There is a need for a better understanding of the epidemiology of Mycoplasma synoviae (MS) infection in broiler breeders in Brazil. Many features of the infection remain unrecognizable, because there are no clinical signs of the disease. A detailed testing was performed at each 6 to 8 weeks in three MS-free flocks introduced in farms with endemic MS infection for a follow-up epidemiological study. Every flock was monitored by polymerase chain reaction (PCR), by serum plate agglutination (SPA) and hemagglutination inhibition (HI) for serology studies, and isolation of mycoplasmas from tracheal swabs. PCR was found to be the most sensitive test, detecting early MS infection. Serology was positive in less than 50% of the sera and MS was isolated only between 27 and 28 weeks of age and in a maximum of 60% positive hens. A similar profile was seen for MS infection in all three flocks. Infection started at brooding, whereas laboratory detection of the asymptomatic infection was more probable in the weeks of increasing egg production. This predictable profile during rearing may be very useful for the optimization of monitoring MS infection in broiler breeder flocks.

INTRODUCTION

Mycoplasma synoviae (MS) causes a respiratory infection in chickens that is sub-acute most of the times. It also causes asymptomatic synovitis frequently. Progeny might be infected by vertical transmission, due to the contamination of fertile eggs, and thus the control of MS infection includes rearing birds that are obtained preferably from MS-free breeders. These MS-free birds are, consequently, reared with rigorous biosecurity measures in order to prevent lateral contamination, where other birds are the primary source of infection (Kleven, 1997). In some instances, parents and grandparents are slaughtered if they become infected, so that MS dissemination can be prevented.

Free-MS certification in a basic line flock of birds is thus definite for the control of the pathogen. This might not be simple in many cases, since usually no clinical signs are apparent, laboratory tests must be highly reliable. They must be sensitive enough to prevent false-negative results, but also specific enough so as not to result in false-positives (Kleven, 1997). False results, also, may occur if the birds are not tested in a period when the agent is active. In that case, even tests with a good sensitivity produce unreliable results. As a result, both the maintenance of breeder flocks with false negative results and the elimination of a MS-free flock with false positive results in monitoring, will cause considerable losses to poultry industry.

Laboratory detection of MS infection is made by techniques with internationally accepted standardization (Kleven, 1998). Serum plate
agglutination (SPA), hemagglutination inhibition (HI) and ELISA are the most common serological techniques. Direct diagnosis requests isolation and identification of the agent in selective culture media (Kleven, 1997) or the demonstration of the DNA of the pathogen in the host using the polymerase chain reaction (PCR) (Lauerman et al., 1993).

Field observations have suggested that detailed information about MS infection in broiler breeders in Brazil should be obtained and might be helpful in monitoring the agent and increasing the reliability when decisions are to be taken. Many times, breeder flocks are originated from MS-free grandparent flocks and are reared in an infected farm. Although the breeder flocks are kept in isolated poultry houses, they become serologically reactive. Consequently, the beginning of the infection cannot be defined and biosecurity measures are more difficult to be implemented. In such cases, it is possible that fertile egg production can be managed as if they were from a Mycoplasma-free flock for many weeks. In other cases, isolation of the pathogen is virtually impossible in flocks that are serologically reactive, even when the laboratory conditions are adequate. This suggests that the success of pathogen isolation might depend on the sampling, which might have to be done in a short period of time. MS-free farms may also become suddenly positive, and the source of infection may not be identified in order to guide biosecurity efforts. Another aspect of diagnosis is that serological tests do not always show the same result and SPA seems to have low sensitivity in some situations (Ewing et al., 1998).

The results obtained here suggest that MS infection in broiler breeders introduced in endemic farms have a defined profile. Infection during rearing was predictable and there were no signals and lesions, nevertheless laboratory detection was facilitated in the first weeks of egg production. These might be important results in order to define control strategies both for the poultry industry and for governmental MS control in Brazil.

**MATERIAL AND METHODS**

**Birds**

Grandparents were considered negative for MS and Mycoplasma gallisepticum based on many consecutive negative serological results, isolation and PCR attempts, and also because they had been housed in a farm with no infection report. The eggs originated from the grandparents hatched in a single hatchery, avoiding any possible contamination from eggs originated from other flocks that might be MS-positive. Three flocks were produced with approximately 12 thousand broiler breeders (Table 1), which were housed in poultry houses from different places of a rearing farm endemic for MS-infection. Birds were reared until the 21st week of age and where then transferred to production farms that, also, had infection report.

**Flocks follow-up**

Besides routine evaluation for detection of any clinical signs, samples of blood and tracheal swabs were collected from each flock at intervals of approximately 6 to 8 weeks. Sampling was maintained until the flocks could be unequivocally ruled as positive, followed by a confirmatory sampling 6-8 weeks later (Table 2).

**Serology**

Plate serum agglutination (SPA) was performed in the support laboratory of the farm. Fifteen to thirty undiluted fresh serum samples were tested with a commercial antigen (Intervet International, B.V., Boxmeer, Holland), used according to the manufacturer's instructions (readings within 2 min). Positive sera for SPA were taken to the Central Laboratory of Sadia S.A., Concórdia, SC, and submitted to hemagglutination inhibition test (HI) using the antigen produced in the laboratory. Sera were considered positive when titration was equal or higher than 80 (Kleven, 1998).

| Table 1 - Age of sampling for each studied flock. |
|-----------------|---|---|---|---|---|
| Flocks          | PCR | Isolation | PSA | HI |
| 31/01           | 6   | 15         | 22  | 27 |
| 53/00           | NP²| 11         | 21  | 27 |
| 59/00           | 8   | 12         | 28  | 28 |

1-Not performed.
Polymerase chain reaction (PCR)

Tracheal swabs were obtained from 10 birds per flock in each sampling, at ages indicated in Table 1. The samples were used in a polymerase chain reaction (PCR) to detect MS, in the laboratory of Embrapa Suínos Aves, in Concórdia, SC, according to the technique described by Lauerman et al. (1993). Swabs with plastic stem and cotton tip was introduced within the trachea, the cotton tip was immediately immersed in 0.5mL of phosphate buffered saline (PBS; 150mM NaCl, 2.6mM NaH₂PO₄, 7.4mM Na₂HPO₄, pH 7.5) and sent to the laboratory under refrigeration. This procedure has been described as adequate for sampling and samples were sent to PCR analysis (Silveira et al., 1996). After shaking vigorously and boiling for 5 min, five micro liters of the buffer was used in the PCR, with 5µL of sample; 1µL of the primer (5pM) 5’-d[GAGAAGCATAATAGTATACA]3’; 1µL of the primer (5pM) 5’-d[CAGTCTCTCCGAAGTTAACAA]3’; and 14µL of a pre-mixture containing 10mM Tris-HCl pH 9.0; 50mM KCl; 1.5mM MgCl₂; 200µM of each deoxyribonucleoside triphosphate (dATP, dCTP, dGTP and dTTP), water and 1.5 U of Taq polymerase, in a total reaction volume of 25µL. The tubes were centrifuged for 30 s at 12,000 x g and denatured for one minute at 94°C, following 40 cycles of 30 seconds at 94°C, 55°C and 72°C, and a final cycle of 5 minutes at 72°C. A positive control (MS culture) and a negative control (all components except DNA) were added to each reaction. Amplified fragments were submitted to electrophoresis (110V/90 min) in a 2% agarose gel in TE buffer (10mM Tris-HCl, 1mM EDTA, pH 7.5), and stained with ethidium bromide (10µg/mL in TE buffer) and the profiles were photographed for comparison. The DNA extraction and Random Amplified Polymorphic DNA Analysis (RAPD) was conducted in tubes containing the other reaction components (Ready-To-Go RAPD Analysis Beads, Amersham Pharmacia Biotech; with AmpliTaq polymerase and Stoffel fragment, 0.4mM of each dNTP, 2.5µg of bovine serum albumin, 3mM MgCl₂, 30mM KCl, 10mM Tris, pH 8.3, previously diluted in 23µL ultra-pure water) using 4 cycles at 94°C for 5min, 36°C for 5min and 72°C for 5min, followed by 30 cycles at 94°C for one min, 36°C for one min and 72°C for one min, and a final cycle at 72°C for 10 min for final extension of DNA. The amplified DNA fragments were submitted to electrophoresis (110V/90 min) in a 2% agarose gel in TE buffer (10mM Tris-HCl, 1mM EDTA, pH 7.5), stained with ethidium bromide (10µg/mL in TE buffer) and the profiles were photographed for comparison. The DNA before the samples were sent, on ice, to the laboratory. Samples were incubated in a microanaerobiosis chamber at 37°C. Aliquots of each culture showing acidification or turbidity in the broth, indicative of mycoplasma growth, were plated in Frey agar (Frey broth with 0.75% agar), every seven days for three consecutive times. After 21 days, cultures that showed no colonies on the agar were discarded as negative. All isolated mycoplasmas were submitted to colony immunofluorescence, using serum of rabbit immunized with the reference sample MS WVU 1853 and labeled with fluorescein isothiocyanate (Bradbury, 1998).

Each MS isolate was cloned three times as follows: one colony was collected from the Frey agar plate to produce a liquid culture by incubating for 4 to 5 days in 1mL Frey broth; then, filtered in a 0.45µm filter, diluted and plated in Frey agar to obtain new isolated colonies, and successively for three times (Kleven, 1998). After the third cloning, cultures were confirmed as MS using PCR, identified by the lot number or the laboratory protocol and stored at -80°C until necessary.

DNA extraction and Random Amplified Polymorphic DNA Analysis (RAPD)

The different MS isolated samples and the reference sample MS WVU 1853 were cultured in 25mL Frey broth for 24h at 37°C and cells were collected by centrifugation at approximately 12,000 x g for 15 min. The pellet was washed with PBS pH 7.4 and centrifuged for three times. In the last wash, the pellet was resuspended in 2mL of TE (0.01M Tris-HCl; 0.01M NaCl; 0.01M EDTA; pH 8.0). DNA was purified by phenol extraction (Bashirudin, 1998) and submitted to RAPD (Leyset al., 1998). RAPD analysis used 1µL of primer (25pM) 5’- d[GTAGACCCGT]3’ (Amersham Pharmacia Biotech) and 1µL DNA (50 ng) per reaction. Tests were conducted in tubes containing the other reaction components (Ready-To-Go RAPD Analysis Beads, Amersham Pharmacia Biotech; with AmpliTaq polymerase and Stoffel fragment, 0.4mM of each dNTP, 2.5µg of bovine serum albumin, 3mM MgCl₂, 30mM KCl, 10mM Tris, pH 8.3, previously diluted in 23µL ultra-pure water) using 4 cycles at 94°C for 5min, 36°C for 5min and 72°C for 5min, followed by 30 cycles at 94°C for one min, 36°C for one min and 72°C for one min, and a final cycle at 72°C for 10 min for final extension of DNA. The amplified DNA fragments were submitted to electrophoresis (110V/90 min) in a 2% agarose gel in TE buffer (10mM Tris-HCl, 1mM EDTA, pH 7.5), stained with ethidium bromide (10µg/mL in TE buffer) and the profiles were photographed for comparison. The DNA...
of the vaccine sample MS H was kindly provided by Dr. Phillip F. Markham, from the University of Melbourne, Australia (Morrow et al., 1998b).

Pathogenicity of MS for SPF birds

A sample obtained from the same farm and with a RAPD profile identical to those from the studied flocks (MS 541, Figure 1) was used for experimental infection. Eight SPF chicks (Spafas) were placed in an isolator with air filter, fed an antibiotic-free diet and inoculated in the 15th day of life with 0.1mL of a 24-hour culture in Frey broth, containing approximately $10^{11}$ CFU. The inoculum was sprayed onto the choanal cleft for aspiration. Four weeks later (sixth week of life), all birds were sacrificed, and sera were submitted to serology, PCR and isolation technique. Independent swabs were collected from the trachea, air sacs and from the tarsus-metatarsal joint for PCR and MS isolation, and tested as described before. Samples from internal organs and the extensor metatarsal tendon were collected for histology (Luna, 1968).

RESULTS AND DISCUSSION

Flock history

The grandparents used to produce the studied flocks showed no positive results in any SPA or HI tests performed at approximate intervals of 6 weeks throughout rearing and production periods. Nevertheless, 10 tracheal swabs were collected from the grandparents at 19, 33 and 66 weeks of age and individually tested using PCR. All of them confirmed the negative results of the flocks for MS. These results, together with the incubation of the eggs in a single hatchery assured that the chicks were MS-free when housed.

No clinical signs were observed in the breeders throughout the experiment. Differences in MS virulence may be experimentally detected (Fiorentin et al., 1991; Lockaby et al., 1998), suggesting the existence of samples with higher or lower virulence. The results from the present investigation suggest that the infecting MS present in this farm has a very low virulence for broiler breeders, or that it needs some external factor to fully express its pathogenicity, and such factor was not present.

Serology

All three breeder flocks were positive in SPA and HI for MS before egg production was increasing, i.e., between 22 and 32 weeks of age. Nevertheless, it was noticed that a low number of sera were reactive in SPA, although the same sera were confirmed as positive by showing titration in HI testing (Tables 3, 4 and 5). The delayed serological response detected in two flocks, which became positive by PCR only after 7 and 16 weeks, together with the low reactive number of sera, indicates that the sensitivity of SPA is below than expected and should be carefully evaluated when establishing an epidemiological surveillance program for MS. It has been suggested previously that MS surveillance should not be exclusively based in SPA, but it should be supported by PCR and attempts to isolate the agent (Ewing et al., 1998).

Mycoplasma isolation

MS was the only microorganism isolated from the tracheal swabs analyzed. In this study, there was no occurrence of other mycoplasmas from the trachea of the birds, such as M. gallinarum, M. gallinaceum and M. pullorum, as previously reported (Bencina et al, 1987; Poveda et al, 1990). Other mycoplasmas with faster growth are one of the possible reason for failure in MS isolation. Although no inference can be made on the presence or absence of other mycoplasmas in the trachea of the studied birds, their
apparent absence in the swabs was responsible for the reasonable levels of isolation (40% to 60% of the swabs between the 26th and the 28th weeks of life, Tables 3, 4 and 5).

MS isolation was obtained only between the 27th to 28th weeks of age suggesting that failures in mycoplasma isolation may be influenced by factors that are not generally considered. Thus, tracheal infection caused by MS can be latent in birds submitted to low stress level, such as that found during brooding or rearing.

During husbandry stressful situations, pre-laying vaccinations and the beginning of egg production, the infection may become acute and the number of viable mycoplasmas in the trachea increases, which facilitates the isolation in synthetic media.

MS isolation was not perfectly correlated to serology data. Isolation was seen at 27 weeks in one flock (Flock 53), whereas serology tests were positive at 32 weeks of age. In another flock, serology was positive at 22 weeks of age but isolation was only seen at 28 weeks of age. This observation is important to re-evaluate the common practice of trying to isolate MS only if serology results become positive. In turkeys, it has been observed that the serology response to MS infection can be very weak and that isolation of the agent might be very difficult (Kleven et al., 2001). Immunosuppression caused by Infectious Bursal Disease Virus aggravates the lesions caused by MS (Giambrone et al., 1977). Different degrees of temporary immunosuppression might have allowed a higher invasion of MS, and a consequent positive serological response a posteriori.

### PCR

PCR was the most sensitive test, detecting the infection in two flocks (Flocks 59 and 53) 5 and 16 weeks respectively earlier than positive results were seen in the other tests (Tables 3, 4 and 5). Positive results for all 10 swabs in two samplings also suggest a high sensitivity of the PCR. A maximum of 60% swabs were positive for MS isolation in some weeks, whereas 100% of the tested swabs were positive by PCR. There is the possibility that some birds showing negative results in PCR are positive in the MS isolation (Salisch et al., 1998); however, PCR seems to have higher sensitivity when samples are considered as a group. Marois et al. (2000) reported that feces samples, feathers and dust collected from poultry houses with birds infected with MS may be positive by PCR. This finding strongly suggest a great probability of MS detection when swabs were collected from the trachea. This information, allied to the results obtained in this study, indicate for the necessity of adopting PCR as the routine technique in the epidemiological surveillance of MS in broiler breeders.

### Table 3 - Positive samples/total samples for different tests at each sampling (Flock 31).

<table>
<thead>
<tr>
<th>Test</th>
<th>6</th>
<th>15</th>
<th>22</th>
<th>27</th>
<th>34</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSA</td>
<td>0/20</td>
<td>0/20</td>
<td>2/30</td>
<td>6/15</td>
<td>1/15</td>
</tr>
<tr>
<td>HI²</td>
<td>NP¹</td>
<td>NP</td>
<td>NP</td>
<td>5/15</td>
<td>1/15</td>
</tr>
<tr>
<td>PCR</td>
<td>0/10</td>
<td>0/10</td>
<td>0/10</td>
<td>10/10</td>
<td>2/10</td>
</tr>
<tr>
<td>Isolation</td>
<td>0/10</td>
<td>0/10</td>
<td>0/10</td>
<td>6/10</td>
<td>0/10</td>
</tr>
</tbody>
</table>

1- NP: Not performed.
2- HI was performed only in SPA-positive sera.

### Table 4 - Positive samples/total samples for different tests at each sampling (Flock 53).

<table>
<thead>
<tr>
<th>Test</th>
<th>11</th>
<th>21</th>
<th>27</th>
<th>32</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSA</td>
<td>0/30</td>
<td>0/30</td>
<td>0/30</td>
<td>2/30</td>
</tr>
<tr>
<td>HI²</td>
<td>NP¹</td>
<td>NP</td>
<td>NP</td>
<td>2/2</td>
</tr>
<tr>
<td>PCR</td>
<td>6/10</td>
<td>10/10</td>
<td>4/10</td>
<td>6/10</td>
</tr>
<tr>
<td>Isolation</td>
<td>0/10</td>
<td>0/10</td>
<td>5/10</td>
<td>1/10</td>
</tr>
</tbody>
</table>

1- NP: Not performed.
2- HI was performed only in SPA-positive sera.

### Table 5 - Positive samples/total samples for different tests at each sampling (Flock 59).

<table>
<thead>
<tr>
<th>Test</th>
<th>8</th>
<th>12</th>
<th>22</th>
<th>28</th>
<th>33</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSA</td>
<td>0/30</td>
<td>0/30</td>
<td>1/30</td>
<td>0/30</td>
<td>1/30</td>
</tr>
<tr>
<td>HI²</td>
<td>NP¹</td>
<td>NP</td>
<td>0/1</td>
<td>NP</td>
<td>1/1</td>
</tr>
<tr>
<td>PCR</td>
<td>0/10</td>
<td>0/10</td>
<td>3/10</td>
<td>10/10</td>
<td>4/10</td>
</tr>
<tr>
<td>Isolation</td>
<td>0/10</td>
<td>0/10</td>
<td>0/10</td>
<td>4/10</td>
<td>0/10</td>
</tr>
</tbody>
</table>

1- NP: Not performed.
2- HI was performed only in SPA-positive sera.

### RAPD

RAPD allowed to differ MS samples isolated from the reference sample and those obtained from other farms. The comparison of DNA
amplification patterns in RAPD using the primer 5'-d[GTAGACCGGT]3' (Amersham Pharmacia Biotech) indicated that the MS samples isolated from the same farm were similar. On the other hand, they were different from those obtained in other farms, from the thermolabile vaccine sample MS H, and also from the reference sample MS WVU 1853, which was used as a diagnosis antigen (Figure 1). No considerable difference was observed in RAPD patterns among the samples studied here and from the pattern showed by samples obtained from other flocks that had been housed in the same farm in recent years. This suggests that the same sample of MS has been in the farm as infecting agent. All MS-positive samples showed the same RAPD profile and seem to be the same.

RAPD results showed that the primer 5’-d[GTAGACCGGT]3’ may be very useful in epidemiological studies in Brazil, mostly in tracking field samples and identifying vaccine samples.

**MS inoculation in SPF birds**

As seen for the follow-up breeder flocks, no clinical sign was seen in the SPF birds inoculated with a MS isolate. No lesion was seen during necropsy in the fourth week after inoculation, when the birds were six-weeks old. Serological conversion was nevertheless considerable, contrary to the results from the field infected flocks. The high infecting dose (10^{11} per bird) used in the experiment probably caused this difference, but the potential immunogenicity of the studied MS was evident.

Re-isolation of MS was possible from the tracheas. PCR was positive for trachea and air sac swabs, and also in one swab collected from the tarsus-metatarsal joint (Table 6). Since PCR sensitivity is so high, a positive result for a joint swab must be carefully considered, because contamination might have occurred during necropsy and material collection.

Histology showed lymphoid nodules in the trachea and lung, a cuboidal metaplasia and parabronchi lumen stenosis. No lesion was observed in tendons or air sacs. The lesions and the higher number of MS in the trachea suggest that the studied MS caused an infection primarily in that organ. Infections caused by MS with these features have been reported (Droual et al., 1992), although the higher number of case reports refers to joint lesions (Morrow et al., 1998a; Lockabyet al., 1998).

**Table 6** - Number of positive results in each technique for samples collected from SPF birds inoculated with MS 451.

<table>
<thead>
<tr>
<th>Test</th>
<th>Positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSA 8/8</td>
<td>8/8</td>
</tr>
<tr>
<td>HI 8/8</td>
<td>8/8'</td>
</tr>
<tr>
<td>Trachea - PCR</td>
<td>5/8</td>
</tr>
<tr>
<td>Air sac - PCR</td>
<td>3/8</td>
</tr>
<tr>
<td>Metatarsal extensor tendon - PCR</td>
<td>1/8</td>
</tr>
<tr>
<td>Trachea - isolation</td>
<td>7/8</td>
</tr>
<tr>
<td>Air sac - isolation</td>
<td>0/8</td>
</tr>
<tr>
<td>Metatarsal extensor tendon - isolation</td>
<td>0/8</td>
</tr>
</tbody>
</table>

1- Geometric mean of titers (GMT): 146.7.

**CONCLUSIONS**

MS infection had a predictable profile when free flocks were introduced in a farm with infection history, beginning at rearing and showing no clinical signs. There are greater chances of obtaining evidence of asymptomatic infection using PCR in the first weeks of life, or trying to isolate MS in the onset of egg production. Detection of MS infection based only in serology tests has low reliability and PCR is suggested as the routine technique for epidemiological surveillance.

**REFERENCES**


Kleven SH, Rowland GN, Kumar MC. Poor serologic response to upper respiratory infection with Mycoplasma synoviae in turkeys. Avian Diseases 2001; 45:719-23.


