Radiology and NLS-diagnostics of lungs affections at malignant lymphomas

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INTRODUCTION

Lymphomas are primary tumors of lymphatic system which are divided into two basic groups: Hodgkin disease and non-Hodgkin malignant lymphomas. Lymphomas are related to tumors of immune system and grow, as a rule, from a tissue of lymph nodes.

Lymphomas comprise 1% to 4% among all revealed for the first time malignant tumors. Hodgkin disease is diagnosed in 25%-40% of cases of all malignant lymphomas.

For the last years increasing of lymphomas number in persons with immune insufficiency after organs transplantation and in patients with collagen diseases is noted. The quantity of AIDS-associated lymphomas and lymphomas in persons carrying Epstein-Barr virus has increased as well.

In a structure of extranodal affections at lymphomas a leading place is occupied by lungs affections. Occurrence frequency of pulmonary tissue affections at malignant lymphomas is from 0.5% to 40%.

Lungs affections at Hodgkin disease are often accompanied by intrathoracic lymphadenopathy and are of secondary character. The isolated affection of a pulmonary tissue without intrathoracic lymphadenopathy, as a rule, is detected at non-Hodgkin lymphomas.

Primary lymphomas of lungs are registered rarely. The majority of similar tumors now are related to B-cellular non-Hodgkin lymphomas. They are primary extranodal lymphomas of

low malignancy and are called MALT-lymphomas. MALT-lymphomas are up to 70 % of all primary lymphomas of lungs.

Secondary affection of lungs at lymphomas develops by hematogenic way or due to direct distribution from mediastinum or lungs lymph nodes on contact.

Often lungs are involved in the process at illness relapses.

Revealing of pulmonary tissue affections at malignant lymphomas essentially influences choosing of adequate medical tactics and the disease forecast.

For identification of Hodg-kin lymphomas stage medics use the classification accepted during the congress in Ann Arbor in 1971. This classification reflects quantity of the involved organs and tissues, and also prevalence of process above and below a diaphragm.

Classification of Hodgkin lymphomas by Ann Arbor:

Stage I - affection of one group of lymph nodes.

Stage IE - affection of one extralymphatic organ or location.

Stage II - involving of two or more groups of lymph nodes at one side of a diaphragm.

Stage IIE - II + localized affection of extralymphatic organ or location at one side of a diaphragm.

Stage III - affection of several groups of lymph nodes on either side of a diaphragm.

Stage IIIS - III + spleen affection.

Stage IIIE – III + localized affection of extralymphatic organ or location.

Stage IV - diffuse or disseminated af-

fection of one or more extralymphatic organs ± affection of lymph nodes.

According to Ann Arbor classification there are two forms of lungs affection: spreading from hilum to one lobe of a lung (designated by a letter E) and hematogenic spreading into lungs (stage IV).

In diagnostics of various malignant lymphomas medics apply both traditional radiological studies, which allow to reveal enlarged intrachest lymph nodes, changes of a pulmonary tissue and pleura, and modern highly technological and more informative methods of research, such as computer tomography (CT) and computer nonlinear diagnostics (NLS) which allow to evaluate prevalence of a pathological process precisely. Data obtained from various researches gives the chance to diagnose, select the most effective treatment in due time that can promote increase of duration and quality of life.

The purpose of the present research is studying of lungs affections peculiarities, first of all by means of CT and NLS, in patients suffering from Hodgkin lymphoma and non-Hodgkin lymphomas with drawing up of optimum algorithm of patients check-up.

MATERIAL AND METHODS

72 patients (43 men and 29 women) with lungs affections due to malignant lymphomas were examined, in 41 of them Hodgkin disease and in 31 non-Hodgkin lymphomas were diagnosed. The age of patients was from 14 to 80 (on the average 56.8±1.6 years old).

In 21 patients lymphoid affection of lungs has been confirmed by histological research, in 51 by clinical research. In 14 patients to verify changes in lungs we carried out puncture biopsy of a pulmonary tissue under control of CT or NLS with the subsequent cytologic and immunohistochemical researches of biopsy material. 3 patients were sub-

jected to diagnostic thoracoscopy with biopsy, in 4 patients surgical operation is fulfilled.

All patients were subjected to x-radiography, CT and NLS of thoracic organs.

Data of ray-diagnostics was studied together with results of NLS, and also clinical and laboratory researches.

CT was carried out with spiral computer tomographs of III generation Hi Speed NX/I by General Electric and Aquillion by Toshiba.

Scanning with high-resolution algorithm with layer thickness of 1 mm and e2 filter imposing was applied to 36 patients in order to get a detailed evaluation of lung pattern condition.

NLS was carried out wirh device "Metatron"-4025 of IV generation, made by Institute of Practical psychophysics (Russia) with professional software "Metapathia GR Clinical", allowing to receive three-dimensional image of lungs and section in any plane with all layers of thorax, vessels and lymph nodes.

NLS-graphy may be related to both methods of screening diagnostics, and to specifying diagnostics – with use of NLS-ultramicroscanning and spectral-entropic analysis (SEA) for resolution of questionable matters of lungs diagnostics. SEA allows to identify a morphological pertain of pulmonary tumoral formations by their spectral similarity to etalon processes, to evaluate metastatic affection of lymph nodes, to detect presence and character of genetic aberrations in tumoral subclones that will define, finally, amount of surgical intervention.

Processing of the received data included a visual estimation of patient's "whole body" image and affection areas, and also SEA of morphological substrata in the affection nidi study results.

RESULTS AND DISCUSSION

The main forms of pulmonary tissue affection, detected in patients

with lymphomas, were: palpable abnormalities, fine-focal dissemination, infiltrative changes with a thickening of interlobular and intralobular interstitial tissue and peribronchiovascular thickenings, and also alveolar infiltration and pulmonary consolidation.

Nodular lesions of lungs in 55 patients with lymphomas were revealed after application of radiological method (RM) – x-radiography and CT and in 58 – by NLS. Nodular lesions had multifocal character character in 77% of cases at RM and in 82.8 % at NLS-scanning, were bilaterial in 44.6 % at RM and in 52.7 % at NLS. Nodes in a pulmonary tissue were revealed equally often at patients Hodgkin lymphoma (85.3%) and non-Hodgkin lymphoma (74.2%). At the same time we did not note prevalence of revealed nodes on any side.

The size of revealed nodes in a pulmonary tissue was from 2 to 30 mm. In 83% of cases at x-radiography and CT sizes of nodular lesions were less than 30 mm. Nodular lesions in lungs had rough contours.

Cavitary lesion were revealed in 4 cases, a symptom of air bronchography – in 8 cases.

In the majority of patients of lungs affections were combined with intrathoracic lymphadenopathy.

NLS detected infiltration of pulmonary tissue in 40% of cases, in 24% – in a combination with nodular lesions. NLS detected diffuse infiltration into pulmonary tissue in 61.1% of cases, in 27.7 % – in a combination with nodular lesions. Peribronchiovascular infiltration was detected in 31.9% and alveolar infiltration – in 12.5% of cases, at that infiltration of intralobular and interlobular interstitial tissue was revealed in patients with non-Hodgkin lymphomas (83.9%) more often, than at Hodgkin disease (43.9%).

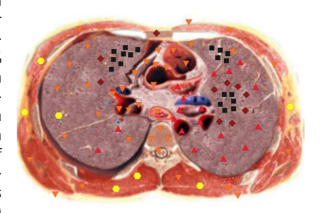
Affection of pulmonary tissue without accompanying lymphadenopathy was observed in 14 patients.

Direct spreading of lymphoma

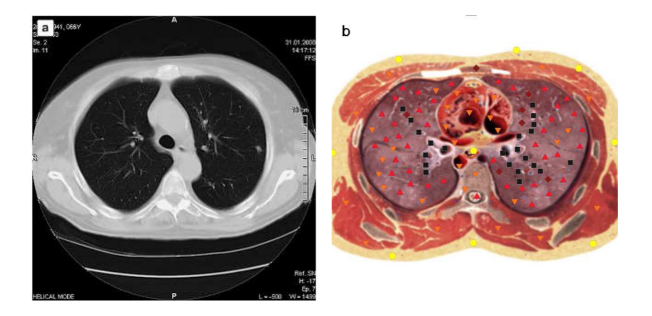
from mediastinum into lungs or chest wall is detected in 12 patients and was registered at large conglomerates of affected lymph nodes. Spreading of process from mediastinum into lungs occurs through lymphatic ducts along bronchial tubes. Also tumor can grow from anterior and posterior mediastinum to extrapleural soft tissues of a chest wall and pericardium.

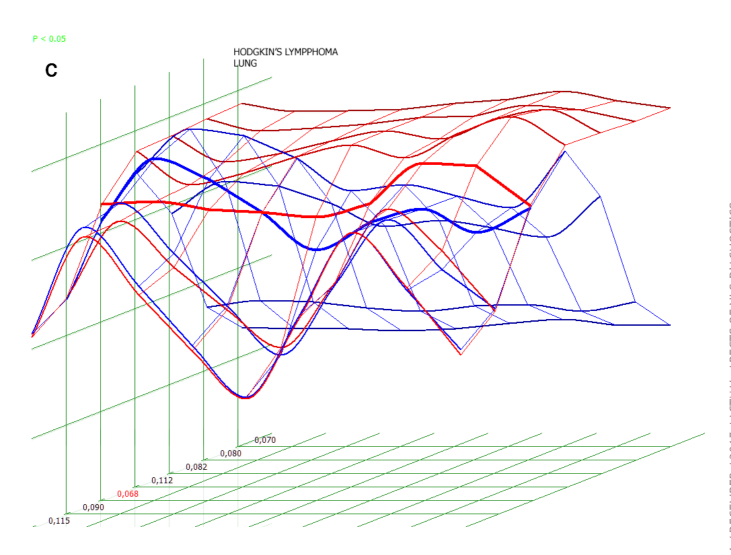
Involvement of pleura into the process was revealed by RM in 14 (18.6%) and by NLS in 16 (22.2%) of cases and in patients with lymphoma it was caused by obstruction of veins and lymphatic ducts, tumoral infiltration. Invasion of anterior chest wall was detected in 6 patients.

RM detected lymphadenopathy in 68.6 % of cases: in hilum of lungs 40 %, in mediastinum 40%, NLS – in 75 % of cases: in hilum of lungs – in 13, in mediastinum in 52 patients. Enlargement of intrathoracic lymph nodes at MALT-lymphoma was not revealed, pleural fluid also was not detected. Presence of limited and extensive areas of pulmonary tissue consolidation at NLS demanded differentiation of MALT- lymphomas from cryptogenic organising pneumonia and bronchioloalveolar cancer. SEA, as a rule, precisely detected lymphous process.



Pic. 1. Patient G. 28 years old. NLS-graphy. Hodgkin's lymphoma.





Pic. 2. a. Patient S., 66 years old, Hodgkin's lymphoma. Computed tomography; b. NLS-graphy of the same patient. SEA confirms neoplastic character of focal damage ща дгтпы; c. Spectral-entropic analysis. Hodgkin's lymphoma (D=0,068).

Nonspecific inflammatory changes in lungs were detected in 12 (16.6%) patients. In 9 (12.3%) patients we revealed mycotic pneumonia. When after NLS it was difficult to differentiate lymphous affection of lungs from inflammatory processes or a hypostasis of lungs, we applied SEA with the subsequent confirmation by transthoracic puncture biopsy under control of NLS. Research of biopsy material confirmed results of SEA in 99.3% of cases.

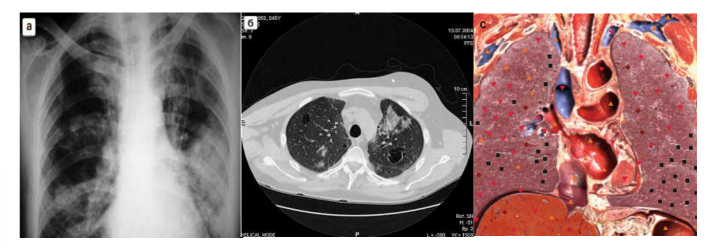
In 18 % of cases NLS detected changes in lungs at the normal data from radiological and CT research methods, that has demanded correction of applied treatment.

In 9 patients we detected affec-

tion of pulmonary tissue due to invasion of lymph tissues from adjacent lymph nodes on contact. Fine-focal dissemination is diagnosed in 27.7% of cases. In 4 patients NLS detected affection of thymus, not detected by RM, in 1 patient – a tumoral thrombosis of superior vena cava.

In 36 patients NLS revealed mediastinal lymphadenopathy which was not detected by x-ray and CT.

In 43.7% of cases NLS has allowed to acquire additional information in comparison with RM, in 25% of cases we revealed more nodes in a pulmonary tissue, in 15.8% nodes which were diagnosed by RM as unilateral, were identified a bilateral by NLS.



Pic. 3. Patient O., 45 years old, non-Hodgkin malignant lymphoma. a – survey radiogram shows in a left lung a solid thickening of pulmonary tissue of heterogeneous character, due to lymphoid infiltration. In a right lung we also see multiple areas of pulmonary tissue thickening; δ – CT of the same patient. Crosscut at the level of aortal arch. In SIII of left lung and in SII of right lung we see areas of pulmonary tissue thickening, due to lymphoid infiltration. In peripheral regions of both lungs we see bullous swelling of dystrophic character; c. NLS-graphy of the same patient.

Sensitivity of a radiographic method, CT and NLS was 88.2%; 91.6% and 93.8%, specificity – 85.1%; 92.3% and 95.7%, accuracy – 86.1%; 91.1% and 96.8% correspondingly.

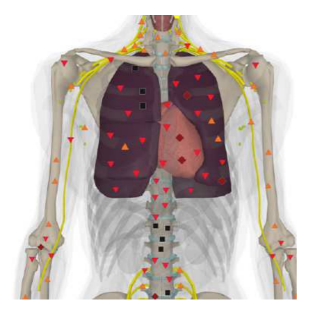
In case of doubtful results of radiographic method and CT, 9 patients were administered to NLS-graphy with SEA, which in most cases allowed to specify character of pulmonary lesion of in patients with lymphomas.

Ultramicroscanning mode with SEA of lymph nodes and lungs allowed to reveal neoplastic character of changes on

early stages.

CONCLUSION

Although at the moment the basic methods of pulmonary affections diagnostics at lymphomas are traditional radiological research and CT, according to received data examination of new and repeatedly surveyed patients should be started with application of NLS-graphy. In the presence of pathological changes on roentgenograms and CT, to carry out speci-



fying diagnostics 3D NLS with SEA must be applied, because among the methods of visualisation applied in diagnostics of pulmonary affections at lymphomas the most universal is NLS-research (according to our data), which allows to define precisely not only location of a process, its spreading, but also to specify quantitative indicators of the given process. At doubtful results of RM it is recommended to apply NLS-ultramicroscanning with SEA, which allows to reveal activity of process and to estimate its prevalence in lungs and lymph nodes.

Pic. 4. 3D NLS. Patient K. 19 years old. non-Hodgkin malignant lymphoma; Multiple hyperchromogenic nidi are detected.

REFERENCES

1.Castellino R.A. The non Hodgkin lymphomas: practical concepts for the diagnostic radiologist // Radiology. 1991. V. 178. P. 315–321.

2.Castellino R.A., Blank N., Hoppe R.T., Cho C. Hodgkin disease: contributions of chest CT in the initial staging evaluation // Radiology. 1986. V. 160. N 3. P. 603–605.

3. Filly R., Blank N., Castellino R.A. Radiographic distribution of intrathoracic disease in previously untreated patients with Hodgkin's and non Hodgkin's lymphoma // Radiology. 1976. V. 120. P. 277–281.

4.Berkman N, Breuer R, Kramer MR, Polliack A.Pulmonary involvement in lymphoma // Leuk. Lymphoma. 1996. V.20. N 3-4. P. 229-237.

5.King L.J., Padley S.P.B., Wotherspoon A.C., Nicholson A.G. Pulmonary MALT lymphoma: imaging findings in 24 cases// Eur. Radiol. 2000. V. 10. N 12. P. 1932–1938.

6. Nesterov V.I. 3D NLS diagnostics. Prospects of development // Collection of scientific works of the Institute of Practical Psychophysics "NLS-technologies in medicine – prospects of development". Tome III. M.: Katalog, 2010, p. 5-8

7. Nesterova V.I., Shaposhnikov L.V., Yankina L.A., Kozhemyakin O.R. Application of three-dimensional NLS-diagnostics in oncology. New trends and prospects of development // Collection of scientific works of the Institute of Practical Psychophysics "NLS-technologies in medicine – prospects of development". Tome III. M.: Katalog, 2010, p. 9-12