



بسم الله الرحمن الرحيم

السيرة العلمية والذاتية

الإسم: جبار عباس أحمد لفته الساعدي

المرتبة العلمية: أستاذ منذ 2006/2/15. وحائز على لقب الأستاذ الأول على جامعة القادسية في عامي 2012 و 2013.

الحالة الإجتماعية: متزوج ولي أربعة أبناء

اللغات التي أجيدها: العربية والأنكليزية

المناصب التي عملت بها: عضو هيئة تدريسية وعميد ومعاون عميد للشؤون العلمية ومعاون عميد للشؤون الادارية ورئيس فرع.

الشهادات: بكالوريوس / 1982 ، ماجستير فلسجة / 1985 ، دكتوراه فلسجة / 1997

التخصص العام والدقيق: فلسجة الغدد الصم والتكاثر

الخدمة الاجمالية: 42 سنة مع القدم.

التشكرات: 2 من مجلس الوزراء، واحد من مجلس النواب، 18 من الوزير، 65 من رئيس الجامعة، 190 من العمداء والمحافظين

المؤلفات والبحوث المنشورة: كتيب و 89 بحثاً منشوراً ومقبولاً في مجلات ومؤتمرات وخمس براءات اختراع

التدريس والاشراف في الدراسات العليا واللجان العلمية:

أدرس في الدراسات العليا منذ العام 1998

أشرفت على 65 طالب ماجستير و 24 دكتوراه وحاليا مشرف على طالب دكتوراه وطالبي ماجستير .

أرسلت ستة طلاب ماجستير ضمن برنامج البعثات البحثية الذي تبنته الوزارة.

ناقشت أكثر من 290 رسالة ماجستير وأطروحة دكتوراه والامتحان الشامل لأكثر من 45 طالب دكتوراه

عملت رئيسا وعضو للهيئة التحضيرية لثلاثة مؤتمرات علمية على مستوى الجامعة

عملت عضوا للجنة العلمية لمؤتمرين دوليين

عضو هيئة تحرير مجلتين عالمية و ثلاث جمعيات عالمية

لدي جوائز علمية عالمية ومحلية عدد 10 و 58 شهادة تقديرية

مشارك في 28 مؤتمر دولي ورئيس جلسة لثلاث مؤتمرات دولية و 25 مؤتمرا محليا و 7 ورش عمل داخل وخارج العراق

رئيس لجنة الدراسات العليا / جامعة القادسية

عملت رئيسا لجنة الترقيات العلمية لكليات التمريض والصيدلة والطب البيطري

عملت مقررًا وعضوا للجنة الترقيات المركزية في الجامعة

1. [ARTICLE Open Access](#) The potential modulatory impact of garlic-selenium nanoparticles coated with synthetic tocopherol polyethylene glycol-succinate against lead acetate toxicity in male rabbits.
2. Adenohypophysial Expression Level of *PRL* Gene and Lactotrophs in Pregnant Wistar Rats passively Immunized Against Inhibin- α Subunit
3. Antihyperglycaemic and pancreatic regenerative effect of n-butanol extract of celery (*Apium graveolens*) seed in streptozotocin-induced diabetic male rats.
4. Antihyperglycemic Effects of Thymoquinone in Diabetic Rats
5. Antihyperlipidemic effect of thymoquinone in diabetic rats.
6. Antioxidant activity of n-butanol extract of celery (*Apium graveolens*) seed in streptozotocin-induced diabetic male rats.
7. Clinical, serological, hormonal, bacteriological and molecular detection of brucellosis in aborted women.
8. Clinical, serological, hormonal, bacteriological and molecular detection of brucellosis in aborted cows and buffalos.
9. Comparative study on the biological effect of *Trigonella foenum graecum* (Fenugreek) and *Lupines termus* in diabetic albino rats
10. Determination of some hematological and biochemical changes in male rats exposed to lead acetate and the role of vitamin E in relieving it.
11. Effect of Crude and Steroid- Free Bovine Follicular Fluid on Ovarian Growth and Function of Female Wistar Rats
12. Effect of dietary supplementation of pharmacological zinc and phytase on metallothionin mRNA expression level in newly hatched chicks.
13. Effect of Dietary Supplementation of Zinc Oxide and *Nigella sativa L.* Seed on Some Aspects of Cellular Immunity in Mature Male Rats
14. Effect of economical blokage on women fertility in AlDiwaneyah city
15. Effect of karkade extract on cardiac muscle contraction in frog
16. Effect of passive immunization against inhibin alpha subunit and non-steroid bovine follicular fluid on mammary gland growth and development in virgin female Wistar Rats
17. Effect of Passive immunization against Inhibin- α subunit on ovarian growth and development in Immature Female Wistar Rats.
18. Effect of passive immunization against inhibin- α , - β A, and - β B subunits on serum growth and differentiation hormones profile in pregnant and lactating primiparous Wistar rats
19. Effect of passive immunization of pregnant rats against inhibin α , β A, and β B subunits on litters weight at delivery and lactation
20. Effect of placental extract on mammary gland growth and development in female rats.
21. Effect of zinc oxide on serum and muscular cholesterol levels in chicken
22. From asst prof evaluation related to pimpinella anisum
23. Hypolipidemic and antioxidant activity of silymarin in streptozotocin-induced diabetic male rats
24. Hypolipidemic effect of thymoquinone in heat stressed male rats
25. Hypothalamic *GHRH* and pituitary *GH* genes expression levels in neonatal inhibin-immunoneutralized female rats.
26. Immunomodulatory effect of *Nigella sativa* seed extract in male rabbits treated with dexamethasone.

27. Pancreatic *Reg 3a*, *InsI* and *InsII* mRNA were upregulated in Streptozotocin induced diabetic rats treated with n-butanol extract of celery (*Apium graveolens*) seed.
28. Pancreatic, hepatic, and renal histopathological changes in thymoquinone- treated streptozotocin-induced diabetic male rats.
29. PASSIVE IMMUNIZATION AGAINST INHIBIN- α SUBUNIT IN IMMATURE FEMALE WISTAR RATS ACCELERATED PUBERTY AND DOWNREGULATED *Inha*, *Inhba*, AND *Inhbb*, GENES IN OVARIES DURING PUBERTAL STAGE.
30. PASSIVE IMMUNIZATION AGAINST INHIBIN-ALPHA SUBUNIT IN WEANING FEMALE RATS INDUCED EARLY ONSET OF PUBERTY AND SEXUAL MATURATION
31. Pre- and post-pubertal Upregulation of testicular IGF-1 gene using passive immunization against inhibin α subunit in neonate rats.
32. Protective effect of microbial phytase on vital organs of cadmium chloride-treated mice: A histopathological study.
33. Quantification of *Inha*, *Inhba*, and *Inhbb* genes expression levels in Wister rat testis during Pre- and Post-Pubertal Stages
34. Reproductive Hormonal Changes during Pre- and Post-Pubertal Stages in Male Wister Rats
35. Role of dietary supplementation of microbial phytase in roosters reproductive system efficiency of broiler breeder (Hubbard flex).
36. Role of neonatal inhibin- α immunoneutralization on pituitary and gonadal physiology during pre- and post-pubertal stages of male rat life.
37. Role of *Trigonella foenum-graecum* extract in mammary gland growth and development in female rats.
38. Sequential alterations of reproductive hormones in prepubertal female rats by inhibin alpha immunoneutralization
39. Sequential Postnatal Effect of Passive Immunization Against Inhibin- α Subunit on Pituitary *GHRH-r*, *IGF-1*, and *IGF-2* genes, Gonadal *GH-r*, *IGF-1*, and *IGF-2* genes and ovarian proliferation in female Wistar rats.
40. Study of *igf1* gene expression levels in pre- and post-pubertal rat testis
41. Study of *igf2* gene expression levels in pre- and post-pubertal rat testis
42. The anti-hyperglycemic effect of *Solenoslemma hargel* compared with Glibenclamide
43. The protective role of lipopolysaccharide against Avian pathogenic *E.coli* in broilers
44. The protective role of LPS, OMP, and bacterin against avian pathogenic *E.coli* (serotype O78) in broilers .
45. The protective role of outer membrane protein against Avian pathogenic *E.coli* in broilers.
46. Using Brucella antigens as a safe vaccines for mice against challenge with local virulent *B. abortus* and *B. melitensis* strains.
47. Sequential Liver *Gss* and *sod1* Genes Expression Levels in Silymarin Treated Male Rats.
48. Uterine Implantations and Litter Size Alteration in Anti-inhibin and eCG-hCG Treated Virgin Pregnant Female Rats.