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Chapter

Hemorheological Evaluation and Cytokine Production in Dogs Naturally Infected with Anaplasmataceae

Saulo Pereira Cardoso, Giane Regina Paludo, José Nivaldo da Silva, Adenilda Honório-França and Eduardo Luzia França

Abstract

In this chapter, we describe that naturally infected dogs with Anaplasmataceae show altered rheological parameters. Also, we have showed that lower viscosity correlated with the lower erythrocyte number and release of IFN-γ. The rheometry of the fresh blood samples was measured by using the Modular Compact Rheometer—MCR 102 (Anton Paar® GmbH, Ostfildern, Germany), and the graphs were obtained using Rheoplus software. Blood count data were obtained by analysis in a private laboratory. Diagnostic confirmation was obtained by molecular PCR technique that was used to determine the groups of not infected and infected by Anaplasmataceae. Serum cytokines were dosed by flow cytometry (FACScalibur BD®) using BD® Biosciences Cytometric Bead Array (CBA) Human Th1/Th2/Th17 Cytokine kits. The results showed a correlation between blood viscosity (p < 0.05, r = 0.73) and shear rate (p < 0.05; r = −0.676) with IFN-γ in the group of infected dogs that presented anemia, as well as correlations of shear rate with erythrocytes (p < 0.05; r = −0.88). Thus, IFN-γ appears to play an important role in the immunomodulation of the rheological behavior of naturally infected dogs to Anaplasmataceae. The alterations in cytokines profile and their relationship with blood viscosity and hematological parameters was related in this study the first time of dogs naturally infected with Anaplasmataceae.

Keywords: Anaplasmataceae, rheology, immunomodulation, cytokines, dogs

1. Introduction

In the environment, animals can naturally suffer from co-infections with more than one pathogen, primarily high-incidence diseases such as invertebrate vector-borne hemoparasites, which multiply in short cycles. The diseases caused by microorganisms of the Anaplasmataceae family, transmitted by the *Rhipicephalus sanguineus* ectoparasite vector, such as *Ehrlichia canis* and *Anaplasma platys* [1] are highly prevalent in Brazil and worldwide [2, 3].
**E. canis** is a causative bacterium of Canine Monocytic Ehrlichiosis (CME) that infects mononuclear cells, mainly found in monocytes, where they develop and replicate using the cellular apparatus, and subsequently spread and infect new cells [4]. The *A. platys* only infects platelets leading to transient thrombocytopenia [5] without developing severe dog disease, known as Canine Cyclic Thrombocytopenia [6].

Infectious diseases may alter the hematological parameters of the affected individuals and, consequently, there is alteration of hemorheological behavior [7–9]. In addition, immunological factors are also responsible for the change in blood viscosity. On the other hand, cytokines may play an important role in the immunomodulation of hemorheological behavior. Cytokine IL-17 has immunomodulatory effect on blood viscosity of human patients infected with *Plasmodium vivax*, such response may be important for maintaining erythrocyte integrity [7].

The therapeutic use of cytokines may help in the treatment of individuals with changes in blood viscosity [7]. In addition, it can modulate Th1 type responses [10, 11].

Studies on the hemorheological behavior of dogs with infectious diseases, as well as the immunomodulation of this process help to understand the immunophysiological mechanisms [7, 9].

This chapter deals with cytokines involved in the immunomodulation of hematological and rheological parameters of the blood of dogs naturally infected by bacteria from Anaplasmataceae family.

### 1.1 Etiology, occurrence, and distribution

The microorganisms of the Anaplasmataceae family belong to the order Alphaproteobacteria and to the class Rickettisiales. They are gram negative, intracellular-obligatory [12]. They have coccoid or rod shapes, varying in size from 0.2 to 0.5 micrometers (μm) in diameter and 0.8–2.0 μm in length. They are found forming colonies within intracytoplasmic vacuoles. These colonies are surrounded by a membrane that delimits them, being this colony-vacuole set called morula [13].

The Rickettisiales class microorganisms have an infective form, the dense nucleus cell. After infection, it develops the vegetative form, the reticulated cell, which multiplies by binary fission. In the process of infection, they are phagocytized by the host cell and remain inside vacuoles or phagosomes, where fusion with lysosomes does not occur, and develop there and form the morula. After vegetative forms mature, they can become infectious forms and be released from the cytoplasm by exocytosis or lysis of host cells, thereby infecting new cells [4].

The Anaplasmataceae family comprises the following species reported as infectious agents of dogs: *E. canis, E. ewingii, E. chaffeensis, A. phagocytophilum, A. platys, and Nanophyetus helminthoeca* [14, 15]. There are also reports of *E. risticii* infection [16]. However, to date in the Brazilian territory, the clinically important species for pets that cause hematological disorders in dogs are *E. canis and A. platys* [17, 18]. *E. canis* has mononuclear cell tropism, mainly monocytes, whereas *A. platys* infects platelets [19]. *E. ewingii* infections in dogs can also cause hematological changes and other signs of hemoparasitosis [2].

Prevalence studies of Anaplasmataceae show that these infectious agents are widely distributed in tropical and subtropical countries [20]. Dogs with suspected CME have high rates of positivity for Anaplasmataceae infections [1, 21], whereas in domestic cats, this rate is low [22].

Most studies involving the Anaplasmataceae family aim not only to identify the taxonomic family of agents, but also to try to identify genus and species. Thus, the epidemiology of *E. canis and A. platys*, which are the main species of this family that affect dogs in Brazil, will be presented below.
1.1.1 *Ehrlichia canis*

In the year 1935, researchers first detected a rickettsial microorganism parasitizing dog mononuclear cells [23]. Only in 1945 did Mashkovsky reclassify this agent as *E. canis* [24]. However, it has become known worldwide as a causative agent of CME in an outbreak of infection with a high mortality rate in German shepherd dogs used by the US military during the Vietnam War [25]. In Brazil, it had its first report in dogs in the 1970s [26].

Dogs infected with *E. canis* develop CME, a worldwide disease found in different continents: South America, Central America, Europe, Asia, Oceania [27], North America [28], and Africa [29]. They are in the tropical and subtropical regions of these continents where there is the ectoparasite vector *R. sanguineus* and the highest prevalence rates of CME [27, 30].

The genus *Ehrlichia* is widely distributed in Brazil [17], being positive for 20% of dogs seen in the country [31]. In 1996, in Venezuela, the first report of chronic *E. canis* infection in humans occurred [32]. There are also reports in humans in the United States causing a chronic disease that can be fatal [33, 34]. Clinical signs are variables such as fever, weakness, muscle and bone pain, headache, nausea, vomiting, abdominal pain, arthralgia, and rash. Hematological parameters present anemia, thrombocytopenia, and leukopenia [32]. Thus, *E. canis* infection can also be treated as a public health issue and not just veterinary [27, 35].

1.1.2 *Anaplasma platys*

*A. platys* is the causative agent of Canine Cyclic Thrombocytopenia (CRT), which colonizes and replicates in dog platelets. Its first description was in the 1970s, Florida-USA, as a *Rickettsia*-like organism capable of infecting dog platelets [6]. In addition to reporting the visualization of this agent in blood smears, Harvey et al. [6] reproduced the infection experimentally in other dogs. No animal showed macroscopic alteration, the only alteration being a transient thrombocytopenia, without causing evident hemorrhages in the infected ones [6].

In different countries in Europe, the prevalence of this agent can range from 0.4 to 70.5% according to molecular research using blood samples from dogs, age, animal breed or gender does not appear to influence the development of CRT [36, 37].

In Brazil, the prevalence of *A. platys* infection in dogs varies in different regions, being higher in the northeast [1, 2, 22, 38–40]. Molecular studies have also detected *A. platys* in humans in the United States and Venezuela, indicating potential risk of zoonosis [41, 42].

1.1.3 Coinfeção por *E. canis* e *A. platys*

*E. canis* and *A. platys* coinfection using molecular detection in dogs are reported in Brazil [43], with prevalence ranging from 5.5 to 53.3% [1, 44, 45]. In other countries, co-infections with these bacteria also occur in dogs. In the USA, they found a 5% prevalence in dogs with a history of tick exposure [46]. This same rate was found by Yabsley et al. [47, 48] in blood samples from dogs from Granada, Spain.

1.2 Transmission

The microorganisms of the Anaplasmataceae family are transmitted to their hosts mainly by vectors that inoculate them in susceptible animals. The increase in the number of cases of infections in dogs by these bacteria in a given region is linked
to the presence of the transmitting vector in the environment and its behavior of feeding on mammalian blood, with a preference for canids. Infection occurs at the moment when the tick \textit{R. sanguineus} performs hematophagy and ends up injecting saliva contaminated with \textit{Anaplasmataceae} at the bite site [47, 48].

Both larvae and nymphs, as well as adult forms of the \textit{R. sanguineus} tick infected by \textit{E. canis}, are capable of transmitting it to the host [47, 48]. There is no transovarian transmission from adult ticks to their larval forms in the reproduction process of \textit{R. sanguineus} [27]. Ticks only become infected when they feed on infected animals that are in the bacteremia phase of the disease [49]. Although vector transmission of \textit{E. canis} is the main mode of infection, it can also occur in cases of blood transfusion from an infected to an uninfected host [50, 51].

Regarding \textit{A. platys} transmission, it is not clear how it occurs. It is suspected to be similar to \textit{E. canis} by ticks, but the process has not yet been confirmed experimentally [52, 53]. Some more recent studies point to possible vertical transmission from mother to pups, but the transmission process has not been confirmed [53, 54].

The \textit{R. sanguineus} ectoparasite (Acari: Ixodida), known as the brown dog tick, is the main vector of \textit{E. canis} [55]. It is also believed to serve as a vector for \textit{A. platys}, although the infection has not been reproduced in the laboratory so far. One of the main evidence of this possibility is the discovery of \textit{A. platys} DNA in female \textit{R. sanguineus} using molecular technique [44, 56]. This tick has a cosmopolitan distribution in tropical regions and, taking advantage of global warming, proliferates in regions of temperate climate, but under conditions of shelter that provides its development [47, 48].

Once infected with \textit{E. canis}, this vector becomes a source of lifelong infection. Thus, a larva may remain infected even after undergoing changes in its life cycle, maintaining trans-state transmission [57]. \textit{E. canis} colonizes oral salivary gland cells and is also found in vector cells, called hemocytes, and tick intestinal cells [58].

Other ticks like \textit{Ixodes} spp. and \textit{Dermacentor} spp. are also capable of transmitting the \textit{Anaplasmataceae} family pathogens to susceptible hosts at the time of the bite [59, 60].

1.3 Immunological response and mechanisms of immune evasion of microorganisms from \textit{Anaplasmataceae} family

Host resistance to the \textit{Anaplasma} genus is linked to IFN-\textgamma production [61]. This protective effect is potentiated by TNF-\alpha [62]. On the other hand, there is a description that TNF-\alpha may favor the aggravation of the clinical condition of dogs, as observed in cases of distemper [63].

The process of immune response to members of the \textit{Anaplasmataceae} family can lead to tissue damage in the liver of the infected host regardless of the bacterial load in their body, due to a simple induction of proinflammatory mechanisms that induce a cellular response that develops such damage. These lesions are generally more severe than those directly induced by the infectious agent itself, as observed in a study with experimental \textit{A. phagocytophilum} infection in mice [64].

\textit{Ehrlichia}-infected monocytes have a slower response to LPS when compared to uninfected monocytes, as this pathogen inhibits activation of the nuclear factor kappa beta (NF-k\textbeta) transcription factor. This infection also disrupts toll-like receptor expression (TLR 2 and 4) and inhibits other signaling pathways that rely on monocyte activation receptors [65]. In addition, infection induces inhibition of gene transcription for IL-12, IL-15, and IL-18 production [66].

In persistent \textit{Ehrlichia} infections, it has been experimentally demonstrated in mice that the host maintains its survival when there is increased IFN-\textgamma production
by CD4+ and CD8+ T lymphocytes, low concentration of TNF-α and antibody production to *Ehrlichia*, mainly IgG2 [67].

The survival of the genus *Ehrlichia* in monocytes depends on the mechanisms that this bacterium uses to block the fusion of phagosomes with lysosomes, inhibiting cell apoptosis to utilize its nutrients and energy longer [68].

Susceptibility to the development of CME has immunomodulatory mechanisms involved in the process. Experimental infections in mice with *E. muris*, intracellular mononuclear leukocyte parasite demonstrated high concentration CD8+ T production of TNF-α as well as systemic inflammatory response mediated by this cytokine and inhibition of Th1 profile T CD4 proliferation [67].

Regarding *E. canis*, NK cells play their role in the immune response, but are not primordial in the host resistance process [69]. Although some animals with CME have bone marrow cell depletion in the chronic phase, subclinical neutropenia and transient lymphopenia in the acute phase, it was found in an experimental study that in the acute and subacute phases of the disease, *E. canis* was not able to induce immunosuppression in young dogs, up to 1 year old on average [69].

One study showed that dogs experimentally infected with *E. canis* had elevated TNF-α production by splenocytes and leukocytes during acute CME, followed by high levels of IL-10 for both cell lines and, finally, only the leukocytes showed IFN-γ production in small scale [70]. TNF-α production at high levels in the experimental infection with *E. canis* was also verified by Rikihisa and Tajima [5]. Since in naturally infected dogs, Lima et al. [71] found elevated levels of TNF-α and IL-10, but the analysis found no difference between the means of groups infected and uninfected for both cytokines.

Studies report that specific immune response to *A. platys* is innovative. Research involving *Anaplasma* genus and its immune response mostly describe the species *A. phagocytophilum*, which infects granulocytes of different animal species [72], or *A. marginale* which infect red blood cells and bovine monocytes [73].

The control of infection by *A. phagocytophilum* in humans and other animals, including the dog, is dependent on the IFN-γ production and macrophage activation, which leads to the control of a recent bacteremia [74]. This occurs in an initial immune response, with the role of NK cells to produce IFN-γ, but that is not important for eliminating the infectious agent.

Contrary to expectation, the immune response to *A. phagocytophilum* is not dependent Th1 cytokines such as IL-12 and IFN-γ, but CD4+ effector T cells are also strictly necessary for the eradication of the pathogen [75].

*A. marginale* infections induce CD4 T cell proliferation as well as a humoral response with high levels of IgG1 and IgG2. This bacterium has great ability to generate variant forms by converting gene segments, which allows an escape from the immune response [76].

Intracellular organisms have different mechanisms of escape from the immune response to maintain their survival and multiply. Some may induce non-fusion of phagosome with lysosome, while others escape from phagosome to cytosol. By using their structural apparatus to disrupt the phagosome environment and inhibit its fusion to lysosomes, these pathogens gain time to take on a more resistant form to the acid and proteolytic environment and perpetuate within the infected cell [77].

In many cases, these infectious agents may induce a Th2-type cellular response. IL-10 secretion by Th2 inhibits Th1 response and macrophage activation by the classical pathway [78]. Intracellular organisms may also inhibit IL-12 production by infected macrophages [79].
1.4 Pathophysiology of CME and CRT and clinical signs

*E. canis* uses different strategies from other traditional intracellular bacteria in the process of infection because it is a bacterium with deficiency of structural membrane components such as peptidioglicanos and LPS. Its genome has genes that encode proteins responsible for evasion to the immune system and for playing an important role in parasite-host interaction. Surface proteins present in the genus *Ehrlichia* with repeats of serine and threonine components are responsible for membrane attack and host cell entry [80]. Twelve tandem repeating proteins, three specific for *E. canis*, were identified, demonstrating a variability of membrane protein repertoire, which facilitates escape to the immune system [81].

The manifestations and clinical signs in positive dogs can variable and are observed in the different phases of the CME. The acute phase occurs after an incubation period ranging from 8 to 20 days [82]. The subclinical course of infection, which occurs when no clinical signs of the disease are observed, may develop after an acute course of course in dogs that have not cleared the agent. And finally, there is the chronic course phase with signs of severe disease [83].

Significant low platelet count in CME is the main sign observed in the hematological parameters of dogs [84]. Such a fall is linked to different factors: excessive platelet consumption due to endothelial lesions, destruction by immunological action, and an increased splenic sequestration of these platelets [85]. It has been reported that there is a platelet migration inhibiting factor that favors splenic sequestration [86].

In CRT, the mechanism of platelet reduction occurs by phagocytosis of these blood components that have been damaged by the bacteria or destroyed in an immunomediated manner [6]. In addition, it has been shown that *A. platys* infection can occur in platelet-generating myeloid precursors, such as promegakaryocytes and megakaryocytes [87].

1.4.1 Fase aguda da CME

During the acute phase of CME, there is an elevation of inflammatory cytokines linked to the immune response, such as TNF-α, IL-10, and IFN-γ [70]. However, Lima et al. [71] reported in their work that TNF-α and IL-10 are not associated with early-stage clinical signs of CME. Some dogs may present in the acute phase thrombocytopenia and anemia; however, thrombocytopenia is also detected in dogs in the subclinical phase when the animal is not treated [84], and leukopenia may also occur [88]. In the acute phase, there are the appearances of several nonspecific clinical signs such as anorexia, fever, weight loss, lymphadenomegaly, splenomegaly, and apathy, also occurring vasculitis [83].

In the study by Sousa et al. [89], dogs with *E. canis* infection showed nonspecific clinical signs, such as apathy, anorexia, fever, and mucosal pallor. They also presented ophthalmic disorders, tendencies to hemorrhage and splenomegaly. Other studies reported diarrhea, emesis, hematemesis, abdominal pain, dilation of the abdomen, difficulty in walking [90].

Ophthalmologic lesions can occur at any stage of CME and include anterior uveitis, retinal or subretinal hemorrhage with detachment, chorioretinitis, and blindness [91].

Clinical and laboratory findings consist of an increase or decrease in the number of leukocytes (neutrophils and lymphocytes) and platelets and predominantly anemia [89]. It also presents anemia as the most frequent hematological disorder, followed by thrombocytopenia [90].
1.4.2 Subclinical phase of CME

The chronic course can last up to 5 years, in a subclinical state, until the serious disease develops. In the subclinical phase, there is thrombocytopenia [88], high antibody production, mainly due to hypergammaglobulinemia, but with hypoalbuminemia [88, 92].

1.4.3 Chronic phase of CME

In the severe phase, weight loss, wasting, lymphadenopathy, fevers, hemorrhages, non-regenerative anemia, thrombocytopenia, spinal cord pancytopenia, and death are observed [88, 93, 94]. Hyperglobulinemia is also observed and may favor the development of blood hyperviscosity [95]. Animals die due to bleeding or septicemia caused by E. canis [88].

1.4.4 Acute phase of TRC

TRC caused by A. platys has an acute and cyclic phase following an incubation period of 1–2 weeks, with a parasitemia occurring every 10 to 14 days causing a transient thrombocytopenia accompanied by fever [96]. One study has shown that experimental A. platys infection has developed lymph node enlargement in dogs [96]. However, many dogs present asymptomatic TRC [97].

In Europe and the Middle East, there are descriptions of A. platys strains that are more virulent and cause disease with clinical signs similar to dogs with CME [98, 99]. Thus, dogs with infection with virulent A. platys strains may show clinical signs of abdominal pain, splenomegaly, high fever, thrombocytopenia, hypoproteinemia, large platelets, monocytosis, and low hematocrit [88, 100]. Another study found dogs naturally infected with A. platys with acute clinical signs of anorexia, depression, weight loss, transient epistaxis, pale mucosae, severe thrombocytopenia, anemia, leukopenia, and hyperproteinemia [98].

1.4.5 Chronic phase of TRC

In Brazil, TRC does not develop severe clinical signs in dogs, only a decrease in platelet counts in general. Dogs that have A. platys infection have cyclic thrombocytopenia, but do not have bleeding episodes as in dogs with CME [101]. The chronic phase demonstrates an adaptation of the infected animal’s organism to infection. At this stage, infected dogs have a cyclic period of low parasitemia accompanied by moderate thrombocytopenia [102].

2. Diagnostic methods

2.1 Parasitological diagnosis

Pathogen identification can be done using blood smears. In the acute phase of the disease, E. canis morulae can be observed inside mononuclear cells or, in the case of A. platys, on platelets. However, these agents may not be found in many of these cases, as they are more commonly found in dogs sick in the febrile phase [103].

Direct visualization of the agent in mononuclear cells, especially lymphocytes, seen in blood smears is known to be a definitive diagnosis of CME, as visualization
of morulae with correct morphological characterization is considered a pathognomonic sign of the disease [103]. However, there are other agents that infect mononuclear cells, and differential diagnosis should be made correctly in order to avoid false-negative diagnosis [104].

2.2 Serologic diagnosis

For the detection of CME, there are several diagnostic methods. At the veterinary clinic, a rapid test with only one drop of blood is routinely performed based on the serum evaluation of anti-*Ehrlichia* antibodies [88]. Similarly, there are kits for detection of *A. platys* and *A. phagocytophilum* [105].

Indirect immunofluorescence a serological test used more in research, marks the specific target with antibodies to be viewed and can be used as a definitive diagnosis [55, 106].

2.3 Culture and isolation

Members of the Rickettsiales family, such as *Ehrlichia*, can be cultured in cultured cells under controlled conditions, but proliferation time is prolonged. This, in addition to the fact that many techniques depend on purification of the agent relative to the host cell component of the culture, makes the process even more difficult and time consuming [107].

2.4 Molecular diagnosis

The definitive diagnosis can also be performed by molecular examinations by detecting genetic material from microorganisms in the samples [108, 109] and specificity [110]. Over the years, it has become an increasingly modern and improved technique for pathogen identification and safe against possible contamination, such as quantitative PCR (qPCR) [111].

2.5 Clinical and laboratory diagnosis

The presumptive clinical diagnosis of CME made by the professional in the veterinary office can be performed by observing clinical signs; however, there is a high chance of giving a different result than the real one, since CME has a multisystemic character and nonspecific clinical signs, thus requiring other tools [35].

In clinical and laboratory analyzes, thrombocytopenia presented by dogs with clinical signs suggestive of CME helps to rule out other diseases, being this parameter used in routine veterinary clinics as a strong suspicion of being positive for *E. canis* [112]. Other signs such as anemia, leukocytosis, and leukopenia are observed in dogs with CME, which helps in the diagnosis [89]. Observation of isolated thrombocytopenia without other clinical signs are suggestive of CRT [6].

2.6 Differential diagnosis

The clinical and laboratory signs presented observed in CME and CRT can be observed in other diseases caused by other infectious agents, especially those transmitted by ticks. Infections such as hepatozonosis, babesiosis, and distemper may present similar clinical signs and should be considered in the differential diagnosis [113]. Another disease to be considered is canine visceral leishmaniasis (CVL) in cases of thrombocytopenia, anemia, medular aplasia, and hemorrhages [114], especially in regions endemic for CVL [113].
2.7 Hemorheological diagnosis

Animals infected with hematozoa, including Anaplasmataceae, may present changes in hematological parameters [89]. However, hematozoa can also lead to alteration of the rheological behavior of the blood, as a work that demonstrated alteration of blood viscosity of humans infected with *Plasmodium* ssp. [7], and another that demonstrated changes in blood viscosity of dogs infected with *Leishmania* ssp. [9].

Rheometry is an auxiliary tool that allows the measurement of the fluid viscosity curve, as well as the blood, and can be used to monitor these altered parameters in dogs with hematological and rheological disorders, thus serving as an ally in the therapeutic monitoring of sick dogs. Such a tool has been used experimentally to measure blood viscosity in both *Plasmodium* ssp. infected humans [7], as in dogs infected with *Leishmania* ssp. [9].

2.8 Rheology

Rheometric blood analysis or hemoremometry is a technique for measuring blood viscosity that helps in understanding the pathogenesis of diseases affecting the blood [9]. Blood functions as a viscous fluid, with different viscosities depending on the amount of cells, platelets, and other blood solutes [114, 115], so if a disease alters the amount of cells, the deformability erythrocyte or serum components, the viscosity also changes.

Rheometry allows the measurement of blood viscosity using the rheometer, a device that measures the ability of a liquid to flow based on its resistance to dissipation when pressure is applied to it [116]. To understand how immunomodulation of blood rheological behavior occurs in metabolic or infectious diseases, the change in blood viscosity can be compared between sick and healthy, and these data correlate with cytokine profile for investigation of the immunophysiopathological process, as demonstrated by França et al. [8] and Scherer et al. [7].

This branch of science allows an understanding of how hemorheological behavior is influenced by cellular components and blood plasma on blood viscosity, peripheral resistance, circulating volume, and blood pressure. The capacity of erythrocyte deformation is influenced by blood pressure, and this phenomenon is important for maintaining macro tantone blood flow as well as microcirculation [114]. Blood viscosity is also influenced by blood cell count. Patients with anemia demonstrate decreased blood viscosity [117].

The increased amount of leukocytes and platelets disturbs the normal flow of erythrocytes, especially in microcirculation. Another phenomenon that impairs this flow is when the erythrocytes lose their capacity for deformation, or when the pressure of the blood vessels is increased, making it difficult to pass, such as diabetes mellitus, changes in the physical characteristics of erythrocytes are observed [114].

Viscosity and blood flow become compromised to cellular and plasma changes that occur in various diseases. Metabolic diseases such as diabetes mellitus lead to erythrocyte changes [118], in addition to other factors such as increased serum osmolarity [119] and endothelial lesions lead to blood hyperviscosity syndrome [120]. In infectious diseases, such as those caused by obligate intracellular parasites, increased blood viscosity occurs, as observed in dogs with Canine Visceral Leishmaniasis [9] and in humans with malaria [7].

This technique has been used in research to help understand diseases by blood parasites such as *Plasmodium* ssp., causative agent of malaria. Infected individuals showed elevated blood viscosity and high levels of IFN-γ and IL-17, as well as low TGF-β concentration compared to uninfected ones [7]. In addition to infectious
diseases, metabolic diseases such as diabetes mellitus lead to changes in blood viscosity [8]. Thus, blood viscosity may also be influenced by the action of substances present in serum such as cytokines.

Rheometry, considered as a low-cost auxiliary technique, can be used as a tool for monitoring the hematological condition and haemorrhheological behavior of animals infected with infectious diseases, as shown in a study that evaluated dogs naturally infected with Leishmania sp. [9].

3. Methodology aspects, results, and discussion

The procedures were previously approved by the Animal Use Ethics Committee-CEUA/UFMT, Brazil, and collection of clinical samples was authorized by the dog owners by signing the informed consent form.

Blood samples were collected from 72 dogs, regardless of males and females, of different ages and breeds, during the 19 months in Barra do Garças—MT (52.2599° 15’ 35” South, 52° 15’ 36” Oeste), Midwest region of Brazil to analyze the rheometry parameters and cytokines concentrations. Diagnostic confirmation was obtained by molecular Polymerase Chain Reaction (PCR) technique that was used to determine the groups of not infected and infected by Anaplasmataceae. The rheometry of the fresh blood samples was measured by using the Modular Compact Rheometer—MCR 102 (Anton Paar® GmbH, Ostfildern, Germany), and the graphs were obtained using Rheoplus software. Blood count data were obtained by analysis in a private laboratory. Serum cytokines were dosed by flow cytometry (FACScalibur BD®) using BD® Biosciences Cytometric Bead Array (CBA) kits.

For the statistical analysis of the concentration of cytokines, rheological and hematological parameters used the Student t test. For the correlation analyses, the Pearson correlation test was used. Data were expressed as mean ± standard error. Values less than 0.05 (p < 0.05) were considered significant.

Thus, serological screening was initially performed to check for natural infection using the SNAP 4DX Plus of IDEXX ELISA test for detection of both Ehrlichia ssp. and Anaplasma spp. High rates of infection (75%) with Anaplasmataceae were observed (Table 1). Interestingly, studies on dogs with suspected infection also had high rates of infection with these bacteria [21].

Seroprevalence of 51% (29/57) for Ehrlichia spp. was higher in dogs evaluated when compared with other studies [1, 21, 55]. In the literature, there are data on seroprevalence of A. platys in Brazil and worldwide [2, 3]. In this work, the prevalence of Anaplasma spp. was 25%, whereas in other studies in Brazil and Asia were showed lower prevalence [2, 3].

Diagnostic confirmation was performed by PCR molecular examination using the primer oligonucleotides shown in Table 2. The results showed a prevalence of 52% of Anaplasmataceae infection, which is slightly lower compared to other similar work also developed in Mato Grosso [1]. Such high rates are also found in a

<table>
<thead>
<tr>
<th>Negative</th>
<th>Anaplasmataceae</th>
<th>Ehrlichia spp.</th>
<th>Anaplasma spp.</th>
<th>Ehrlichia + Anaplasma</th>
<th>Total</th>
</tr>
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<tr>
<td>Number</td>
<td>14</td>
<td>43</td>
<td>29</td>
<td>14</td>
<td>12</td>
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<tr>
<td>Prevalence (%)</td>
<td>25</td>
<td>75</td>
<td>51</td>
<td>25</td>
<td>21</td>
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Table 1. Detection of specific antibody for Anaplasmataceae family (Ehrlichia spp. and Anaplasma spp.) using SNAP 4DX Plus of IDEXX ELISA test in dogs from the city of Barra do Garças—MT.
seroprevalence study in northeastern Brazil that shows to be greater than 50% in the Alagoas state [17].

In contrast, in the amplification of the *E. canis* and *A. platys* DNA gene 16S, there were prevalences of 28 and 32%, respectively. Regarding *E. canis*, other authors found a prevalence of 38.4–59% [1, 21]. Studies with *A. platys* using molecular techniques in Mato Grosso revealed 26.2% [1]. However, higher prevalence of infection has been reported in other regions of Brazil [11, 123].

Coinfection by *A. platys* and *E. canis* are also commonly found in dogs in areas containing the *R. sanguineus* vector [34]. In the animals evaluated in this study, it was observed a prevalence of 20% of coinfection (Table 3).

Table 4 presents the results of the mean values of erythrogram, leukogram, platelet, and total protein parameters that were analyzed in the samples of negative dogs positive for Anaplasmataceae. Blood count showed a significant difference between mean erythrocyte values (p = 0.03) in the group of animals infected with Anaplasmataceae, suggesting a mild to severe anemia in these animals. Reduction in erythrocyte count showed a strong positive correlation (p = 0.013; r = 0.7) with blood viscosity, but was more evident in a negative erythrocyte correlation with shear rate in this same group (p = 0.0001; r = −0.88).

Dogs naturally infected by Anaplasmataceae showed changes in blood viscosity compared to uninfected dogs (Table 5). Viscosity values were inversely proportional to shear rate in both groups studied (Figure 1). Also, there were differences in shear rate (p = 0.008). Previous work on dogs infected with Leishmania also showed changes in blood viscosity [9]. Blood flow curves and their respective hysteresis areas in infected animals revealed lower shear rates compared to uninfected animals (Figure 2).

The mean viscosity and shear rate values in both groups revealed significant differences for both parameters (Table 5). There were differences in shear rate (p = 0.008) and also in viscosity (p < 0.0001). There was no difference in the averages analyzed between the groups regarding the leukocyte, platelet, and total protein concentrations.

The serum profile of inflammatory, anti-inflammatory, and regulatory cytokines, IL-2, IL-4, IL-6, IL-10, TNF-α, IFN-γ, IL-17A were evaluated according to Scherer et al. [7] and Silva et al. [9]. Among the cytokines, the only one that showed difference between the infected and uninfected groups was IL-10 (Table 6). The serum concentration of this interleukin was lower in the infected group when compared to dogs Anaplasmataceae negative.

The hemogram, rheometry, and serum cytokines parameters were correlated using Pearson’s correlation test (Figure 3). There was an inversely proportional correlation between viscosity and shear rate, shear rate and erythrocytes, and shear
rate and IFN-γ. We also observed directly proportional correlations between erythrocytes and blood viscosity, IFN-γ and blood viscosity, and IFN-γ and erythrocytes.

Dogs naturally infected by Leishmania have altered blood viscosity related to decreased erythrocytes [9]. In this study, there was a negative correlation between shear rate and hematocrit (p = 0.0004; r = −0.85).

The explanation for the occurrence of hemorheological alterations observed in dogs infected by Anaplasmataceae in this study may be related to alteration of erythrocyte morphology which, in turn, leads to alteration of blood viscosity as a systemic disease. Diseases caused by infectious agents that parasitize erythrocytes or monocytes lead to changes in the rheological properties of blood [7, 9, 124].

Infectious agents of the Anaplasmataceae family cause diseases with systemic manifestations in dogs, with morphological changes in erythrocytes and anemia in dogs with CME are common [21].

Morphological changes in leukocytes, platelets, and erythrocytes have also been described in cattle infected with a variety of agents including Anaplasmataceae bacteria, protozoa, and filaroid parasites [125]. Dogs with different types of anemia also have morphological changes, including anemia secondary to systemic inflammatory disease [126].

Dogs infected with Leishmania showed no correlation between blood viscosity or shear rate and leukocyte, platelet, total protein and globulin parameters [9]. In this study, dogs naturally infected by bacteria of the Anaplasmataceae showed no
The correlation between viscosity and leukocytes, platelets and interleukins (IL-2, IL-4, IL-6, IL-10, TNF-α, and IL-17a).

The cytokine TNF-α may aggravate the clinical signs in animals infected by Anaplasmataceae [63], but in this study no correlations of this cytokine with alteration of viscosity, anemia or leukocytes were found. The data presented corroborate the one presented by Lima et al. [71] who found no correlation of anemia with TNF-α and IL-10 in dogs naturally infected with E. canis.

Total proteins were strongly correlated with blood viscosity in relation to the group of animals infected by Anaplasmataceae bacteria (p = 0.0007; r = 0.84). Studies by Silva et al. [9] found no correlation between these parameters in...
Table 6.
Cytokine concentrations in dogs non-infected and dogs with Anaplasmataceae.

<table>
<thead>
<tr>
<th>Cytokines</th>
<th>Anaplasmataceae (−)</th>
<th>Anaplasmataceae (+)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IL-2</td>
<td>671 ± 10.6</td>
<td>73.0 ± 14.7</td>
</tr>
<tr>
<td>IL-4</td>
<td>31.2 ± 9.9</td>
<td>34.5 ± 4.9</td>
</tr>
<tr>
<td>IL-6</td>
<td>31.3 ± 11.6</td>
<td>32.0 ± 3.8</td>
</tr>
<tr>
<td>IL-10</td>
<td>32.7 ± 8.2</td>
<td>37.1 ± 3.7</td>
</tr>
<tr>
<td>IL-17</td>
<td>371.7 ± 224.2</td>
<td>502.1 ± 379.1</td>
</tr>
<tr>
<td>TNF-α</td>
<td>533.8 ± 260.4</td>
<td>319.6 ± 245.4</td>
</tr>
<tr>
<td>IFN-γ</td>
<td>253.8 ± 172.5</td>
<td>256.2 ± 156.4</td>
</tr>
</tbody>
</table>

The results were expressed in mean and standard error.
*p < 0.05.

Figure 3.
Correlation between viscosity with erythrocytes, shear rates and IFN-γ; erythrocytes with shear rates and IFN-γ; and IFN-γ with shear rates of dogs infected with Anaplasmataceae.
Leishmania-positive dog samples, nor even a correlation between viscosity and immunoglobulins. However, it has been reported that fibrinogen binding may occur in erythrocytes due to increased serum fibrinogen concentration [127].

Interestingly, in this work, the serum IFN-γ concentration was promising. Regarding the group of animals infected by bacteria of the Anaplasmataceae family, this interleukin showed a strong positive correlation with blood viscosity ($p = 0.007; r = 0.73$), negative correlation with shear rate ($p = 0.016; r = -0.68$), which may indicate a modulation of hemorheological behavior, mainly a decrease in blood viscosity and, consequently, an increase in shear rate in animals infected by bacteria of the Anaplasmataceae family.

Cytokine immunomodulation is also reported in other mandatory intracellular parasite infections. Studies by Scherer et al. [7] demonstrated that in $P. vivax$-infected patients, IL-17a was the cytokine responsible for decreasing blood viscosity, which probably decreased erythrocyte rupture, as these cells demonstrated easy osmotic shock due to infection.

The possible correlation of IFN-γ with erythrocytes ($p = 0.04; r = 0.6$) in relation to the group of infected animals allows us to infer that IFN-γ was able to pathologically immunomodulate, aggravating the anemic condition in dogs. Martin et al. [61] described that IFN-γ is linked to the survival of the Anaplasmataceae infected patient, and this cytokine may have its effect increased in the presence of TNF-α [62]. No correlations were found between IFN-γ and TNF-α, even though there were serum concentrations of both cytokines in the blood of animals infected by bacteria from Anaplasmataceae family. Perhaps, TNF-α may influence the effect of IFN-γ on disease stage differences caused by Anaplasmataceae family bacteria in dogs.

Although IFN-γ is important in controlling infection with a Th1-type immune response [75], it can also be detrimental to erythrocytes in animals infected with Anaplasmataceae as it may lead to a severe decrease in cell count, if not immunoregulated by another cytokine.

Serum IL-10 levels showed a difference between the studied groups [Table 6], being relevant the increase of its concentration in dogs infected by Anaplasmataceae bacteria. Studies by Faria et al. [70] demonstrated that experimentally infected $E. canis$ infected lymphocytes and splenocytes have high IL-10 and low IFN-γ production, indicating modulation to a Th2-like profile, as IL-10 negatively modulates IFN-γ production.

The use of IL-12 [11] and continuous use of IFN-γ [10] assist in the treatment of Leishmania infected animals, as the Th1 response profile is effective in eliminating the parasite. Experimental controlled use of anti-IL-10 antibodies also demonstrated improvement in Leishmania positive animals [128]. Thus, dogs undergoing treatment with Anaplasmataceae are likely to have a better chance of eliminating the agent using IFN-γ at controlled doses. In the case of dogs with anemia, perhaps the regulated use of IL-10 may immunomodulate the response and prevent the deleterious action of IFN-γ on erythrocytes.

4. Conclusion

Dogs naturally infected by Anaplasmataceae have serum concentration of different cytokines, but IFN-γ seems to be responsible for decreasing blood viscosity in these animals and causing disturbances in erythrocytes that are harmful. However, IFN-γ is also important in eliminating Anaplasmataceae by regulating the proliferation of these bacteria in infected dogs.

Alteration of blood rheology in dogs naturally infected with Anaplasmataceae probably occurs due to the systemic character of the infection that leads to erythrocyte alterations, which in turn disrupt the normal blood flow in these animals.
Thus, cytokine modulation reflects the hemorheological profile of infected animals and mainly the viscosity and shear rates.

It is not known which proteins could be involved in this process of viscosity alteration in dogs infected by bacteria of the Anaplasmataceae family. Thus, further studies are needed to understand which proteins are related to the decrease in viscosity in these animals.

It is proposed that the determination of blood rheological parameters as well as their therapeutic accompaniment may be important for dogs naturally infected with Anaplasmataceae. Controlled use of IFN-γ may be a tool to aid treatment, but anemia rates should be considered. In addition, infected dogs with moderate to severe anemia rates could benefit from IL-10 treatment.

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Conflict of interests

The authors declare that there is no conflict of interest and non-financial competitors.

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