l, CI-1,2, macrocytosis, Jolly`s bodies, Cebo`t`s rings. For this condition is characteristic all signs, except:
A. Pallor of skin with lemon tint
B. Ataxia
C. Paresthesia
D. *Exhaustion
E. Subicertic colour of white of the eyes

120. The sick K., 60 years old, appealed with complaints on increased crabbiness, feeling of "wadding" feet, numbness of tiptoes. Objectively: skin is pale, white of the eyes are subicertic, liver +2 sm, spleen +2 sm, moderately painful. In blood test: E-1,3x10^{12}/l, Hb-58 g/l, CI-1,3, reticul-0,2%, blood sedimentation-30 mm/h., macrocytosis. What is needed to conduct for confirmation of diagnosis:
A. Roentgenologic research of stomach
B. Endoskopic research of stomach
C. *Sternal puncture
D. Definition of osmotic resistance of erythrocytes
E. Definition of iron of blood serum

121. The patient T., 20 years old, is hospitalized in clinic with complaints on pain in throat, bleeding from gums, increase of temperature to 38,5°C, osalgia. In blood test: E-2,2*10^{12}/l, Hb-60 g/l, L-16,0*10^9/l, blast-50%, r/n-1%, s/n-12%, l-32%, m -5%, CI-0,8, T-76,0*10^9/l, blood sedimentation-38 mm/h. Name the characteristic changes of blood at this condition:
A. Anemia
B. Leukotcytosis
C. Reticulocytopenia
D. Appearance of blastic cells
E. *All answers are true

122. The sick N., 54 years old, complains on weakness, palpitation at step, dyspnea. In blood test: E-1,8*10^{12}/l; Hb-81g/l; CI-1,3; L-3,2*10^9/l, macrocytosis, T-140,0x10^9/l. General bilirubin-47,6 mmol/l, mainly due to indirect. Doctor suspected B12 deficiency anemia. What disease can not result the increased loss of vitamin B12:
A. Intestinal vermins
B. Dysbosis
C. *Ulcer of duodenum
D. Disease of liver
E. Leukemia
123. At the patient C., 52, splenomegaly is found out without special subjective complaints. In blood test: Hb-132 g/l; L-52,0*10⁹/l, e-5%, bas-2%, myeloblast-6%, promyel-5%, myel-6%, youn-8%, t/n-4%, s/n-4 %, l-12%, m-6%; blood sedimentation-19 mm/h. It is expedient to use at treatment:
A. Scheme "5+2"
B. Cyclophosphan
C. *Hydriourea (hydrea)
D. Prednizolon
E. Treatment is not necessary

124. The sick M., 40 years old, entered clinic with complaints on nasal and uterine bleeding, presence of bruises on skin. In the anamnesis: viral infection 2 weeks ago. On the skin of trunk and extremities there are bruises. In blood test: E-2,6*10¹²/l, Hb-80 g/l, thrombocytes-25,0*10⁹/l, L-6,8х10⁹/l, leukocytar formula is without changes. Blood sedimentation-30 mm/h. Bleeding time by Dyuke is 13 minutes. Appoint treatment:
A. Preparations of vitamin K
B. Transfusion of packet red cells
C. Transplantation of bone marrow
D. Antihemophyl immunoglobulin
E. *Glucocorticoids

125. The girl, 18 years old, complains on acute pain in throat, increase of temperature of body to 40,0°C. In the anamnesis: acute respiratory infection a week ago, treated with analgin and bisepitol; condition was improved briefly. At examination: there are necrotic ulcers on mucous of mouth cavity. In blood test: E-3,8х10¹²/l, Hb-115 g/l, T-100,0х10⁹/l, L-0,8х10⁹/l, e-1%, r/n-1%, s/n-4%, l-77%, m-15%, plasma cells-2%. Blood sedimentation-46 mm/h. What treatment must be appointed:
A. Antiseptic preparations locally
B. Cytostatic preparations
C. Antihistaminic preparations
D. Stimulators of erythrocytopoiesis
E. *Glucocorticoids

126. The 49 years old man marks weakness, palpitation, icterus. Objectively: t of body - 37,8 °C, skin and white of the eyes are subicteric, liver +2 sm, spleen +3 sm. In blood test: E-3,0х10¹²/l, Hb-90 g/l, CI-0,9, reticul-18%. maximal osmotic resistance of erythrocytes -0,48, general bilirubin-76 mkmol/l, indirect-63 mkmol/l. What additional research it is expedient to appoint for clarification of diagnosis:
A. Activity of glyco-6-phosphat-dehydrogenase
B. Definition of transaminases
C. Bilious pigments of urine
D. *The Coombs` test
E. Markers of viruses of hepatitis
127. The patient B., 48 years old, complains on weakness, palpitation and dyspnea at the insignificant physical load. There are swelling of stomach, diarrhea, especially after milk products after toxicoinfection. Objectively: skin and mucous are pale, at palpation painful thick intestine. In blood test: E-3,1*10^{12}/l, Hb-70 g/l, CI-0,65, L-4,0*10^{9}/l, blood sedimentation-22 mm/h. What additional research it is expedient to conduct:
A. Puncture of bone marrow
B. Definition of vitamin B_{12} in blood
C. Coprogram
D. The Coombs` test
E. *Definition of iron of blood serum

128. The sick M., 65 years old, who is observed at dermatologist concerning obtrusive itch of skin for a few years, lately markes headache. In the anamnesis: smoking during 40 years. Objectively: redder-cyanotic colour of face, AP-170/100, dry rales in lungs, splenomegaly. In blood test: E-7,9*10^{12}/l, Hb-210 g/l, L-12,8*10^{9}/l, T-364,0*10^{9}/l, blood sedimentation-1 mm/h., circulating blood volume-8,1 l. What treatment can be appointed:
A. Exsanguination
B. Leukeran
C. Roentgenotherapy of spleen
D. Roentgenotherapy of bone marrow
E. *Hydrea

129. The sick B., 53 years old, complains on increase of temperature of body, pain in joints, in stomach. At examination: skin and white of the eyes are pale, icteric, liver +3 sm, the pole of spleen is palpated. In blood test: Hb-72 g/l, CI-0,85, reticul-5%; blood sedimentation-26 mm/h, bilirubin-52 mmol/l, indirect-48 mmol/l; gamma-globulin-26%; ALT-0,7мкмоль/л; the direct Coombs` test is positive. Your previous diagnosis:
A. *Autoimmune hemolytic anemia
B. Chronic hepatitis
C. Hereditary microspherocytic anemia
D. Gilber`s syndrome
E. B_{12} deficiency anemia

130. At the patient Z., 67 years old, with hepatolienal syndrome during 2 years there are increased peripheral lymphatic knots, which are soft, unconnected with adjoining fabrics at palpation. In blood test: L-120,0*10^{9}/l, r/n-1%, s/n-9%, l-87%, m-3%. Blood sedimentation-40 mm/h. In what age this disease is more frequent:
A. At young
B. At mature.
C. At children
D. At teenagers
E. *At elderly
131. The sick D., 28 years old, after supercooling noticed fever, pain in muscles and upper half of stomach. Moderate icterus, dark feces and urine appeared in a day. Objectively: skin, white of the eyes, mucous are icteric, hepatosplenomegaly. In blood test: E-2,8x10^{12}/l, Hb-80 g/l, CI-0,8, T-230,0*10^{9}/l, L-9,5*10^{9}/l, reticul-7%, blood sedimentation-20 mm/h. Biochemical blood test: general bilirubin-67,0 mkmol/l, indirect-58,3 mkmol/l, direct-8,7 mkmol/l. The Coombs` test is positive. What disease can be suspected at the sick:
A. Gilber`s syndrome
B. Acute hepatitis
C. *Hemolytic anemia
D. Rotor syndrome
E. Cholecystolithiasis

132. The man, 42 years old, complains on headache, increase of arterial pressure to 200/120, itch of skin after soul. In blood test: E-6,2*10^{12}/l, Hb-200 g/l, T-650,0*10^{9}/l, L-12,2x10^{9}/l, e-7%, t/n-10%, s/n-64%, l-15%, m-4%, blood sedimentation-1 mm/h. What the itch of skin is linked with:
A. *Predominance of maintenance of granulocytes
B. Allergic reaction
C. Thrombocytosis
D. Erythrocytosis
E. All answers are true

133. The 20 years old youth has signs of hemolytic crisis. Similar crises were observed in 5 and 9 years old. In the anamnesis: operation concerning "wolfish fall" in age of 2 years. Objectively: yellowness of skin and white of the eyes, spleen is increased. In blood test: E-2,3*10^{12}/l, Hb-68 g/l, blood sedimentation-38 mm/h, microspherocytosis, decline of osmotic resistance of erythrocytes. What method of treatment is the most effective in this case:
A. Plasmapheresis
B. *Splenectomy
C. Glucocortikoids
D. Cytostatic preparations
E. Hemosorbion

134. The woman, 68 years old, hospitalized with complaints on pain in ribs, general weakness. Objectively: skin is pale; pain is marked at pressure on thorax. In blood test: E-2,6*10^{12}/l, Hb-78 g/l, L-6,1*10^{9}/l, blood sedimentation-84 mm/h; glucose of blood-5,2 mmol/l; general protein-100 g/l. In analysis of urine: specific weight-1015, protein-4,0 g/l, E-1-3; L-2-3. What research is contra-indicated:
A. Sternal puncture
B. *Excretory urography
C. Survey urogram
D. Biopsy of kidney
E. US investigation of kidneys
135. The sick L., 29 years old, appealed to internist concerning growing weakness, pain in bones, fever. At examination: pallor of skin, there are petechial-macular rash on the skin of trunk and extremities. Subaxillary lymphatic knots are increased to 1,5x2,0 sm, soft, painless. In blood test: E-3,1*10^{12}/l; Hb-80 g/l, CI-0,8, L-2,2*10^{9}/l; blast-36%, t/n-3%, s/n-16%, l-41%, m-4%, Thr-40,0*10^{9}/l; blood sedimentation-44 mm/h. Aleukemic leukemia – is:
A. Appearance of blastic cells in blood
B. Absence of blastic cells in blood
C. Number of blastic cells is increased in myelogram
D. Appearance of reticulocytes in blood
E. Decrease of leukocytes in blood

136. The 40 years old woman, who suffers on menorrhagia, complains on twinkling of "spots" before eyes, dizziness, fragility of nails, hair fall. At examination: pallor of skin and mucouses, pulse-100; systolic noise is above all auscultative points. In blood: E-3,3x10^{12}/l, Hb-90 g/l, CI-0,7, L-9,8x10^{9}/l, hypochromia of erythrocytes, anisocytosis. What reason of origin of systolic noise:
A. Disturbance of synchronousness of work of valvular apparatus
B. Defeat of myocardium of hypoxic character
C. Acceleration of intracardiac blood stream in conditions of decrease of blood viscosity
D. Acceleration of intracardiac blood stream in conditions of increase blood viscosity
E. Increase of minute volume of blood

137. The Sick G., 50 years old, complains on weakness, dizziness. At examination: skin and mucouses are subicteric, liver +4 sm, dense, painful, spleen +8 sm, dense. In blood test: E-2,4x10^{12}/l, Hb-84 g/l, reticul-25%, L-7,0x10^{9}/l, e-3%, t/n-6%, s/n-62%, l-22%, m-6%; blood sedimentation-30 mm/h; osmotic resistance of erythrocytes is reduced, maintenance of bilirubin of blood is increased due to indirect, reaction on urobilin is acutely positive, the Coombs` test is positive. What diagnosis is the most credible:
A. Minkovsky – Shoffar`s disease
B. Rotor disease
C. Night hemoglobinuria
D. *Autoimmune hemolytic anemia
E. Gilber`s disease

138. The patient D., 63 years old, complains on feeling of overfill in epigastrium, nausea, belch after meal, dyspnea. In blood test: E-2,0*10^{12}/l, Hb-100 g/l, hyperchormia, macrocytosis. At FGDS there are signs of gastritis, at Ph-metry - achilia. What is the most credible reason of development of anemic syndrome:
A. *Production of antibodies to gastromucoprotein
B. Disturbance of synthesis of hemoglobin
C. Disturbance of synthesis of erythropoietin
D. Disturbance of suction of iron
E. Increased charges of iron
139. The 30 years old woman entered clinic with complaints on nasal and uterine bleeding. In the anamnesis: viral infection 2 weeks ago. At examination: on the skin of trunk and extremities - bruises. In blood test: E-2.8*10^{12}/l, Hb-90 g/l, thrombocyt - 25.0x10^9/l, L-8.8x10^9/l, leukocyte formula without changes. Blood sedimentation-30 mm/h, bleeding time by Dyuke is 13 minutes. The sick must appoint:
A. Transfusion of thromboconcentrate
B. Transfusion of packet red cells
C. Transplantation of bone marrow
D. Antihemophyl immunoglobulin
E. *Glucocorticoids

140. The 39 years old man marks weakness, palpitation. Objectively: t of body - 38.8°C, skin and white of the eyes are icteric, liver +3 sm, spleen +5 sm. In blood test: E-3.2*10^{12}/l, Hb-90 g/l, CI-0.9, reticul-8%, maximal osmotic resistance of erythrocytes - 0.48, general bilirubin-76 mkmol/l, indirect-63 mkmol/l. What additional research is expedient for clarification of diagnosis:
A. Activity of glyco-6-phosphat-dehydrogenase
B. Definition of transaminases
C. Bilious pigments of urine
D. *The Coombs` test
E. Markers of viruses of hepatitis

141. At the sick O., 23 years old, who suffers on hemophilia A, extraction of tooth is planned. Introduction of what medical preparation with the purpose of providing hemostasis is necessary to conduct before and after operation?
A. *Cryoprecipitate
B. Fresh frozen plasma
C. Aminocapron acid
D. Vikasol
E. Ascorbic acid

142. The sick N., 22 years old, reduced feed, vegetarian, appealed to policlinic with complaints on perversion of smell, taste, angular cheilitis. At examination: expressed bright blue color of white of the eyes. After laboratory research iron deficiency anemia was diagnosed. What clinical syndrome takes advantage at the patient:
A. *Sideropenic
B. Anemic
C. Heart failure
D. Metabolic intoxication
E. Myelodysplastic

143. The patient I., 52 years old, appealed to district doctor with complaints on weakness, cough with mucous expectoration, weight loss (10 kg during 4 months). Objectively: t of body - 37.5°C, increased supraclavicular and neck lymphatic knots are palpated from both sides, there are harsh breathing and dry rales above lungs, pulse-
112, AP–110/70; In blood - lymphocytosis (80%). Choose subsequent tactic of district doctor:
A. *To direct the patient to hematologist
B. To appoint antiinflammatory therapy
C. To direct the patient to oncologist
D. To conduct subsequent ambulatory inspection of patient (R – graphy of organs of pectoral cavity, computed tomography, biochemical blood tests)
E. To appoint desintoxicative and symptomatic therapy

144. At the patient, suffering on ischemic heart disease, who used aspirin, weakness, dizziness, more frequent pain in heart appeared. At examination: pale, AP-100/60, heart rate-100, E-2.6•10¹²/l, Hb-100 g/l, CI-0.8; L-5.8•10⁹/l, T–288•10⁹/l, iron of blood serum-11.0 mkmol/l. What disease stipulates unstable stenocardia:
A. *Posthemorrhagic anemia
B. Hypertonic illness
C. Myocarditis
D. Bi₂ deficiency anemia
E. Hemolytic anemia

145. The sick K., 50 years old, complains on decline of appetite, nightly perspiration, discomfort in stomach, weight loss. Objectively: pallor of skin, hepatosplenomegaly. In blood test there are anemia, leukocytosis with change of leukocyrtar formula to the left, bazophil – eozinophil association. What result of research confirms the previous diagnosis:
A. *Presence of the Philadelphian chromosome
B. Botkin – Gumpercht shadows
C. Increase level of alkaline phosphatase
D. Decrease of cyancobalamin
E. Total hyperplasia of bone marrow with megacariocytosis

146. The patient C., 28 years old, complains on undulating fever, perspiration. Objectively: pallor of skin, lymphatic knots are mobile, densely elastic, by the diameter of 1-2 sm, not painful, not connected with skin. In blood: E-3.0•10¹²/l, Hb-100 g/l, L-14•10⁹/l, change of formula to the left, T-280•10⁹/l, blood sedimentation-37 mm/h. What method of research it follows to use for confirmation of diagnosis:
A. *Biopsy of lymphatic knot
B. Sternal puncture
C. Biopsy of muscles
D. Scigraphy of organs of thorax
E. Lumbar puncture

147. The sick, 40 years old, hospitalized in gynaecological separation with uterine bleeding. Objectively: skin is pale with superficial hemorrhages in the area of trunk and extremities. Blood test: E-2.6•10¹²/l, Hb-80 g/l, L-4.2•10⁹/l, e-3%, r/n-4%, s/n-58%; l-30%, m-5%, thromb-50•10⁹/l. Define the type of hemorrhage at this sick:
A. Petechia-macular
B. Hematomal
C. *Mixed
D. Vasculit-purpural
E. Angiomatosal

148. The sick T., 28 years old, complains on weakness, dizziness, yellowness of skin. Objectively: yellowness of skin, liver +3 sm, lower pole of spleen is palpated. In blood test: anemia, reticulocytosis, leukocytosis with change of leukocytyar formula to promyelocytes. Autoimmune hemolytic anemia is suspected. Choose correct, in relation to the indicated disease, affirmation:
A. *Diagnosis is confirmed by the positive Coombs` test
B. Growth of level of direct bilirubin is characteristic
S. Changes of structure of erythrocytar membrane lie in basis of disease
D. Hypoplasia of red link in trepanobioptate
E. Increase of level of alkaline phosphatase

149. At the sick O., 19 years old, on the 7 day of treatment concerning acute rheumatic fever, yellowness of skin appeared, level of hemoglobin went down, level of reticulocytes and indirect bilirubin rose. The Coombs` test gave positive result. What medication is more credible entail appearance of medicine-induced hemolytic anemia:
A. Natrii benzilpenicilini
B. Diclophenac
S. *Chlorochin
D. Prednizolon
E. Ascorbin acid

150. The patient G., 18 years old, complains on periodic appearance of icteric colouring of skin, heavy feeling in the left subcostum. Objectively: lymphatic knots are not increased, spleen +3 sm. Blood test: E-2,7*10^{12}/l, Hb-84 g/l, CI-0,96, reticul-18%, microspherocytosis. Indirect bilirubin–38 mkmol/l. Your diagnosis:
A. *Minkovsky – Shoffar`s anemia
B. Autoimmune hemolytic anemia
C. Sideroachrestic anemia
D. Hypoplastic anemia
E. B12 deficiency anemia

151. The sick G., 42 years old, suffers on menorrhagia during three years. There is an exacerbation of chronic pancreatitis as pain in the left subcostum, diarrhea during last two weeks. In blood test there is moderate hypochromic anemia, iron of blood serum – 7,2 mkmol/l. What is necessary for correction of anemia:
A. *Preparations of iron parenteral
B. Preparations of iron per os
C. Transfusion of packet red cells
D. Anabolic hormones
E. Vitamins of group B
152. The patient A., 62 years old, treats oneself at dermatologist during last two years, concerning itch of skin, which increases after taking a bath. At examination: face of red color, liver is increased - (+4 cm), spleen - (+5 cm). Blood test: E-7,1*10^{12}/l, Hb-210 g/l, L-12,5*10^{9}/l, change of formula to the left, thromb-525*10^{9}/l, blood sedimentation 1 mm/h. Hematocrit-72%. Your diagnosis:
A. Cirrhosis of liver
B. Acute erythromyelosis
C. Chronic myeloleukemia
D. Subleukemoid myelosis
E. *Erythremia

153. The patient K., 66 years old, delivered in hospital in unconscious condition. Last half a year complains on weakness, stuffiness, dizziness. At examination: skin of lemon colour, tachycardia, systolic noise above all auscultative points, AP-80/60, liver is increased (+3 cm), spleen is palpated. Blood test: Е-1,0*10^{12}/l, Hb-45 g/l, blood sedimentation-50 mm/h, glucose of blood-4,2 mmol/l, creatinine of blood-105 mkmol/l, bilirubin of blood-32,6 mkmol/l due to indirect, negative wave T in V1-V4. Your previous diagnosis:
A. Diabetic coma
B. Hepatic coma
C. Uremic coma
D. *Anemic coma
E. Infarct of myocardium, cardiogenic shock.

154. The 57 years old woman marks weakness, dyspnea at walking, pain in the left subcostum. At examination: liver +3 sm. In blood test: E-1,2*10^{12}/l, Hb-56 g/l, CI-1,4, macrocytosis, L-2,5*10^{9}/l, e-1%, r/n-6%, s/n-51%, l-38%, m-4%, reticul-0,1%, T-100,0*10^{9}/l, blood sedimentation-40 mm/h. What changes it follows to expect in punctate of bone marrow:
A. Hyperplasia of erythroid link
B. Increase of number of sideroblasts
C. *Predominance of megaloblasts
D. Presence of blastic cells
E. Predominance of lymphoid fabric

155. The 58 years old woman complains on causeless appearance of bruises on skin, hemorrhage of gums. Objectively: skin is pale with numerous hemorrhages of different remoteness, lymphatic knots are not increased, pulse-100, AP-110/70. In blood test: E-3,0*10^{12}/l, Hb-92 g/l, CI-0,9, anisocytosis, poikilocytosis, L-10,0*10^{9}/l, e-2%, r/n-12%, s/n-68%, l-11%, m-7%, blood sedimentation-12 mm/h. What laboratory index it is expedient to define for clarification of diagnosis:
A. Osmotic resistance of erythrocytes
B. Content of reticulocytes
C. Clotting time of blood
D. *Content of thrombocytes
E. Fibrinogen
156. The 65 years old woman complains on dizziness, dyspnea in rest, pain in epigastral area, which increases after meal in horizontal position. At examination hiatal hernia is found out. Objectively: pallor of skin and mucouses, systolic noise above all points. In blood: E-2,9*10^{12}/l, Hb-84 g/l, CI-0,7, reticul-0,8%, L-3,9*10^{9}/l, T-200*10^{9}/l, blood sedimentation-25 mm/h, anisocytosis, poikilocytosis. Your diagnosis:
A. *Chronic posthemorrhagic anemia
B. Hemolytic anemia
C. Sideroachrestic anemia
D. B_{12} deficiency anemia
E. Aplastic anemia

157. The patient L., 36 years old, complains on weakness, dizziness. He is ill for a few months. Worsening of condition is connected with using of vitamin B_{1}. Strict vegetarian. In the anamnesis: began to work on poultry factory 9 months ago. Objectively: skin is pale, liver and spleen are not increased. At FGDS - nonatrophical gastritis, Hp-negative. In blood: E-2,4*10^{12}/l, Hb-89 g/l, iron of blood serum-7,3 mmol/l. At colonoskopy-norm. What is necessary for prophylaxis of this condition:
A. *To eat meat
B. To change work.
C. To use pancreatine
D. Not to use vitamin B_{1}
E. Treatment with vitamin B_{12}

158. The 54 years old sick complains on weakness, numbness of finger-tips, shaky step. Objectively: pulse-100, systolic noise above the apex of heart, AP-110/70, language of bright red. In blood test: E-2,3*10^{12}/l, Hb-58 g/l, reticul-0,2%, CI-1,3, macrocytosis, L-2,8*10^{9}/l, blood sedimentation-40 mm/h, T-120*10^{9}/l. What pathogenetic factor conducts in development of anemia:
A. Tumor oppression of normal blood formation
B. Intravessal hemolysis
C. Disturbance of synthesis of hemoglobin
D. Disturbance of transport of iron from reticuloendothelial depot
E. *Disturbance of differentiation of erythroid cells

159. The sick T., 37 years old, complains on general weakness, dyspnea, palpitation. Objectively: satisfactory feed, skin is pale, pulse-106, AP-100/70. In blood test: E - 3,2*10^{12}/l, Hb-88 g/l, CI-0,7; reticul-0,8%, L-4,7*10^{9}/l, e-2%, r/n-3%, s/n-64%, l-26%, m- 5%, blood sedimentation-15 mm/h., iron of blood serum-4,3 mkmol/l, general protein-70 g/l. Deficit of what element stipulated the origin of disease:
A. Protein
B. Ca
C. Vitamin B_{12}
D. *Iron (Fe++)
E. Follic acid
160. The 45 years old man complains on general weakness, dizziness. In the anamnesis: there is hemorrhoid during 10 years, which bleeds periodically. Objectively: temperature of body-37.2°C, skin is pale, pulse-100, AP-90/70. In blood test: E-3.8*10^12/l, Hb-90 g/l, CI-0.7. What tactic of treatment:
A. Preparations of iron parenteral
B. *Preparations of iron per os
C. To appoint vitamin B₁₂
D. To appoint transfusion of packet red cells
E. To recommend daily use of liver

161. The sick, 18 years old, entered hematological separation with complaints on headache, general weakness, absence of appetite. Objectively: t-38°C, skin is pale, packages of lymphatic knots on neck by size to 1 sm, liver +2 sm, spleen +3 sm, moderately painful. In blood test: E-2.9*10^12/l, Hb-98g/l, L-32*10^9/l, blast-31%, s-28%, l-39%, m-2%, T-40,0*10^9/l, blood sedimentation-46 mm/h. What disease can be suspected at the patient:
A. Undifferentiated leukemia
B. Acute myeloblastic leukemia
C. Chronic lympholeukemia
D. Chronic myeloleukemia
E. *Acute lymphoblastic leukemia

162. The 38 years old woman complains on twinkling of "spots" before eyes, dizziness. At examination: pallor of skin, tachycardia, systolic noise above the apex of heart. In blood: E-3.3*10^12/l, Hb-90 g/l, CI-0.7, L-9.8*10^9/l, e-2%, r/n-3%, s/n-70%, l-24%, m-1%, blood sedimentation-25 mm/h, hypochromia of erythrocytes, iron of blood serum-5.2 mkmol/l. At setting of preparations of iron it is necessary to remember, what part of digestive channel suction of iron is in:
A. In stomach
B. *In upper department of thin bowel
C. In thick intestine
D. In mouth cavity
E. In every department of intestinal tract

163. The sick S., 37 years old, appealed to doctor with complaints on considerable weakness, dyspnea at walking, prolonged menstruations. Objectively: skin is pale, dry, nails are fragile, moderate tachycardia, cardiac tones clear, AP 90/60. Doctor diagnosed iron deficiency anemia. What clinical syndromes can be at the sick:
A. Bright blue whites of the eyes
B. Constant subfebrile temperature
C. Disturbance of taste and smell
D. Angular cheilitis
E. *All answers are true

164. The sick S., 39 years old, appealed to doctor with complaints on considerable weakness, dyspnea at walking. There are prolonged menstruations during many years.
Objectively: skin is pale, dry, nails are fragile, moderate tachycardia, cardiac tones clear, AP 90/60. Doctor diagnosed iron deficiency anemia. What colour index must be at this disease:
A. 0.2-0.3  
B. 0.4-0.5  
C. *0.5-0.6  
D. 0.8-0.9  
E. 1.2-1.3

165. The patient S., 57 years old. At examination widespread osteoporosis of vertebrae is found out. In blood test: E-3.4*10¹²/l, Hb-108 g/l, T-145,0*10⁹/l, L-5.6x10⁹/l, 1-27%, r/n-7%, s/n-57%, m-5%, plasma cells-24%, blood sedimentation-55 mm/h. In analysis of urine: protein-0,264 g/l. General protein of blood-108 g/l. What research must be conducted for confirmation of diagnosis:  
A. Definition of circulating immune complexes  
B. Definition of level of parathyroid hormone  
C. *Sternal puncture  
D. Reaction on peroxidase in neutrophiles  
E. Biopsy of kidneys

166. The sick M., 18 years old, hospitalized with bleeding from incised wound on palm, which lasts during 2 days. At examination: skin is pale, knee and elbow joints are deformed, motions in them are limited. Laboratory research: thromb-400,0x10⁹/l, bleeding time by Dyuke-3 min., clotting time of blood by Li-Uayt-20 min. The prophylaxis of what complication is needed to conduct:  
A. Pathological fractures  
B. *Posthemorrhagic anemia  
C. Thromboses  
D. Aplastic anemia  
E. Infecting of hematoma

167. The 66 years old woman marks weakness, pain in bones, and appetite loss during 4 months. Treated oneself at neurologist and had completed course of manual therapy. In blood test: anemia, general protein-112 g/l, blood sedimentation-68 mm/h; there is proteinuria (6,6 g/day) in analysis of urine. There are defects of bone fabric of rounded form on sciagram of skull. What is the most reliable diagnoses:  
A. *Multiple myeloma  
B. Metastases of tumor in bones  
C. Systemic osteoporosis  
D. Amyloidosis of kidneys  
E. Chronic glomerulonephritis, chronic renal failure

168. The sick G., 62 years old, hospitalized to the reanimation in coma. In blood test: Hb-38 g/l, E-0.7*10¹²/l, Cl-1.3, marocytosis, reticul-0.2%, moderate leukopenia and thrombocytopenia. In bone marrow: megaloblastic type of blood formation. Name medicine for effective treatment of the sick:
A. Feroplex
B. Prednizolon
C. *Cyancobalamin
D. Follic acid
E. Vitamin B<sub>6</sub>

169. The sick D., 38 years old, appealed with complaints on dyspnea at walking, imperative desires for urination, metrorrhagia. Objectively: skin is pale, dry, nails are fragile, moderate tachycardia, cardiac tones are clear. In blood test: Е-3,0*10<sup>12</sup>/l, Hb-60 g/l, Cl-0,6, aniso- and poikilocytosis. It is necessary to apply in treatment:
A. Prednizolon
B. Cyancobalamin
C. Transfusion of native plasma
D. Hydrochlorid piridoxini
E. *Tardiferon

170. The patient N., 18 years old, complains on perspiration, chill, weight loss. Objectively: t of body – 39,1C, there are two lymphatic knots on neck on the left, which are palpated by diameter 2,0 sm, not mobile, not connected with surrounding fabrics. At flyuorography increased lymphatic knots of roots of lungs are found. In blood: Е-3,2*10<sup>12</sup>/l, Hb-114 g/l, Cl-1, L-11,4x10<sup>9</sup>/l, e-7%, r/n–10%, s-71%, l-7%, m-5%, blood sedimentation–41 mm/h. Lymphgranulomatosis of ІІ B stage, syndrome of tumor intoxication is diagnosed. Your tactic of treatment:
A. *Polychemo- and X – ray therapy
B. X – ray therapy
C. Hemotransfusion
D. Plazmapheresis
E. Hormone therapy, cytostatic preparations

171. At the patient with hemophilia there was pneumocystic pneumonia, coefficient Tx/Tc<N, on the background of general limphadenopathy and recrurent candidial stomatitis. What is the most credible reason of manifestation of opportunistic infections:
A. *HIV-infection
B. Age – dependent transit immunosupression
C. Chronic disease digestive system
D. Hemophilia
E. Social-domestic confusions

172. The patient O., 65 years old, who was observed at dermatologist during few years concerning obtrusive itch of skin, headache appeared lately. Objectively: redder-cyanotic colour of face, AP-170/100. In blood test: Е-7,5*10<sup>12</sup>/l, Hb-220 g/l, L-7,8*10<sup>9</sup>/l, T-264,0*10<sup>9</sup>/l, blood sedimentation-1 mm/h. What method of treatment can be appointed:
A. *Exsanguination
B. Therapy with leukeran
C. Roentgenotherapy of spleen
D. Roentgenotherapy of bone marrow
E. Treatment of hypertension with diuretics

173. At the patient on chronic lympholeukemia general weakness increased, yellowness of skin and white of the eyes appeared. In blood test: Hb-65 g/l, reticul-10%, general bilirubin-80.3 mkmol/l, indirect-65.3 mkmol/l, elevated level of urobilin, the direct Coombs` test is positive. What pathogenetic mechanism entailed deepening of anemia:
A. Myelofibrosis
B. Oppressing of erythroid link of hemopoiesis
C. *Autoimmune hemolysis
D. Deficit of follic acid
E. Disturbance of porfirin metabolism

174. At the patient K., who was taking aspirin concerning ischemic heart disease for a long time, petechias and ecchymoses began to appear. At inspection bleeding time is increased. The hematologist connected these disturbances with antithrombotic effect of aspirin and recommended to repeat research of bleeding time after abolition of aspirin. What time action of aspirin is saved after his abolition:
A. 8-10 hours
B. 1-2 days
C. 3-4 days
D. *5-10 days
E. More than two weeks

175. At the patient K., 67 years old, with hepatoliensal syndrome during 2 years, increase of peripheral lymphatic knots appeared, which at palpation had soft consistency, mobile. In blood test: L-120,0x10⁹/l, t/n-1%, s/n-9%, l-87%, m-3%, blood sedimentation-40 mm/h. Name measures of general character, which it is expedient to recommend:
A. Regimen of labour and rest
B. Norm maintenance of vitamins in meal
C. Insolations and overheats are forbidden
D. To avoid contact with patients with flu
E. *All answers are true

176. The sick T., 32 years old, reduced feed, vegetarian, appealed to policlinic with complaints on dyspnea, dizziness. At examination: skin is pale, dry, angular cheilitis. After laboratoty research iron deficiency anemia was diagnosed. What is typical for iron deficiency anemia:
A. Hypotension
B. Tachycardia
C. *Disturbance of taste
D. Dysphagia
E. Retrosternal pain
177. The 35 years old woman complains on weakness, dizziness. Objectively: pallor of skin, there are hemorrhages on the skin of forearms and thighs, pulse-100, AP-90/60, liver and spleen are not increased. In blood test: E-1,6*10¹²/l, Hb-52 g/l, CI-0,8, reticul-0,1%, T-40,0*10⁹/l, L-2,1*10⁹/l, e-1%, r/n-1%, s/n-45%, l-51%, m-2%, blood sedimentation-46 mm/h. Reasons of development of this anemia are marked, except:
A. Viral infections
B. *Blood loss
C. Hereditary factor
D. Chemical matters
E. Radiation

178. The sick D., 33 years old, complains on general weakness, fragility of nails, hair fall. In the anamnesis: considerable and prolonged menstruations. Objectively: pallor of skin, heart rate – 110, AP-90/60. What is not characteristic for this sick:
A. Decrease of level of hemoglobin
B. Low colour index
S. Anisocytosis
D. Decreased level of ferritin of blood
E. *Leukocytosis

179. At the 23 years old man after taking of analgin concerning headache, tormina, pain in knee-joints appeared. Objectively: skin is pale, microspotal rash on the skin of shins, at palpation thick intestine is painful. In blood of the patient the indicated changes take place, except:
A. Neutrophil leukocytosis
B. *Monocytosis and lymphopenia
C. Increased blood sedimentation
D. Elevated level of fibrinogen
E. Thrombocytopenia

180. At the young woman after viral infection tormina, diarrhea with admixtures of blood, increase of temperature of body appeared. Objectively: t of body- 37,5°C, skin is pale, microspotal rash on the skin of shins, at palpation thick intestine is painful. At inspection in analyses of urine pathology is found out. The urinary syndrome at this pathology is characterized with all signs, except:
A. Macro- or microhematuria
B. Proteinuria
C. *Arterial hypotension
D. Cylindruria
E. Development of renal failure

181. The patient, 30 years old, entered hospital with bleeding from incised wound on palm, which lasted for 2 days. Considerable bleeding at wounding is observed from childhood. Skin is pale, knee and ankle joints are increased, deformed. Laboratory researches: thrombocytes-220*10⁹/l, clotting time by Li-Uayt 20 minutes. With what the disease is linked at the patient:
A. Increased destruction of thrombocytes
B. Deficient formation of thrombocytes
C. Inflammatory defeat of vessels
D. *Deficit of VIII factor of blood clotting
E. Decreased level of fibrinogen

182. The sick G., 34 years old, appealed with complaints on considerable weakness, dyspnea at walking. Objectively: skin is pale, dry; nails are fragile, moderate tachycardia, cardiac tones clear. In blood test: Hb-60 g/l, E-2,8*10^{12}/l, CI-0,7, aniso- and poikilocytosis. What can be reason of development of anemia at the sick:
A. Menorrhagia
B. Alementary insufficiency of iron
C. Hemorrhoid
D. Pregnancy
E. *All answers are true

183. The youth, 18 years old, hospitalized with complaints on nose bleeding, which did not succeed to be stopped. The patient is ill from childhood. Objectively: knee-joints are increased, deformed, heart rate-90, AP-105/70. In blood test: E-3,0*10^{12}/l, Hb-105 g/l, CI-0,7, L-4,6*10^{9}/l, T-220,0*10^{9}/l, blood sedimentation-16 mm/h. Clotting time by Li-Uayt-27 min. For this disease such complications are characteristic, except:
A. Posthemorrhagic anemia
B. Squeezing of fabrics by hematoma
C. Infection of hematoma
D. Renal colic
E. *Polyuria

184. At the 22 years old man after viral infection tormina, pain in knee-joints, increase of temperature of body appeared. Objectively: skin is pale, micropsotial rash on the skin of shins, at palpation thick intestine is painful. In analysis of urine pathology is found out. The renal syndrome at this disease is characterized with all signs, except:
A. Macro- or microhematuria
B. Proteinuria
C. Cylindruria (hyaline)
D. Cylindruria (granular)
E. *Leukocyturia

185. The patient C., 50 years old, complains on weakness, dizziness, heavy feeling in the upper half of stomach, paresthesia in finger-tips of feet. Objectively: yellowness of skin, language of raspberry color, hepatomegaly. In blood: Hb-90 g/l, E-2,3*10^{12}/l, reticul-0,2%; CI-1,2, macrocytosis, Jolly’s bodies. What disease can lead to the resulted state:
A. Cancer of stomach
B. Resection of stomach
C. Atrophy of glands of fundal channel
D. Diseases of bowels
186. The sick S., 37 years old, appealed to doctor with complaints on considerable weakness, dyspnea at walking. In the anamnesis: prolonged menstruations during many years. Objectively: skin is pale, dry, nails are fragile, moderate tachycardia, cardiac tones clear, AP 90/60. Doctor diagnosed iron deficiency anemia. What does not characterize the picture of blood at iron deficiency anemia:
A. Decreased level of hemoglobin
B. Low colour index
C. Microanisocytosis
D. Decreased level of iron in blood serum
E. *Leukocytosis

187. The 54 years old woman complains on weakness, numbness of finger-tips, shaky step, heartburn in language. Objectively: skin is pale with icteric tint, pulse-100, systolic noise above the apex of heart, language of bright red. In blood test: E-2,3*10^{12}/l, Hb-58 g/l, reticul-0,2%, CI-1,3, macrocytosis, L-2,8*10^9/l, T-120,0*10^9/l, blood sedimentation-40 mm/h. What treatment you will appoint to the sick:
A. Transfusion of packet red cells
B. Transfusion of blood
C. *Cyancobalamin hypodermic
D. Preparations of iron per os
E. Introduction of the washed erythrocytes

188. The sick T., 32 years old, reduced feed, vegetarian, appealed to policlinic with complaints on dyspnea, dizziness. At examination: skin is pale, angular cheilitis. After laboratory research iron deficiency anemia was diagnosed. Dietary nutrition was recommended. What product contains less of hemic iron:
A. Meat
B. Liver
C. Fish
D. Beans
E. *Bread

189. At the patient L., 67 years old, with hepatolienal syndrome during 2 years, increase of peripheral lymphatic knots is marked. In blood test: L-120,0*10^9/l, r/hn-1%, s/n-9%, l-87%, m-3%, blood sedimentation-40 mm/h. What sign lymphatic knots do not have at this pathology:
A. Soft consistency
B. Not connect with each other
C. Indolence at palpation
D. Skin above them is not changed
E. *Acutely painful

190. At the patient K., 18 years old, abundant bleeding began after extraction of tooth. In the anamnesis: haemophilia A. What laboratory signs do you expect to get, except:
A. *Change of clotting time of blood
B. Change of prothrombin time
C. Change of thrombin time
D. Change of bleeding time
E. Thrombocytopenia

191. The patient D., 20 years old, complains on arthralgias. Objectively: t of body-37.5°C, hemorrhagic rash on the skin of shins, knee-joints are slightly swollen. What laboratory changes are characteristic for this state:
A. Neutrophil leukocytosis
B. *All answers are true
C. Increased blood sedimentation
D. Elevated level of fibrinogen
E. Thrombocytopenia

192. The 42 years old man is hospitalized to the infectious separation with the diagnosis of follicular angina. At examination: temperature of body 38.8°C, skin is pale, pulse 116, AP 90/60. In blood test: E-2,1*10^{12}/l, Hb-80 g/l, CI-0.8, L-38.0*10^{9}/l, blast-38%, s/n -16%, l-44%, m-2%, T-25.0*10^{9}/l, blood sedimentation-46 mm/h. Leukemic failure is:
A. Decrease of number of thrombocytes
B. Apearance of blastic cells
C. *Absence of transit forms
D. Lymphocytosis
E. Increase of number of leukocytes

193. The sick A., 37 years old, complains on general weakness, dyspnea. Objectively: skin is pale, tachycardia. In blood test: E-3,2*10^{12}/l, Hb-70 g/l, CI-0.7, reticul-0.8%, L-4.7*10^{9}/l, e-2%, r/n-3%, s/n-64%, l-26%, m-5%, blood sedimentation-15 mm/h, iron of blood serum-4.3 mkmol/l. Doctor appointed preparations of iron. In what period of time do you expect renewal of laboratory indexes at the influence of iron:
A. 2 weeks
B. 1 month
C. *2 months
D. 3 months
E. 4 months

194. At the 30 years old patient with polyarthralgias, subfebrile temperature of body, rash on skin, doctor suspected hemorrhagic vasculitis. For the skin syndrome at hemorrhagic vasculitis characteristic is all, except:
A. Rash on the skin of extremities
B. Hemorrhagic rash on buttocks
C. Symmetrical location of rash
D. *Vast hemorrhages on skin with areas of necrosis
E. Rash overpeers above skin and does not disappear at pressure
195. The sick K., 58 years old, entered clinic with complaints on pressing pain in the left half of thorax, which arose up first. At examination: heart rate-82, AP-180/110. At research of blood: E-6,9*10^{12}/l, Hb-220 g/l, CI-0,9; reticul-0,2%, T-450*10^9/l, L-12,9*10^9/l, youn-1%, r/n-2%, s-75%, l-14%, m-8%, blood sedimentation-2 mm/h, hematocrit-70%. On ECG: signs of hyperthrophy of left ventricle. Name the credible mechanism of pain:
A. *Disturbance of microcirculation due to increase of blood viscosity
B. Atherosclerosis of coronal arteries
S. Osteochondrosis, thoracalgia
D. Increase of synthesis of procoagulants
E. Arterial hypertension

196. The patient L., 35 years old, vegetarian, appealed to policlinic with complaints on dyspnea, dizziness. In the anamnesis: passion to unusual smells: petrol, acetone. At examination: skin is pale, angular cheilitis. After laboratory research iron deficiency anemia was diagnosed. Dietary nutrition was recommended. Best of all iron is mastered from:
A. *Veal
B. Eggs
C. Beans
D. Fruit
E. Rice

197. The sick A., 37 years old, complains on general weakness, dyspnea, swallowing of meal is embarrassed. Objectively: skin is pale, tachycardia. In blood test: E-3,2*10^{12}/l, Hb-70 g/l, CI-0,7, reticul-0,8%, L-3,2*10^9/l, e-2%, r/n-3%, s/n 64%, l-26%, m-5%, blood sedimentation-25 mm/h, iron of blood serum-4,3 mkmol/l. Doctor appointed preparations of iron. Suction, mastering and metabolism of iron depends on microelements:
A. Cobalt
B. Copper
C. Zinc
D. Manganese
E. *All answers are true

198. The sick T., 59 years old, complains on pain in the left subcostum, general weakness, weight loss. Objectively: t of body - 37,5C, skin is pale, liver +4 sm, painless, dense, lower edge of spleen is at the level of umbilicus. In blood test: E-3,0*10^{12}/l, Hb-90 g/l, CI-0,9, L-540,0*10^9/l, promyel-10%, myeli-13%, youn-11%, r/n-28%, s/n-22 %, e-5%, bas-4%, l-4%, m-3%, T-345,0*10^9/l, blood sedimentation-58 mm/h. In the terminal stage of the adopted state there is all indicated, except:
A. Increase of myelocytes and promyelocytes in blood
B. Appearance of blastic fabrics
C. Normocytosis, anemia
D. Thrombocytopenia
E. *Lymphopenia
199. The patient K., 64 years old, suffers on chronic myeloleukemia for 4 years. He complains on pain in the left half of stomach, weight loss, and subfebrile temperature. His state is considered, as the unfolded stage of disease. In this stage all transferred is observed, except:
A. Hyperleukocytosis – 200-400*10^9/l
B. Change of leukocytar formula to the left to myelocytes and promyelocytes
C. Moderate expressed anemia
D. Thrombocytosis
E. *Lymphocytosis

200. At the 25 years old man after viral infection pain in knee-joints, increase of temperature of body appeared. Objectively: skin is pale, microspotal rash on the skin of shins, AP-150/100. In analysis of urine pathology as proteinuria – 2,5 g/l, hematuria - erythrocytes on all eyeshot is found out. What pathogenetic treatment you will appoint:
A. Fraxiparin
B. Curantil
C. Cyclophosphan
D. Lizinopril
E. *All answers are true

Standards of true answers
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At the printer’s PB “SiAF”
Order № from 2016 year