Background. The oxidative modification of proteins is lately pivotal to pathologists and it is a new way of research on different pathological conditions, as well as the diagnostics of inflammation processes in placenta.

Objective. The study was aimed at the research of nitro peroxides and establishing the specific features of oxidative modification of proteins in inflammation of placenta with iron deficient anaemia in the pregnant.

Methods. Chemiluminescent and histochemical technique (with bromphenol blue on ‘acidic’ and ‘basic’ proteins according to Mikel Calvo) was applied.

Results. The intensity of nitro peroxides glow in chorioamnionitis and basal deciduitis increased in comparison with the samples of physiological and iron deficient anaemia gestation. At the same time in chorioamnionitis the glow intensity is higher than in basal deciduitis.

Due to the results of immune histochemical technique held while analysing the samples, together with chorioamnionitis and basal deciduitis the R/B increases and in basal deciduitis the rate, is probably, higher, than in chorioamnionitis. At the same time, the extent of oxidative modification of proteins in cases of inflammation with iron deficient anaemia in the pregnant is on the average higher than with no iron deficient anaemia in the pregnant.

Conclusions. High level of nitro peroxides in placentae basal plate in secundines inflammation, the increase in R/B rate, in other words the prevalence of ‘acidic’ proteins over ‘basic’ ones, is evidenced due to the increase of the intensity of oxidative modification processes of proteins in cases of deciduitis.

KEY WORDS: inflammation; placenta; anaemia; iron-deficiency.

Introduction
The formation of active forms of oxygen and oxidative modification of macromolecules is usual and important biological processes. But the creation of oxygenous residues excess could damage cells and facilitate the development of many illnesses [1], and in certain cases, a molecular pathology of the organism [2]. The oxidative modification of proteins is lately pivotal to pathologists [3], and it is a new way of research on different pathological conditions [4], as well as the diagnostics of inflammation processes in placenta [5]. In this area the scholars used a range of techniques aimed at detection of nitro peroxides [6], as the most responsive and long lasting oxidants among free residues, and at estimation of the degree of protein oxidative modification in various structures of placenta [7]. However, this aspect in combination with iron deficient anaemia in the pregnant has not been explored yet [8] and has been being studied that is the objective of our study.

Objective
Chemiluminescent technique with luminol was applied in the research of nitro peroxides in cases of inflammation. The aim of the study was to establish the specific features of oxidative modification of proteins in cases of deciduitis of basal plate in long lasting basal deciduitis and chorioamnionitis in combination with iron deficient anaemia and without it in the pregnant by means of immune histochemical and micro spectral photometric procedure.
Methods

The control group consisted of placenta (n=20) received at the urgent delivery of clinically healthy women in childbirth and in cases of iron-deficiency anaemia in gravidas (n=21). Experimental group consisted of the placenta (n=123) received from women in childbirth at gestation period of 37-40 weeks with chorioamnionitis and basal deciduitis combined with iron deficiency anemia in gravidas and without it.

The first procedure (a chemiluminescent technique) was performed on the frozen sections of placenta. The luminol originated chemiluminescence was studied under the luminescent microscope LUMAM P8. On digital photomicrographies, obtained by means of computer estimation of glow intensity in a 256 gradations scale: from 0 (glow absence indicator) to 255 (glow top intensity), the quantitative measuring of luminescence was carried out [8].

For validity estimation of averages contrast Student's t-test was used, after positive verification of the samples for normal distribution in it was determined by the Shapiro-Wilk test (computer program PAST 3. 14, free license, O. Hammer, 2016) [9]. For approval or rejection of statistic hypothesis the significant difference p≤0.05 was used.

To evaluate the extent of oxidative modification of proteins, Histochemical technique was carried out with bromphenol blue on ‘acidic’ and ‘basic’ proteins according to Mikel Calvo [10].

Optic images were converted into digital using the digital camera and were analysed with licensed copy of the ImageJ computer program (1.48, W. Rasband, National Institute of Health, USA) using probe computer spectrometry in the system of colour analysis RGB. According to the designated system of colour analysis the intensity of red and blue colours in coloration was assessed. According to the Mikel Calvo technique, red coloration matches carbonyl groups, whereas blue coloration matches protein amines; therefore establishment of mathematical relation between coloration intensity in two colours (spectrum areas) the R/B was received and the extent of oxidative modification of proteins was evaluated (relation of carboxylic and amines) [11,12].

Results

Chemiluminescent glow of nitro peroxides was evaluated and the level of physiological gestation of placentae was estimated in cases of iron deficient anaemia in the pregnant. The averages are introduced in Table 1.

The results of quantitative indicators of chemiluminescent glow of nitro peroxides and the R/B rate in cases of deciduitis of placenta basal plate in acute and long lasting chorioamnionitis, and basal deciduitis in combination with iron deficient anemia in the pregnant are presented in Table 2.

Discussion

According to the data above, we should emphasise that in physiological gestation of pregnancy in cases of iron deficient anaemia, significant deviations in any conducted technique was not evidenced. The data in Table 2 proves that in chemiluminescent research technique the intensity of nitro peroxides glow in cases of chorioamnionitis and basal deciduitis increases in comparison with the samples of physiological and iron deficient anaemia gestation. The fact that, in cases of placentitis with underlying iron deficient anaemia in the pregnant, the quantitative indicators are higher than with no anaemia. At the same time, in cases of chorioamnionitis, the glow intensity is higher than in basal deciduitis.

**Table 1. The quantitative indicators of chemiluminescent nitro peroxide glow and R/B rate (histochemical technique on ‘acidic’ and ‘basic’ proteins with bromphenol blue according to Mikel Calvo) in cases of deciduitis of placenta basal plate in physiological gestation and iron deficient anaemia in the pregnant**

<table>
<thead>
<tr>
<th>Basal plate structures</th>
<th>Research groups</th>
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<tr>
<td></td>
<td>Observation of physiological gestation (n=20)</td>
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<tr>
<td>Decidual cells of basal plate</td>
<td>Chemiluminescent glow of nitro peroxides with luminol</td>
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<td>Chemiluminescent glow of nitro peroxides with luminol</td>
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<tr>
<td></td>
<td>34±3.8</td>
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<td>1.04±0.008</td>
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p>0.05

V. V. Ilika
The photomicrographs of histological images give an idea of how some structures of placental basal plate look like, decidual cells in particular, when the immunohistochemically technique for ‘acidic’ and ‘basic’ proteins according to Mikel Calvo is applied (Fig.1).

When assessing visual histochemical preparations, decidual cells are clearly stained that is applicable for quantitative research, cell boundaries are defined by clear cell membrane colouring and contrasting colour around decidual cells fibrinoid. Nuclei and nucleoli were visualized fairly well. ‘Basic’ proteins prevailed in nucleoplasm, while ‘sour’ in the nucleolus.

The decidual cells cytoplasm specific colour was mostly granular in nature and spectral characteristics and optical density of colour varied greatly.

Relatively invariable data in assessing the degree of oxidative modification of proteins in placentas of physiological gravidity and gravidas are observed, which can be interpreted as the manifestation of involutory changes in placenta. The R/B factor is only slightly higher than what can be evaluated as a slight predominance of ‘sour’ proteins over ‘basic’ ones. These figures are important in terms of the R/B factor assessing, as an indicator of oxidative modification of proteins. However while analysing the samples with chorioamnionitis and basal deciduitis the R/B increases and in basal deciduitis the rate is probably higher than in chorioamnionitis. At the same time, the extent of oxidational modification of proteins in cases of inflammation in combination with iron deficient anaemia in the pregnant is on the average higher than with no iron deficient anaemia in these patients.

Taking into account our findings of high level of nitro peroxide in basal lamina of placen-
tas which are characterized by secundines inflammation, increase in, i.e. the prevalence of ‘sour’ proteins over ‘basic’ ones; correlation between the increasing intensity of oxidative modification of proteins in cytoplasm of deciduitis and secundines inflammation would be reasonable.

Conclusions
Due to the chemiluminescent technique of nitro peroxides evaluation and immune histochemical technique of ‘acidic’ and ‘basic’ proteins assessment in cases of deciduitis of placenta basal plate, the impetuous increase of indicators is observed.

The inflammation of secundines in combination with iron deficient anaemia in the pregnant was evidenced by higher average rates than with no anaemia.

Considering the received data that proves high level of nitro peroxides in placentae basal plate in secundines inflammation, the increase in R/B rate, in other words prevalence of ‘acidic’ proteins over ‘basic’ ones, is evidenced due to the increase of intensity of oxidative modification processes of proteins in cases of deciduitis.

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