**Effect of dietary nucleotide supplementation on broiler performance and economic efficiency**

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**A B S T R A C T**

A total number of two hundred forty-one-day-old broiler chicks (Ross 308) were randomly distributed into four different treatment groups (A, B, C and D), of three replicates (20 chicks / replicate). The chicks in control group (A) were fed negative control diet, group B were fed diet containing (Nucleoforce®) (0.025%) in first 10 days of age, group B were fed diet containing (Nucleoforce®) (0.025%) in first 25 days of age. While group D was fed diet containing Nucleoforce® (0.025%) from zero day till slaughtering. This experiment was designed to investigate the effect of nucleotide as an immunostimulant for broiler chicks in terms of chick performance and economic efficiency. Results showed that, groups fed diet supplemented with Nucleoforce recorded improvements in live body weight, body weight gain and relative growth rate with no significant difference in feed intake and feed conversion index than the control group. Economic efficiency showed non-significant difference between control group and other groups but group (D) recorded high value 0.94 more than control group (A) 0.84. It was concluded that, inclusion of nucleotide 0.025% in broiler diets had a positive role in improvement of final body weight, body weight gain, feed conversion ratio and economic efficiency.

# INTRODUCTION

Antibiotics were used in diet at sub-therapeutic levels years ago to enhance the efficiency of poultry (**Chattopadhyay, 2014)**. But it has produced residues in animals and humans in feed and cause a bacterial resistance so, medical warnings thus induced the complete antibiotics removal from feed stuffs **(****Ronquillo and Hernandez, 2017)**. As a result of recent policy limitation and reduction of the antibiotic use in animal feed in the European Union and the United States, there has been a fundamental increase in benefits in the use of alternative materials (including nucleotides) to provide benefits to animal safety and growth performance **(****Shurson, 2017)**. Nucleotides are biological molecules necessary for most biological processes within the body; their sources include dietary intakes, recovery from salvage pathway and de novo synthesis; although, under normal conditions, endogenous source is thought to meet the needs of healthy individuals sufficiently. While, there is some condition characterized by increased demand for nucleotides, such as intestinal injury, rapid development, immunosuppression or reduced protein intake, dietary sources are also essential. ([**Hess and Greenberg , 2012**](file:///C:\Users\GNA\Desktop\New%2520folder%2520(2)\New%2520Microsoft%2520Word%2520Document.docx)**).**

Nucleotide supplementation lead to increase body weight gain and FCR, but not affect feed intake (**Salah et al., 2019).** Also, nucleotide lead to increase intestinal villi correspond to increase surface area of the intestine and higher activities of digestive enzymes, therefore, increased nutrient absorption and improved digestibility (**Gao et al., 2008).** Adding nucleotide in feed may be useful for improving economic efficiency in broilers **(Daneshmand et al. 2017**).Also**,** addition of nucleotides in broiler starter diets can provide a tool to increase profitability for broiler producers **(KOCHER et al., 201 0)**.

# MATERIAL AND METHODS

## Birds, housing and management

The present study was carried out by using 240 one-day old chick (Ross 308) broiler chicks. The chicks reared at suitable environment. The chicks were randomly allocated into 4 groups, each group contain 3 replicates of 20 chicks each kept on a deep litter system. All groups were maintained under good ventilation and intermittent lightening program (23 hours :1 hour) (lighting: darkness). Feed and water were offered ad-libitum. All birds were systematically vaccinated against Newcastle, IB and Gumburo and other needed prophylactic measures.

## Diets

The chicks were distributed into 4 treatment groups (A, B, C and D). A considered as negative control group and fed basal diet , group B were fed diet containing (Nucleoforce®) (0.025%) in first 10 days of age, group B were fed diet containing (Nucleoforce®) (0.025%) in first 25 days of age. While group D were fed diets containing (Nucleoforce®) (0.025%) from zero day till slaughtering. Nutrient requirements with calculated analysis were determined according National Research Council NRC, (1994) as described in Tables (1). The chemical composition of the Nucleoforce used in this study was as follows: crude protein (20.34%), protein nitrogen (3.25%), Non protein nitrogen (12.09%), Crude fiber (0.1%), Ash (3.38%).

## Experimental procedure

Chicks had free choice access of feed and water and were systemically vaccinated against ND, IB and Gumboro according to the sanitary programs (Table 2**)Younes, F. R. (2016) .**Feed consumption was weekly estimated for each treatment. Live body weight was measured in grams for all birds at the start of the experiment and weekly.

2.4. Economic efficiency

Economic efficiency measures calculated as the following:

* **Total cost per chick** = Total feed cost (total variable cost + total fixed cost.
* **Total variable cost** = total feed cost +chick price +cost of drug, vaccine and disinfection +litter price +rent.
* **Total fixed cost =** building cost +equipment cost**.**
* **Total return per chick (L.E)** = (final body weight (kg) X selling price of kg chick live body weight offered in the market (L.E)) + price of sailed litter.
* **Net return per chick (L.E)** = Total return per chick - total cost per chick (L.E).
* **Economic efficiency** = net return per chick/total cost per chick (L.E.).
* **Relative economic efficiency** = Economic efficiency of each experiment group/ economic efficiency of the control group X 100.

2.5. Statistical analysis

Data obtained from the experiment were analyzed by SPSS, Use one-way ANOVA analysis. Results for each group are expressed as Mean ± SEM. Differences between means were tested for significance by using Duncan's Range test **(Duncan, SPSS Student Version 10.0.7, June 2000).** Differences at the level of (P<0.05) were considered statistically significant.

# DISCUSSION

Regarding final body weight and weight gain data presented in table 3 and figure 1 and 2 revealed that, the feeding of Nucleoforce was justified, because groups fed diets containing Nucleoforce from zero day till slaughtering age showed an improvement in performance (1912.43 g BWG)when compared with control one (1739.40 g BWG) and other treated groups while group (B) was the least one among treated groups (1835.21 g BWG) .This result agreed with **KOCHER et al (2010)** who recorded that nucleotide supplementation is very important in industry of broiler by growing broiler much faster as it enabled broiler chick to rich marketing weight at earlier age and this occurred as a result of early and rapid development of intestinal tract and mature villi . Other one explained cause of increasing body gain, [**Pelícia et al. (2010**](file:///C:/Users/ABDO7/Desktop/New%20folder%20(2)/New%20Microsoft%20Word%20Document.docx)**)** who explained the cause of improvement of growth performance and said that nucleotides aimed to increase villi length which in term lead to increasing surface area of absorption which result in increasing digestion and absorption of nutrient. Another explanation of increasing body weight by **Grimble and Westwood (2000)** who suggested that deficiency of nucleotides in diet may impair intestine, immune, liver and heart functions as endogenous source of nucleotide from them are inadequate. The slowly endogenous source from the bird in combination with increased demand result in the requirements for additional nucleotides added directly to the poultry feed. Therefore, dietary supplementation of nucleotides helps in the growth of rapidly dividing cells without the expense of more energy and thereby increase the productivity in birds. Also, result agreed with **Jung and Betal (2012)** who reported that provision of nucleotide in diet was necessary to maintain maximum growth performance when birds are reared under environmental stress conditions.In addition, **Salah et al. (2019)** who reported that dietary nucleotide supplementation resulted in improvement in body weight gain and FCR, but not affected the feed intake. While result partially disagreed with. **Gao et al. (2008)** whoreported that dietary supplementation with nucleotides at 2.5 g/kg increased growth performance, but its effect at greater inclusion levels (5.0 or 7.5 g/kg) was not signiﬁcant.

During the period from (0- 5 weeks),As shown in table (3) fig (3) the statistical analysis showed that there were a significant (*p≤0.05*) increase in relative growth rate in group B (186.02)followed by group D (185.67)&C (185.55) respectively This finding agreed with **Abd El-Wahab et al. (2019)** who noted that dietary nucleotide supplementation had an important role in improving growth rate. In addition, **Onifade et al. (1999**) who found that the supplementation of nucleotides to poultry diet have beneficial role in growth rate through increasing live weight gain. Also, with **Jung and Betal (2012)** who noted thatdietary nucleotide supplementation necessary to maintain maximum growth performance when birds are exposed to environmental stress conditions .While, this finding not supported by **Cameron et al. (2001)** who found no difference in growth rate between nucleotide supplemented when compared with un supplemented diets.

In the period from (0- 5 weeks), the statistical analysis indicated that there was no significant difference between all groups in total feed intake as shown in fig (4). This may be attributed to the balanced diet offered to all groups. These results agreed with those obtained by **Salah et al. (2019)** who mentioned that nucleotide supplementation had no significant importance on the feed intake between different groups. Also**, Zauk et al. (2006)** who reported that broiler chicks fed pre starter diets (1-7 days of age) containing graded levels (0, 1, 2, 3 or 4 %) of NuPro (nucleotides) result in No significant differences in feed intake. In addition, **Deng et al. (2005)** who found that the addition of 0.5 and 1.0% nucleotides did not affect on feed consumption of Leghorn-type chickens under normal conditions. while result not supported by **Esteve-Garcia et al. (2007, August)** who noted that there is a significant decrease in the feed intake of broilers supplemented with 0.5 percent nucleotide / kg of feed during the starter period. Also, **Shivkumar et al. (2009)** who mentioned the effects of feeding NuPro (nucleotides) at different time interval i.e. for 7, 14 and 42 days in broiler chickens led to higher feed intake in 14 days treatment but at the end, lower feed consumption in birds fed NuPro for 7 and 14 days. A better weight gain and lower FCR was also reported in all the NuPro diets both on day 7 and 42 as compared to control (P≤0.05).

The effect of dietary supplementation of Nucleoforce on feed conversion ratio (FCR) showed in Table (3) and figures (5).

The obtained data clarify that there was non-significant differencein feed conversion ratio(FCR) between all dietary treatments and control group during experimental period. However, during all experimental period (0-5 weeks) groups received diet containing Nucleoforce showed improvement more than others. This improvement may be attributed to the higher final body weight. These results supported by ***Owens and McCracken (2006)*** who found no significant difference in feed: gain value in panned birds over all experimental period. Also, [**Pelícia et al. (2010**](file:///C:/Users/ABDO7/Desktop/New%20folder%20(2)/New%20Microsoft%20Word%20Document.docx)**)** who noted no differences in feed conversion ratio between nucleotide supplemented and negative control group. On the other hand, **Masey O'Neill et al (2014)**who verified thatthe addition of yeast extract of Saccharomyces cerevisiae, containing high nucleotides, to broiler pre starter diets led to beneficial effects on the feed conversion ratio of the birds.

Data presented in table 3 and figure 6 revealed that, there was no death in group B ,fed diet containing Nucleoforce in first 25 day only, (survival rate 100%)  this revealed the role of Nucleoforce in improvement of immunity to overcome disease this result agreed with **Rutz et al.  (2008)**who told that chicks fed diet containing nucleotides under stress condition mortality decreased by approximately 30%.  Also, **Shivakumar et al. (2009)** who recorded that birds fed Nupro (nucleotides) diets showed less mortality when compared with control birds. In addition, **Daneshmand et al. (2017)** who reported that mortality rate was less than 1% (2 from 360 chicks) in nucleotide fed broilers.

From table (4) and figure (8), (9) the cost of chicks, vaccine, disinfection, rent, litter, electricity and feeder, waterer was same in all group, but drugs cost increased in control group than nucleotides fed groups. total feed cost showed significant (P < 0.05) increase in nucleotide fed groups (17.10), (16.97) and (16.72) ***L.E in*** group D, C and B respectively when compared with control one (14.18). Total cost was high in group (D) (24.37 ***L. E) that*** fed diet containing nucleotide from zero till slaughtering age, but control group was the least one. There was a significant (P < 0.05) increase in total return in group (D) (47.91 ***L. E)*** compared with control one (43.71 ***L. E)***. net return showed a significant (P < 0.05) increase in nucleotide fed groups .it was high in group (D) (23.54 ***L. E)*** than other treated groups and control one (19.84 ***L. E)***. there was no significant difference in economic efficiency between all groups but group (D) recorded high value 0.94 while in control group it reached 0.84. there was a significant increase in group (D) reach 120.92 % while in control group (A) it was 100 %. These results supported by **Ahiwe  et al (2020)** Who told that diet containing high nucleotides  especially at 1.5 to 2.0 g/kg diet result in improvement in broiler chicken performance (live body weight ,body weight gai and feed conversion ratio) and meat yield that led to increase in total return and economic efficiency  Also, **Fathi et al (2012)** who reported that broilers fed diet containing high nucleotides result in increased (P < 0.05) body weight when compared with control group. He added that, the highest inclusion level (1.5g/kg) recorded the highest weight higher percentage of major and minor breast muscles that result in improved economic efficiency. In addition, **Wang et al. (2009**) whostated that dietary nucleotide supplementation in broiler result in increasing live body weight, higher body weight gain and feed conversion ratio.

# CONCLUSION

From the obtained results, it was concluded that inclusion of nucleotide 0.025% in broiler diets from zero day till slaughtering age had a positive role in improvement final body weight, body weight gain, feed conversion ratio, total return and economic efficiency.

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Table (1) The ingredient composition of starter diet (0-10 day). Grower diet (11-25 day ) and finisher diet (26-35 day ) of the experimental groups .

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Ingredients** | **Starter diet** | | **Grower diet** | | **Finisher diet** | |
| **Negative control**  **(A)** | **Diet containig nucleuforce**  **(B, C &D)** | **Negative control**  **(A&B)** | **Diet containing nucleuforce**  **(C&D)** | **Negative control**  **(A, B &C)** | **Diet containing nucleuforce(D)** |
| **Yellow corn** | **53.03** | **53.00** | **55.52** | **55.52** | **60.68** | **60.68** |
| **Soybean meal (46)** % | **35** | **35** | **33.7** | **33.7** | **27.5** | **27.5** |
| **Corn gluten meal** % | **4.7** | **4.7** | **3** | **3** | **3.5** | **3.5** |
| **Soybean oil** % | **2.4** | **2.4** | **3.4** | **3.4** | **4.3** | **4.3** |
| **Di calcium phosphate** % | **1.6** | **1.6** | **1.33** | **1.33** | **1.23** | **1.23** |
| **Limestone**% | **1.5** | **1.5** | **1.4** | **1.4** | **1.25** | **1.25** |
| **L -Lysine**% | **0.39** | **0.39** | **0.31** | **0.31** | **0.29** | **0.29** |
| **DL -Methionine**% | **0.33** | **0.33** | **0.3** | **0.3** | **0.26** | **0.26** |
| **Sodium chloride**% | **0.33** | **0.33** | **0.31** | **0.31** | **0.31** | **0.31** |
| **Vit. &Min. mixture** % | **0.3** | **0.3** | **0.3** | **0.3** | **0.3** | **0.3** |
| **Sodium bicarbonate**% | **0.13** | **0.13** | **0.12** | **0.12** | **0.13** | **0.13** |
| **L -Threonine**% | **0.1** | **0.1** | **0.1** | **0.1** | **0.04** | **0.04** |
| **Ant-coccidia**% | **0.05** | **0.05** | **0.05** | **0.05** | **0.05** | **0.05** |
| **Ant-clostridia** % | **0.03** | **0.03** | **0.03** | **0.03** | **0.03** | **0.03** |
| **Ant-mycotoxin %** | **0.05** | **0.05** | **0.05** | **0.05** | **0.05** | **0.05** |
| **Energy enzymes %** | **0.03** | **0.03** | **0.05** | **0.05** | **0.05** | **0.05** |
| **Nucluforce %** | **\_** | **0.025** | **-** | **0.025** | **-** | **0.025** |
| **Emulsifier %** | **0.01** | **0.01** | **0.01** | **0.01** | **0.01** | **0.01** |
| **Phytase enzyme %** | **0.01** | **0.01** | **0.01** | **0.01** | **0.01** | **0.01** |
| **Protease** enzyme % | **0.01** | **0.01** | **0.01** | **0.01** | **0.01** | **0.01** |
| **Total** | **100.00** | **100.00** | **100.00** | **100.00** | **100.00** | **100.00** |
| **Chemical composition** | | | | | | |
| **ME (Kcal/kg diet)** | **3.051.53** | **3.051.53** | **3116.35** | **3116.35** | **3227.72** | **3227.72** |
| **CP** % | **23.02** | **23.02** | **21.50** | **21.50** | **19.51** | **19.51** |
| **CF** % | **3.26** | **3.26** | **2.20** | **2.20** | **2.20** | **2.20** |
| **Crude fat** % | **5.03** | **5.03** | **6.04** | **6.04** | **7.03** | **7.03** |
| **Lysine** % | **1.35** | **1.35** | **1.25** | **1.25** | **1.09** | **1.09** |
| **Lysine dig %** | **1.25** | **1.25** | **1.13** | **1.13** | **0.98** | **0.98** |
| **Methionine** % | **0.66** | **0.66** | **0.61** | **0.61** | **0.55** | **0.55** |
| **Methionine dig** % | **0.62** | **0.62** | **0.58** | **0.58** | 0.58 | 0.58 |
| **Methionine + cysteine** | **1.02** | **1.02** | **0.95** | **0.95** | **0.86** | **0.86** |
| **Methionine + cysteine dig** % | **0.92** | **0.92** | **0.85** | **0.85** | **0.78** | **0.78** |
| **Threonine** % | **0.91** | **0.91** | **0.86** | **0.86** | **0.74** | **0.74** |
| **Threonine dig** % | **0.78** | **0.78** | **0.74** | **0.74** | **0.64** | **0.64** |
| **Calcium** % | **1.05** | **1.05** | **0.95** | **0.95** | **0.85** | **0.85** |
| **Available phosphorus** % | **0.50** | **0.50** | **0.45** | **0.45** | **0.42** | **0.42** |
| **Sodium** % | **0.18** | **0.18** | **0.17** | **0.17** | **0.17** | **0.17** |
| **Chloride** % | **0.23** | **0.23** | **0.22** | **0.22** | **0.22** | **0.22** |
| **Potassium %** | **0.88** | **0.88** | **0.82** | **0.82** | **0.79** | **0.79** |

**Table (2): Vaccination program of broiler chicks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Age**  **(in days)** | **Name of vaccine** | **Type of vaccine** | **Route of vaccination** |
| **7** | Hitchner IB | **Living vaccine** | Via eye drops |
| **15** | Gumboro | **Living vaccine**  **(mild strain)** | Via drinking water |
| **18** | Colon IB | **Living vaccine** | Via eye drops |
| **24** | Gumboro | **Living vaccine**  **(mild strain)** | Via drinking water |

**Table (3) Effects of (Nucleoforce®) on growth performance of broiler chicks (means ± SE).**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Items** | **Groups** | | | |
| **A** | **B** | **C** | **D** |
| **Initial weight** (gm) | **47.08 b**  **± 0.30** | **46.25 b**  **± 0.25** | **47.63 b**  **± 0.63** | **49.17 a**  **± 0.44** |
| **Final weight (gm)** | **1786.49b**  **± 33.05** | **1894.44a**  **± 32.55** | **1882.84a**  **± 7.29** | **1961.60a**  **± 34.07** |
| **Body weight gain(gm)** | **1739.40b**  **± 33.31** | **1848.19a**  **± 32.74** | **1835.21a**  **± 7.03** | **1912.43a**  **± 34.02** |
| **Daily body weight gain(gm)** | **49.70 b**  **±0.95** | **52.81 a**  **±0.94** | **52.43 a**  **±0.20** | **54.64 a**  **±0.97** |
| **Relative growth rate** | **184.97 b**  ±**0.34** | **186.02** **a**  **± 0.29** | **185.55** **ab**  **± 0.17** | **185.67** **ab**  **± 0.25** |
| **Feed intake**  **(gm)** | **2801.79a**  **± 85.62** | **2973.88a**  **± 33.85** | **3017.76a**  **± 59.86** | **3042.08a**  **± 97.64** |
| **Daily feed intake(gm)** | **80.05 a**  **±2.45** | **84.97a**  **± 0.97** | **86.22 a**  **± 1.71** | **86.92 a**  **± 2.79** |
| **Feed conversion efficiency** | **1.61a**  **±0.02** | **1.61a**  **±0.05** | **1.64 a**  **±0.03** | **1.59 a**  **±0.07** |
| **Survival rate    %** | **98.30** | **100.00** | **98.30** | **98.30** |
| **European broiler index** | **303.47 a**  **± 5.74** | **328.72 a**  **±15.38** | **313.59 a**  **±0.83** | **338.44a**  **±14.69** |
|  |  |  |  |  |

**Values are means ± standard errors**

**Means with different letters at the same raw differ significantly at (P≤0.05).**

**Table (4): Effects of nucleotide (Nucleoforce®) on economic efficiency.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Items** | **Groups** | | | |
| **A** | **B** | **C** | **D** |
| **Number of chicks** | **60** | **60** | **60** | **60** |
| **Price per chick (L.E)** | **4.25** | **4.25** | **4.25** | **4.25** |
| **Final body weight (gm)** | **1786.49b**  **± 33.05** | **1894.44a**  **± 32.55** | **1882.84a**  **± 7.29** | **1961.60a**  **± 34.07** |
| **Average daily feed intake (gm)** | **80.05a**  **±2.45** | **84.97a**  **± 0.97** | **86.22a**  **±1.71** | **86.92a**  **±2.79** |
| **Vaccination (L.E)** | **0.63** | **0.63** | **0.63** | **0.63** |
| **Drugs (L.E)** | **1.50** | **1.00** | **1.00** | **1.00** |
| **Disinfection** | **0.29** | **0.29** | **0.29** | **0.29** |
| **Litter** | **1.45** | **1.45** | **1.45** | **1.45** |
| **Electricity** | **0.33** | **0.33** | **0.33** | **0.33** |
| **Feeder &Waterer** | **0.094** | **0.094** | **0.094** | **0.094** |
| **Rent** | **1** | **1** | **1** | **1** |
| **Total feed cost**  **(L.E) /chick** | **14.1**8**b**  **±0.43** | **16.72a**  **± 0.19** | **16.97a**  **± 0.34** | **17.10a**  **± 0.55** |
| **Total cost**  **(L.E)** | **23.87a**  **± 1**.19 | **2**4.05**a**  **± 0.3**1 | **2**4.19**a**  **± 0.27** | **2**4.37**a**  **±0.3**1 |
| **Selling price (L.E)** | **24** | **24** | **24** | **24** |
| **Return from litter** | **0.83** | **0.83** | **0.83** | **0.83** |
| **Total return/**  **chick** | **4**3.71**b**  **± 0.79±** | **46.27a**  **± 0.78±** | **46.02a**  **± 0.1**8**±** | **47.91a**  **±** 0.81**±** |
| **Net revenue**  **/chick** | **19.84b**  **± 0.81** | **22.25ab**  **± 1.06** | **21.82ab**  **± 0.17** | **23.54a**  **± 1.02** |
| **Economic efficiency** | **0.**84**a**  **± 0.07** | **0**.93**a**  **± 0.06** | **0.90a**  **± 0.0**2 | **0.94a**  **± 0.05** |
| **relative Economic efficiency%** | **100.00b**  **± 0.00** | **1**15.81**ab**  **±** 7.04 | **112.79ab**  **± 2.**01 | **120.92a**  **± 6.52** |

**Values are means ± standard errors**

**Means with different letters at the same raw differ significantly at (P≤0.05).**

**Fig (1) Effect of nucleotides on live body weight.**

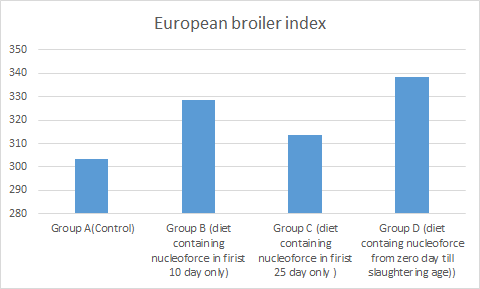
**Fig (2) Effect of nucleotides on body weight gain.**

**Fig (3) Effect of nucleotides on relative growth rate.**

**Fig(4) Effect of nucleotides on feed intake.**

**Fig (5) Effect of nucleotides on final feed conversion efficiency.**

**Fig (6) Effect of nucleotides on survival rate**



**Fig (7) Effect of nucleotides on European broiler index.**

**Fig (8): The effect of nucleotide on economic efficiency of broiler chicks.**

**Fig (9): The effect of nucleotide on relative economic efficiency of broiler chicks.**