MORPHOMETRIC ANALYSIS AND VIRULENCE OF ISOLATES OF Toxoplasma gondii RECOVERED FROM PREGNANT AND NEWBORN MICE IN GOIÂNIA-GO, BRAZIL

ANÁLISE MORFOMÉTRICA E VIRULÊNCIA DE ISOLADOS DE Toxoplasma gondii ISOLADOS DE MULHERES GRÁVIDAS E RECÉM-NASCIDOS EM GOIÂNIA-GO, BRASIL

Introdução: Estudos com Toxoplasma gondii em recém-nascidos são relevantes porque desencadeiam graves lesões nestes se não tratadas. Objetivo: Realizar análises morfométricas de isolados de formas taquizoítas de Toxoplasma gondii, recuperados de exsudados peritoneal em camundongos infectados com material biológico de gestantes e recém-nascidos em Goiânia-GO. Metodologia: Três isolados de Toxoplasma gondii de recém-nascidos e a cepa RH foram avaliados quanto à patogenicidade e virulência em camundongos Balb-C albinos. A suspensão de taquizoítos utilizada nos testes foi obtida através da punção ou lavagem da cavidade peritoneal de camundongos que apresentaram ascite. Cada amostra foi inoculada em grupos de quatro camundongos, com inoculo de 101, 102, 103, 104, 105 e 106 taquizoítos vivos, via intraperitoneal. Resultados e discussão: O isolado-15, 20 e cepa RH foram letais a todos os camundongos. O isolado-3 foi letal a todos os camundongos até 105 taquizoítos. A morte dos animais que apresentaram infecção aguda ocorreu entre 5 e 10 dias após a inoculação. O isolado-15, 20 e cepa RH apresentaram diâmetro maior e área menores que o isolado-3. Foi observado que o isolado mais virulento também apresentava diâmetro e área maior o que reforça a hipótese que além das diferenças de comportamento e variações genéticas, existem também variações morfológicas entre as diferentes cepas de T. gondii. Considerações finais: Este novo parâmetro morfométrico corrobora para a presença de diversidade entre cepas isoladas e pode constituir uma nova informação usada para caracterizar e analisar essas cepas. Descritores: Toxoplasma gondii; Isolar; Recém-nascido.

Introduction: Studies in Toxoplasma gondii performed in newborns are interesting and relevant because they induce serious injuries in newborns when they are not properly treated. Objective: To perform morphometric analyses of Toxoplasma gondii isolated (Taquizoite forms), recovered from peritoneal exudation in mice infected with biological material recovered from pregnant women and newborns in Goiânia-GO. Methodology: Three isolates of Toxoplasma gondii in newborns and the RH lineage were evaluated as to the pathogenicity and virulence in Balb-c albino mice. The suspension of Taquizoito used in experimental tests was obtained by puncture or washing of the peritoneal cavity in mice with ascites. Each sample was inoculated into groups of four mice with inoculators of 10, 10, 10, 10, 10, 10 taquizoítos living, via intra peritoneum. Results and discussion: It was discovered that the isolates 15, 20 and RH lineage were lethal in mice. The isolate-3 behaved lethally in all mice up to 10 taquizoítos. The death of all animals that presented acute infection occurred 5-10 days after inoculation. Insulated-15, insulated-20 and RH strains showed greater diameter and smaller areas compared to the insulated-3. It turned out that the most virulent isolate also demonstrated greater area and diameter, and these findings reinforce the hypothesis that, in addition to behavioral differences and genetic variations, there are also morphological variations when different strains of T. gondii are evaluated. Final considerations: This new morphometric parameter corroborates the presence of diversity between isolated strains and may constitute new information used to characterize and analyze these strains. Descriptors: Toxoplasma gondii; Isolate; Newborn.
INTRODUCTION

Toxoplasmosis is an infection caused by the protozoan *Toxoplasma gondii*, which is found in diverse clinical forms, among them, the congenital form which may cause a diversity of sign and symptoms in the fetus depending on gestational age in which infection occurred and/or on the intrinsic or extrinsic characteristic of the parasite.\(^1\)\(^-\)\(^4\)

Samples of *Toxoplasma gondii* which have been isolated in humans, although apparently with a similar morphology, present biological, serological and immunological variations.\(^5\)-\(^7\). Differences in the antigenic profile of *T. gondii* have been described in isolated strains in a variety of hosts and also in intra-specific samples.\(^5\)-\(^8\). Major criteria to evaluate virulence of *T. gondii* strains are the percentages of mortality of mice infected with gradual inoculates of parasites as well as survival time of those that did not resist to that infection.\(^5\),\(^8\) Along these lines, most *T. gondii* strains have been defined as virulent, non virulent or with intermediate virulence depending on the morbidity and mortality in infected mice with that bacteria.\(^4\),\(^7\)-\(^9\). The RH strain and those genetically similar strains, demonstrate a lethal dose of 100% (LD100) from only one viable parasite. On the other hand, non virulent strains demonstrate a higher LD100 or equal to 1000 parasites and chronic infections are experimentally produced easily in mice.\(^5\)

The goal of this investigation was to observe morphometric difference of tachyzoite forms and biologic behavior of three isolates of *T. gondii* recovered from mice peritoneal exudate, correlating two techniques, as a method of characterization of the parasite recovered from pregnant and fetuses with the RH strain in experimentally infected mice.

The objective of the study was to carry out morphometric analysis of *Toxoplasma gondii* isolates (Tachizoite forms), recovered from peritoneal exudates in mice infected with biologic material recovered from pregnant and newborns in Goiânia-GO and to compare those isolates with the RH strain.

METHODOLOGY

During the period from September 2005 and January 2010, in the Clinics Hospital of HC-UFG, pregnant women were followed-up in such a hospital. Pregnant women were referred to prenatal care as their routine clinical and/or serological examinations were positive for toxoplasmosis compatible with acute infection (presence of IgM confirmed with the avidity test of IgG having low avidity and with new serology using ELISA test to confirm the serologic screening test for the presence of IgM and IgG in those patients which were previously serologically negative). Those female patients were referred to the reference medical center to evaluate the vertical transmission of toxoplasmosis (In the HC-UFG and Mothers –Children Hospital) in order to carry out the diagnosis of fetal infection and in whom, using amniocentesis and cordocentesis amniotic fluid and fetal blood were collected, respectively.

Amniocentesis was carried out and guided using ultra-sound and between the twenty and thirty-eight gestational weeks. Following guided anatomic location of both placenta and fetus, the amniotic cavity was punctured using and 15cm needle, then 20mL of amniotic fluid was collected. Cordocentesis was also performed using ultra-sound guided procedure and carried out at the same time with the previously mentioned invasive surgical procedure. Once direct puncture of the umbilical cord was carried out, about 3mL of blood was collected in this procedure. Material obtained using this procedure was sent to the IPTSP-UFG Protozoology Laboratory in order to be processed and evaluated.

Amniotic fluid, liquor and blood (in both fetuses and newbornts) were centrifuged at 3000 rpm during ten minutes, and the sediment containing red cells was inoculated through the peritoneum using a 1mL syringe in a group of three males, isogenic BALC-c, mice (0.2mL per animal) with 30g (weight) and thirty days (age). Serology was used in the supernatant searching for IgG and IgM class antibodies using indirect immunofluorescence. 465 mice were used in the first part of the experiment and 450 in the second one, totaling 914 animals. All mice used in this investigation were obtained from the animal facility or animal room at IPTSP-UFG.

Animals were followed–up during sixty days and then were sacrificed using vertebral column displacement. Cerebral maceration through the peritoneum was carried out in a second group of mice. For each analyzed material, six mice were used, three for inoculation of the material from the patient and three for the second inoculate carried out following sixty days.

Evaluated isolates were collected from peripheral blood and amniotic fluid inoculates from seropositive pregnant females and from the peripheral blood from a newborn mice Balb-c. Following inoculation, mice presented with a variety of symptoms indicating toxoplasmosis infection, then, a peritoneal lavage was carried out obtaining the tachyzoite forms characteristics of the acute phase infection. Three isolates named isolate-3, isolate-15 and isolate -20 were obtained.

Isolates were diluted in sterile PBS so as to carry out parasitemia curves with the amount of $10^1$, $10^2$, $10^3$, $10^4$, $10^5$, $10^6$ parasites for each mouse. Male mice 30 days of age were allocated to four different subgroups for each inoculate and 24 animals were used in each isolate. Animals were followed up every day recording their physical aspect and mortality rate. The RH strain was used
as a control group. In each group of animals both water and food were given abundantly using appropriate utensils. Virulence was measured using the direct relationship and mortality rate of animals in different isolocates.

Smears from the intra-peritoneal fluid from the three isolates were placed directly on plates. Smears were air dried, immersed and conserved in methanol during three minutes and stained using Giemsa stain procedure with the proportion of 1ml buffer solution pH 7.2 versus 3 drops of stain during 30 minutes. The Tachyzoites forms were then photographed with 100x magnification and measured using a computerized software (Axio Vision-3.1). Three measurements were carried out in each parasite: dimension in the longitudinal direction, larger diameter (DMA), transverse direction, lesser diameter (DME) and total area of flat surface (A). In each group, 100 parasites were analyzed.

Once all measurements were carried out, statistical methods were used including ANOVA followed by the Tukey test. Those groups not demonstrating a normal distribution were analyzed using non parametric Kruskal-Wallis test followed by post hoc Dunn’s test so as to evaluate for size differences when two isolates were compared and when these two isolates were also compared with the RH strain used as a comparison group.

Regarding virulence of T. gondii strains, it was found that in isolate 3, mice treated with inoculates of 10^5 forms died in the fifth day post inoculate; those treated with 10^3 form died in the sixth day, those treated with 10^4 died in the eighth day and those that received the 10^6 form demonstrated 50% of mortality in the eighth day and the rest of them survived. Mortality was not observed in those groups receiving the 10^7 and 10^8 forms when inoculates were assessed up to sixty days following inoculation.

In those groups inoculated with isolate-15, those mice treated with inoculates of 10^6 and 10^5 forms, died in the fifth day following inoculation, those inoculated with the 10^4 form died up to the sixth day, those treated with the 10^3 and 10^2 forms died in the seventh day and those treated with the form 10^1, died in the ninth day following treatment with the inoculate.

In those groups inoculated with isolate 20, mice treated with 10^5 and 10^2 forms died in the sixth day following inoculation, those treated with the forms 10^2 and 10^3 and 10^2 died in the eighth day and those treated with the 10^1 form, died following ten days after inoculation. Experiments carried out with the control strain demonstrated 100% mortality between days three and eight (See Table 1 for further details).

### Table 1. Survival in days of mice inoculated with increasing concentrations or numbers of the Tachyzoite forms of T. gondii.

<table>
<thead>
<tr>
<th>Number of Parasites</th>
<th>Survival Days</th>
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<tbody>
<tr>
<td></td>
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</tr>
<tr>
<td>Isolate-3</td>
<td></td>
</tr>
<tr>
<td>Isolate-15</td>
<td></td>
</tr>
<tr>
<td>RH Strain</td>
<td></td>
</tr>
<tr>
<td>10^1</td>
<td>60</td>
</tr>
<tr>
<td>10^2</td>
<td>60</td>
</tr>
<tr>
<td>10^3</td>
<td>60</td>
</tr>
<tr>
<td>10^4</td>
<td>7</td>
</tr>
<tr>
<td>10^5</td>
<td>5</td>
</tr>
<tr>
<td>10^6</td>
<td>4</td>
</tr>
</tbody>
</table>

Studies carried out in different regions and hosts have provided strong support for the point of view that T. gondii isolocates from Brazil are biologically and genetically different as compared with those in North America and Europe, and present strong genetic variations 10. Samples of T. gondii have been differentiated through pathogenicity, which represents the capacity of the agent once into the host, of producing a variety of sign and symptoms and by its virulence, which is the capacity of the invader of producing pathological and even lethal effects.

T. gondii strains are considered as virulent when intra peritoneal inoculation of less than 100 tachyzoites leads to acute signs and symptoms in mice and causing their death in approximately one week; non virulent, when inoculation of larger doses, for instance, 10^1 or 10^2 tachyzoites does not cause neither significant signs and symptoms nor cyst formation in the brain 11.

In the current study, two isolocates (15 and 20), demonstrated to be extremely virulent as they caused mice mortality during the bioassay, whereas isolated 3 didn’t show such a lethal characteristic. Further, the time elapsed from the moment of inoculation up to the moment of mice dead (5-10 days), was very similar to the outcome observed in a previous investigation 12. A strain virulence is usually defined based in the rate of mortality of infected mice and time elapsed between inoculation moment and dead of animals 5. In those three isolates which resulted in an acute form of the disease, time elapsed between inoculation and animals dead, was inversely proportional to the number of tachyzoites in the inoculate.
A differential pathogenicity and virulence or variation of *T. gondii* isolates were confirmed in the current study by observing differences in mortality rates of mice treated with different known amounts of tachyzoites in each one of the isolates. Differences in pathogenicity and virulence are more apparent in those cases in which dead of mice is observed directly as it is seen in the acute stage of the disease, or in those cases in which infected mice survive for a longer period of time as it occurs in the chronic form of the disease. Noteworthy to mention is the role of the minimal inoculate of 10 x103 tachyzoites that was able to kill mice from isolate 3, which was considered the less virulent.

Isolates 15 and 20, demonstrated a virulence which was quite similar to that observed in the case of RH strain. Isolate 3 demonstrated less virulence as the mean time of mortality was longer, but the mortality rate was less when compared with that of RH strain. In the current study, *T. gondii* was isolated from three blood samples of newborns presenting with congenital toxoplasmosis gondii, an observation that concurs with many other reports in the current literature.

Based on one research, *T. gondii* virulence is closely dependent on many factors including the stage of the parasite that remains inoculated, the pathway of inoculation or infection, dosage, type of mice used experimentally and the parasite strain. The parasitemia curve of those isolates that were evaluated, demonstrated that two of such isolates were extremely virulent to mice, although one was able to become chronic (cystogenic) even when the inoculate was low level or had low intensity in terms of pathogenicity.

Variability in the behavior of the isolates in the current study provides support to the clinical spectrum of the congenital infection by *T. gondii* which varies from some apparent clinical alterations at birth associated with high mortality and morbidity before or following birth including the development of microcephaly, delayed intra uterine growth and development and hydrocephaly) to a subclinical infection with a potential risk for the development of corioretinitis and/or delayed clinical alterations later in life. In other cases, toxoplasmosis becomes chronic and clinical manifestations are not observed.

A possible explanation for the variety of clinical manifestations is the existence of a great number of strains including three different lineages that although different, are strongly interrelated. These lineages have been denominated as type I, II and III and present a variation of less than 2% in their genome. There is a notable difference in mice lethality when the three lineages are compared: Type I lineage is characterized by an absolute lethal dose (LD100) with only one viable parasite, and for this reason it has been denominated as virulent lineage. On the other hand, lineages I and II are characterized by a lethal dose of 50% (LD50) when the inoculates are equal or greater than one thousand parasites, in which a chronic infection is easily evoked. These lineages have been denominated as non-virulent.

There are many plausible explanations to better understand the population structure of *T. gondii*. First, the parasite can be transmitted among intermediate hosts, through carnivore and necrophagic habits and not necessarily through the sexual cycle of the definitive host. Second, a number of non-fertilized macrogametes remain viable into the definitive host, thus, being capable of forming oocysts through pathogenesis. Third, though probably uncommon, transmission may also occur among naturally and simultaneously infected felines by two different lineages of *T. gondii*.

Table 2. Measurement variations in the tachyzoites forms of *T. gondii* in three isolates and RH strain, in mice Balb-C.

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Isolate-3</th>
<th>Isolate-15</th>
<th>Isolate-20</th>
<th>RH Strain</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMA (µm)</td>
<td>4,86 (3,24-6,23)</td>
<td>3,90 (3,33-4,47)</td>
<td>3,69 (2,95-4,43)</td>
<td>3,93 (3,33-453)</td>
</tr>
<tr>
<td>DME (µm)</td>
<td>1,73 (1,17-2,39)</td>
<td>2,00 (1,51-2,00)</td>
<td>1,62 (1,11-2,29)</td>
<td>1,70 (1,27-2,31)</td>
</tr>
<tr>
<td>A (µm²)</td>
<td>7,51 (4,24-13,0)</td>
<td>4,00 (2,97-3,4)</td>
<td>1,62 (1,11-2,29)</td>
<td>5,70 (3,66-9,30)</td>
</tr>
</tbody>
</table>

DMA: Larger Diameter, DME: Smallest diameter, A: Area. ANOVA with Tukey’s post test (p>0.001). Kruskal-Wallis with Dunn’s post test p>0.001.

Isolate-20 presented the following measurements: Greater diameter, 3,69 (2,95-4,43) µm. Lesser diameter with median 1,70 (1,27-2,31) µm; area with median 5,70 (3,66-9,30) µm². A statistical difference was observed regarding measurements of greater diameter and area between the strain RH and isolate 3 and similarity with isolates 15 and 20. Statistical analysis of lesser diameter in the three groups did not demonstrate significant variation.

We found that virulent isolates (15, 20 and RH) were smaller in length and area as compared
with isolate-3. This observation reinforces the hypothesis that besides differences in behavior and genetic variations, morphological variations also exist among different strains of *T. gondii* and these findings have never been reported previously in the literature. However, as all any living organisms with intra-specific genetic variation, there is no morphological uniformity among individuals, and this may also be a rule in the case of *Toxoplasma gondii* [11,20-22].

**FINAL CONSIDERATIONS**

This new morphometric parameter corroborates the presence of diversity among isolated strains and may constitute new information used to characterize and analyze those strains.

New strains are being isolated and the information from these ongoing studies will be used to complement findings from the current investigation.

**REFERENCES**


