

[Previous issue](#) | [Next issue](#) | [Archive](#)



Volume 11 (1); March 25, 2021 [ [Booklet](#) ] [ [EndNote XML for Agris](#) ]

---

## Research Paper

### Effects of Diet Containing Fermented Canola Meal on Performance, Blood Parameters and Gut Health of Broiler Chickens

Elbaz AM.

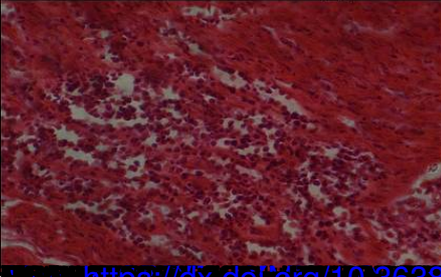
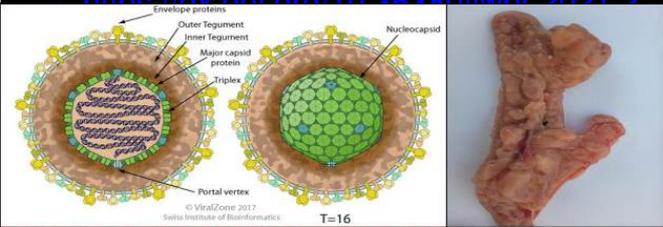
*J. World Poult. Res.* 11(1): 01-07, 2021; pii: S2322455X2100001-11

DOI: <https://dx.doi.org/10.36380/jwpr.2021.1>



**Effects of Diet Containing Fermented Canola Meal on Performance, Blood Parameters and Gut Health of Broilers chickens**

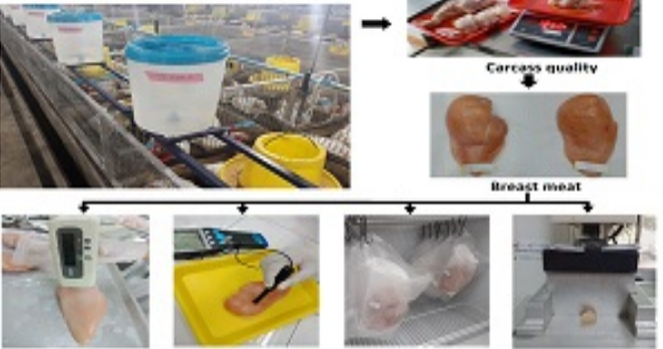
<https://dx.doi.org/10.36380/wpr.2021.11.001>



Sani NA, Ugochukwu CI, Abalaka SE, Saleh A, Muhammed MS, Oladele SB, Abdu PA, and Njoku C (2021). **Clinicopathological Findings in Suspected Cases of Virus-induced Neoplastic Diseases in Commercial Layer Chickens in Nigeria.** *J. World Poult. Res.*, 11 (1): 08-15. DOI: <https://dx.doi.org/10.36380/wpr.2021.11.001>

<https://dx.doi.org/10.36380/wpr.2021.11.002>

**Antacid supplementation in drinking water**



<https://dx.doi.org/10.36380/wpr.2021.11.003>

Alterations in feed intake, body weight changes plus acute pain responses in eight weeks old isa brown pullets subjected to beak trimming with and without prior administration anti-stress medications

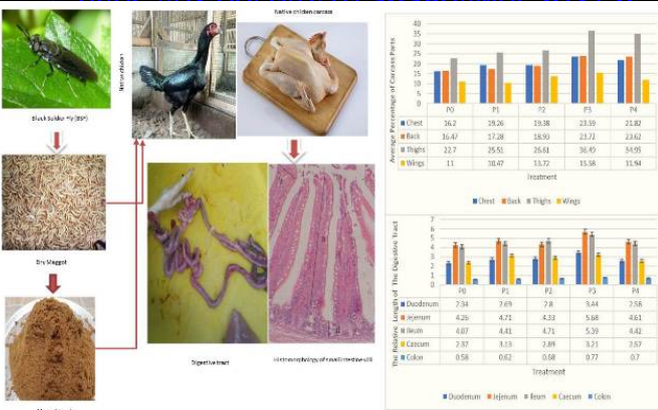
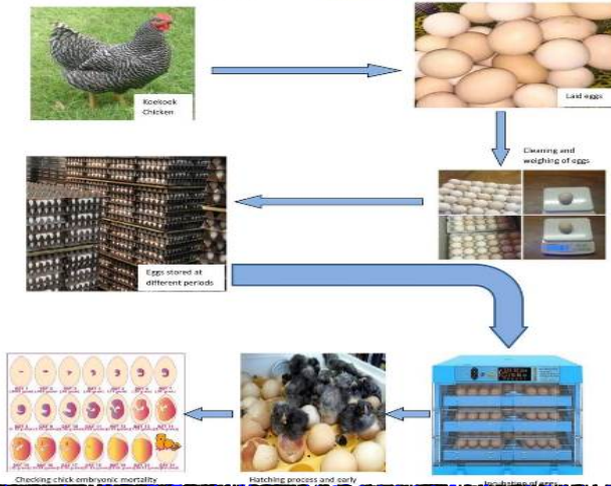


Birds beak trimmed with both methods experienced intense pain of varying degrees lasting up to 72h. The administration of anti-stress medications significantly ameliorated stress and pain in debeked birds.

Okoroafor ON, Okereke HN, and Udegbunam RI (2021). **Effects of Acetaminophen and Vitamin Supplement on Feed intake, Body Weight, and Acute Pain Responses of Pullets Subjected to Beak-trimming.** *J. World Poult. Res.*, 11 (1): 22-30. DOI: <https://dx.doi.org/10.36380/wpr.2021.11.004>

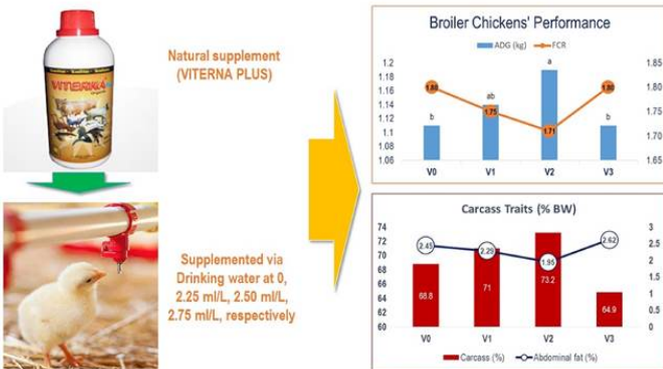
<https://dx.doi.org/10.36380/wpr.2021.11.004>

Molapo SM, Mahlela M, Kompf PP, and Tsosana M (2021). Effect of Egg Storage Length on Hatchability and Survival of Koekoek Chickens. *J. World Poult. Res.*, 11 (1): 31-35. DOI: <https://dx.doi.org/10.36380/wjpr.2021.5>

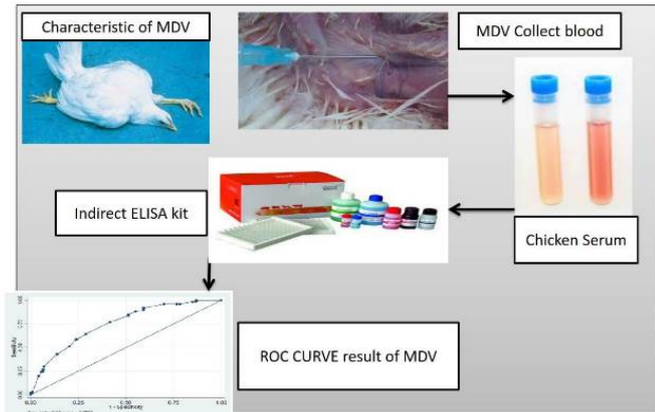


Auza FA, Purwanti S, Syamsu JA, and Natsir A (2021). The Effect of Substitution of Fish Meal by Maggot Meal (*Hermetia illucens* L) on the Relative Length of Digestive Tract, Histomorphology of Small Intestines, and the Percentage of Carcass Parts in Native Chickens. *J. World Poult. Res.*, 11 (1): 36-46. DOI: <https://dx.doi.org/10.36380/wjpr.2021.6>

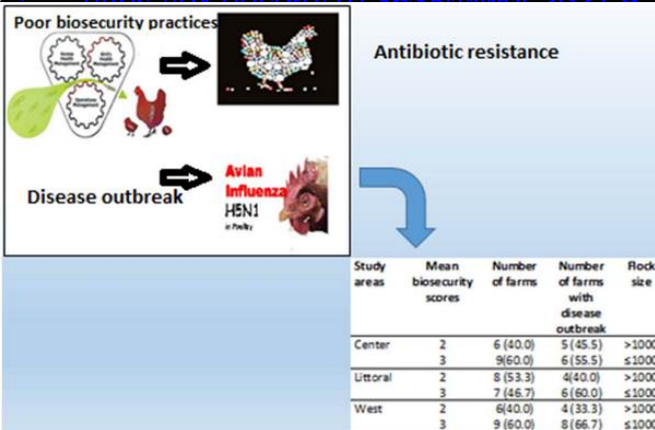
Natural Supplement to Improve Broiler Chickens' Performance



Sadarman, Arisandi R, Hamid A, Saleh E, Zain WNH, Sholikin MM, Prihambodo TR, Harahap RP, Solfaine R, Sofyan A, and Irawan A (2021). The Effects of Mixed Vitamins, Minerals, Fatty acids, and Amino Acids Supplementation into Drinking Water on Broiler Chickens' Performance and Carcass Traits. *J. World Poult. Res.*, 11 (1): 47-54. DOI: <https://dx.doi.org/10.36380/wjpr.2021.8>



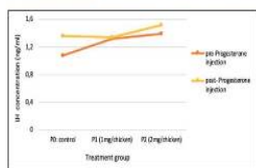
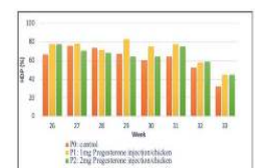
Birhan M, Berhane N, Bitew M, Gelaye E, Getachew B, Zemene A, Birie K, Temesgen W, and Abayneh T (2021). Sero-Epidemiology of Marek's Disease Virus on Local and Exotic Chickens in the Northwest Ethiopia. *J. World Poul. Res.* 11 (1): 53-63. DOI: <https://dx.doi.org/10.36380/wjpr.2021.8>



Tatfo Keutchatang FDP, Isabelle Sandrine B N, Medoua Nama G, and Kansci G (2021). Biosecurity Practices and Characteristics of Poultry Farms in Three Regions of Cameroon. *J. World Poul. Res.*, 11 (1): 64-72. DOI: <https://dx.doi.org/10.36380/wjpr.2021.9>

**Egg Production, Fertility, Hatchability, and Luteinizing Hormone Profile of Progesterone Hormone Injected to Arabic Gold Chicken (*Gallus turkeicus*)**

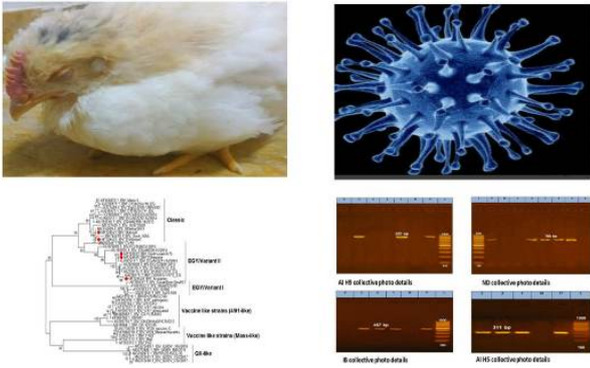
Iswati Iswati<sup>1\*</sup>, Muhammad H. Natsir<sup>2</sup>, Galat Ciptadi<sup>3</sup>, and Trieni Susilawati<sup>4\*</sup>  
<sup>1</sup>Reproduction Laboratory of Agricultural Development Politechnic Malang, 65141, Indonesia  
<sup>2</sup>Doctoral student, Faculty of Animal Science, Brawijaya University, Malang, 65145, Indonesia  
<sup>3</sup>Faculty of Animal Science, Brawijaya University, Malang, 65145, Indonesia  
 \*Corresponding author's Email: [iswati@stkip.ac.id](mailto:iswati@stkip.ac.id); ORCID: <https://orcid.org/0009-0001-4302-1313>



Graph 1. The egg production of Arabic Gold chickens from week 26 until week 33 with different injected progesterone levels. Graph 2. Luteinizing hormone concentration on each treatment group of Arabic Gold chickens from week 26 until week 33 with different injected progesterone levels.

Iswati I, Natsir MH, Ciptadi G, and Susilawati T (2021). Egg Production, Fertility, Hatchability and Luteinizing Hormone Profile of Progesterone Hormone Injected to Arabic Gold Chicken (*Gallus turkeicus*). *J. World Poul. Res.* 11 (1): 73-82. DOI: <https://dx.doi.org/10.36380/wjpr.2021.10>

### Etiology of Respiratory Diseases of Poultry Farms in North Coast

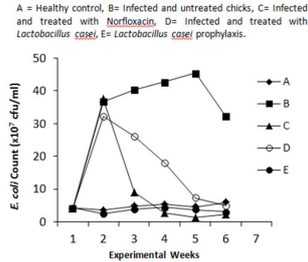
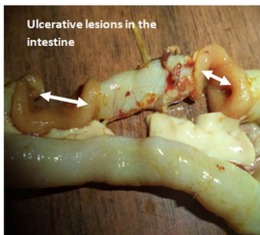


El-Samahy HS and Mourad DM (2021). Etiology of Respiratory Diseases of Poultry Farms in the North Coast of Egypt. *J. World Poul. Res.*, 11 (1): 82-95. DOI: <https://doi.org/10.36380/jwpr.2021.11.01.008>

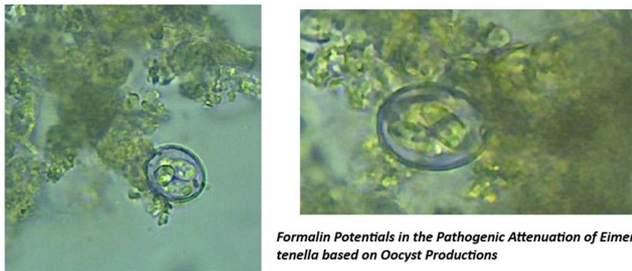


Isolation and Identification of Newcastle Disease Virus from Ducks Sold at Traditional Livestock Market Center in Indonesia

Azizah AN, Anwar Ch, and Rahardjo AP (2021). Isolation and Identification of Newcastle Disease Virus from Ducks Sold at Traditional Livestock Market Center in Indonesia. *J. World Poul. Res.*, 11 (1): 96-100. DOI: <https://doi.org/10.36380/jwpr.2021.11.01.009>



Ikele OM, Ezeonu IM, and Umeh ChN (2021). Control of Intestinal *E. coli* Infection in Broiler Chicks Using *Lactobacillus casei* Isolated from Nono. *J. World Poul. Res.*, 11 (1): 101-109. DOI: <https://doi.org/10.36380/jwpr.2021.11.01.010>



Formalin Potentials in the Pathogenic Attenuation of *Eimeria tenella* based on Oocyst Productions

Anggraini RD, Luqman EM, and Budhy S (2021). Formalin Potentials in the Pathogenic Attenuation of *Eimeria tenella* based on Oocyst Productions. *J. World Poul. Res.*, 11 (1): 110-115. DOI: <https://doi.org/10.36380/jwpr.2021.11.01.011>





[This content](#) is licensed under a [Creative Commons Attribution 4.0 International License \(CC BY\)](#)