EFFECTS OF POLYCHLORINATED BIPHENYLS
ON THE INFECTION OF CHICKENS WITH NON-ONCOGENIC
MAREK'S DISEASE VIRUS STRAINS

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Abstract


The report describes the effects of polychlorinated biphenyls (PCB) on Brown Leghorn chickens infected with non-oncogenic strains (M and K) of Marek's disease virus (MDV) and observed during a 5-week period. Two groups of chicks were each infected with MDV isolates M and K, respectively, in doses of $10^3$ PFU per bird and fed a non-contaminated feed mixture. Two other groups were infected in the same way and fed the same feed mixture contaminated with PCB at 50 mg per kg feed. Non-infected chickens fed the non-contaminated feed mixture were used as controls. At weekly intervals the birds were subjected to serological examination and weighed and their lymphoid organs, skin, nerves and gonads were examined histopathologically.

PCB produced apathy, a reduction in body mass, moulting disorders and white discolouration of the feathers. They reduced the production of active MD-precipitating antibody and the incidence of microscopic MD-lymphoproliferative lesions, as compared with the data obtained in the birds only infected. They potentiated cytolytic changes in the lymphoid organs and, at the end of the experiment, caused atrophy of the bursa of Fabricius and of the thymus. Morphological signs of local cell-mediated immunity in the lymphoid organs were observed very rarely.

The results are helpful to the differentiation of morphological immunosuppressive changes of different etiology and contribute to a better understanding of the causes of reduced immunological competence in poultry.

Brown Leghorn chickens, polychlorinated biphenyls, non-oncogenic Marek's disease virus, lymphoid organs, immunosuppression

Extraneous substances in the environment, ubiquitous incidence of viral strains of various virulence, and stress are adverse factors which, under certain circumstances, may induce morbid conditions in poultry. They often impair the immune status of the body and the resultant immunomodulation to immunosuppression may be the main factor responsible for polyfactorial diseases and opportune infections or may affect the incidence and course of other pathological processes. It is known, for example, that deliberately induced immunosuppression may induce Marek's disease in vaccinated chickens (Powell and Davison 1986).

In our previous studies (Piskač et al. 1990, Halouzka et al. 1990) dealing with the effects of polychlorinated biphenyls (PCB) on chickens we found marked pathological changes particularly in the lymphoid organs. In another study (Halouzka and Jurajda 1991a) we developed morphological criteria for qualitative and quantitative evaluation of regressive changes in the thymus, bursa of Fabricius and spleen. These criteria were used by us in histological examination of cytolytic changes in the lymphoid organs of chickens infected with Marek's disease virus (MDV) strains.

From our experiments (Jurajda and Halouzka 1992b, Halouzka and Jurajda 1992a) it appears that the pathogenicity of some ubiquitous MDV strains is given also by their immuno-
suppressive effects. The present study was designed to characterize MD-specific changes and the dynamics of regressive lesions in the lymphoid organs of Brown Leghorn chickens treated experimentally with PCB and infected with non-oncogenic MDV strains.

Materials and Methods

Two experiments, M and K, were carried out with MDV isolates M and K using the same experimental design. The isolation of the two non-oncogenic strains and their in-vitro and in-vivo characteristics were described previously (Jurajda and Halouzka 1992a, b).

The experimental birds were Brown Leghorn chickens (Biggs and Payne 1963).

Each of the two isolates (M and K) was administered to 2-day old chicks in doses of approximately 10^4 PFU in 0.2 ml inoculum volumes per bird. The chickens were fed a commercial feed mixture, K, and had water available ad libitum (Group 1).

Equally infected chickens were fed feed mixture K contaminated with PCB in the form of Delor 103 (produced by Chemko Straížke) at 50 mg . kg^-1 feed (Group 2).

Non-infected chickens fed non-contaminated feed mixture K were used as controls (Group C).

At 1, 2, 3, 4 and 5 weeks after infection (p. i.) the blood sera were examined for the presence of precipitating antibodies to MDV and the feathers were examined for the presence of precipitating MDV antigen by the method of double immunodiffusion in agar gel as described in a previous report (Jurajda and Halouzka 1992b). The chickens were weighed and sacrificed. At post-mortem examination the bursa of Fabricius and the spleen were weighed. For histological examination tissue samples were taken from the lymphoid organs, peripheral nerves (n. ischiadicus and pl. brachialis), skin and gonads. The tissue samples were fixed in 10% aqueous solution of formaldehyde, processed using the routine paraffin technique and stained with haematoxylin and eosin and by the Giemsa method.

Cytolytic changes in the lymphoid organs were evaluated quantitatively in immunosuppression (Is) degrees of 0 to 4 and Is index was determined according to morphological criteria as described previously (Halouzka and Jurajda 1991). As MD-specific changes were regarded such lesions as were described by Payne and Biggs (1967).

Relative mass of the bursa of Fabricius and spleen and relative mass index were determined according to Lucio and Hitchner (1979). The results were evaluated in a TNS-Gc computer (AK Slušovice) using programme Abstat at 95 % level of significance and the tables of critical values of mathematical statistics according to Reisenauer (1965). The results of histological examination of the organs were averaged and presented graphically.

Results

Control non-infected chickens showed no signs of clinical disease and no pathological changes in the organs.

Infected chickens fed the PCB-contaminated feed mixture (Group 2) exhibited apathy, white discolouration and ruffling of the feathers and growth depression from the 4th week p. i. in both experiments. Post-mortem examination revealed petechial haemorrhages in pelvic limb muscles and mild splenomegaly during the experiment, and marked atrophy of the bursa and thymus in the 5th week p. i.

Experiment M

Body mass and relative mass of the bursa of Fabricius and spleen are presented in Table 1.

Passive MD-antibodies were detected in 50% of the birds in the 1st week p. i. Active MD-antibodies were detected in one bird of Group 1 in the 3rd week p. i. Between the 4th and 5th p. i. week the proportion of chickens with active MD-antibodies increased from 40% to 70% of the birds examined. In group 2 the proportion of birds showing active antibodies during the same period was 20 %.

The incidence of MD-precipitating antigen in the feathers of Group 1 chickens was detected as early as the 2nd p. i. week in 20% of the birds examined. After-
Table 1

Body mass (in g) and relative mass of the bursa of Fabricius and spleen of Brown Leghorn chickens after infection with MDV isolate M and administration of PCB

<table>
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<th>Week p. i.</th>
<th>Group</th>
<th>No. birds</th>
<th>Body mass $\bar{x}$</th>
<th>SD</th>
<th>Bursa of Fabricius $\bar{x}$</th>
<th>SD</th>
<th>Index</th>
<th>Spleen $\bar{x}$</th>
<th>SD</th>
<th>Index</th>
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<td>10</td>
<td>54.9</td>
<td>5.6</td>
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<td>0.043</td>
<td>1.000</td>
<td>0.072</td>
<td>0.017</td>
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<td>1.000</td>
<td>0.099</td>
<td>0.016</td>
<td>1.000</td>
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<td>0.053</td>
<td>0.384</td>
<td>0.173</td>
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</tbody>
</table>

SD — standard deviation
$x$ — mean

Fig. 1. Degenerative changes in the feather medulla and a decrease of pigment in the epithelial sheath of a feather follicle. HE $\times$ 640.
wards it rose up to 60% by the end of the 4th week and then declined to 40% in the 5th p. i. week. In Group 2 chickens the incidence of MD-precipitating antigen was found in 1 bird in the 2nd p. i. week and then rose moderately, being detected in 20% of the birds examined.

Microscopic MD-specific changes were found in 5.8% of the organs out of 308 examined in Group 1 and in 5.3% of the organs out of 280 examined in Group 2.

Fig. 2. Cytolysis of lymphocytes and dendritic reticular cells in follicles of the bursa of Fabricius (Is degree 2). HE x 640.

Changes in the skin were characterized by perivascular and perifollicular lymphoid cellulization. Group 2 chickens showed in addition degenerative changes in feather medulla and a decrease of pigment in the cells of epithelial sheaths of feather follicles (Fig. 1). In the nerves these changes were located intraneurally and corresponded to type C changes. In the testes analogous changes were seen below the tunica albuginea, and in the ovaries they were found in the spongy stroma of the upper cortical layer.

The changes in the germinal centres of the bursa of Fabricius characterized by cytolysis of lymphocytes and dendritic reticular cells were generally classified as Is degree 1 and 2 and occasionally as Is degree 3 (Fig. 2). In Group 2 hardly any syncytial formations, Hassal’s corpuscle-like structures and granulomas were found in contrast to granulomas Group 1 chickens where they constituted a regular part of the cytolytic changes. In Group 1 regressive changes in the bursa
Fig. 3. Atrophy of the bursa of Fabricius (Is degree 4). Interfollicular and intrafollicular fibrosis. HE × 640.

Fig. 4. Atrophy of the thymus (Is degree 4). Lymphocyte depletion of the cortex, infiltration of the medulla. HE × 640.
of Fabricius were found 22 times, i.e. in 50% of the birds, the mean Is index being 0.88. In Group 2 they were found 28 times, i.e. in 70% of the birds; the mean Is index was 1.62 with Is degrees 3 and 4 prevailing particularly at the end of the experiment.

Necrosis of lymphocytes and cells of the thymic reticular epithelium with subsequent reduction of the cortex were found 18 times, i.e. in 40.9% of the birds in Group 1; the mean Is index was 0.78. In Group 2 they were found 17 times, i.e. in 42.5% of the birds, the mean Is index being 0.88, and there was no evidence of hypertrophy or hyperplasia of Hassal’s corpuscles.

Cytolytic changes in the spleen were less frequent; they were found 7 times i.e. in 15.6% of the birds in Group 1, the mean Is index being 0.2, and 4 times, i.e. in 1% of the birds, in Group 2 where the mean Is index was 0.3. In the chickens fed the contaminated feed mixture (Group 2) the congestion of the organ was more conspicuous, whereas in the merely infected chickens (Group 1) proliferation of the reticular elements and cells of the periarteriolar sheaths prevailed.

Out of a total of 132 specimens of the lymphoid organs in Group 1, 47 (35.3%) showed morphological signs of immunosuppression. In Group 2 these signs were detected in 49 (40.8%) out of 120 specimens examined.

Experiment K

Body mass and relative mass of the bursa of Fabricius and spleen are presented in Table 2.

Passive MD-antibodies were detected in 68% of the birds in the 1st week and in 20% of the birds in the 2nd week p.i. Neither active MD-antibodies nor MD-precipitating antigen were detected in any of the groups.

Fig. 5. Number of organs of Brown Leghorn chickens showing MD-specific changes after infection with MDV isolates and administration of PCB.

Fig. 6. Dynamics of immunosuppressive changes in the central lymphoid organs of Brown Leghorn chickens after infection with MDV isolates and administration of PCB.
Microscopic MD-specific changes were found in 3.5% out of 336 organs examined in Group 1 and in 1.1% out of 175 organs examined in Group 2. Morphologically, the changes were not different from those described in Experiment M, except for MD-specific pulpitis in feather follicles.

Regressive changes in the central lymphoid organs differed from those observed in Experiment M by higher degrees of immunosuppression.

Cytolytic changes in the bursa of Fabricius were found 23 times, i.e. 47.9% of the birds, in Group 1 where the mean Is index was 1.24. In Group 2 they were found 24 times, i.e. in 96% of the birds, the mean Is index being 2.52 (Fig. 3).

In the thymus regressive lesions were detected 15 times, i.e. in 31.2% of the birds, in Group 1 where the mean Is index was 0.78. In Group 2 they were found 15 times, i.e. in 60% of the birds, the mean Is index being 1.28 (Fig. 4).

In the spleen these changes were detected 13 times, i.e. in 27% of the birds examined, in Group 1; the mean Is index was 0.44. In Group 2 they were found 10 times, i.e. in 40% of the birds, the mean Is index being 0.88.

The differences in the morphological changes of the organs between Group 1 and Group 2 were the same as in Experiment M.

Out of a total of 144 lymphoid organ specimens examined in Group 1, 51 (35.2%) showed morphological signs of immunosuppression. In Group 2 these signs were observed in 49 (65.3%) out of a total of 75 lymphoid organ specimens examined.

Discussion

The mechanism of the effects of polychlorinated biphenyls is not yet fully understood. Safe and Hutzinger (1987) have reported the main pathological changes due to intoxication with PCB as described by a number of authors in various animal species including poultry with particular reference to their suppres-

<table>
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<th>Relative mass</th>
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<td></td>
<td></td>
<td>x SD</td>
<td>Bursa of Fabricius SD</td>
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SD — standard deviation
x — mean
sor effects on the lymphoid organs of mammals and birds. In our country biological and toxicological properties of PCB were studied, e.g., by Herzig (1984) and Vávrová and Mikulík (1988). The effects of PCB on poultry were investigated by Lillie et al. (1975) and Košutzký et al. (1977, 1979). From all these studies it appears that PCB cumulate in fats and impair protein synthesis, thus exerting particularly marked effects on tissues of a high metabolic index and in growing animals. In our previous studies (Halouzka et al. 1990; Piskač et al. 1990) we found marked cytological changes in the bursa of Fabricius of experimental White Hisex chickens after administration of PCB.

The afore-mentioned data on the biological characteristics of PCB were confirmed in the present study. From the body mass data obtained in our experimental chickens it appears that the infection with MDV isolates alone did not markedly affect their growth performance. A significant growth depression, however, was found in those birds that were infected and fed a PCB-contaminated feed mixture. The depression of growth was particularly marked in the experiment with MDV isolate K.

The moulting disturbances, white feather discolouration and histological changes observed in the skin can apparently be related to PCB cumulation in the skin and subcutaneous fatty tissue and to decreased lipophilic vitamin level. Cecil et al. (1973) drew attention to PCB-induced degenerative changes in the liver of Japanese quail and rats with a subsequent decrease in their blood vitamin A level. Vávrová and Mikulík (1988) arrived at the same conclusion in young cattle.

The present experiments confirmed our previous observations on the cytolytic effects of PCB on the bursa of Fabricius and thymus. At the dose rate used in our study PCB increased the cytolysis caused by non-oncogenic MDV strains by as much as 50% and produced a significant decrease in the bursa relative mass. The congestion of the spleen was a consequence of the decrease of lymphoid tissue.

Non-specific changes in the lymphoid organs which arise in the pathogenesis of infection with non-oncogenic MDV strains as a manifestation of local cellular defence (Halouzka and Jurajda 1992b) were only rarely observed after the administration of PCB. This finding is of importance in the differentiation of morphological signs of immunosuppression of different etiology.

In Experiment M regressive changes in the bursa of Fabricius were manifested by a marked decrease (by as much as 50%) in the number of chickens with active MD-antibodies. In Experiment K no decrease in antibody production after administration of PCB occurred because MDV isolate K is characterized by a slower replication cycle and does not induce antibody production until the 5th week p. i. (Jurajda and Halouzka 1992b).

Of particular interest was the decreased incidence of MD-specific changes in the organs of chickens both infected and fed PCB-contaminated feed mixture. However, no correlation in the impact on the individual organs could be found. Non-oncogenic MDV strains induce only slight microscopic lymphoproliferative changes and cause less damage to the lymphatic system than oncogenic strains. They spread through latently infected lymphocytes (viraemia) from lymphoid organs of other tissues and induce the development of lymphoproliferative foci (Schat 1985). As was demonstrated in the present study, PCB produce a marked destruction of lymphocytes in the lymphoid organs, which explains the reduction in the development of MD-lymphoproliferative changes.
It can be concluded that PCB produced a marked reduction in chicken body mass and, when administered simultaneously with MDV strains, exerted a synergic suppressive effect on the lymphoid organs, caused a marked decrease in the production of active MD-precipitating antibodies and reduced the incidence of MD-specific morphological changes in the organs. The reported observations are of practical value in the search for causes of reduced immunological competence in poultry.

Vliv polychlorovaných bifenylů na infekci kuřat neonkogenními viry Markovy nemoci

V průběhu pětitydenního pokusu jsme sledovali působení polychlorovaných bifenylů (PCB) na kuřata genotypu Brown Leghorn infikovaných neonkogenními kmeny (M a K) viru Markovy nemoci (MDV). Dvě skupiny kuřat byly infikovány dávkou 10^8 PFU izolátu M a K MDV a kmeny nekontaminovaným krmivem, dvě skupiny byly stejně infikovány a kmeny krmivem kontaminovaným 50 mg PCB . kg^-1 krmiva. Kuřata neinfikovaná a kmena nekontaminovaným krmivem byla kontrolní. Kuřata byla v týdenních intervalech sérologicky vyšetřována, vážena a lymfatické orgány, kůže, nervy a gonády byly histopatologicky vyšetřovány.

PCB způsobovaly apatie, snížení tělesné hmotnosti, poruchy přepeřování a bílou diskoloraci peří. Snížovaly tvorbu aktivních MD-precipitačních protilátek a výskyt mikroskopických MD-lymfoproliferativních lézi ve srovnání s kuřaty pouze infikovanými. Potancovaly cytolytické změny lymfatických orgánů a na konci pokusu způsobovaly atrofii Fabriciovy burzy thymu. Morfologické známky místní celulární imunity v lymfatických orgánech byly ojedinělým jevem.

Zjištěné výsledky mají význam při rozlišování morfologických imunosupresivních změn různé etiologie a přispívají k objasnění příčin snížené imunologické kompetence drůbeže.

Влияние полихлорированных бифенилов на инфекцию цыплят неонкогенными вирами болезни Марека

В ходе пятинедельного эксперимента проводили исследования воздействия полихлорированных бифенилов (PCB) на цыплята генотипа Браун Легхорн, инфицированные неонкогенными штаммами (M и K) вирам болезни Марека (MDV). Две группы цыплят инфицировали дозой 10^3 PFU изолята M и K MDV и кормили неконтамиинированным кормом, две группы инфицировали одинаково и кормили кормом, контамиинированным 50 мг PCB . кг^-1 корма. Неинфицированные и питающиеся неконтамиинированным кормом цыплята были контрольными.

В недельных интервалах цыплят серологически исследовали, взвешивали и проводили гистопатологические исследования лимфатических органов, кожи, нервов и гонад.

РВС вызывали апатию, понижение массы тела, нарушения обмена перьев и их белую дисковорацию. Они понижали образование активных MD-преципитационных антител и наличие микроскопических MD-
-лимфопролиферативных повреждений по сравнению с просто инфицированными цыплятами. Поддерживали цитологические изменения лимфатических органов и в конце эксперимента они вызывали атрофию фабрициевой сумки и вилочковой железы. Морфологические признаки местного клеточного иммунитета в лимфатических органах стали единичным явлением.

Значение установленных результатов сводится к различию морфологических иммunosупрессивных изменений разной этиологии и они способствуют объяснению причин пониженной иммунологической способности птицы.

References


