

**Yasmin A. Abdelwadood’s curriculum vitae**

**Personal data:**

**Name**: Yasmin Adel Abdel-Wadood

**Nationality**: Egyptian

**Birth date and place**: November 5 1985, Assiut, Egypt

**Gender**: Female

**Social status**: Married and have 3 children

**Home address**: Nafady block, Elnenase street, Assiut, Egypt

**Business address**: Animal Production Department, Faculty of Agriculture, Assiut University, Assiut, Egypt

**Home phone**:

**Mobile phone number; 01095939390**

**Business phone**:

**E-mail address**: **Yasmin Adel** yasminadel26@yahoo.com; yasmin-Adel@aun.edu.eg

**Current position: lecturer at Animal production Department, Faculty of Agriculture, Assiut University, Assiut, Egypt since 25/11/2020**

**Google Scholar:** **https://scholar.google.com/citations?user=rdAIzDoAAAAJ&hl=ar**

**Education:**

**B.Sc.** : Agricultural sciences, Animal production, June, 2006, with merit ―Excellent with the honor degree‖, Faculty of Agriculture, Assiut University, Assiut, Egypt

M. Sc. : Animal production (Animal physiology) July, 2013, Faculty of Agriculture, Assiut University, Assiut, Egypt

**M. Sc. thesis title**:.Enhancement of early stage of pregnancy by exogenous hormone(P4) and antioxidant (vit.E) at first kindling of does rabbit

Ph.D.: Animal production (Animal managment) October, 2020 Faculty of Agriculture, Assiut University, Assiut Egypt

**Ph.D.’s dissertation title**: Influence of coriander and lactobacillus acidophilus on performance of growing rabbits

**Publication**

Gomaa AA, Abdel-Wadood YA, Gomaa MA. Glycyrrhizin and boswellic acids, the golden nutraceuticals: multitargeting for treatment of mild-moderate COVID-19 and prevention of post-COVID cognitive impairment. Inflammopharmacology. 2022 Dec;30(6):1977-1992. doi: 10.1007/s10787-022-01062-3. Epub 2022 Sep 22. PMID: 36136251; PMCID: PMC949317

Adel A. Gomaa · Hanan A. Farghaly · Yasmin A. Abdel‑Wadood · Ghada A. Gomaa. Potential therapeutic effects of boswellic acids/Boswellia serrata extract in the prevention and therapy of type 2 diabetes and Alzheimer’s disease. Naunyn-Schmiedeberg's Archives of Pharmacology  2021 Nov;394(11):2167-2185, https://doi.org/10.1007/s00210-021-02154-7

Gomaa AA, Abdel-Wadood YA. The potential of glycyrrhizin and licorice extract in combating COVID-19 and associated conditions. *Phytomedicine Plus*. 2021;1(3):100043. doi:10.1016/j.phyplu.2021.100043

Kobeisy, M.A, M. N. Mahmoud, M. M. Farghaly and Yasmin A. Gomoa : Influence of coriander and lactobacillus acidophilus on performance of growing rabbits, 2018,; The 18 th Conference of the Egyptian Society of Animal Production. Hurghada, Egypt, November 7-10, 2018. Egyptian Soc. Of Animal Pro

Anas A Salem, Yasmin A Gomaa: [Effect of combination vitamin E and single long-acting progesterone dose on enhancing pregnancy outcomes in the first two parities of young rabbit does](https://www.sciencedirect.com/science/article/pii/S0378432014002437), Animal reproduction science, 150, 1-, 35-43, 2014

Anas A Salem and Yasmin A Gomaa 2015. Effect of combination vitamin E and single long-acting progesterone dose on enhancing pregnancy outcomes in the first two parities of young rabbit does Clin Exp Pharmacol5:4, 2015

Anas Salem, Hassan Hussein, Yasmin Gomaa, Faruk Allam: [Effect of progesterone with vitamin E on pregnancy in young rabbit does](http://www.aun.edu.eg/uploaded_full_txt/31956_full_txt.pdf); American Journal of Advanced Drug Delivery; 6, 2, 2018