GLUCAN STIMULATES THE ANTIBODY RESPONSE TO A T-DEPENDENT ANTIGEN IN CHICKENS

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Abstract


In hens of two commercial layer breeds (WL and RIR) the effect was studied of glucan administered simultaneously with suspensions of natural antigens — sheep red blood cells (SRBC) and Brucella abortus (BA). The stimulating effect of glucan in a dose of 10 mg/kg was manifested in both lines by a remarkable increase of antibodies against SRBC. Nevertheless, the influence of glucan on the humoral immune response to the BA, a thymus-independent antigen, was rather non-significant.

Glucan, immunostimulation, adjuvant, humoral immunity, domestic fowl

Similarly as in the other intensive breeds of farm animals, classic infectious diseases of poultry are actually suppressed by the complex of efficient precautions. Nevertheless, they have been stepwise replaced by subclinically occurring diseases, frequently induced even by non-pathogenic organisms, which may be manifested by the growth depression of the young poultry and by decreasing the population fitness in adult layers. (Jendreyko 1987). These pathological conditions are tightly related to the immune system, whose optimal function also determines the success of vaccination programmes. In spite of having the type of the immune response determined genetically, it is possible to improve the resistance of the poultry by a suitable selection (Crittenden 1983; Van der Zijpp 1983). A further possibility of affecting the immunity and thus also resistance of animals is in administering substances with immunomodulating effects, which exert their ever growing importance in the veterinary medicine (Municaphy and Quinn 1986).

In our experiments, we tried to check the immunostimulating effect of glucan known in rodents (Riggi and Diluzio 1961), in hens immunized simultaneously with natural antigens.

Materials and Methods

Chickens
Two commercial layer breeds were studied — White Leghorn (WL) and Rhode Island Red (RIR). The groups of hens (n = 10) were housed in cages and immunized in the age of 22 to 26 weeks.

Glucan
The particular form of glucan — 1,3 polysacharose — was prepared from the yeast Saccharomyces cerevisiae at the Institute of Microbiology, Czechoslovak Academy of Sciences, Prague, by a formerly described method (Diluzio et al. 1979). Before the administration, the substance was slowly dissolved in distilled water and applied in doses of 10 or 15 mg·kg⁻¹.
Immunisation
Sheep red bloods cells (SRBC) or the crude antigen prepared from the *Brucella abortus* (BA) — strain S99 Weybridge (Biovet, Ivanovice, Czechoslovakia) were used for the immunisation in the form of a 10 % suspension in the physiologic saline. The hens were immunized intramuscularly with 1.5 ml of the suspension containing the mixture of antigen with glucan. In controls, physiologic saline was administered instead of the glucan suspension. Blood samples for determining the antibodies by the agglutination in microtitration plates (SRBC) or test tubes (BA) (Koh-i-noor, Dalečín, Czechoslovakia) (Petrovský et al. 1987) were usually taken in one-week intervals. The highest dilution of the blood serum exerting a significant agglutination activity was considered as a sample titre and it was expressed as $\log_2$.

Statistical analysis
The means were separated with Student's test on 0.05 (x) or 0.01 (xx) level.

Results

Breed differences in the glucan activity

As shown in Fig. 1, there was a significant increase of the antibody-production in experimental groups of both breeds against the SRBC on the 14th day p. im. In the WL breed the same result was observed already one week earlier where the titre was increased almost by three dilutions. The stimulating activity of glucan in a combination with the BA antigen was, however, significant in neither breed (Fig. 2).

![Graph](image)

Fig. 1. Antibody response to SRBC in WL and RIR glucan treated (10 mg kg⁻¹) (striped bars) and control (wide bars) chickens (mean ± S.D.)
Fig. 2. Antibody response to BA in WL and RIR glucan treated (10 mg.g⁻¹) (striped bars) and control (wide bars) chickens (mean ± S. D.)

Fig. 3. Antibody response to SRBC in RIR chickens treated with 10 mg.g⁻¹ (striped bars), 15 mg.g⁻¹ (cross striped bars) of glucan or controls (wide bars) (mean ± S. D.)
The influence of different glucan doses on antibody response

In RIR hens, when repeating the experiment, the stimulating effect was manifested, again, in the case of the basic (10 mg kg⁻¹) as well as enhanced (15 mg kg⁻¹) doses of glucan, 14 days after the immunization with the SRBC. Nevertheless, the enhanced dose resulted in moderate to significant (35th day) decrease of the antibody titre followed in all the remaining intervals (Fig. 3). A prolongation of the time of sampling after the immunisation with the BA up to the 60th day supported results of the preceding experiment but demonstrated a significantly positive effect of glucan one month after the immunization (Fig. 4). The blood sera of these hens were simultaneously examined for the presence of antibodies against the SRBC with finding a significant increase of the titre in the case of three sampling intervals (14th, 21st and 60th days) in the experimental group as compared to controls where the antigen BA was administered without glucan (Fig. 5). The glucan administration does not affect negatively the health condition of the hens.

Discussion

A wide spectrum of immunomodulation, adjuvant as well as therapeutic effects of glucan was reviewed by Di Iuzio and Williams (1983). A growing body of data is positive, concerning immunologic mechanisms serving for the manifestation of the favourable glucan effect, where besides the activation of macrophages and stimulation of producing the complement by an alternative pathway, it potentiates particularly the thymus-dependent immunity (M u l c a h y and Q u i n n 1986). Our results also indicate that the adjuvant effect of glucan was manifested just with the SRBC, whose antigen presentation is associated
Fig. 5. Activity of SRBC antibodies in RIR chickens immunized with BA and treated with glucan (10 mg.g⁻¹) (striped bars) or controls (wide bars) (mean ± S. D.)

with a cooperation of T and B lymphocytes. This finding was obtained in both breeds but a more rapid development of the antibody production in WL hens suggests possible genetic influence even in the pharmacologic immunomodulation. The fact that the same dose of glucan did not affect essentially the humoral response to the T-independent antigen (BA) is also known in other adjuvants e. g. Freund’s one. It is still impossible to draw an unambiguous conclusion about such selective character of glucan. Because of a lack of data concerning its precise dosage in the poultry, we use the rodent administration scheme (Bowers et al. 1986). The possibility of a remarkable manifestation of the dose during the immunomodulation is also shown by experiences from another agent, which is also of a microbial origin, muramyl dipeptide, whose stimulation effect can be turned into immunosuppression by increasing the dose (Warren et al. 1986). A similar effect was also observed in our chickens treated with 50 % higher dose of glucan (15 mg.kg⁻¹). Besides the favourable effect of basic doses of glucan on the production of antibodies against the SRBC, which may be considered as an adjuvant effect, we also recorded a remarkable immunostimulation effect, where after its administration with the BA there was also a significant increase of antibody titres to SRBC without their use for the immunization. A similar result was found not only in an immunomodulant prepared from the germ Bordetella pertussis (Warren et. al. 1986),
but also in a classic chemotherapeutic agent with cancerostatic effects —
cisdiamine dichloroplatinum (Říhová et al. 1984). In these substances the
authors consider their specific effect on selected populations of immunocompetent
cells, whose enhanced activity can also be manifested, besides others, by a general
stimulation of the production of immunoglobulins.

The study of immunostimulation drugs in the veterinary medicine is of
a great current interest in a connection with an increasing rate of occurrence
of immunity disturbance in farm animals as well as with the development
of modern vaccines with reduced antigenicity. In the poultry, where similar
substances have not still found their extensive use, except for levamisole (Con
fer and Aldinger 1981), a deeper attention should be paid to the problems
of the pharmacological immunomodulation.

Glukan stimuluje protilátkovou odpověď kura
k T—dependentnímu antigenu

U slepíc dvou komerčních nosných plemen (WL a RIR) byl sledován účinek
glukanu podaného simultánně se suspenzemi přirozených antigenů — ověř
krvinek (SRBC) a Brucella abortus (BA). Stimulační účinek glukanu v dávce
10 mg.g−1 se projevil u obou linii výrazným zvýšením hladiny protilátek k SRBC.
Nicméně, vliv glukanu na humorální imunitní odpověď k BA, antigenu na thymu
nezávislém, vesměs průkazný nebyl.

Глюкан стимулирует ответ антител курицы к T-индуцируемому антигену

У курица-несушек двух коммерческих пород (WL и RIR) проводились
исследования действия глюкана, подаваемого синхронно с суспензиями
естественных антигенов — кровяных телец овец (SRBC) и Brucella abortus (BA). Стимулирующее воздействие глюкана дозой 10 мг.кг−1 у
обеих линий проявились существенным повышением уровня антител
к SRBC. Тем не менее, влияние глюкана на гуморальный иммунный
ответ к BA, антигена, не зависящем от тимуса, в общем не было убеди-
tельным.

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