INTRODUCTION
Human babesiosis is a rapidly emerging, zoonotic, infectious disease caused by intra-erythrocytic protozoan parasites of the genus Babesia, which developed a complex life-cycle involving ticks as definitive hosts and vertebrates as intermediate hosts [1, 2]. Babesiosis is an increasing problem worldwide owing to the expansion of tick habitats and the increased mobility of animals, which promote the spread of parasites into new geographical areas [3].

In humans the disease manifestations are broad, from asymptomatic through mild flu-like infection to severe malaria-like disease with a potentially fatal outcome, mainly in immunedeficient and/or elderly individuals [4].

Hematologic manifestations of the disease are common. They can range from mild anemia, to severe pancytopenia, disseminated intravascular coagulopathy, or even hemophagocytic lymphohistiocytosis. Babesia parasites can be visualized on blood smears using the Giemsa-Wright stain. They are intraerythrocytic ring forms that resemble plasmodium, the causative agent of malaria. Babesia has extracellular merozoites [5]. Thus, blood examination, especially erythrocytes, is an important point in the diagnosis of babesiosis.

THE AIM
The aim is to identify the ultramicroscopic features of the erythrocytes as a component of the babesiosis pathogenesis using scanning electronic microscopy.

MATERIALS AND METHODS
Blood samples from 18 domestic dogs with clinically, microscopically, molecularly and genetically confirmed babesiosis served as the study material. The group of comparative control consisted of clinically healthy people (n=31) and domestic dogs (n=6). The method of scanning electron microscopy was used to study the spatial (three-dimensional coordinate system: the plane formed by the axes OX; OY; OZ) pathology of the size and shape of erythrocytes, microrelief of blood cells surfaces, membranopathies (ruptures, macromolecules, conglomerates, micropores). The native peripheral blood smears of various origins were performed in accordance with the generally accepted method without fixation, staining/contrast. For this purpose, 0.01 ml of native blood was applied to the degreased surface of the metal platform (S=1 cm²), dried in the air of the laboratory premise, analyzed (× 2000), using the resources of the equipment (SEO-SEM Inspect S50-B; energy dispersive spectrometer AZtecOne with detector X-MaxN20 (Oxford Instruments plc, UK) and power source in the gun: tungsten cathode with thermoelectron emission. This scanning electron microscope made it possible to examine the object under conditions of accelerating voltage of 100 kV. The analysis of the obtained results was performed in comparison.

RESULTS:
Under conditions of babesiosis development, the erythrocyte link of hematopoiesis responded by the reduction of the number of normocytes (99.0 % in clinically healthy people and domestic dogs, 77.3 % in dogs with babesiosis), increased of the number of regenerative forms of erythrocytes (1% in clinically healthy people and domestic dogs, 1,5 % in dogs with babesiosis), appearance of degenerative forms of erythrocytes with characteristic pathology of cell size and shape, membranopathies (damage of the integrity of the membrane with the formation of defects).

CONCLUSIONS:
Changes of the ultramicroscopic erythrocytes profile is one of the leading component of the babesiosis pathogenesis. The use of scanning electronic microscopy helps to obtain ultramicroscopic data on the presence of extraerythrocytic forms of Babesia on the background of the impossibility of diagnosis of anisochromia with detailing of inclusions in erythrocytes.

KEY WORDS: scanning electronic microscopy, erythrocytes, babesiosis, pathogenesis
The method of scanning electron microscopy was used to study the spatial (three-dimensional coordinate system: the plane formed by the axes OX; OY; OZ) pathology of the size and shape of erythrocytes, microrelief of blood cells surfaces, membranopathies (raptures, macromolecules, conglomerates, micropores). The native peripheral blood smears of various origins were performed in accordance with the generally accepted method without fixation, staining/contrast. For this purpose, 0.01 ml of native blood was applied to the degreased surface of the metal platform (S=1 cm²), dried in the air of the laboratory premise, analyzed (×2000), using the resources of the equipment (SEO-SEM Inspect S50-B; energy dispersive spectrometer AZtecOne with detector X-MaxN20 (Oxford Instruments plc, UC) and power source in the gun: tungsten cathode with thermoelectron emission. This scanning electron microscope made it possible to examine the object under conditions of accelerating voltage of 100 kV. The analysis of the obtained results was performed in comparison.

RESULTS AND DISCUSSION

Ultramicroscopic analysis of the superficial cytoarchitectonics of native erythrocytes of peripheral blood in clinically healthy people and dogs demonstrated their mesochromicity, electronic homogeneity of the stroma and presence of a semipermeable integral membrane. The cells were evenly distributed frontally, closely, but not densely, in the form of a rather mesodisperse population (fig. 1). Some loci contained clusters of hypochromic normocytes with enhanced central pallor (cyclicity of functional aspects of iron deficiency in women). The central pallor of the predominant number of normocytes was pronounced, contrasting, occupied less than one third of the diameter and indicated about the native mesochromia, corresponding to the shape of the biconcave disk (normodiskocyte). The tendency to sludge phenomenon (the phenomenon of “coin columns”) was minimized. The level of reticulocytes did not exceed 1% (table 1).

The generalized results of scanning electron microscopy of peripheral blood of domestic dogs of rural and suburban areas of Kharkiv, Poltava and Sumy regions (Ukraine) with babesiosis showed that the population of erythrocytes was disparate heterogeneous, extremely hyperchromic, expressively pronounced contrast clusters of cells, concentrated in the frontal plane of the preparations. The density of cells was low, with numerous intervals of spare areas (fig. 2). Intercellular contacts were preserved owing to membranes. General image format was determined by single clusters of cells. Among erythrocytes ovalo-, spher- , macroovalocytes, fragmented cells prevailed. Dacro-, echinoocytes, bladerry cells were organized in separate loci. The dispersed spectrum was completed by cells with expressed heterogeneity of electron density of the stroma. In such cases, the central segments of erythrocytes contained obscurations of ovoid, spherical (from one third of erythrocytes), pear-shaped forms, which tended with blunt ends to one of the poles of the cell. Extraerythrocyte layers were extremely rare. The appearance of foreign formations of spatial configurations, representative of the causative agents of babesiosis, in the areas close to erythrocytes was local (occasional cases). Supramembrane implantation of pathogens was not detected. Indentations, membrane-stromal defects, pores were exceedingly rare. Pre-hemolytic, hemolytic cells were visualized. Cellular detritus was minimized, represented by polymorphic fragments of erythrocytes (schistocytes). Disposal of the latter took place in due time, but without obvious signs of erythropagia. The cytological plot was completed with the appearance of single “erythrocyte rosettes/semi-rosettes” of 7-9 cells and a centered normocyte, chains of 6-8 blood corpuscles. The sludge phenomenon occurred due to poikilocytes (from 6 to 11 elements). Oligocytopenia was caused by an expressed decrease in the number of peripheral blood erythrocytes. Thrombocyte plates in the fields of view of slides were extremely rare. The level of reticulocytes was 1.5% (table 1).

Summarizing the above, it can be noted that in babesiosis an increase the already high structural and functional vulnerability of blood erythrocytes was objectively explained by the lack of repair systems and low adaptive potential. The cells were not able to synthesize proteins and lipids de novo, participate in oxidative phosphorylation, maintain the cycle of tricarboxylic acids. Energy was obtained anaerobically according to Embden-Meyerhof pathway, traditionally accumulating the latter in the form of adenosine triphosphate [6]. One of the ways to carry out the functional activity of erythrocytes in response to oxidative stimulation was focused on the resources of hexose monophosphate shunt [7]. Following this, the life cycle of the damaged cells continued. However, the influence of exogenous factors (infectious) did not stop and inevitably led to deep (decompensated) changes in the surface architecture, intracellular balance. Anomalies of membrane proteins of the cytoskeleton of erythrocytes (spectrum, ankyrin, segment 3, protein 4.1) led to the changes in the spatial configuration / surface cytoarchitectonics of normal discocytes with the transformation of the latter into regenerative, mostly into degenerative forms (spher-, ovalo-, schisto-, stomatocytes, etc.) [2].

Another consequence of abnormalities in the cytoskeleton of erythrocytes was the corresponding clinical profile, characterized by hemolytic anemia and splenomegaly, spherocytosis in peripheral blood. The appearance of spherocytes occurred during the presence of erythrocytes with abnormal structural proteins of the membrane in the spleen, when the cells lost not only fragments of the membrane (ruptures), but also the normal biconcave shape (erythrocytes took the form of a ball). Presence of ovalocytes (elliptocytes) was caused by cytoskeletal abnormalities in the areas of interaction between cytoplasmic proteins (α- and β-spectrins, protein 4.1). Clinical and morphological support was characterized by moderate anemia, splenomegaly, microspherocytosis, and presence of schistocytes (fragmented forms of erythrocytes). Detection of acanthocytes (spur-like cells with membrane protrusion) was based on the initiation of the synthesis of abnormal
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plasma lipoproteins and erythrocyte membrane. Registration of these types of erythrocytes indicated profound functional disorders of the liver that occurred in response to massive parasitic aggression. The presence of hematuria and uremia provoked the release of echinocytes into the blood (hedgehog-like, spear-like forms of erythrocytes). Sometimes the appearance of these cells in laboratory tests preceded the expressed clinical symptoms of babesiosis, regarded as one of the early nonspecific diagnostic criteria, a prodrome of upcoming uremia [8, 9].

Postinvasive aniso- and poikilocytosis of erythrocytes significantly affected the rheological properties of blood (as shown by morphological observations, they, among other things, had a significant contribution to the start of the reactions of intravascular blood coagulation). Aggressive invasion of pathogens of blood-parasitic babesiosis to the organism of mammals provoked the program of «emergency» start of intense erythropoiesis. An objective confirmation of the latter was the increase in the content of young reticulocytes. This indicator increased due to the absolute rise in the number of reticulocytes or as a consequence of a decrease in the mass of circulating erythrocytes (anemia) [10-12].

The next component in the pathogenetic picture of babesiosis development was the migration into the bloodstream of numerous erythrocytes with altered adhesive properties of the cell membrane, in addition, protein complexes adsorbed on it. Hyperaggregation of erythrocytes in vivo ad oculi led to post-invasive formation of erythrocyte sludges, aggregates-microthrombi in the blood. Appearance of the latter in the microcirculatory bed inevitably caused complete or partial blockade of blood circulation in certain areas of the tissues of target organs, sharply reduced the number of actively functioning capillaries, arteriolo-venular anastomoses, contributed to the development of tissue hypoxia, atrophy, necrosis [12-14].

CONCLUSIONS
Changes of the ultramicroscopic erythrocytes profile is one of the leading component of the babesiosis pathogenesis. Under conditions of babesiosis development the erythrocyte link of hematopoiesis responds by reduction of the number of normocytes, an increase of the number of regenerative forms of erythrocytes, appearance of degenerative forms of erythrocytes with characteristic pathology of cell size and shape, membranopathies (damage of the integrity of the membrane with the formation of defects). The use of scanning electronic microscopy helps to obtain ultramicroscopic data on the presence of extraerythrocyclic forms of Babesia on the background of the impossibility of diagnosis of anisochromia with detailing of inclusions in erythrocytes.

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