STUDIES OF CLINICAL SIGNS AND HEMATOLOGICAL ALTERATIONS IN JAPANESE QUAILS (Coturnix japonica) DUE TO Toxoplasma gondii NICOLLE AND MANCEAUX, 1909 (APICOMPLEXA: TOXOPLASMATINAE) EXPERIMENTAL INFECTION*

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One hundred and ten quails (Coturnix japonica) were used in this experiment, and each quail was thirty days old. They were divided into four groups. The quails of groups A and B were inoculated subcutaneously with 10^6 and 10^4 tachyzoites of Sero-47 Toxoplasma gondii strain, respectively, and animals of group C that were inoculated with 10^5 tachyzoites of ‘P’ strain of the same parasite. The quails of the last group (D) received just saline, and they were left as control. The groups A, B and C had thirty birds each, while group D had only twenty birds. The body weight and temperature was verified from the zero to the 21st DAI (days after infection). The blood samples used to realize the hemograms were collected on the 1st, 3rd, 7th, 14th, 21st, and 70th days from the groups A, B, and D, and on 3rd, 7th, 14th and 70th days DAI from group C, always using five birds from each group. Only one bird in group C died, while two birds, one of group A, and another of group C showed prostration and incoordination. Hyperthermia was observed on the 13th and 20th DAI in group C. Birds infected with ‘P’ strain had normocytic and normochromic anemia in the 7th DAI presenting leukopenia, lymphopenia, and monocytosis, while the group infected with Sero-47 strain had leukopenia with heteropenia, and monocytosis. Fibrinogen values remained high from the 3rd to the 21st DAI in all groups. It is concluded in the presented work, that the ‘P’ strain caused alteration in the hemogram in the majority of the quails. Independently of the strain used, animals showed subclinical evolution of this infection.

KEY WORDS: Toxoplasmosis, Japanese quails, clinical signals, hematology, experimental infection.

RESUMO
Cento e dez codornas (Coturnix japonica) foram usadas neste experimento, onde cada codorna tinha 30 dias de idade.

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*Supported by CNPq.
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Estas foram divididas em quatro grupos. As codornas dos grupos A e B foram inoculadas com 10^6 e 10^4 tachyzoitas da cepa Sero-47 e as do grupo C com 10^5 a cepa ‘P’ do Toxoplasma gondii respectivamente, via subcutânea, cada grupo constituído por 30 codornas. As codornas do grupo D, constituído por 20 animais, receberam somente solução salina e assim consideradas como controle. O peso e a temperatura corporal foram verificados do dia zero ao 21º dia após infecção (DAI). As amostras de sangue usadas para os hemogramas das aves foram coletadas nos dias 1º, 3º, 7º, 14º, 21º e 70º DAI dos grupos A, B, e D, e no 3º, 7º, 14º e 70º DAI do grupo C, sempre usado cinco codornas de cada grupo.
Somente um animal morreu, do grupo C, enquando duas codornas, uma do grupo A e outra do grupo C tiveram prostração e incoordenação. Hipermorfia foi observada aos 13º e aos 20º DAI no grupo C. Codornas infectadas com a cepa ‘P’ tiveram anemia normocítica e normocromática aos 70º DAI, tiveram, ainda, leucopenia, linfopenia e monocitose. Valores de fibrinogênio mantiveram-se altos do 3 ao 21 DAI em todos os grupos. No presente trabalho observou-se que a cepa ‘P’ do T. gondii foi responsável pelas variações no hemograma das codornas. Independentemente da cepa utilizada, as codornas infectadas tiveram evolução subclínica da doença.

PALAVRAS-CHAVE: Toxoplasmose, codornas japonesas, sinais clínicos, hematólogia, infecção experimental.

INTRODUCTION

Toxoplasmosis is a disease caused by Toxoplasma gondii. It is considered as one of the most studied zoonosis of the world, as researchers try to elucidate some existing doubts about their biology, pathogenicity, and distribution, in order to improve the knowledge about the disease, and its etiological agent.

A big finding related to the parasite was the elucidation of its life cycle by Frenkel et al. (1970), being felines as its final host. Its pathogenicity is directly related to their strains and parasited hosts. Beverly (1976) suggested that the majority of the existing strains in nature is considered of having low virulence and less pathogenicity to their hosts.

Natural and experimental infections in some birds had demonstrated subclinical evolution without clinical signs compatible to Toxoplasmosis, transforming their intermediate hosts, or those animals which have been used in bird production for the consumption of animals and humans (DUBEY; BATTIE, 1988), and as important reservoir of T. gondii in nature (PEIXOTO; LOPES, 1991; DUBEY et al., 2003a,b).

The purpose of this investigation is to determine clinical signals and hematological alterations due to T. gondii, using two strains: Sero-47 and “P” in Japanese quails.

MATERIALS AND METHODS

This experiment was done at W.O.NEITZ Experimental Station, Departamento de Parasitologia Animal, Instituto de Veterinária in Universidade Federal Rural do Rio de Janeiro (UFRRJ), City of Seropédica, State of Rio de Janeiro (RJ), Brazil.

Origin of Toxoplasma gondii Strains. Tachyzoites of Sero-47 strain were isolated from free range chickens by Medeiros and Lopes (1996), and ‘P’ strain were obtained at the Department of Animal Parasitology, City of Jaboticabal, State of São Paulo, Brazil. Both strains were maintained at the Department of Animal Parasitology until the end of the experiment.

Origin of Japanese quails. One hundred and ten thirty days old birds, all females, came from a hatchery placed in the Municipality of Petrópolis, RJ. The birds were kept in properly cages a week before the experiment for adaptation. They were fed with quail commercial food every day and had water ad libitum.

RESULTS AND DISCUSSION

Clinical signals. Among the quails of group B, none of them presented any clinical manifestation according to the infection. In-group C one bird was found dead on the 8th DAI, and another, on the 9th DAI showed ruffled feathers, incoordination, and prostration. Similar symptoms were observed on the 18th DAI in a bird from group A (Tab. 1). The predominance of an asymtomatic situation was similar to those observed by Flausino et al. (2000) in Japanese quails inoculated with Sero-47 strain, and those pointed out by Kaneto et al. (1997) in broiled chickens inoculated with ‘P’ strain. However, the GT-1 strain was fatal to Japanese quails, while ME-49 strain of the same parasite, demonstrated low
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Comparing these results, the resistance of these birds to the infection could depend of the strain, and not necessarily to the inoculum, being pathogenic or not (BEVERLY, 1976).

**Cloacal temperature.** During the experiment the increase of the temperature was observed on the 13th and 20th DAI in birds of group C. Despite of being ‘P’ or Sero-47 strain, the temperature had values over to those observed in control birds, but these values were maintained between the proper limits of Japanese quails. These results were similar to those observed by Kaneto et al. (1997) in broiled chickens, where hypertermia, in early infection, was a common finding.

**Body weights.** In the infected groups it was not observed the reduction on the daily body weight gain in relation to controls. This result was similar to that observed by Flausino et al. (2000) as they used 10^3 tachyzoites of Sero-47. In spite of this strain, it was isolated in free range chickens (MEDEIROS; LOPES, 1996).

**Red Blood Cell.** All infected groups, with the exception of group A, had progressive reduction in RBC mean values from the beginning of the experiment to the 7th DAI. In these days, groups A and B were significant (P<0.05) and group C had P<0.01 in relation to group D. Being that, only in the group C, RBC was below the reference band. After 14th DAI these values increased, getting near to group D until the final of the experiment (Fig. 1). These findings were similar to those observed by Kaneto et al. (1997) in which broiled chickens were infected with ‘P’ strain of *T. gondii*.

**Hemoglobin.** Mean concentration values of groups A and B were similar to those found in-group D, during the entire experiment. This result was not observed in-group C, because on the 7th DAI a significant reduction (P<0.01) was observed. Similar values to other groups were shown after the 14th DAI (Fig. 2). With exception of the 70th DAI, all groups showed values below the reference band. These results were similar to those pointed out by Kaneto et al. (1997).

**Packet Cell Volume.** On the first DAI the mean PCV values of group A were lower than those of group D (P<0.01). On the 7th DAI, all groups showed a significant reduction in their values, groups A and B (P<0.05), and group C (P<0.01), showing that these values were out of the reference band. From the 14th DAI until the final of the experiment, the PCV values of the infected animals stayed close to those observed in group D (Fig. 3).

**Hematimetric indexes.** In spite of the means of corpuscular volume (MCV), corpuscular hemoglobin (MHC), and corpuscular hemoglobin concentration (MCHC), changes observed during the experiment, these obtained values were close to the reference band. The observed anemic pictures during the experiment were classified as normocitic and normochromic anemia in comparison with group D. In the red series, the majority of changes occurred on the seventh DAI, mainly in Japanese quails from group C.

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**Table 1. Behavior of quails experimentally infected with Toxoplasma gondii tachyzoites subcutaneously.**

<table>
<thead>
<tr>
<th>Groups</th>
<th>Strain of the parasite</th>
<th>Doses</th>
<th>Animals</th>
<th>Clinical signals</th>
<th>Mortality</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Sero-47^a</td>
<td>10^6</td>
<td>0/30</td>
<td>0/30</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Sero-47^b</td>
<td>10^4</td>
<td>1/30 (3.34)^a</td>
<td>0/30</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>‘P’</td>
<td>10^5</td>
<td>1/20 (5.00)</td>
<td>1/20 (5.00)</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Controls</td>
<td>Saline</td>
<td>0.20</td>
<td>0/20</td>
<td></td>
</tr>
</tbody>
</table>

^a Percentage in parenthesis.

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**Figure 1.** Red blood cells mean values observed in quails infected experimentally with 10^4 (-----) e 10^6 (-----) tachyzoites of the strain Sero-47, 10^5 (•••) of the strain ‘P’ of *Toxoplasma gondii* and control group (-----).

**Figure 2.** Hemoglobin mean values observed in quails infected experimentally with 10^4 (-----) e 10^6 (-----) tachyzoites of the strain Sero-47, 10^5 (•••) of the strain ‘P’ of *Toxoplasma gondii* and control group (-----).

**Figure 3.** Packet cell volume mean values observed in quails infected experimentally with 10^4 (-----) e 10^6 (-----) tachyzoites of the strain Sero-47, 10^5 (•••) of the strain ‘P’ of *Toxoplasma gondii* and control group (-----).
White Blood Cell. An increase of WBC mean values was observed in groups A and B on the 7th DAI, but on the 14th and 21st DAI, both groups showed reduction in the number of leukocytes. Group B values were below the reference band (P<0.05), being characterized as a leukopenic picture. Leukopenia was observed in-group C from the 3rd to 14th DAI, but it was significant on the seventh DAI in comparison with group D (Fig. 4). These results demonstrated that birds infected by ‘P’ strain had a quickly leukopenic picture when compared with those infected by Sero-47 strain of T. gondii.

Heterophils. The mean values of groups A and B increased on the 7th DAI, being group B value significant (P<0.05). On the 14th and 21st DAI, both groups had heteropenia values reduced significantly, being (P<0.01) to group B and P<0.05 to group A. This heteropenia was responsible for the reduction in WBC of both groups. It was observed a greater reduction in the heterophils mean values in-group C on the 7th DAI, which contributed to the observed leukopenia on this day (Fig. 5).

Lymphocytes. The mean values of groups A and B were similar to those observed from group D. However, in relation to group C, absolute lymphopenia was observed on the 3rd and 14th DAI (P<0.05). This lymphopenia was probably responsible for leukopenia in group C (Fig. 6).

Monocytes. Increase of monocytes mean values (P<0.05) was observed in infected groups from the 3rd to the 14th DAI in groups A and B and until the 70th DAI in group C (Fig. 7) in comparison with group D.

Eosinophyles. The mean values observed in the whole experiment persisted, independent of Groups A, B, C, and D, were the same as the references values for birds.
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Fibrinogen. Mean values in infected groups were higher in comparison to the control group from the first to the 21st DAI in groups A and B, and from the 3rd to the 14th DAI in group C. The higher values in groups A and B were observed on the 21st DAI (P<0.05), while in group C it was observed on the 3rd DAI (Fig. 8). According to Hawkey and Hart (1988), birds with bacterial infection, hyperfibrinogenemia was verified in 63% of the cases reported. In spite of observed results in this investigation, few is known about these results in bird due to T. gondii infection.

Total plasmatic proteins. Mean values of TPP in group A increased on the 7th and on the 14th DAI, and those of group C decreased on the 14th and on the 7th DAI in comparison to group D. In group B results were similar to those of group D. Results were similar to those observed by Atwal et al. (1964) in which values above 5.6 g/dl were related in female quails, an increase of circulate lipids, that interfered in the plasmatic refraction.

Being that, clinical signals were characterized by prostration, incoordination and hyperemia where “P” strain was associated to more alterations in the hemogram in the parasite. Independently of the strain used, all experimented infected Japanese quails showed subclinical evolution during the experimental infection.

BIBLIOGRAPHIC REFERENCES


Received in 11 of novembro de 2003.
Aceito para publicação em 29 de dezembro de 2003.