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AMELIORATIVE EFFECT OF VITAMINS A, E, D & C ON AMPLIGO A SYNTHETIC INSECTICIDE INDUCING TOXICITY ON RABBIT ADRENAL GLAND

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ABSTRACT

In order to evaluate the toxic effect of Ampligo® 150 ZC on the rabbit adrenal gland and the probable ameliorative effect of vitamins A, E, D and C association. Fifteen male rabbits “oryctolagus cuniculus” were divided into three groups: control; Ampligo (AP) and Ampligo+ vitamins (AP+VIT). The toxic effect of Ampligo was measured on body and adrenal weights, cortisol plasma level and adrenal tissues. Results shows an increase in body weight gain in all groups and the higher body weight gain was noticed in the AP group. A notable increase in adrenal weight in AP treated group was observed, and cortisol plasma level was significantly increased in AP+VIT group. The histological study revealed a disorganization of the adrenal tissues in rabbits treated with Ampligo and a notable amelioration of the adrenal parenchyma was observed in the AP+VIT treated rabbits. The present results indicate that Ampligo® 150 ZC cause various alterations in adrenal male rabbits and supplementation with a combination of vitamins A,E,D and C induce beneficial effect in reducing the insecticide toxicity.

Key words: Ampligo, Rabbits, Vitamins, Adrenal gland, Histopathology.

INTRODUCTION

As a result of technological development, agricultural productivity continues to improve due to the green revolution strategy. This improvement requires the massive use of pesticides for pest management. Indeed, pesticides play an important role in increasing food production and provide a safe and secure food supply for human and pets. However, pesticides can cause a serious hazard as they are non-biodegradable. Their presence in the environment leads to an incidence of toxicological risks in mammals (Ecobichon, 2000). Insecticides are the most widely used pesticides, and are known to disrupt the endocrine system and generate oxidative stress (McKinlay et al., 2008; Abdollahi et al., 2004). Ampligo® 150 ZC (chiorantaniliprole 9.3% + lambda cyhalothrin 4.6%) (AP) is a new insecticide formulated from a combination of anthranilic diamide and synthetic type II pyrethroid used against wide range of insect pests. In fact, it has been shown that lambda cyhalothrin generates oxidative stress (Yousef, 2010; El-Demerdash, 2007). In the other hand, the toxic effect of chiorantaniliprole seems to be unknown. To address this issue, supplementation with antioxidants could be very beneficial. Vitamin A is a fat-soluble micronutrient which can be found in several varieties and play crucial role in many biological functions including immunity (Polcz and Barbul, 2019). Vitamin D is a hydrophobic vitamin and acts as steroid hormone and have an antioxidant proprieties (Uberti et al., 2014). α tocopherol (vitamin E) is a lipophilic chain-breaking antioxidant and a well-known protector from oxidative damages. Vitamin C (ascorbic acid) is a hydrophilic antioxidant able to control the oxidative stress and environmental toxicities (Guo et al., 2016). In our knowledge, there was no previous study showing the beneficial effect of this vitamins association in reducing the Ampligo’s damages in the adrenal gland. The objective of this study is to evaluate the toxicity of a synthetic insecticide Ampligo® 150 ZC on the male rabbit adrenal gland and to demonstrate the probable ameliorative effect of vitamins A, D, E & C association.
MATERIALS AND METHODS

Animals and experimental design
A total of 15 male rabbits “Oryctolagus cuniculus” aging 4 months and weighing 2.5 - 3kg were obtained from the Technical breeding institute (ITLVE Baba Ali) and moved to Saad Dahleb Blida 1 university for the experimentation. The animals were housed in metal cages, under controlled room temperature (22 ± 2°C), humidity (45–65%), and artificial lighting (12 h/12 h light/dark cycle) and received standard diet and water ad libitum. Throughout the experimentation, rabbits were daily weighed using an electronic scale. The acclimatization of the animals lasted for 3 weeks. Rabbits were randomly divided into 3 groups (n=5) : the first group served as control and received distilled water; the AP group which received a dose of 20 mg/kg/bw Ampligo insecticide, and the last group was the AP+VIT which received a dose of 20 mg/kg/bw Ampligo and 0.5 ml of VIT AD3E INJ. + 200mg/kg of vitamin C in alternation. The experimentation period lasted for 28 days.

Chemical Analysis
After 28 days of treatment blood samples were taken at 9 am and moved to centrifugation at 3.000 rpm for 20 minutes. Plasma cortisol levels were measured by immunoassay technique using commercial assay kits (VITROS 1074053). Rabbits were scarified by decapitation and adrenal glands were weighed, fixed in 10% buffered formalin, embedded in paraffin and stained with hematoxylin and eosin (HE) for the histopathological examination, then digital images of adrenal parenchyma were obtained by photomicroscope.

Statistical Analysis
Data were statistically analyzed using Statistica version 10.0 (stat soft Inc., Tulsa, Oklahoma, USA) and values were presented as mean± SEM using one-way analysis of variance followed by the Duncan’s post hoc tests. *p<0.05 was considered statistically significant.

RESULTS AND DISCUSSION

Effect of the chemical administration on the rabbits’ body and the adrenal gland weights:

Table 1: Body weight gain throughout 4 weeks of treatment, absolute adrenals weight in rabbits from control and AP and AP+VIT. * p < 0.05

<table>
<thead>
<tr>
<th>Parameter/group</th>
<th>Control n=5</th>
<th>AP n=5</th>
<th>AP+VIT n=5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acclimatization</td>
<td>2.22±27.62</td>
<td>2.48±29.56</td>
<td>2.53±52.09</td>
</tr>
<tr>
<td>Treatment: week 1</td>
<td>2.460±25.23</td>
<td>2.721±29.26</td>
<td>2.51±55.40</td>
</tr>
<tr>
<td>Treatment: week 2</td>
<td>2.668±22.40</td>
<td>2.943±35.03</td>
<td>2.55±64.49</td>
</tr>
<tr>
<td>Treatment: week 3</td>
<td>2.830±25.40</td>
<td>3.051±43.20</td>
<td>2.62±73.52</td>
</tr>
<tr>
<td>Treatment: week 4</td>
<td>2.948±28.83</td>
<td>3.17±42.62*</td>
<td>2.69±85.43</td>
</tr>
<tr>
<td>Adrenals weight (g)</td>
<td>0.300±0.005</td>
<td>0.57±0.083*</td>
<td>0.43±0.042</td>
</tr>
</tbody>
</table>

A continuous increase in rabbits body weight was observed throughout the experimentation, and the higher body weight was noticed in the AP group. These results indicate that the Ampligo insecticide promotes weight gain. Otherwise, it has been demonstrated that lambda cyhalothrin reduce rabbits body weight (Yousef ,2010). In this context, this increase is due to chlororaniliprole molecule. Significant increase in the adrenals weight appeared as a result of fat deposit in adrenal tissues and reflect a physiological stress in rabbit body, also it has been shown that pyrethroid family increase the adrenal weight (Liu et al.,2006 ; Sangha et al.,2011).
Effect of the chemical administration on the rabbits’ cortisol plasma level:

A significant increase ($p<0.05$) in cortisol plasma level was observed in AP+VIT group, also we noticed an increase in AP group. It has been found that pesticides especially insecticides alter the normal functioning of the endocrine system (Mnf et al., 2011). Known as anti-inflammatory hormone, cortisol mobilizes the organism to fight stress, its elevated levels in AP and AP+VIT treated groups indicates that rabbits are in stress condition. The non-significative increase of cortisol level in the group treated with Ampligo may be due to the toxic effect of the insecticide on adrenal tissues and affect it physiological function. However, the vitamins’ supplementation appears as a protection tool of the adrenal functioning, thus it helps to cortisol releasing.

Effect of the chemical administration on the rabbits’ adrenal tissues:

The histological study of the adrenal parenchyma showed a normal architecture of the cortex and adrenal medulla in the control group. The three zones of the cortex were clearly distinct this reflects the normal organ weight and cortisol blood level. In Ampligo treated rabbits a disorganization of the adrenal tissues was observed with pyknotic nuclei and numerous vacuoles. Supplementation with vitamins A, E, D and C in the third group showed a clear difference compared to the AP group, we noticed a similar organization of the adrenal parenchyma to control group.

The vacuolization in adrenal tissues of rabbits treated with Ampligo explain the increase of the body weight and the adrenal hypertrophy. Otherwise, the addition of vitamins improves clearly the alteration induced by Ampligo insecticide. The histotoxicity of lambda cyhalothrin in the adrenal gland was demonstrated in the study of (Khaldoun Oularbi, 2014). We can also say that chlorantraniliprole accentuates this toxicity. In the other hand, ameliorative effect of vitamins with antioxidant action like vitamin C and E against lambda cyhalothrin and other pesticides has been object of several studies (Fetoui, 2008, 2009; Yousef, 2010). The association of vitamins A, E, D and C against Ampligo’s toxicity is the first in the field.
CONCLUSIONS

This study demonstrates that vitamins A, E, D and C combination has a potential ameliorative effect against the subacute exposure to Ampligo 150 ZC in adrenal gland of male rabbit. Pesticides predispose mammals to several physiological alterations, thus a need to improve the use of vitamins to prevent/minimize its damages.

REFERENCES


Liu, Ping, Xiaoxiao Song, Weihong Yuan, Weihua Wen, Xianu Wu, Jian Li, and Xuemin Chen. 2006. “Effects of Cypermethrin and Methyl Parathion Mixtures on Hormone Levels and Immune Functions in Wistar Rats.” *Archives of Toxicology* 80 (7): 449–457.


Biology and Physiology session

Ameliorative effect of vitamins A,E,D&C on Ampligo a synthetic insecticide inducing toxicity on rabbit adrenal gland

Author speaker: Settar Amina, university of Blida, Algeria
Co-authors: Khaldoun Oularbi H., Tarzaali D., Mekhaldi F.
Introduction

- The world food demand is increasing
- Modern societies are seeking to improve food production
- Pesticides in agricultural areas allows more food production
- Pesticides leads to an incidence of toxicological risks in mammals (oxidative stress)\(^1\)

To address this issue: supplementation with antioxidants could be very beneficial

- **Vitamins**: natural substances known for their protective and preventive effect on tissues against xenobiotics, especially pesticides!
Aim of the study

Evaluate the toxicity of a synthetic insecticide Ampligo® 150 ZC on the male rabbit adrenal gland.

Demonstrate the probable ameliorative effect of vitamins A, D, E & C association.

Ampligo 150 ZC

- Chlorantraniliprole 100g/l
- Lambda cyhalothrin 50g/l
- Anthranilic diamide
- Pyrethroid
Material and methods

15 male rabbits “Oryctolagus cuniculus”

- Control n=5
- AP n=5
- AP+VIT n=5

28 Days:
Administration of chemicals and daily body weight assessment

- Macrosopic study
- Cortisol blood level
- Histological study of adrenal gland
1. Results

<table>
<thead>
<tr>
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<th>AP+VIT (n=5)</th>
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**Table 1**: Body weight gain throughout 4 weeks of treatment and absolute adrenals weight

![Figure 1](image-url)  
**Figure 1**: Effect of treatment on the cortisol plasma level after 28 days
2. Results

Figure 2: Histology of adrenal gland in the three groups of the experimentation GR x 4; 20; 40
Discussion

- **Effect of the chemical administration on rabbits’ body and adrenal gland weights:**
  - Ampligo 150 ZC ® insecticide promotes weight gain
  - Lambda cyhalothrin reduce rabbits body weight \(^2\) the addition of Chlorantraniliprole showed an antagonistic effect
  - Ampligo 150 ZC ® alter adrenals tissue

Physiological stress in rabbit body, Pyrethroid family increase the adrenal weight and change its architecture \(^3\)

The association of vitamins A,E,D and C improve previous parameters

- **Effect of the chemical administration on the rabbits’ cortisol plasma level:**
  - Cortisol mobilizes the organism to fight stress
  - Elevated levels in AP and AP+VIT treated groups indicates that rabbits are in stress condition

The vitamins' supplementation appears as a protection tool of the adrenal functioning it helps to cortisol releasing
Conclusion

Potential ameliorative effect of vitamins A, E, D and C combination against the subacute exposure to Ampligo 150 ZC in adrenal gland of male rabbit

Pesticides predispose mammals to several physiological alterations

A need to improve the use of vitamins to prevent/minimize its damages


