USE IR-SPECTROSCOPY IN TREATMENT ONCOLOGICAL PATIENTS WITH BONE METASTASES BY $^{153}\text{Sm}$-OXBIFOR

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(Received September 30, 2019)

Using infrared spectroscopy, we studied the character of intermolecular interactions in the samples blood plasma of oncological patients with bone metastases in the treatment of their modern β-emitter $^{153}\text{Sm}$-oxabifor. The therapeutic dose of the $^{153}\text{Sm}$-oxabifor was 1.0 mCi/kg of the patient’s body weight. Analysis of the IR-spectra showed that already after the first course of palliative radionuclide therapy there is a tendency to balance the products of free radical nature and antioxidants, which indicates the effectiveness of the treatment. Molecular changes in the blood plasma of cancer patients with bone metastases registered using infrared spectroscopy are specific during palliative therapy.

PACS: 87.53.Jw

1. INTRODUCTION

Currently, osteotropic isotopes of $^{153}\text{Sm}$, $^{186-188}\text{Rn}$, $^{177}\text{Lu}$, and others are used in the treatment of bone metastatic disease [1]. All radioisotopes differ in their physical properties, but it has similar clinical efficacy [1,2].

The $^{153}\text{Sm}$ radionuclide has a half-life of 46.2 hours, emits particles with energies of 650, 720, and 820 keV with outputs of 20, 40, and 60%, respectively, which is sufficient for local exposure of the local zone.

γ-quanta with energies of 69.7 and 106 keV and outputs of 5.4 and 28%, respectively, make it possible to record the accumulation and distribution of the radionuclide using a gamma camera. The $^{153}\text{Sm}$-oxabifor radionuclide has the most pronounced analgesic properties and minimal accompanying effects. The advantages of $^{153}\text{Sm}$-oxabifor are the following indicators: high selective accumulation in the zone of metastases; rapid elimination from healthy tissue; relatively low toxicity of the drug; the possibility of scintigraphic assessment of the accumulation and distribution of the drug, etc. [3].

Cancer patients with bone metastases are one of the most severe categories of patients which require effective and well-planned palliative treatment using $^{153}\text{Sm}$-oxabifor. Metastases of the skeletal system often lead to the development of different complications such as hypercalcemia, bone pain, pathological fractures, deterioration of the general state and quality of life of patients. Therefore, the use of a multifactor approach in the treatment of this category of patients consists in finding the most appropriate individual methods of monitoring radiation loads on the blood-forming organs, taking into control their.

Hematologic complications can interfere with the continuation of anticancer treatment and lead to a decrease in the life duration of these patients. In some cases, it is necessary to conduct additional hemostimulating therapy.

Among other effects of $^{153}\text{Sm}$, its influence on the hematopoietic system of the bone marrow (granulocytes, platelets) is noted. Therefore, the study of the phase composition and peculiarities of the molecular structure of various organic and inorganic compounds of blood cells “before”, “during treatment” and “after treatment” of $^{153}\text{Sm}$-oxabifor represents interest [4].

The purpose of this work was to study the characteristics of the infrared spectra of the blood of oncological patients with bone metastases with different primary localization of the tumor process, as well as to estimate of next injections of $^{153}\text{Sm}$-oxabifor in the course of palliative therapy.

2. MATERIALS AND METHODS

The object of the study was the blood of oncological patients with bone metastases with primary tumors of the mammary gland, prostate, and uterus. As a control, the blood of oncological patients which did not have bone metastases and which had not radionuclide therapy with $^{153}\text{Sm}$-oxabifor was used.

Treatment of these patients was carried out with the help of the drug $^{153}\text{Sm}$-oxabifor, manufactures of company "Radio preparation" Institute of nuclear physics AS of Uzbekistan (the registration certificate

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N85, a series 026251114, cleanliness 99.2%, activity 2842.61 MBq, initial activity 8400 MBq). Content of impurity radionuclides was not more than 3·10⁻³%.

The recommendations of the European Association of Nuclear Medicine (EANM) regarding the use of ¹⁵³Sm [5] leave the problem of individual dosing for particular patients unresolved. Palliative doses of ¹⁵³Sm for effective therapy are up to 37 MBq/kg [6]. The direct therapeutic effect of radionuclide therapy of bone metastases is associated with the use of high activities up to 1110 MBq/kg [7]. ¹⁵³Sm-exabifer was injected to patients intravenously. The calculation of the therapeutic dose of the drug was carried out at the rate of 1.0 mCi/kg of the patient’s body weight.

The IR-spectra of plasma were recorded on an IKS-29 IR-spectrometer (LOMO) in the spectral range of 4200...400⁻¹ cm⁻¹ (wavelength range from 2 to 25 μm middle infrared region) [7–14]. Calibration was carried out on the spectrum of polystyrene with certain frequencies of absorption maxima. The amendment was 10⁻¹⁰ cm⁻¹.

A drop of the plasma was placed between two round disks of CaF₂ and installed in the measuring channel of the device. The same plates were installed in the reference channel but without liquid. The spectrum was recorded immediately after the sample was inserted and lasted 10 minutes. The temperature in the cell compartment was 25...30°C.

3. RESULTS AND DISCUSSION

Since the basis of the investigated plasma samples is water, the most intense and wide bands in the spectrum correspond to different types of oscillations of H₂O molecules [15]:

1. Librational (Latin libration-swinging) H₂O modes correspond to strong absorption in the range of 700...600⁻¹ cm⁻¹.

2. A narrow intense band in the region of 1700 cm⁻¹ is attributed to the deformation oscillations of H–O–H due to changes in the angles of valence bonds.

3. The composite vibrational mode of the deformation and librational vibrations of H₂O molecules lies in the range of 2150...2200 cm⁻¹.

4. The main band of valence vibrations due to changes in the bonds in the water molecule covers the spectral range of 3600...3000 cm⁻¹.

In addition, in the plasma, there are band spectra which correspond to vibrations in the molecules of proteins and other compounds of blood [16–18]. The identification of these absorption bands is given in the Table.

Identification of bands in IR-spectra of oncological patient plasma, cm⁻¹

<table>
<thead>
<tr>
<th>Control, patient C</th>
<th>Patient O, 8-00</th>
<th>Patient O, 20-00</th>
<th>Patient B, 8-00</th>
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<td>δ(CH₃) in the structure of lipids and proteins</td>
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</table>

The results of infrared spectroscopy of the plasma of patients C and B show the principal similarity of the spectra in the course of radionuclide therapy: the profiles of their spectra are almost identical in shape. In these spectra, wide absorption bands are observed in the region of 1400, 1550, and 1630 cm⁻¹, which are associated with COO⁻, valent vibrations of ν(N-H) + ν(C-N) amide II and deformation vibrations of H-O-H and δ(CH₃) in the structure of lipids and proteins, respectively. These groups of substances belong to the molecules of hydrocarbons, as well as to the complexes of hydrocarbons with proteins and lipids. The characteristic changes in plasma lipoproteins are often observed due to a decrease in α-lipoproteins and an increase in β-proteids in oncological patients. When comparing the plasma spectra of patient C and B, there is a slight shift of these bands to the right and a slight decrease in their intensity.

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The presence of a pronounced band in the region of 1400 cm\(^{-1}\) in patients after the first injection of \(^{153}\)Sm-oxabifor in 8-00 indicates a higher intensity of free radical oxidation of fatty acids (COO\(^-\)). It is known [19] that, in the blood of patients with malignant neoplasms and metastases, there is an increased number of products of a bioactioxidant (BAO) nature, which are synthesized in the liver and transported to the tumor. The accumulation of BAO in tumor tissue leads to a decrease in the production
of free radical (FR) products, which provides conditions for accelerated tumor growth. Analysis of the IR-spectra showed specific changes in the composition of the plasma of patients after the first course of injection of $^{153}$Sm-oxabifor. The intensity of the 1400 cm$^{-1}$ band, which is associated with the appearance of products of free radical nature (COO$^-$), indicates a tendency to balance the products of BAO and FR and the development of an antitumor effect. On the basis of the obtained results, it is possible to evaluate the prospects and effectiveness of radionuclide therapy with $^{153}$Sm-oxabifor, determine the treatment regimen and the optimal dose and intervals between injection of the drug. An increase of FR in plasma is a kind of response of the body's regulatory systems that provide homeostasis.

The relationship of physicochemical parameters in the organism leads to the appearance of FR products with high reactivity, leads to changes in the strength of hydrophobic interactions and influence to protein-lipid bonds in the membranes of blood cells. In the context of this fact, there is a noticeable decrease in the intensity of the broad band in the region of 1400 cm$^{-1}$ in patient C and B after the second injection of $^{153}$Sm-oxabifor in 20-00 and the appearance of smoother bands in the region of 1380 and 1440 cm$^{-1}$, which correspond to deformation fluctuations $\delta(CH_2)$ in the structure of lipids and proteins. The basis of many pathological processes is precisely the change in the physical properties of the lipid layer of cell membranes and blood plasma lipoproteins. The lipid layer of the membrane performs the function of the structural basis, the matrix for protein-enzyme molecules, ion channels, receptors and the function of a barrier for ions and hydrophilic molecules. These functions of the lipid layer of membranes are disturbed by pathological processes, which causes the development of some diseases and the complicates the course of others. The characteristic doublet of narrow and contiguous frequency intensity bands $\nu_1, \nu_2$ (1380 and 1440 cm$^{-1}$) after repeated injection of the $^{153}$Sm-oxabifor, apparently, may indicate the molecular mechanism of increasing the ion selective permeability for ions such as H$^+$ (or OH$^-$), K$^+$, Ca$^{2+}$ and others. FR processes in cell membranes lead to serious changes in the physical properties of membranes, which underlie the functioning of membranes in various pathologies.

In the low-frequency, infrared region ($\nu \leq 1150 cm^{-1}$), 1120, 1130 cm$^{-1}$ absorption bands characteristic of blood cells are observed, which are associated with lattice vibrations of C-O bonds and oxyhemoglobin (HbO$_2$). And if in patient C these bands are present, then in patient B its are completely absent. In the spectral region of 800...600 cm$^{-1}$, barely noticeable bands of 630, 700, 770, and 780 cm$^{-1}$ are observed, which are associated with vibrations of Fe-O bonds which may be indirectly responsible for deformation fluctuations in the molecular structure of hemoglobin in patients in the course radionuclide therapy. Patient C, who did not treatment by $^{153}$Sm-oxabifor, had more pronounced small peaks. The smoothing of small peaks in these areas may indicate a significant weakening of the intra- and intermolecular bonds in the structure of blood cells.

In the molecular vibrations of plasma, there are oxides of impurity metals which are characterized by the appearance of weakly intense peaks in the range from 700 to 810 cm$^{-1}$.

Presence of a band of 1550 cm$^{-1}$ testifies there is dioxide nitrogen (NO$_2$) in plasma of blood of patients after the first course of treatment $^{153}$Sm-oxabifor. According to modern data [20], the nitrogen of containing connections raises reactivity lipidic peroxidase in lipoproteins low density, and also they are active immune troop mediator which takes part in tumor growth, it metastasis and inhibition aggregations platelets.

The understanding of role NO and NO$_2$ at the tumoral process is ambiguous. Production NO often connects with the intensity of a tumoral progression, degree malignancy, inactivation of Fe, Cu-enzymes, and also inclusion of mechanisms apoptosis (the programmed destruction of cages). The strongly pronounced area of absorption of 1550 cm$^{-1}$ after the first and second injection $^{153}$Sm-oxabifor testifies to increase in the maintenance of groups NO$_2$ in plasma of blood of oncological patients. This fact proves there is a presence of strips of absorption in the field of 1380 and 1280 cm$^{-1}$. In spite of the fact that NO is rather stable radical, but it appears insufficiently for oxidation biological targets especially at various pathological processes and in such cases oxidation lipoproteins take part. In this process take part dioxide nitrogen NO$_2$ - and decomposition products NO:

$\text{H}_2\text{O}_2 + \text{NO}_2^- + \text{H} \rightarrow \text{NO}_2^- + \text{HO}^- + \text{H}_2\text{O}$.

It is necessary to notice, that the described cascade of interactions is extremely important, but demands further research and the analysis.

The patient C which did not receive treatment $^{153}$Sm-oxabifor, bands of absorption of 1550, 1380, and 1280 cm$^{-1}$ are absent (1), but there is a band of absorption in the field of 805 cm$^{-1}$ which associates with $\nu$(NO), valency, and bands 1425, 1470, 1570, 1680 cm$^{-1}$ (CH$_2$ lipoproteins), NH+C-N (proteins), $\equiv + NH$ (amide I), accordingly.

Thus, the analysis of IR-spectra has shown, that method IR-spectrometry can be used as an independent method which gives the chance to watch the efficiency of treatment of bone metastases $^{153}$Sm-oxabifor at level molecular structures of cell plasma of blood. The received results are the continuation of researches in area radionuclides therapies of bone metastases with use of $^{153}$Sm-oxabifor [21,22].

4. CONCLUSIONS

1. The method of IR spectroscopy was used for the analysis of the phase composition, molecular structure and character of lattice vibrations of molecular bonds of plasma of oncological patients with bone metastases with different primary localization
of the tumor process “before”, “during treatment” and
“after treatment” by $^{153}$Sm-oxabifor.

2. Changes of characteristic of blood plasma spectra of oncological patients with bone metastases have both similarity and specificity, which is reflected in the appearance of an intense band of 1400 cm$^{-1}$, which is associated with the appearance of products of free radical nature (COO$^-$) after the first course (8-00) treatment by $^{153}$Sm-oxabifor. This indicates a trend towards balancing the products of BAO and FR.

3. After the second course (20-00) of treatment with $^{153}$Sm-oxabifor there is a noticeable decrease in the intensity of the broadband in the region of 1400 cm$^{-1}$ and the appearance of smoother bands in the region of 1380 and 1440 cm$^{-1}$, which correspond to the deformation vibrations of $\delta$(CH$_3$) in the structure of lipids and proteins.

4. Features of IR-spectra of plasma of blood of oncological patients by treatment $^{153}$Sm-oxabifor, have shown presence of bands of absorption of 1550 cm$^{-1}$, 1380 and 1280 cm$^{-1}$ which associate with group NO$_2$ in plasma of blood and absence of these bands of absorption at the patient who had not pass a course radionucleides therapies.

5. In the low-frequency infrared region ($\nu \leq 1150$ cm$^{-1}$), absorption bands characteristic of blood cells are observed at 1120, 1330 cm$^{-1}$, which are associated with molecular vibrations of C-O bands and oxyhemoglobin (HbO$_2$), as well as the presence of a band 1550 cm$^{-1}$, which indicates the content of NO$_2$ in the plasma of patients.

6. Analysis of the IR-spectra of blood plasma showed a specific change in the molecular composition of blood plasma of oncological patients with bone metastases in the course treatment by $^{153}$Sm-oxabifor relative to an oncological patient who did not undergo by palliative radionuclide treatment.

References


ИСПОЛЬЗОВАНИЕ ИК-СПЕКТРОСКОПИИ ПРИ ЛЕЧЕНИИ КОСТНЫХ МЕТАСТАЗОВ $^{153}$Sm ОКСАБИФОРОМ

И. П. Дикий, Н. В. Красносельский, Е. П. Березняк, А. В. Грушка, Е. П. Медведева

Методом ИК-спектроскопии изучен характер межмолекулярных взаимодействий в образцах плазмы крови онкологических больных с костными метастазами в процессе лечения их современным $\beta$-излучателем $^{153}$Sm-оксабифором. Лечебная доза препарата $^{153}$Sm-оксабифора составляла 1,0 мКи/кг массы тела больного. Анализ ИК-спектров показал, что уже после первого курса паллиативной радионуклидной терапии отмечается тенденция к равномертанию продуктов свободнорадикальной подвижности и антиоксидантов, что свидетельствует об эффективности проводимого лечения. Зарегистрированные с помощью метода ИК-спектроскопии молекулярные изменения в плазме крови онкологических больных с костными метастазами являются специфическими в ходе проведения паллиативной терапии.

ВИКОРИСТАННЯ ІЧ-СПЕКТРОСКОПІЇ ДЛЯ ЛІКУВАННЯ КІСТКОВИХ МЕТАСТАЗІВ $^{153}$Sm ОКСАБИФОРОМ

М. П. Дикий, М. В. Красносельський, О. П. Березняк, А. В. Грушка, О. П. Медведева

Методом ІЧ-спектроскопії вивчено характер міжмолекулярних взаємодій в зразках плазми крові онкологічних хворих з кістковими метастазами в процесі лікування їх сучасним $\beta$-нітронійовим $^{153}$Sm-оксабифором. Лікувальні дози препарату $^{153}$Sm-оксабифору становили 1,0 мКи/кг маси тіла хворого. Аналіз ІЧ-спектрів показав, що навіть після первого курсу паліативної радіонуклідної терапії відбувається тенденція до рівномірного зміщення продуктів вільнорадикальної події і антиоксидантів, що свідчить про ефективність проведенного лікування. Зареєстровані за допомогою методу ІЧ-спектроскопії молекулярні зміни в плазмі крові онкологічних хворих з кістковими метастазами є специфічними під час проведення паліативної терапії.