

**Curriculum Vitae**

**Personal informations:**

* **Name: Zahid Ismaeel Mohammed Al-jebory**
* **Address: Iraq.**
* **Mobile:** **009647700800907**
* **E-mail :** [**zahidma1977@yahoo.com**](mailto:zahidma1977@yahoo.com)
* **Nationality: Iraqi.**
* **Date of birth:** **28/12/1977.**
* **Place of birth: Iraq – Diyala.**
* **Marital status: Married with Three children.**
* **Religion:** **Muslim**.
* **Present address**: **University of Diyala - College of Veterinary**

**Medicine – Department of Veterinary**

**Public Health.**

**Qualifications:**

* **B. D. S. degree / College of Veterinary Medicine – University of Baghdad - 2004.**
* **M.Sc. degree in Veterinary Public Health and Animal Production / college of Veterinary Medicine – University of Baghdad - 2006.**
* **PhD degree in Veterinary Public Health / college of Veterinary Medicine – University of Baghdad – 2014.**

**Area of Interest**: **Veterinary Public Health.**

**Production Subjects of teaching**

* **Animal management.**
* **Animal Nutrition.**
* **Poultry Nutrition.**
* **Fish Nutrition.**
* **Ration formulation and calculation.**
* **Analysis of feedstuffs.**
* **Biostatistics**
* **Metabolic diseases**

**Work experience:**

1. **Teaching in University of Diyala – College of Veterinary medicine- Department of Veterinary Public Health and Animal production.**
2. **Manager, Livestock research and fattening project. College of Veterinary medicine and Animal Production, University of Diyala.**
3. **Manager, Graduates Training which involves the following activities:**
4. **Dairy production and processing.**
5. **Meat production and processing.**

Publications

|  |  |
| --- | --- |
| [Effect of Haemonchus contortus Infection on Physiological and Immunological Characters in Local Awassi Sheep and Black Iraqi Goats](javascript:void(0)) | **1** |
| [The effect of Haemonchus contortus infection on productive performance of awassi sheep and black Iraqi Goats](javascript:void(0)) | **2** |
| [Compare the effect of the green fodder and concentrate feed to resist the infection with Haemonchus contortus in Alawasih lambs](javascript:void(0)) | **3** |
| [Isolation and characterization of fungi and mycotoxins (deoxynivalenol and zaralenone) in fish feed from baghdad city.](javascript:void(0)) | **4** |
| [Treatment of pigeon (Columba livia domestica) infected with Hadjelia truncate by ethanolic suspension of Calvatia craniiformis in comparison with ivermectin](javascript:void(0)) | **5** |
| [study of chemical composition and Microbial Contamination of local sheep carcass](javascript:void(0)) | **6** |
| [Effect of vitamin c administration on heat tolerance of local and turkish awassi sheep in diyala province of iraq](javascript:void(0)) | **7** |
| [Effects of feeding different levels of ocimum basilicum seeds on performance and immune traits of broiler](javascript:void(0)) | **8** |
| [Effects of bypass proteins on growth performance, kidneys and liver functions, rumen fermentation and meat amino acid analysis in male lambs](javascript:void(0)) | **9** |
| [Detection of Fungi Associated with Ocular Infections of Bovine](javascript:void(0)) | **10** |
| [Histopathological Study and Effect of Β-Glucan as Immunomodulater in Mice Infected by Absidia spp](javascript:void(0)) | **11** |
| [TNF-alpha Level, a Marker for Ivermectin Induced Immune Modulation in Cattle with Ocular Squamous Cell Carcinoma (BOSCC)](javascript:void(0)) | **12** |