

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

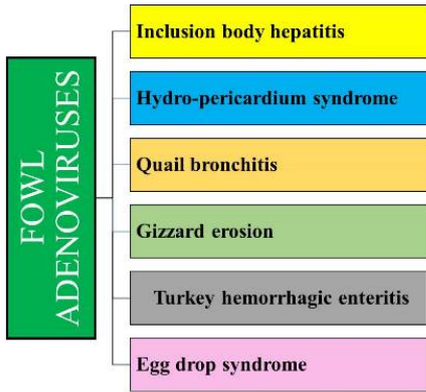


Volume 11 (2); June 25, 2021 [[Booklet](#)] [[EndNote XML for Agris](#)]

Review

A Comprehensive Review on Adenoviruses Infections in Fowl: Epidemiology, Forms, Diagnosis, and Control

Abd El-Ghany WA.



Abd El-Ghany WA (2021). A Comprehensive Review on Adenoviruses Infections in Fowl: Epidemiology, Forms, Diagnosis, and Control. *J. World Poul. Res.*, 11 (2):151-167. DOI: <https://dx.doi.org/10.36380/jwpr.2021.11.2.151-167>



Tyshkivska AM, Dukhnytskyj VB, Ishchenko VD, Tyshkivsky MYa, Tyshkivska NV, Shahanenko RV, and Bakhur TI (2021). Tilmicosin Intake and Distribution in Healthy Broiler Chickens' Organisms. *J. World Poul. Res.*, 11 (2):174-182. DOI: <https://dx.doi.org/10.36380/jwpr.2021.11.2.174-182>

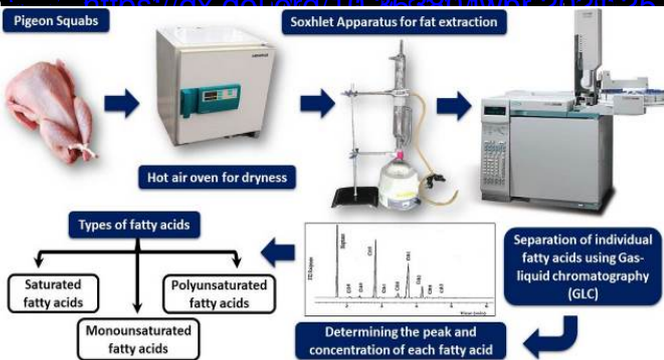
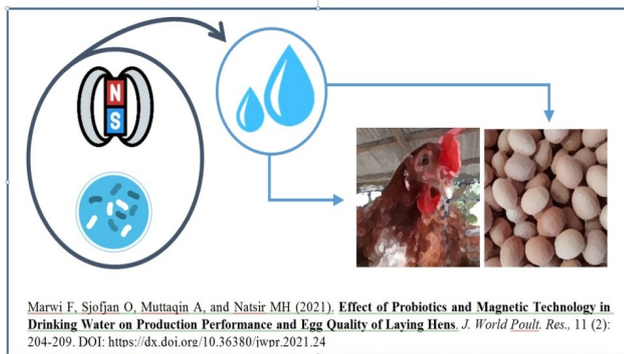
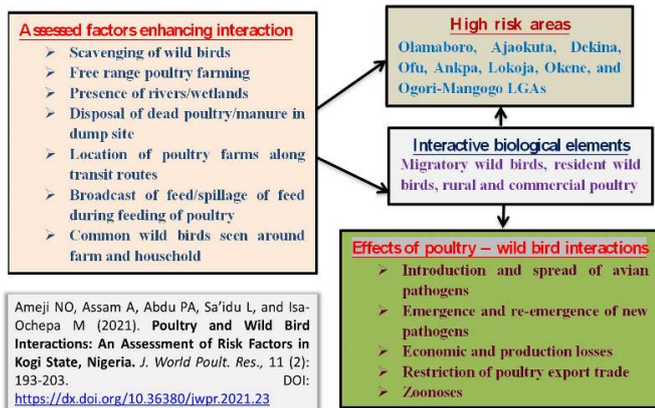
Effect of In-ovo Injection of Herbal Extracts on Post-hatch Performance, Immunological, and Physiological Responses of Broiler Chickens

K.H. El-Kholy, Emma A. El-Said, Dina M.A. Sarhan

Control	Cinnamon extract	Thyme extract	Clove extract
we are sad			I feel good

It was concluded that in-ovo injection of herbal extracts, especially clove extract on day 14 of incubation has positive effects on chickens' weight at hatch and post hatch performance as well as physiological, immunological and anti-oxidative status of broiler hatched chickens.

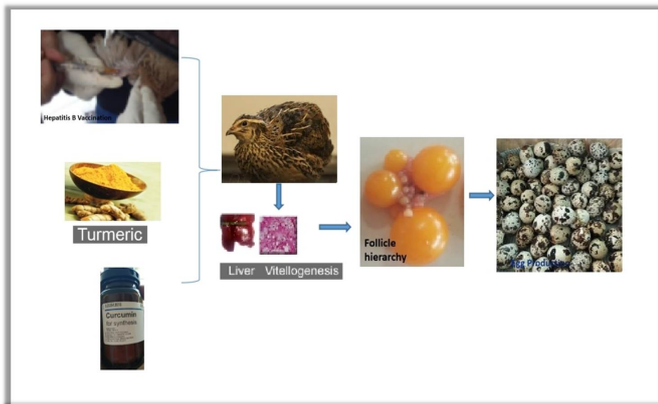
El-Kholy KH, Sarhan DMA, and El-Said EA (2021). Effect of In-ovo Injection of Herbal Extracts on Post-hatch Performance, Immunological, and Physiological Responses of Broiler Chickens. *J. World Poul. Res.*, 11 (2): 183-192. DOI: <https://dx.doi.org/10.36380/jwpr.2021.11.2.183-192>



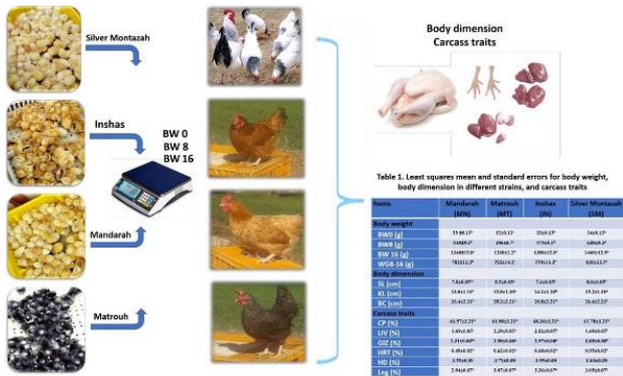
All MSM, Abdel-Naeem HHS, Mansour HA-E, and Zaki HMBA (2021). Fatty Acids Profiling of Pigeon Squabs (*Columba Livia*) Determined Using Gas-Liquid Chromatography. *J. World Poul. Res.*, 11 (2): 210-214. DOI: <https://dx.doi.org/10.36380/jwpr.2021.25>



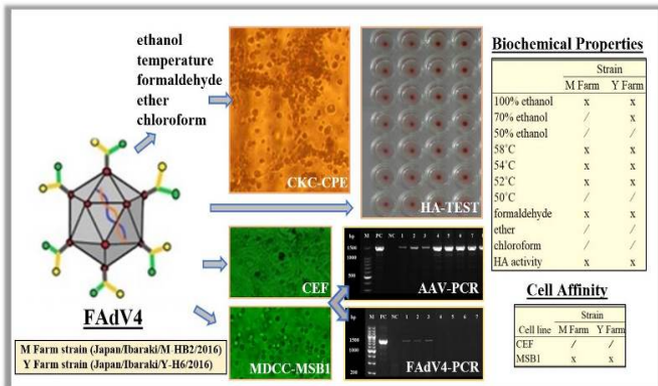
Omar SE, Moneim El Sayed WAEI, Abdelhalim A, and Yehia N (2021). Genetic Evolution of Infectious Bursal Disease Virus Isolated from Chicken Poultry Flocks in Egypt. *J. World Poul. Res.*, 11 (2): 215-222. DOI: <https://dx.doi.org/10.36380/jwpr.2021.26>



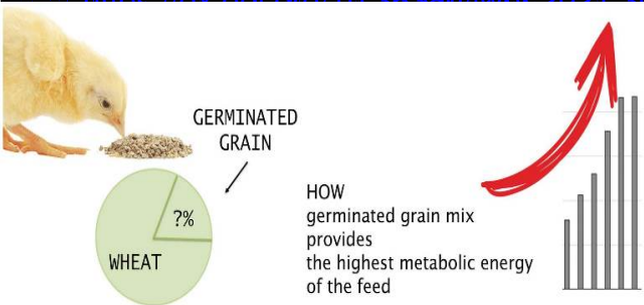
Saraswati TR and Tana S (2021). Improved Quality of Quail's Egg after the Induction of Hepatitis B Vaccine and Curcumin. *J. World Poultry Res.* 11 (2): 223-229. DOI: <https://dx.doi.org/10.36380/wpr.2021.27>



El-Attrouny MM, Iraqi MM, and Mohamed ShA-H (2021). The Estimation of Genetic Parameters for Body Weight, Body Dimension, and Carcass Traits in Four Egyptian Chickens Strains. *J. World Poultry Res.* 11 (2): 230-240. DOI: <https://dx.doi.org/10.36380/wpr.2021.28>

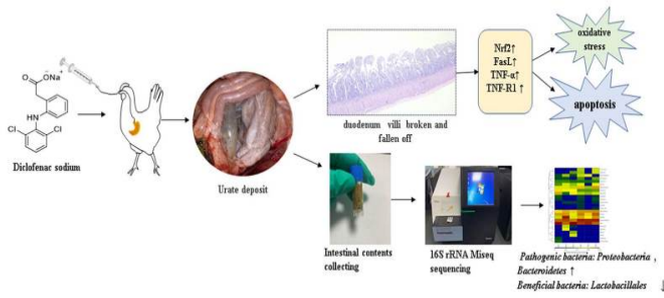


Del Valle FP, Camba SH, Umali DV, Sasai K, Shirota K, and Katoh H (2021). Biochemical Properties and Cell Culture Affinity of Fowl Adenovirus Serotype-4 Strains Isolated from the Oviducts of Layer Hens in East Japan. *J. World Poultry Res.* 11 (2): 241-251. DOI: <https://dx.doi.org/10.36380/wpr.2021.29>



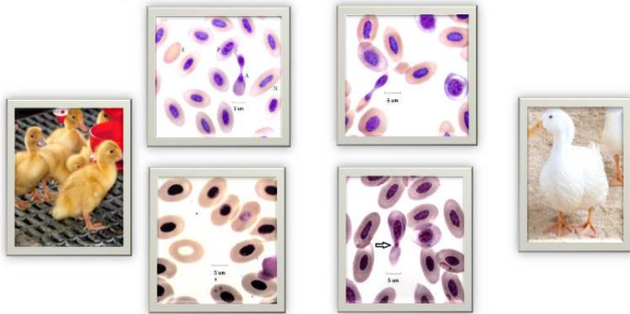
Matyushev VV, Chaplygina I.A., Semenov A.V., and Belyakov A.A. (2021). The Influence of Germinated Grain Mix on the Quality of Extruded Fodder. *J. World Poultry Res.* 11 (2): 252-258. DOI: <https://dx.doi.org/10.36380/wpr.2021.30>

<https://dx.doi.org/10.36380/wpr.2021.31>



Li Zh, Lin Sh, Sun Ch, Huang Zh, Liu H, Wang K, Zhu T, Yin B, and Wan R (2021). Toxicological Effects of Diclofenac Sodium in Duodenum Tissue and Intestinal Microorganisms of Chickens. *J. World Poul. Res.*, 11 (2): 258-270. DOI: <https://doi.org/10.36889/jwr.2021.31>

Erythroplasts of Duck Blood Produced by Cytokinesis, Lysis, and Amitosis



Cotter PF (2021). Erythroplasts of Duck Blood Produced by Cytokinesis, Lysis, and Amitosis. *J. World Poul. Res.*, 11 (2): 271-277. DOI: <https://doi.org/10.36889/jwr.2021.32>

This article is licensed under a [Creative Commons Attribution 4.0 International License \(CC BY 4.0\)](https://creativecommons.org/licenses/by/4.0/)