Research Article

BIOCHEMICAL AND HEMATOLOGICAL STUDIES ON THE EFFECT OF NEEM (AZADIRACHTA INDICA) LEAVES AQUEOUS EXTRACT ON NEWCASTLE DISEASE VACCINE AND INFECTION IN BROILER CHICKENS

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DOI: http://dx.doi.org/10.24327/ijrsr.2017.0803.0002

ABSTRACT

The purpose of this study is to investigate the safety of neem leaves aqueous extract and its possible ameliorative and protective effects on broiler chickens vaccinated against NDV and experimentally infected with NDV by assessment of biochemical and hematological parameters, besides histopathological changes. A total of 192 Hubbard chicks were divided equally into eight groups (Gp.1 control group, Gp. 2 vaccinated against NDV, Gp. 3 infected with NDV group, Gp. 4 vaccinated+ infected group, Gp.5 neem aqueous extract administered group, Gp.6 vaccinated+ neem aqueous extract administered group, Gp.7 vaccinated+ neem aqueous extract administered group, Gp.8 vaccinated+ infected+ neem extract administered group). After 42 days from starting of experiment, blood and organs samples were collected and biochemical, hematological tests were done beside the histopathological evaluation.

Broiler chickens infected only with NDV showed hyperproteinemia, hyperglobulinemia, increasing of serum liver enzymes activities, increasing of serum uric acid and creatinine levels, no significant changes in erythrogram, leukocytosis, lymphocytosis and monocytosis besides histopathological changes in hepatic and renal tissues. The vaccinated group showed some of those changes. Neem extract administered group markedly hypolipidemic with normal values for most parameters with improving to them in combination with vaccination and/or infection. Combining of neem leaves aqueous extract with NDV vaccine and/or ND infection ameliorated most of the deteriorating effects induced by them which appeared in the form of improvement of liver and kidney functions beside stimulating of the immune system. There is a need to be publicized neem aqueous extract as a safe medicinal plant with a wide medicinal benefits in poultry farms.

INTRODUCTION

Poultry provide human with a good source of protein in the form of eggs and meat, besides the fibres in the form of feathers. Poultry production showed a global growth from backyard farming to advancement poultry farming involving commercial egg and meat production. Outbreaks of the diseases in poultry farms especially the viral diseases create a highly economical loss. One of highly infectious and contagious viral disease of domestic poultry and wild birds is the Newcastle disease which cause highly morbidity and mortality rate which end with sharp economic losses to the poultry industry all over the world (Sonaiya and Swan, 2004).

The great challenge facing the poultry industry worldwide is controlling of Newcastle disease (ND) especially in endemic areas. The main control system of Newcastle disease via vaccination programes beside high bio-security measurements. Several intense vaccination programmes applied in the veterinary field add extra stress to birds flocks from birth via introducing many different combinations of NDV vaccine strains which consider as a load on flocks health. Failing to maintain birds flocks in healthy condition leads to failure of most successful vaccination programs. Therefore, the trend towards the use of organic compounds in the form of medicinal plants that help in maintain the birds in healthy condition increased nowadays (Khalifeh and Abu-Basha, 2014).

The use of medicinal plants is gradually gaining importance as natural products have a medicinal values against various diseases and haven’t tissues and eggs residual effects. One of widely researched plants is Azadirachta indica, commonly...
known as neem, belongs to the family Meliaceae and contains various active substances as azadiractin, nimbins, nimbindin, quercetin and others which have antioxidant, antibacterial, antifungal, anthelmintic, insecticidal and antiprotozoal properties besides immunostimulatory effects (Jawad et al., 2013). An aqueous extract of neem leaves (10%) has been recorded to possess anti-viral properties against Newcastle disease virus (NDV), fowl pox and infectious bursal disease (IBD) in addition to significant enhancement of the antibodies production against the NDV and IBD (Sadeghar et al., 1998).

The current study was carried out to determine the safety of neem leaves aqueous extract and its possible ameliorative and protective effects on broiler chickens vaccinated against NDV and experimentally infected with NDV by assessment of biochemical and hematological features, besides histopathological changes.

**MATERIALS AND METHODS**

**Experimental Birds**

A total of 192 Hubbard chicks (one day old) purchased from El-Dakahlia Company. The birds were wing-banded and reared in a floor based system with wood shavings as litter and at a density 10 birds/m² in experimental units in faculty of Veterinary Medicine, Zagazig University. Lighting was provided continuously along the experiment with cyclic temperatures (minimum, 24°C; maximum, 32°C). Birds were fed on commercially prepared diet, (Starter, grower and finisher) which formulated to meet the nutrient requirements and water supplied ad libitum. All experimental procedures were carried out in accordance with the Egyptian laws and university guidelines for experimental animals care and approved by the local authorities (Faculty of Veterinary Medicine, Zagazig University, Egypt).

**Vaccines**

Laprovit AVI ND HB1+IB freeze-dried live vaccine against Newcastle disease and infectious bronchitis. Manufactured by CEVA-Phylaxia, Hungry

Laprovit ITA-New (ND) inactivated oil emulsified vaccine. Manufactured by CEVA-Phylaxia, Hungry

Laprovit AVI ND LaSota freeze dried modified live virus vaccine. Manufactured by CEVA-Phylaxia, Hungry

**Preparation of neem leaves aqueous extract**

The neem leaves were harvested from middle aged green trees in agricultural orchards of Faculty of Agriculture, Zagazig University. Leaves were dried in an oven at 37°C for 24 hours then dried leaves were ground in metallic grinder and 40 g of dried ground leaves were taken in a non-metallic jar and hot boiled distilled water (1 litre) was poured on it then kept at room temperature for 5-8 hours to prepare the 4% neem aqueous extract (Leila, 1977).

**Viral inoculum**

Birds were infected experimentally with velogenic viscerotrophic Newcastle disease virus (vNDV) was a locally field isolate, which prepared according to (Sheble and Reda, 1976).

**Experimental Design**

Birds were randomly divided into eight equal groups and each one containing two replicates (12 birds/ replicate) and were treated differently as the following:

Gp. (1) birds were kept as a control

Gp.(2) birds were vaccinated with AVI ND HB1+IB intraocular by placing one drop of vaccine in the eye at the 5th day of age, then with ITA-New (ND) as 0.5 ml S/C at the 7th day of age then boostered with AVI ND LaSota intraocular by placing 1 drop of vaccine in the eye at 15th day of age.

Gp. (3) birds were inoculated with 0.1 ml of NDV by instillation bilaterally in the conjunctival sac (The stock fluid was adjusted to an infectivity titre of 10⁶ EID₅₀) at 30th day of age. (Brown et al., 1999)

Gp. (4) birds were vaccinated NDV then infected experimentally with NDV at the same dose, route and age of birds in gps.(2 and 3).

Gp.(5) birds given only 50 ml from 4% neem leaves aqueous extract / liter of drinking water for 42 days. (Durrani et al., 2008).

Gp.(6) birds were vaccinated NDV and given neem leaves aqueous extract at the same dose, route and age of birds in gps.(2 and 5).

Gp.(7) birds were infected experimentally with NDV and given neem leaves aqueous extract at the same dose, route and age of birds in gps. (3 and 5).

Gp.(8) birds were vaccinated, infected experimentally with NDV and given neem leaves aqueous extract at the same dose, route and age of birds in gps. (2, 3 and 5).

Birds that infected and uninfected were housed in different places to avoid direct contact between the groups, and bio-security measures were registered to avoid accidental contaminant infections.

**Sampling**

At the end of experimental study (at 42nd day of age) blood samples were collected from the wing vein of all groups and were divided into two portions. The first portion was collected without anticoagulant for serum separation for biochemical analysis. The second portion was collected into clean Wasserman tubes containing dipotassium salts of ethylenediamine tetraacetatic acid for hematological analysis. Birds from each group were euthanized by slaughtering for collecting samples from the liver and kidneys for histopathological examination.

**Biochemical tests**

Serum was used to determine total proteins (TP) and albumin level, aspartate aminotransferase (AST) and alanine aminotransferase (ALT) activities and triglycerides (TG), total cholesterol (TC), uric acid and creatinine levels. All of these parameters were measured using commercial diagnostic kits purchased from Diamond Diagnostic Company and Spinreact by using Photometer 5010 (Robert Riele GmbH and co-kg.
Germany) except globulins level was estimated by subtracting albumin from total proteins.

**Hematological studies**

Red blood cells count, packed cell volume (PCV) value, hemoglobin (Hb) concentration, total and differential leukocyte counts were determined by using automated blood cell analyzer (Sysmex XT-2000iV, Kobe, Japan) (Harvey, 2012).

**Histopathological evaluation**

Liver and kidneys of birds were dissected out, and then fixed in 10% neutral buffered formalin, dehydrated in a graded ethanol series, cleared in xylene and finally embedded in paraffin wax. Paraffin sections of 5 μm thickness were stained by hematoxylin and eosin (H&E) and examined microscopically (Bancroft et al., 1996).

**Statistical analysis**

All data were performed using SPSS software (v.16). Data were analyzed using one-way analysis of variance (ANOVA), Tukey’s HSD multiple comparison tests was used to test the significance differences between the mean values. Variability in the data was expressed as the pooled SEM and the alpha level for determination of significance was 0.05. Means in the same column followed by different letters were significantly different and the highest value was represented by the letter (a).

**RESULTS**

**Clinical Signs**

All experimental birds were clinically monitored daily for any clinical signs from zero day till the end of the experiment. Most of birds in different groups appeared clinically healthy and some birds appeared depressed after vaccination but with no mortality. Some clinical signs appeared in group infected with NDV without any vaccination or neem aqueous extract administration especially from (48 to 72 hpi) such as depression, decreased appetite, sneezing, dyspnea, conjunctivitis, ruffled feathers and watery diarrhea. The total mortality in this group was 50% which occurred on days 3-10 PI. Dead broiler chickens were necropsied and gross lesions revealed wide spread of visceral organs congestion and enlargement.

**Serum biochemical parameters**

The data obtained in Table 1 clarified that serum total proteins level of broiler chickens groups (vaccinated against NDV, infected with NDV, administered neem leaves aqueous extract only, vaccinated against NDV plus administration of neem leaves aqueous extract) was highly significant increase in compare with control group. Non significant change was observed in this parameter in broiler chickens.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Some biochemical parameters of broilers chickens in gps. (1-8) after 42 days of starting experimental study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groups</td>
<td>Parameters</td>
</tr>
<tr>
<td></td>
<td>Total proteins (g/dl)</td>
</tr>
<tr>
<td>Gp. (1)</td>
<td>3.32&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Gp. (2)</td>
<td>4.15&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Gp. (3)</td>
<td>4.01&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>Gp. (4)</td>
<td>3.75&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>Gp. (5)</td>
<td>4.15&lt;sup&gt;e&lt;/sup&gt;</td>
</tr>
<tr>
<td>Gp. (6)</td>
<td>4.08&lt;sup&gt;f&lt;/sup&gt;</td>
</tr>
<tr>
<td>Gp. (7)</td>
<td>3.94&lt;sup&gt;bc&lt;/sup&gt;</td>
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<tr>
<td>Gp. (8)</td>
<td>3.41&lt;sup&gt;bc&lt;/sup&gt;</td>
</tr>
<tr>
<td>SEM&lt;sup&gt;a&lt;/sup&gt;</td>
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</tr>
<tr>
<td>p-value</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Means bearing different superscripts within the same column are significantly different (P<0.05).

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Some hematological parameters of broilers chickens in gps. (1-8) after 42 days of starting experimental study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Groups</td>
<td>Parameters</td>
</tr>
<tr>
<td></td>
<td>RBCs (&lt;10&lt;sup&gt;6&lt;/sup&gt;/µl)</td>
</tr>
<tr>
<td>Gp. (1)</td>
<td>2.57&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Gp. (2)</td>
<td>2.51&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Gp. (3)</td>
<td>2.49&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td>Gp. (4)</td>
<td>2.51&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>Gp. (5)</td>
<td>2.53&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td>Gp. (6)</td>
<td>2.68&lt;sup&gt;c&lt;/sup&gt;</td>
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<tr>
<td>Gp. (7)</td>
<td>2.36&lt;sup&gt;b&lt;/sup&gt;</td>
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<tr>
<td>Gp. (8)</td>
<td>2.70&lt;sup&gt;c&lt;/sup&gt;</td>
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</tr>
<tr>
<td>p-value</td>
<td>0.042</td>
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Means bearing different superscripts within the same column are significantly different (P<0.05).
Groups (vaccinated against NDV plus the infection with NDV, administered neem leaves aqueous extract plus infection with NDV and vaccinated against NDV plus the infection with NDV plus administration of neem leaves aqueous extract). Serum albumin level showed non significant change in all groups in compare with control group.

Serum globulins level showed highly significant increase in all groups in compare with control one except broiler chickens group which exposed to vaccination plus infection with NDV plus administration of neem leaves aqueous extract showed non significant change in compare with control group. Serum AST activity showed highly significant increase in all groups except the broiler chickens group (administered neem leaves aqueous extract only) in compare with control group. Serum ALT activity revealed non significant change in all groups in compare with control group. Serum triglycerides level showed highly significant decrease in broiler chickens group administered neem leaves aqueous extract only and highly significant increase in broiler chickens group vaccinated against NDV plus infection with NDV plus administration of neem leaves aqueous extract in compare with control group. Serum total cholesterol level showed highly significant decrease in broiler chickens groups (administered neem leaves aqueous extract only and vaccinated against NDV plus administration of neem leaves aqueous extract) in compare with control group. Serum uric acid and creatinine levels showed highly significant increase in broiler chickens groups (infected with NDV only and infected plus administration of neem leaves aqueous extract) in compare with control group.

**Hematological parameters**

Erythrogram was detailed in Table 2, there is no statistical significant change was shown in the number of erythrocytes, hemoglobin concentration and packed cell volume in all groups in compare with control group.

Leukogram was detailed in Table 2, there is highly significant increase in total leukocytic and lymphocytic counts in all groups in compare with control one. The highest value of leukocytic count presented in broiler chickens group (vaccinated against NDV plus administration of neem leaves aqueous extract) followed by broiler chickens group (vaccinated against NDV only), while the highest value of lymphocytic count presented in broiler chickens group (vaccinated against NDV only) followed by broiler chickens group (vaccinated against NDV plus administration of neem leaves aqueous extract). Heterophils count showed highly significant increase in broiler chickens group (vaccinated against NDV plus administration of neem aqueous extract) and non significant change in other experimental groups in compare with control group. Monocytes count showed highly significant increase in broiler chickens groups (vaccinated against NDV only and infected with NDV only) and non significant change in other experimental groups in compare with control group. Eosinophils counts showed no statistical significant change between experimental groups.

**DISCUSSION**

Poultry production has been developed significantly in the recent years and plays an important role in the countries economies. Newcastle disease (ND) considers as the most significant viral disease of poultry all over the world. Vaccination is a routine work for ND control in commercial chicken flocks in several countries. The needs for medicinal plants have been increased all over the world as they available and affordable for most of farmers, consider as a good natural antimicrobial, lowering blood cholesterol level in addition to its important role in improving performance, growth and feed conversion rates and weight gain in avian species. Neem (Azadirachta indica) is one of medicinal plants which are currently under wide extensive research. Neem leaves aqueous water extract was recorded to has anti-viral properties and plays an important role in strengthening the immune system of the body (Ayodele et al., 2013 and Jawad et al., 2013).

Serum proteins are important blood compartment which share in diagnosis and evaluation of the nature and progress of several diseases (Lumeij, 2008) Hyperproteinemia which was observed in almost of broiler chickens groups associated mainly with increasing of serum globulins level. Hyperglobulinemia may be associated with immunoglobulin formation due to immune system response of broiler chickens to vaccination against NDV, infection with NDV and administration of neem leaves aqueous extract (Zoth et al. 2008; Eze et al., 2014; Singh et al., 2014), the highest value presented in broiler chickens group received vaccination plus neem leaves aqueous extract which indicates the synergistic immunomodulatory action of both of them.

Although measurement of serum enzymes activities is very important diagnostic tool of different health disturbance in avian species, a lot of enzymes activities difficult to interpret. AST enzyme considers as very sensitive non specific biomarkers of hepatic disease in birds (Perelman, 1999). ALT activity occurs in a number of different tissues. Specific diagnostic value of ALT enzyme is poor in avian species (Najafi et al., 2014). In the present study, serum AST activity was increased in broiler chickens groups vaccinated against NDV vaccine and infected with NDV, this may indicate damage to hepatic tissues and various organs (McDaniel and Chute, 1971) especially visceral organs in infected group (Rivetz et al., 1975). The highest value observed in infected group without any vaccination and treatment. These results were confirmed by histopathological changes of liver in vaccinated group, which showing extensive mononuclear cell infiltration (Arrows) in the portal area with sever congestion (Arrowhead) (Fig. 1) and histopathological changes of liver in infected group, which showing portal congestion (Black arrow), leukocytic infiltration (Black arrowhead), diffuse coagulative necrosis(Red arrow) and focal leukocytic aggregation (Red arrowhead) (Fig. 2). Neem leaves aqueous extract administered group showed non significant change in activity of this enzyme which mean no harmful or toxic effect for this medicinal plants on hepatic tissue and different organs (Jawad et al., 2014). Combining administration of neem leaves aqueous extract plus vaccination against NDV vaccine or infection with NDV reduced serum AST activity in compare with groups which vaccinated or infected only may indicate protective action of different neem leaves aqueous extract constituents which able to correct the physiological disorders caused by ND vaccine or NDV infection. These results were
confirmed by histopathological changes of liver in group administered of neem leaves aqueous extract plus vaccination, which showing mild portal congestion (Arrows) with mild leukocytic infiltration (Arrowheads) (Fig. 4) and histopathological changes of liver in group administered of neem leaves aqueous extract plus infection, which showing apoptotic hepatic cell (Arrow) with proliferation of Von Kupffer cells (Arrowheads) (Fig. 5).

Also, combining of vaccination with NDV infection showing leukocytic infiltration in the portal area (Arrow), with slight hyperplasia of lining epithelium of bile duct (Arrowhead), with presence of eosinophilic material in lumen of bile duct (Red arrowhead) (Fig. 3) and combining of vaccination plus NDV infection and neem leaves aqueous extract showing focal leukocytic aggregation (Arrow) (Fig. 6) in liver of this groups. Serum ALT activity showed insignificant increase in groups infected with NDV either alone or in combination with neem leaves aqueous extract either alone or with ND vaccine may indicate some sort of injury to the liver and other organs.

Serum lipids concentration is an important marker of lipid metabolism. In this study, serum triglycerides and total cholesterol levels showed highly significant decrease in neem leaves aqueous extract administered group in compare with control group may be due to inhibition of fatty acid synthesis which leads to reduction in the level of triglycerides (Ahsan et al., 1999), while indirect inhibitory effects of active principles of neem at the level of HMG-CoA reductase, which considers a key enzyme in cholesterol biosynthesis lead to lowering cholesterol level (Ogbuewu et al., 2009).

Furthermore, the hypolipidemic action of neem leaves aqueous extract and low-level of lipid in broilers chickens have great benefits on human health as a meat consumer (Ademola et al., 2009). Groups which vaccinated against NDV and infected with NDV either alone or in combining with each other or neem leaves aqueous extract showed non significant changes in those parameters in comparison with the control group and highly significant increase in compare with group administered neem aqueous extract only may reveal that the importance of using neem aqueous extract as hypolipidemic agent.

Serum creatinine and uric acid levels are used mainly as markers of renal functions and indicators to different degrees of damage to kidney histological structure (Dunnill, 1974). Serum
uric acid level is the primary marker of renal functions in avian species (Tully et al., 2009). This study showed a highly significant increase in the values of these parameters in infected broilers with NDV may be due to severe kidney damage (Najafi et al., 2014). Hyperuricemia may be due to injury of the tubular endothelial cells. Over 80% of nitrogen excreted by birds is in the form of uric acid through tubular secretion (Okorie-Kanu et al., 2016). Renal lesions due to NDV have been determined in several avian species (El-Bahrawy, 2016). These results were confirmed by histopathological changes of kidney, which showing focal coagulative necrosis with replacement of necrotic tissue with mononuclear cells (Arrow) (Fig. 7) and cortical hemorrhage (Arrows), with shrinkage of glomeruli (Arrowheads) (Fig. 8). Non significant change in these parameters in groups vaccinated against NDV vaccine only, administered neem leaves aqueous extract only, or received both of them indicate no adverse effect of vaccination and neem extract constituents on the renal functions. Broiler chickens group which infected with NDV plus administration of neem leaves aqueous extract showed significant increasing in same parameters, but with lesser degree may be due to renal protective activity of neem leaves extract (Singh et al., 2014) as it is rich in flavonoids.
(rutin, quercetin, flavonoglycosides, polyphenols, and tannins) which play a vital role in protection against renal injury via anti-inflammatory and antioxidant activities (scavenging free radicals) (Dkhil et al., 2013; Kidamrongtham et al., 2014) beside its potential anti-viral activity. These results were confirmed by histopathological changes of kidney, which showing congestion (Arrow) and focal haemorrhage (Arrowheads) (Fig. 10). Insignificant increase in serum uric acid level in broilers group vaccinated against NDV and infected with NDV may indicate reduction severity of viral infection in vaccinated birds which help in reduce its harmful effect on renal tissue. These results were confirmed by histopathological changes of kidney, which showing pyknosis (Arrow), hydrobic degeneration (Arrowheads) and apoptosis (Red arrowhead) of renal tubules epithelium (Fig. 9).

Hemogram has helped in the diagnosis of several avian species diseases coupled with history and clinical signs. According to the results of this study, there is no statistical significant change in erythrogram parameters in all experimental groups which may indicate no harmful effects of vaccination against NDV and neem leaves aqueous extract on these parameters in different birds groups.

At same time, non significant variation in these parameters in broiler chickens after infection with NDV was reported in other studies (Rwuaan et al., 2009; Igwe et al., 2013). The variation in erythrogram parameters during infection depends on the NDV strain and its pathogenic characteristics (Badau et al., 2015). Also, hypovolemic which may have resulted from fluid loss due to diarrhea that observed in this disease may falsely increase these parameters and masked any case of anemia in NDV infected groups.

Leukocytosis which observed in the present study across most of broiler chickens groups related mainly to lymphocytosis, which occurred as a result of immunostimulatory effect of vaccination (Latimer, 2011), marking responding to antigenic stimulation which resulted from viral infection (Doneley, 2011) and enhancement of the immune response via proliferation of lymphocytes by active neem leaves aqueous extract constituents (Kwawukume et al., 2013) in vaccinated, infected, neem aqueous extract administered broiler chickens groups, respectively.

Heterophils count usually indicates the severity of the initial immune response. Increasing heterophils count after administration of birds neem meal recorded previously by (Esonu et al., 2006; Nayaka et al., 2013). Administration of neem aqueous extract combining with vaccination and/or infection induced insignificant increase in heterophils count in compare with groups vaccinated or infected only may be resulted from the possible protection action of neem against heterophils apoptosis as NDV exhibit high-level of apoptosis (Ravindraa et al., 2009). The result of this study agrees with (Obianuju et al., 2015).

In general, given leukogram revealed that highest degree from leukocytosis in broiler chickens group which vaccinated against NDV plus administration of neem leaves aqueous extract may represent synergistic action of both of them to stimulate of the immune system of birds.

CONCLUSION

From the present research study it is concluded that biochemical and hematological values obtained from broiler chickens which administered neem leaves aqueous extract fell within normal ranges. This is a good indication that the used concentration of neem aqueous extract hasn’t any hazard on birds health. In addition to hypolipidemic activity of neem leaves aqueous extract which has great benefits on human health as a meat consumer. Combining of neem leaves aqueous extract with NDV vaccine and/or ND infection ameliorated most of the deteriorating effects induced by them which appeared in the form of improvement of liver and kidney functions besides stimulating of the immune system. There is a need to be publicized neem aqueous extract as a safe medicinal plant with a wide medicinal benefits in commercial poultry farms.

Acknowledgment

The author would like to express their thanks towards Dr. Mohamed M. Metwally assistant professor of pathology, Faculty of Veterinary Medicine at Zagazig University for his valuable help in examining and reading of histopathological slides. The author acknowledges the assistance of the staff members in the department of virology, Faculty of Veterinary Medicine at Zagazig University in provision of the viral isolates and materials for this study.

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How to cite this article: