

PARAMETERS OF THE IMMUNOLOGICAL PROFILE IN CHICKENS TREATED WITH A *CALENDULA OFFICINALIS* EXTRACTION

PARAMETRI AI PROFILULUI IMUNOLOGIC LA PUI DE GAINA TRATATI CU UN EXTRACT DIN *CALENDULA OFFICINALIS*

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REZUMAT

Testările s-au efectuat pe treizeci de pui metisi Rock x Cornish în vârsta de 42 zile, repartizați în trei loturi experimentale: I - martor, inoculat cu ser fiziologic, II - inoculat cu un extract de *Calendula officinalis* suplimentat cu Bayol și III - tratat cu Bayol. S-au investigat efectele tratamentului *in vivo* și ale stimulării antigenice simultane cu 0.5 ml/pasare dintr-o suspensie de hematii de oaie 5 % asupra răspunsului imun umoral (lizozim, anticorpi anti-hematie) și mediat celular (transformare blastica leucocitară). Concentrațiile lizozimului (51.50 ± 32.30 , 56.80 ± 41.27 , 29.50 ± 22.73 $\mu\text{g/ml}$) ($p < 0.05$) și ale anticorpilor (2.35 ± 0.86 , 2.05 ± 0.65 and 1.90 ± 0.55) au fost minime la lotul tratat cu Bayol. Indicele de stimulare spontană a fost influențat pozitiv de terapia cu Bayol *in vivo* (57.20 ± 8.88 %) în comparație cu celelalte loturi (31.06 ± 18.93 group I, 33.37 ± 19.26 group II).

ABSTRACT

Tests were carried out on thirty, 42 days old Rock x Cornish chickens, divided into three experimental groups: I - control injected with saline, II - injected with a *Calendula officinalis* extraction supplemented with Bayol and III - treated with Bayol. The effects of the *in vivo* treatments and simultaneous antigen priming (0.5 ml of a 5 % suspension of SRBC) on their humoral (lysozyme, anti-SRBC antibodies) and cell-mediated (leucocyte blast transformation) responses were investigated. Lysozyme (51.50 ± 32.30 , 56.80 ± 41.27 , 29.50 ± 22.73 $\mu\text{g/ml}$) ($p < 0.05$), and anti-SRBC antibody titers (2.35 ± 0.86 , 2.05 ± 0.65 and 1.90 ± 0.55) were the lowest in Bayol treated group. Spontaneous stimulation index was positively influenced by the *in vivo* Bayol therapy (57.20 ± 8.88 per cent), when compared to that recorded for the other groups (31.06 ± 18.93 group I, 33.37 ± 19.26 group II).

KEY WORDS: Calendula, chicken, lysozyme, blastisation, antibody

DETAILED ABSTRACT

The aim of this work was to evaluate the effects of an acetone – petrol ether - methanol extraction of *Calendula officinalis* on some of the immunological parameters in chickens. Tests were carried out on thirty, 42 days old Rock x Cornish chickens, divided into three experimental groups: I - control injected with saline, II - injected with a *Calendula officinalis* extraction supplemented with Bayol and III - treated with Bayol. The effects of the *in vivo* treatments and simultaneous antigen priming (0.5 ml of a 5 % suspension of SRBC) on their humoral (lysozyme, anti-SRBC antibodies) and cell-mediated (leucocyte blast transformation) responses were investigated.

Lysozyme (51.50 ± 32.30 , 56.80 ± 41.27 , 29.50 ± 22.73 $\mu\text{g/ml}$)($p < 0.05$), and anti-SRBC antibody titers (2.35 ± 0.86 , 2.05 ± 0.65 and 1.90 ± 0.55) were the lowest in Bayol treated group. Interestingly, the structure of anti-SRBC antibodies was dominantly of Ig M type, independently of the moment of the study. The level of ME-resistant antibody gradually increased in the experimental groups, except for the one treated with *Calendula*. The vegetal extractions induced a stimulation of Ig G anti-SRBC antibody production after the first priming, but then altered the synthesis of this isotype. Leukocyte growth was inhibited even in the experimental variant supplemented with the polyclonal activator (PHA-M) (-5.07, 1.53 and -4.20% respectively). Except for the thymus extraction, ethylic alcohol and acetone-ether in group II, first sampling, all the other *in vitro* treatments of the whole blood cultures seemed to inhibit, to different extent, the blast transformation of the leukocyte independent of the *in vivo* therapy. This may indicate an inhibitory effect of the herbal extract on *in vitro* leukocyte proliferation. Still, the same extract showed a stimulatory immediate effect. On the other hand, the same spontaneous blast transformation inhibition phenomena were revealed for the control group and that may point out effects independent of the *in vivo* performed therapies.

INTRODUCTION

Carotenoids play an important role on retinol and A vitamin metabolism and they are also known to have a variety of beneficial effects in both humans and animals. Biological actions of carotenoids were elegantly defined as functions, as A provitamin, actions, as protectants, enhancers of fertility and/or immune response and associations for example with cancer prevention [2, 8]. The influence exerted by carotenoids on diverse immune functions has been attributed to A provitamin activity, although there are reports indicating that several immune functions were modulated by use of carotenoids lacking this feature [7]. Thus, β -carotene restores the NK-function and proliferative responses in smokers and maintains the delayed type hypersensitivity in UV-immunosuppressed humans [1]. Meanwhile lutein and astaxanthine, carotenoids without provitamin A activity, enhance the *in vitro* antibody production to a thymus dependent antigen in normal mice and in humans but not to a thymus independent one [4, 7, 8]. Although chickens have been used as experimental animals for studies on the immune system due to their well defined sites of T and B cell maturation, the studies on carotenoids influence on chicken immune effectors have been less well studied compared to mammals. Different plant extractions are currently used as immune modulators (either stimulators or suppressors of the immune response) in humans or different animal species. For example, extractions of shosaikoto, an oriental herbal mixture alleviated stress and induced inhibition of humoral immune responses [8]. *Angelica sinensis* and *Cynanchus auriculatus* extractions influenced the secretion of IL 2 in mice [7], while a *Viscum album* preparation exerted a positive effect on human large granular lymphocytes and monocytes [2]. The aim of this work was to evaluate the effects of an acetone – petrol ether - methanol extraction of *Calendula officinalis* on some of the immunological parameters in chickens.

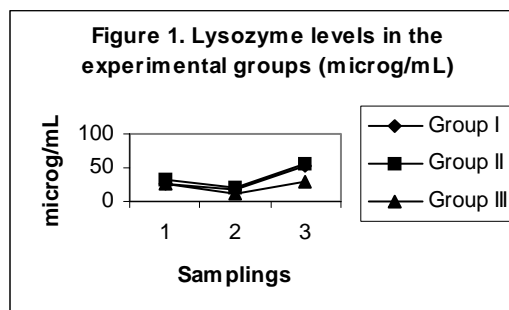
MATERIALS AND METHODS

The crossbred chickens (Rock x Cornish, n=30) used in this experiments were housed in cages and fed *ad libitum* a mash diet according to their age (42 days) and were equally divided into three groups and injected s.c. as follows: group I, a control injected with saline; group II inoculated with 0.2 ml of a

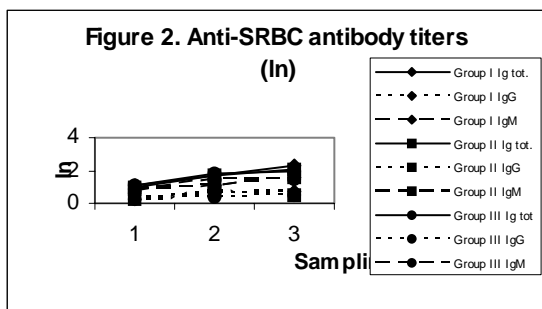
acetone- petrol ether- methanol extraction of *Calendula officinalis* supplemented with Bayol as an adjuvant, and group III, as a Bayol (0.2 ml/bird) treated control. A 5 % SRBC suspension (0.5 ml) was used for priming all birds, twice, on days 1 and 8 of the experiment. Blood samples were taken before (day 0) and after antigen priming (days 9 and 14). Non-specific immune response was monitored by lysozyme levels (radial diffusion test using *Micrococcus lysodeicticus* as a test strain). Specific immune responses were recorded as whole blood leukocyte blast transformation indices and anti-SRBC antibody levels in a hemagglutination test. The effects of thymus (6 μ l/well), of the solvent (acetone – petrol ether- methanol -1,5 μ l/well) as well as those of the same *Calendula* extraction (1,5 μ l/well) were investigated *in vitro*. PHA M was used as a standard mitogen (1 μ l/well). Cell growth was evaluated by glucose consumption test and stimulation indices were calculated compared to controls. Total anti-SRBC as well as ME-resistant (Ig G) and ME-sensitive (Ig M) antibodies were monitored. Titers were expressed as the *ln* of the reciprocal of the highest dilution producing complete hemagglutination. Data were analyzed by ANOVA for average, standard variation and variance. The statistical significance of the differences between the experimental groups and variants was estimated by Student t-test.

RESULTS

The mean values calculated for lysozyme levels in the experimental groups before antigen priming ranged between 26.16 and 32.8 μ g/ml (Figure 1). The final sampling revealed lysozyme levels similar to those recorded in the beginning of the experiment for group III, while for the other two experimental groups the concentrations were two times higher than those calculated before antigen priming.

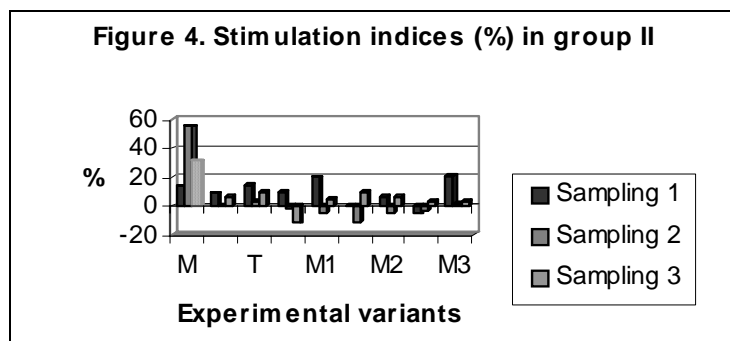
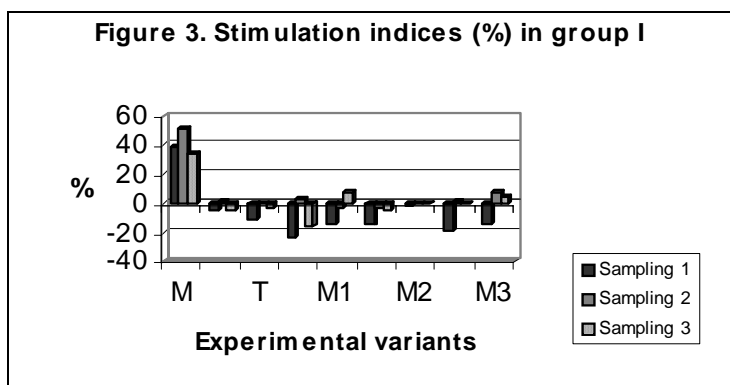


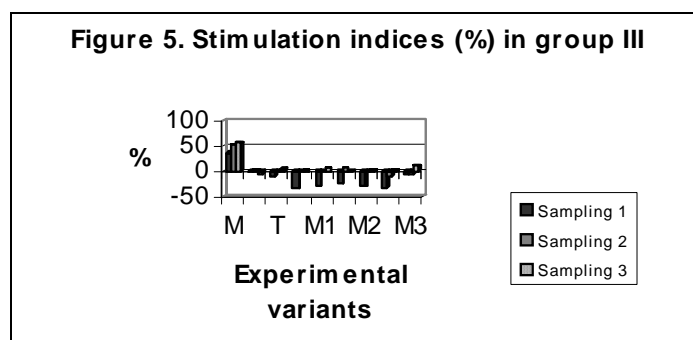
Total anti-SRBC antibody titers were very similar for all groups at the first sampling; by the final sampling, both *in vivo* treatments lead to antibody titers lower than those recorded in the control chickens (2.05 ± 0.65 in group II and 1.89 ± 0.55 in group III) (Figure 2).



Although the IgG titers calculated before the SRBC injection were similar, the first antigen priming induced for group I and II levels that were twice as high as those recorded in chickens injected with Bayol (0.63 - group I, 0.69 - group II and 0.33 - group III). Anti SRBC Ig M levels were slightly higher in groups II and III at the first sampling (0.81 in group II, 0.84 in group III and 0.78 in group I).

Most of the *in vitro* treatments lead to negative stimulation indices (Figure 3) in the control group. Leukocyte growth was inhibited even in the experimental variant supplemented with the polyclonal activator (PHA-M) (-5.07, 1.53 and -4.20% respectively). Birds in group II showed negative indices, mainly for the *in vitro* variants supplemented with the herbal extraction after the first antigen priming (Figure 4). Initial stimulation indices calculated for the variants treated with thymus extract, ethylic alcohol and acetone-petrol ether-methanol were higher than that calculated for the control (14.67, 20.02, and 21.01% respectively, against 13.67%). None of the vegetal extracts added *in vitro* induced leukocyte growth, compared to their solvent controls. There was an inhibition of leukocyte blast transformation (Figure 5) for all the *in vitro* treatments, except the index calculated for the control variant during the first sampling. Although for several variants, the stimulation indices obtained during the study slightly increased, their values were obviously lower than those calculated for the *in vitro* controls (52.64% at the second sampling and 57.2% at the third sampling). Neither the mitogen nor the thymus extraction induced *in vitro* stimulation of the leukocytes.





DISCUSSION

Lysozyme concentration during the experiment was similar in the control group to that in chickens treated with *Calendula*. The serum levels were at maximum by the end of the experiment and dropped after the first injection of SRBC. Bayol treatment showed a negative effect on lysozyme levels, also proved by the minimal value calculated in this group after the booster antigen priming ($p < 0.05$). These results strongly suggest that *Calendula officinalis* extractive principles positively influenced this indicator of humoral response, counteracting the negative activity of the oil injected simultaneously.

Anti – SRBC antibody titers similarly increased in groups I and II, less in group III. An immediate effect of both *Calendula* and Bayol on antibody forming cells was indicated by high antibody titers. This stimulating activity did not last for any of these treatments, by the end of the experiment the birds from group II and III developing lower anti-SRBC antibodies titers than those calculated for the control group.

Interestingly, the structure of anti-SRBC antibodies was dominantly of Ig M type, independently of the moment of the study. The level of ME-resistant antibody gradually increased in the experimental groups, except for the one treated with *Calendula*. The vegetal extractions induced a stimulation of Ig G anti-SRBC antibody production after the first priming, but then altered the synthesis of this isotype. Therefore, in group II the increase of total antibody levels relied on stimulation of ME-sensitive (Ig M) antibodies. This activity was not found for group III and it indicates that specific immunoglobulin switch in this case was completely due to the herbal extraction therapy. Both Ig G and Ig M anti-SRBC antibody levels were the lowest in group III, emphasizing that the *in vivo* treatment with Bayol

negatively influenced the function of antibody forming cells or the co-operation between different cells within the specific immune response.

The best spontaneous stimulation index was observed in group III suggesting that *in vivo* therapy with Bayol positively influence leukocyte blast transformation. This effect appeared right after the first inoculation of the thymus-dependent antigen and lasted till the end of the experiment. Therefore, Bayol treatment proved to stimulate spontaneous growth of the immune cells from blood cultures, showing a long lasting activity.

In the other experimental groups the blast transformation of leukocyte was decreased in the end of the study. This may indicate an inhibitory effect of the herbal extract on *in vitro* leukocyte proliferation. Still, the same extract showed a stimulatory immediate effect. On the other hand, the same spontaneous blast transformation inhibition phenomena were revealed for the control group and that may point out effects independent of the *in vivo* performed therapies.

Interestingly, the *in vitro* supplementation of whole blood cultures with PHA-M did not stimulate blast transformation of leukocytes in any experimental group. This comes to a contradiction with literature data stressing that this mitogen stimulates the proliferation of both T and B lymphocyte and a B and/or T cell deficiency would have been obvious in control variants as well.

Except for the thymus extraction, ethylic alcohol and acetone-ether in group II, first sampling, all the other *in vitro* treatments of the whole blood cultures seemed to inhibit, to different extent, the blast transformation of the leukocyte independent of the *in vivo* therapy.

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