

## **Curriculum Vitae**

## **Personal contact information**

- Name: Hussien Khatab Al-Waith

- Birth's date and place:9/1/1980, Baghdad

- Working address: Animal Production- College of Agricultural engineering science- University of Baghdad

- Marital status: Married

- Phone:07901289303

- E-mail address: hussien@coagri.uobaghdad.edu.iq

- Google scholar address link:

- https://scholar.google.com/citations?user=L1gc71gAAAAJ&hl=en

- ResearchGate address link:

- https://www.researchgate.net/profile/Hussien-Khatab

## **Education (Qualifications):**

- Bachelor : Baghdad University - 2001

- Master: Baghdad University – 2005

- Doctorate: Baghdad University - 2018

Academic Degree: Ph. D.

Area of Expertise: Dairy production, cattle's genetics

- **Teaching :** Livestock production, principles of computer, principles of Animal production, Camel production
- Other activities:
- Supervision on graduate students:

Training courses. Symposia and Conferences:

Awards and Honors: Thanks from head boss of university

Thanks from Agricultural engineering science dean

## **Publications:**

- Researches:
- 1- Association between DQA1 gene polymorphism and reproductive, immunity performance and heat Tolerance in Holstein cattle
- 2- Relationship of the DQA1 gen polymorphism with Productive performance in Holstein cattle.
- 3-Association between DRB3 gene Polymorphism and reproductive, immunity performance and heat tolerance in Holstein cows.
- 4- Relationship of the DRB3 gen polymorphism with productive performance in Holstein cows.
- 5- Association between BTN1A1 gene polymorphism and some reproductive efficiency indicator and heat tolerance in Holstein cows.
- 6- Association between BTN1A1 gene polymorphism and milk production and its contents in Holstein cows.
  - Books
  - Chapters

Acknowledgment and outstanding awards