

C.V

Photo

Name: eman Hasan Hadi Al-Anbari

Date of Birth: 21/ 8/ 1958

Religion: Muslim

Martial statues: Married

No. of children: Three

Specialization: Poultry breeding

Position: Faculty member

Scientific Degree: Ph. D

Work Address: College of Agriculture/ University of Baghdad

Work Phone: -----

Mobile: 07805572662

E-mail: emanhadi1958@yahoo.com

■ First, Scientific Certification:

| Degree science | University | College | Date |
|----------------|------------|-------------|-----------|
| B.Sc. | Baghdad | Agriculture | 1982 |
| M.Sc. | Baghdad | Agriculture | 1999 |
| Ph.D. | Baghdad | Agriculture | 2008 |
| Any other | ----- | ----- | ---2013-- |
| | | | |

■ **Second, Career:**

| No. | Career | Workplace | From -To |
|-----|---------------------------------|---|-------------|
| 1 | Ass. Agriculture Eng. | College of Agriculture\ Baghdad University | 1994 - 1999 |
| 2 | Lecturer Ass. | College of Agriculture\ Baghdad University | 1999 – 2008 |
| 3 | Lecturer (faculty member) | College of Agriculture\ Baghdad University | 2008 – 2014 |
| 4 | Ass. Professor (faculty member) | College of Agriculture\ Baghdad University | 2014 - Now |

■ **Third, University Teaching.**

| No. | University | The (Institute / College) | From –To |
|-----|------------|---------------------------|------------|
| 1 | Baghdad | College of Agriculture | 1994 - Now |

■ **Fourth, Courses Which You Teach:**

| No. | Department | Subject | Year |
|-----|---------------------|--------------------|-------------|
| 1 | Animal Dept. | Poultry Breeding | Fall 2008 |
| 2 | Agriculture Economy | Poultry Production | Spring 2009 |
| 3 | Animal Dept. | Poultry Breeding | Fall 2009 |
| 4 | Agriculture Economy | Poultry Production | Spring 2010 |

| | | | |
|----|---------------------|--------------------|-------------|
| 5 | Animal Dept. | Poultry Breeding | Fall 2010 |
| 6 | Agriculture Economy | Poultry Production | Spring 2011 |
| 7 | Animal Dept. | Poultry Breeding | Fall 2011 |
| 8 | Agriculture Economy | Poultry Production | Spring 2012 |
| 9 | Animal Dept. | Poultry Breeding | Fall 2012 |
| 10 | Agriculture Economy | Poultry Production | Spring 2013 |
| 11 | Animal production | Poultry Breeding | Fall 2013 |
| 12 | Animal production | Statistic | Spring 2014 |
| 13 | Animal production | Poultry Breeding | Fall 2014 |
| 14 | Animal production | Statistic | Spring 2015 |
| 15 | Animal production | Poultry Breeding | Fall 2015 |
| 16 | Animal production | Statistic | Spring 2016 |
| 17 | Animal production | Poultry Breeding | Fall 2016 |
| 18 | Animal production | Statistic | Spring 2017 |
| 19 | Animal production | Poultry Breeding | Fall 2017 |
| 20 | Animal production | Statistic | Spring 2018 |
| 21 | Animal production | Poultry Breeding | Fall 2018 |
| 22 | Animal production | Poultry breeding | spring 2019 |
| 23 | Animal production | Poultry breeding | spring 2020 |
| 24 | Animal production | English language | Spring 2020 |
| 25 | Animal production | English language | Fall 2020 |
| 26 | Animal production | Poultry breeding | Fall 2020 |
| 27 | Animal Production | Poultry breeding | Spring 2021 |

| | | | |
|----|-------------------|------------------|-------------|
| 28 | Animal production | English language | Spring 2021 |
| | | | |

■ **Fifth, Thesis which was supervised by :**

| Degree | Thesis Title | Department | Year |
|---------------|---|-------------------|-------------|
| Master | Studying of Insulin gene polymorphisms and its relationship with some productive traits in Broiler (Ross 308) | Animal production | 2016 |
| Master | The polymorphisms of (C1549T) Intron 2 and (A3971G) 3..UTR for Insulin hormone gene and its relationship with some productive traits in Broiler Ross 308 | Animal production | 2018 |
| Ph. D | Neuropeptides Y (NPY) and gonadotropin-releasing hormone receptor (GnRHR) genes Polymorphisms and association with productive performance in local chickens | Animal production | 2019 |
| Ph. D | Association of vasoactive intestinal peptide gene and its Receptor polymorphisms with productive performance in local Iraqi chicken | Animal production | 2019 |
| Ph. D | Molecular effect of ESR1,ESR2 and FOXL2 genes polymorphisms and sequencing in the egg production traits of the F4th generation of | Animal production | 2021 |

■ **Sixth, Conferences which you participated:**

| No. | Conferences Title | Year | Place | Type of Participation |
|------------|---|-------------|----------------------------|------------------------------|
| 1 | Iraqi society of poultry science conference | 2008 | College of Agri. – Baghdad | Attendance |
| 2 | Poultry industry problems - solutions | 18/4/2009 | Karbala Uni. | Attendance |

| | | | | |
|----|---|------------|---|---------------|
| 3 | Problems of Poultry industry in Iraq | 23/11/2009 | Diala Uni. | Attendance |
| 4 | Broiler hens management and development | 27/1/2010 | Tikrit Uni. | Attendance |
| 5 | Modern tendencies of poultry industry development in Iraq | 14/2/2010 | Tikrit Uni. | Attendance |
| 6 | Development of Chick Management | May 2010 | Baghdad | Attendance |
| 7 | Modern tendencies of poultry industry to achieve food security in Iraq | 2012 | Muthana Uni. | Attendance |
| 8 | Second scientific Conference of Agri. Science | 2012 | Basrah Uni. | Attendance |
| 9 | Fourth conference of Iraqi poultry science society | 2012 | Basrah Uni. | Participation |
| 10 | Let us start studying the genetic origins and applications in Iraq | 2012 | Nahrain Uni. | Attendance |
| 11 | 15 th Conference of Feeds and Nutrition | 2015 | Egyptian Journal of Nutrition & Feeds / Egept-Gardaqa | Participation |
| 12 | First scientific Conference of Agri. Science | 2017 | Thi Qar Uni. – Somer Uni. | Participation |
| 13 | First scientific Conference of Agri. Science | 2017 | Thi Qar Uni. – Somer Uni. | Participation |
| 14 | The fourth international conference for agricultural and sustainability science-virtual | 2020 | Baghdad Un. | Attendance |

■ **Seventh, Scientific Activities:**

| Within the College | Outside the College |
|---------------------------|--|
| Dep. Of Animal Production | Ministry of Science & technology |
| | General Dep. Of Agricultural Researches (EBAA) |

■ **Eighth, Research Projects in The Felid of Specialization to The Environment and Society or the Development of Education:**

| No. | Research Title | Place of Publication | Year |
|-----|---|--|------|
| 1 | Effect of different kinds of concentrate proteins to induce mutation on local check embryos. (M. Sc. Thesis) | College of Agrc. – Baghdad Uni. | 1999 |
| 2 | Cytogenetic analysis of check embryo to detect nutrition contemn with Aflatoxin and Mytomycin C | Iraqi journal of agricultural sciences | 2002 |
| 3 | Cytogenetic analysis of check embryo as a biological indication for detection of contamination in poultry feed | First scientific conference of national board for biotechnology research | 2002 |
| 4 | Substantiate the cytological and Enzymatic traits in local and white Leghorn chickens and their embryos beside compared their product traits (Ph. D Degree) | College of Agrc. – Baghdad Uni. | 2007 |
| 5 | Genetic parameters for productive traits and quality of eggs in local chicken selected on the base of weight | Iraqi journal of agricultural research | 2007 |

| | | | |
|----|--|--|------|
| 6 | Level of ADA enzyme in adapted white Leghorn chickens and local and their progeny | Iraqi journal of agricultural sciences | 2009 |
| 7 | Studying the karyotype of local chicken and leghorn | 1 st conference of agricultural research/ Diala | 2009 |
| 8 | Correlation relationship between serum ADA level and some economic traits in local and white Leghorn hens | Diala Journal of Agricultural sciences | 2010 |
| 9 | Comparison of DNA & RNA concentration in tissues of two hybrid for three embryonic periods with their progenies | Iraqi journal of poultry science | 2012 |
| 10 | Genetic improvement in certain productive and egg quality traits correlated with divergent selection according to certain productive and biochemical traits in Quail | Anbar Journal of Vet. science | 2012 |
| 11 | Detect the toxic effects of Malathion pesticide by using local check embryo | 1 st women scientific national conference | 2012 |
| 12 | Effect of using Cumin oil (<i>cuminum cyminum</i>) as feed additives on profile analysis and growth curve of broiler | Global journal of bio-science and biotechnology | 2013 |
| 13 | Study the effect of breed and plumage genetic parameters for some colors on some quantified traits in egg or quail | J. Bio. Chem. Environ. Sci. | 2015 |
| 14 | Detect the toxic effects of Imidachloprid pesticide by using local check embryo | 15 th Conference of Feeds and Nutrition | 2015 |
| 15 | Study the correlation and regression equation for some economic traits on broiler Ross 308 fed on nutrition with different levels of parsley oil | Int. Journal of development research | 2015 |
| 16 | Detection the polymorphisms of insulin hormone INSg on hybrid broiler Ross308 | Int. Journal of latest research in science and technology | 2016 |
| 17 | Studying the Insulin gene polymorphisms and its relationship with some productive traits in broiler Ross308 (M. Sc. Thesis) | College of Agri. – Baghdad Uni. | 2016 |

| | | | |
|----|--|--|------|
| 18 | Identification of hind111 polymorphisms in the two Intron of GHR gene in native Iraqi chicken | Int. Journal of current research | 2017 |
| 19 | Detection of INSg polymorphisms and their relationship with some productive traits in both sexes of hybrid broiler Ross308 | Iraqi journal of agricultural sciences | 2017 |
| 20 | Studying the polymorphisms Of INSg and its effect on weekly body weight and relative weight for cut of broiler hybrid ROSS308 | 1 ST Conference of Agricultural researches. Thi-Qar Uni. / Somer Uni. | 2017 |
| 21 | Polymorphisms of Intron 2 for GHR in broiler Ross308 and its relation with some productive traits | 1 ST Conference of Agricultural researches. Thi-Qar Uni. / Somer Uni. | 2017 |
| 22 | The polymorphisms of insulin gene hormone in fragments (C1549T) and (G3971A) in hybrid Chicks Ross308 broiler | journal of Research in Ecology | 2018 |
| 23 | Estimating of breeding value and genetic variations for (C1549T) intron 2 of insulin gene hormones on average body weight data in broiler hybrid Ro308 | Biochemical and Cellular Archives | 2018 |
| 24 | Polymorphism of PIT1 Gene in Broiler Ross308 hybrid and its association on some productive performances and body scales. | Plant Archives 19 (special Issue), | 2019 |
| 25 | Polymorphism of VIP gene C+338T and its association with the egg production of local Iraqi brown chicken. | Biochemical and Cellular Archives | 2019 |
| 26 | Effect of OPA-16 Marker on some production characteristics of three different strains of Duck | Plant Archives | 2019 |

| | | | |
|----|--|---------------------------------------|------|
| 27 | Review: Insulin gene and Insulin hormone in broiler chicken Ross308 | Plant Archives | 2019 |
| 28 | Association of polymorphisms for Vasoactive Intestinal Peptide Receptor-1(VIPR-1) Genes with Egg production in local Iraqi Brown chickens | Biochemical and Cellular Archives | 2019 |
| 29 | Association The gonadotropin releasing hormone receptor (GnRHR) gene Polymorphisms with egg production traits in Iraqi Local Brown Chicken | Biochemical and Cellular Archives | 2019 |
| 30 | Investigation of economic traits on the hybrid broiler (Ross308) differing genotypically for insulin gene hormones using correlation and regression coefficients | journal of Research in Ecology | 2019 |
| 31 | Association the Neuropeptides Y(NPY) gene polymorphisms with egg production traits in Iraqi local Brown Chicken | Biochemical and Cellular Archives | 2019 |
| 32 | Review: Comparison of some genetic parameters and economic traits of Iraqi local chicken with other breeds | journal of Research in Ecology | 2019 |
| 33 | Association of coat plumage colors (CPC) for Iraqi local chicken and some productive performance trait by using some analysis parameters | Ann Trop Med Public Heal | 2020 |
| 34 | Association of novel polymorphism of ESR2 gene (G40100A) with productive traits of brown local Iraq chicken | Iraqi journal of agricultural science | 2021 |

| | | | |
|----|--|--|------|
| 35 | Polymorphic characterization of ESR1 and FOXL2 gene and the association of their interaction with productive traits of brown local Iraqi chicken | Iraqi journal of agricultural science | 2021 |
| 36 | Polymorphic explorer of ESR1,ESR2 gene and interaction effect of ESR1and FOXL2with productive traits of brown local Iraqi chicken | The fourth international conference for agricultural and sustainability science- | 2021 |

■ **Ninth, Membership:**

- **Iraqi Animal production science society**
- **Iraqi poultry science society**
- **League of faculty**
- **Union of Iraqi Agri. engineers**
- **Egyptian Nutrition society**

Studies Exam Committee

- **Graduation Research Discussion Committee**
-

■ **Tenth, Awards and Certificates of Appreciation:**

| No. | Name of Awards and Certificates | Donor | Year |
|-----|---------------------------------|-------------------|------|
| 1 | Certificate of appreciation | Ministry of Agri. | 2007 |
| 2 | Certificate of appreciation | Uni. Of Karbala | 2009 |
| 3 | Certificate of appreciation | Uni. Of Diala | 2009 |

| | | | |
|----|--|---|------|
| 4 | Certificate of appreciation (PCR workshop) | Uni. Of Nahrain | 2010 |
| 5 | Certificate of appreciation | Uni. Of Muthana | 2010 |
| 6 | Certificate of appreciation | Uni. Of Basra/ Cohhege of Vet Medicine | 2012 |
| 7 | Certificate of appreciation | Iraqi journal of poultry science | 2012 |
| 8 | Certificate of appreciation | Uni. Of Karbala/ college of Agri. | 2012 |
| 9 | Certificate of appreciation (Computer workshop) | Uni. Of Baghdad/ Computer center | 2013 |
| 10 | Certificate of appreciation | Uni. Of Baghdad/ Coll. Of Agri. | 2013 |
| 11 | Certificate of appreciation | Iraqi Animal production science society | 2013 |
| 12 | Certificate of appreciation | Uni. Of Diala/ Coll. Of Agri. | 2015 |
| 13 | Certificate of appreciation | Egyptian society of Feeds and Nutrition | 2015 |
| 14 | Certificate of appreciation | Uni. Of Baghdad/ Coll. Of Agri. | 2017 |
| 15 | Certificate of appreciation | Uni. Of Thi Qar/ uni. Of Somer | 2017 |
| 16 | Certificate of appreciation | Uni. Of Baghdad/ Coll. Of Agri. | 2018 |
| 17 | Certificate of appreciation | Uni. Of Baghdad/ Coll. Of Agri. | 2018 |
| 18 | Certificate of appreciation | Uni. Of Baghdad/ Coll. Of Agri. | 2018 |
| 19 | Certificate of appreciation (Scientific workshop) | Uni. Of Baghdad/ Coll. Of Agri. | 2018 |
| 20 | Certificate of appreciation | Uni. Of Al-Qasim Al-Khadraa | 2018 |
| 21 | Certificate of appreciation | Uni. Babylon | 2021 |

| | | | |
|----|-----------------------------|-------------|------|
| 22 | Certificate of appreciation | Uni. Tikrit | 2021 |
|----|-----------------------------|-------------|------|

■ Eleventh, Scientific literature:

| No. | Scientific Literature Title | Year of The Publication |
|-----|-----------------------------|-------------------------|
| 1 | None | |

■ Twelfth, languages:

- ✓ Arabic
- ✓ English

***Note: - Make a copy on CD.**

