**17- Accepted Publications:-**

1. [Ahmad SF](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ahmad%20SF%5BAuthor%5D&cauthor=true&cauthor_uid=26616869), [**Zoheir KM**](http://www.ncbi.nlm.nih.gov/pubmed/?term=Zoheir%20KM%5BAuthor%5D&cauthor=true&cauthor_uid=26616869),  [Ansari MA](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ansari%20MA%5BAuthor%5D&cauthor=true&cauthor_uid=26616869), [Nadeem A](http://www.ncbi.nlm.nih.gov/pubmed/?term=Nadeem%20A%5BAuthor%5D&cauthor=true&cauthor_uid=26616869), [Bakheet SA](http://www.ncbi.nlm.nih.gov/pubmed/?term=Bakheet%20SA%5BAuthor%5D&cauthor=true&cauthor_uid=26616869), [Al-Hoshani AR](http://www.ncbi.nlm.nih.gov/pubmed/?term=Al-Hoshani%20AR%5BAuthor%5D&cauthor=true&cauthor_uid=26616869), [Al-Shabanah OA](http://www.ncbi.nlm.nih.gov/pubmed/?term=Al-Shabanah%20OA%5BAuthor%5D&cauthor=true&cauthor_uid=26616869), [Al-Harbi MM](http://www.ncbi.nlm.nih.gov/pubmed/?term=Al-Harbi%20MM%5BAuthor%5D&cauthor=true&cauthor_uid=26616869), [Attia SM](http://www.ncbi.nlm.nih.gov/pubmed/?term=Attia%20SM%5BAuthor%5D&cauthor=true&cauthor_uid=26616869). Histamine 4 receptor promotes expression of costimulatory B7.1/B7.2 molecules, CD28 signaling and cytokine production in stress-induced immune responses. [**J Neuroimmunol**.](http://www.ncbi.nlm.nih.gov/pubmed/?term=Histamine+4+receptor+promotes+expression+of+costimulatory+B7.1%2FB7.2+molecules%2C+CD28+signaling+and+cytokine+production+in+stress-induced+immune+responses) 2015 Dec 15;289:30-42. doi: 0.1016/j.jneuroim.2015.10.008. Epub 2015 Oct 22.( Impact factor: [2.467](http://www.ijcep.com/files/e-century_JCR_IF_2015.jpg) ).
2. [**Zoheir KM**](http://www.ncbi.nlm.nih.gov/pubmed/?term=Zoheir%20KM%5BAuthor%5D&cauthor=true&cauthor_uid=26464624)**,**[Abd-Rabou AA](http://www.ncbi.nlm.nih.gov/pubmed/?term=Abd-Rabou%20AA%5BAuthor%5D&cauthor=true&cauthor_uid=26464624), [Harisa GI](http://www.ncbi.nlm.nih.gov/pubmed/?term=Harisa%20GI%5BAuthor%5D&cauthor=true&cauthor_uid=26464624), [Ashour AE](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ashour%20AE%5BAuthor%5D&cauthor=true&cauthor_uid=26464624), [Ahmad SF](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ahmad%20SF%5BAuthor%5D&cauthor=true&cauthor_uid=26464624), [Attia SM](http://www.ncbi.nlm.nih.gov/pubmed/?term=Attia%20SM%5BAuthor%5D&cauthor=true&cauthor_uid=26464624), [Bakheet SA](http://www.ncbi.nlm.nih.gov/pubmed/?term=Bakheet%20SA%5BAuthor%5D&cauthor=true&cauthor_uid=26464624), [Abdel-Hamied HE](http://www.ncbi.nlm.nih.gov/pubmed/?term=Abdel-Hamied%20HE%5BAuthor%5D&cauthor=true&cauthor_uid=26464624), [Abd-Allah AR](http://www.ncbi.nlm.nih.gov/pubmed/?term=Abd-Allah%20AR%5BAuthor%5D&cauthor=true&cauthor_uid=26464624), [Kumar A](http://www.ncbi.nlm.nih.gov/pubmed/?term=Kumar%20A%5BAuthor%5D&cauthor=true&cauthor_uid=26464624)., Gene expression of IQGAPs and Ras families in an experimental mouse model for hepatocellular carcinoma: mechanistic study of cancer progression**.** [**Int J Clin Exp Pathol.**](http://www.ncbi.nlm.nih.gov/pubmed/?term=Gene+expression+of+IQGAPs+and+Ras+families+in+an+experimental+mouse+model+for+hepatocellular+carcinoma%3A+a+mechanistic+study+of+cancer+progression) 2015 Aug 1; 8(8):8821-31. eCollection (**2015)** (Impact factor: [1.891](http://www.ijcep.com/files/e-century_JCR_IF_2015.jpg)) .
3. **Khairy M.A. Zoheir**, Amro A. Amara, S.F. Ahmad,Mahmoud A. Mohammad, Abdelkader E. Ashour, Gamaleldin I. Harisa ,, Adel R. Abd-Allah. Study of the therapeutic effects of Lactobacillus and a-lipoic acid against dimethylnitrosamine-induced liver fibrosis in rats. **Journal of Genetic Engineering and Biotechnology** (**2014**) 12, 135–142.
4. **Khairy M.A. Zoheir,** Nermin El-Halawany, Gamaleldin I. Harisa3, and Yang Liguo. Preliminary Investigation on *Activin-A* as a Candidate Gene Affecting Litter Size in Goats.**Pakistan J. Zool.,** *vol. 47(3), pp. 803-813, 2015.* (Impact factor: 0.404) .
5. Mashooq A. Bhat, Mohamed A. Al-Omar, Mushtaq A. Ansari, **Khairy M. A. Zoheir**, Faisal Imam, Sabry M. Attia,, Saleh A. Bakheet, Ahmed Nadeem, Hesham M. Korashy, Andrey Voronkov,7 Vladimir Berishvili, and Sheikh F. Ahmad, ,Design and Synthesis of N‑Arylphthalimides as Inhibitors of Glucocorticoid-Induced TNF Receptor-Related Protein, Proinflammatory Mediators, and Cytokines in Carrageenan-Induced Lung Inflammation. [**J Med Chem.**](http://www.ncbi.nlm.nih.gov/pubmed/?term=%2C+%2CDesign+and+Synthesis+of+N%E2%80%91Arylphthalimides+as+Inhibitors+of+Glucocorticoid-Induced+TNF+Receptor-Related+Protein%2C+Proinflammatory+Mediators%2C+and+Cytokines+in+Carrageenan-Induced+Lung+Inflammation)2015 Nov 5.). (Impact factor: [5.447](http://www.ijcep.com/files/e-century_JCR_IF_2015.jpg) ) .
6. Sheikh Fayaz Ahmad, Sabry M. Attia, Saleh A. Bakheet, **Khairy M. A. Zoheir,** Mushtaq Ahmad Ansari, Hesham M. Korashy, Hala E. Abdel-Hamied Abdelkader E. Ashour, and Adel R. A. Abd-Allah. Naringin Attenuates the Development of Carrageenan-Induced Acute Lung Inflammation Through Inhibition of NF-κb, STAT3and Pro-Inflammatory Mediators and Enhancement of IκBα and Anti-Inflammatory Cytokines. [**Inflammation**.](http://www.ncbi.nlm.nih.gov/pubmed/?term=Naringin+Attenuates+the+Development+of+Carrageenan-Induced+Acute+Lung+Inflammation+Through+Inhibition+of+NF-%CE%BAb%2C+STAT3and+Pro-Inflammatory+Mediators+and+Enhancement+of+I%CE%BAB%CE%B1+and+Anti-Inflammatory+Cytokines) 2015 Apr;38(2):846-57. doi: 10.1007/s10753-014-9994-y. (Impact factor: [2.2](http://www.ijcep.com/files/e-century_JCR_IF_2015.jpg) )
7. Fayaz Ahmad, **Khairy M. A. Zoheir**,, Hala E. Abdel-Hamied, Ibrahim Alrashidi Sabry M. Attia,c, Saleh A. Bakheet, Abdelkader E. Ashour, Stimulation of the histamine 4 receptor with 4-methylhistamine modulates the effects of chronic stress on the Th1/Th2 cytokine balance [**Immunobiology**.](http://www.ncbi.nlm.nih.gov/pubmed/?term=4-methylhistamine+modulates+the+effects+of+chronic+stress+on+the+Th1%2FTh2+cytokine+balance) 2015 Mar;220(3):341-9. doi: 10.1016/j.imbio.2014.10.014. Epub 2014 Oct 2. (Impact factor: 3.04 )
8. [Nadeem A](http://www.ncbi.nlm.nih.gov/pubmed/?term=Nadeem%20A%5BAuthor%5D&cauthor=true&cauthor_uid=26149470), [Al-Harbi NO](http://www.ncbi.nlm.nih.gov/pubmed/?term=Al-Harbi%20NO%5BAuthor%5D&cauthor=true&cauthor_uid=26149470), [Al-Harbi MM](http://www.ncbi.nlm.nih.gov/pubmed/?term=Al-Harbi%20MM%5BAuthor%5D&cauthor=true&cauthor_uid=26149470), [El-Sherbeeny AM](http://www.ncbi.nlm.nih.gov/pubmed/?term=El-Sherbeeny%20AM%5BAuthor%5D&cauthor=true&cauthor_uid=26149470), [Ahmad SF](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ahmad%20SF%5BAuthor%5D&cauthor=true&cauthor_uid=26149470), [Siddiqui N](http://www.ncbi.nlm.nih.gov/pubmed/?term=Siddiqui%20N%5BAuthor%5D&cauthor=true&cauthor_uid=26149470), [Ansari MA](http://www.ncbi.nlm.nih.gov/pubmed/?term=Ansari%20MA%5BAuthor%5D&cauthor=true&cauthor_uid=26149470), [**Zoheir KM**](http://www.ncbi.nlm.nih.gov/pubmed/?term=Zoheir%20KM%5BAuthor%5D&cauthor=true&cauthor_uid=26149470)**,** [Attia SM](http://www.ncbi.nlm.nih.gov/pubmed/?term=Attia%20SM%5BAuthor%5D&cauthor=true&cauthor_uid=26149470), [Al-Hosaini KA](http://www.ncbi.nlm.nih.gov/pubmed/?term=Al-Hosaini%20KA%5BAuthor%5D&cauthor=true&cauthor_uid=26149470), [Al-Sharary SD](http://www.ncbi.nlm.nih.gov/pubmed/?term=Al-Sharary%20SD%5BAuthor%5D&cauthor=true&cauthor_uid=26149470). Imiquimod-induced psoriasis-like skin inflammation is suppressed by BET bromodomain inhibitor in mice through RORC/IL-17A pathway modulation. [**Pharmacol Res.**](http://www.ncbi.nlm.nih.gov/pubmed/?term=Imiquimod-induced+psoriasis-like+skin+inflammation+is+suppressed+by+BET+bromodomain+inhibitor+in+mice+through+RORC%2FIL-17A+pathway+modulation)**2015** Sep; 99:248-57. doi: 10.1016/j.phrs.2015.06.001. Epub 2015 Jul 3. (Impact factor: [4.4](http://www.ijcep.com/files/e-century_JCR_IF_2015.jpg) )
9. Sheikh Fayaz Ahmada,∗, Mushtaq Ahmad Ansari, **Khairy M.A. Zoheir**, ,Saleh A. Bakheeta, Hesham M. Korashya, Ahmed Nadeema, Abdelkader E. Ashoura,Sabry M. Attia. Regulation of TNF- \_ and NF- \_B activation through the JAK/STATsignaling pathway downstream of histamine 4 receptor in a rat modelof LPS-induced joint inflammation. Immunobiology 220 (2015) 889–898. (Impact factor: 3.04 )
10. Hossam Ebaid, Jameel Al-Tamimi, Ali Metwalli, Ahmed Allam, **Kairy Zohir**, Jamaan Ajarem, Ahmed Rady, Ibrahim M. Alhazza and Khaled E. Ibrahim. Effect of STZ-Induced Diabetes on Spleen of Rats: Improvement by Camel Whey Proteins.**Pakistan J. Zool.**, vol. 47(4), pp. 1109-1116, 2015.
11. Sheikh Fayaz Ahmad, **Khairy M.A. Zoheir**, Mushtaq Ahmad Ansari, Hesham M. Korashy, Saleh A. Bakheet, Abdelkader E. Ashour , Othman A. Al-Shabanah, Mohammed M. Al-harbi , Sabry M. Attia. The role of poly(ADP-ribose) polymerase-1 inhibitor in carrageenan-induced lung inflammation in mice. [**Mol Immunol**.](http://www.ncbi.nlm.nih.gov/pubmed/?term=The+role+of+poly(ADP-ribose)+polymerase-1+inhibitor+in+carrageenan-induced+lung+inflammation+in+mice.) 2015 Feb;63(2):394-405. doi: 10.1016/j.molimm.2014.09.009. Epub 2014 Oct 7. (Impact factor: 2.974)
12. Sheikh Fayaz Ahmad, **Khairy M. A. Zoheir**,, Hala E. Abdel-Hamied, Ibrahim Alrashidi Sabry M. Attia,c, Saleh A. Bakheet, Abdelkader E. Ashour, Adel R.A. Abd-Allah,(2014). The role of a histamine 4 receptor as an anti-inflammatory target in carrageenan-induced pleurisy in mice.Immunology. 2014 Jan 25. doi: 10.1111/imm.12257 (Impact Factor: 3.71)
13. [Sheikh Fayaz Ahmad](https://www.researchgate.net/researcher/39008001_Sheikh_Fayaz_Ahmad/), [Sabry M Attia](https://www.researchgate.net/researcher/15382076_Sabry_M_Attia/), [**Khairy M A Zoheir**](https://www.researchgate.net/researcher/79439674_Khairy_M_A_Zoheir/)**,** [Abdelkader E Ashour](https://www.researchgate.net/researcher/15382075_Abdelkader_E_Ashour/), [Saleh A Bakheet](https://www.researchgate.net/researcher/38102113_Saleh_A_Bakheet/). Attenuation of the progression of adjuvant-induced arthritis by 3-aminobenzamide treatment.[**International immunopharmacology**](https://www.researchgate.net/journal/1878-1705_International_immunopharmacology)01/2014; DOI:10.1016/j.intimp.2014.01.005. (Impact Factor: 2.21).
14. Sheikh Fayaz Ahmad**, Khairy M A Zoheir**, Hala E Abdel-Hamied, Abdelkader E. Ashour, Saleh A. Bakheet, Sabry M. Attia, Adel R.A. Abd-Allah. (2014). Amelioration of autoimmune arthritis by naringin through modulation of T regulatory cells and Th1/Th2 cytokines. **Cellular** Immunology 287 (2014) 112–120). (Impact Factor: 1.74).
15. Abdelkader E. Ashour, Shazia Jamal, Vino T. Cheryan, Magesh Muthu, **Khairy M. A. Zoheir**,, Ahmed M. Alafeefy, Adel R. Abd-Allah, Edi Lev, Adi L. Tarca, Lisa A. Polin, Arun K. Rishi (2013), CARP-1 Functional Mimetics: A Novel Class of Small Molecule Inhibitors of edulloblastoma Cell Growth. **PLOS ONE.** June 2013 | Volume 8 | Issue 6 | e66733. (Impact Factor: 3.730).
16. Attia SM,, Ahmad SF, **Zoheir KM**, Bakheet SA, Helal GK, Abd-Allah AR, Al-Harbi NO, Al-Hosaini KA, Al-Shabanah OA. (2013). Genotoxic evaluation of chloroacetonitrile in murine marrow cells and effects on DNA damage repair gene expressions. **Mutagenesis** Volume: 29 Issue: 1 Pages: 55-62. (Impact Factor: 3.830).
17. Sheikh Fayaz Ahmad, Sabry M. Attia, Saleh A. Bakheet, Abdelkader E. Ashour, **Khairy M. A. Zoheir**, and Adel R. A. Abd-Allah (2013). Anti-inflammatory effect of Euphorbia hirta in an djuvant-induced arthritic murine model. **Immunological Investigations**, Early Online: 1–15. (Impact Factor: 1.731).
18. A. R. Abdallah, S. F. Ahmad, I. Alrashidi, H. E Abdel-Hamied, **K. M. A. Zoheir**, A. E. Ashour, S. A. Bakheet and S. M. Attia. Involvement of histamine receptor-4 (H4R) in the pathogenesis and progression of rheumatoid arthritis (RA**).International Immunology**. [Int Immunol.](http://www.ncbi.nlm.nih.gov/pubmed/?term=6-%09A.+R.+Abdallah%2C+S.+F.+Ahmad%2C+I.+Alrashidi%2C+H.+E+Abdel-Hamied%2C+K.+M.+A.+Zoheir%2C+A.+E.+Ashour%2C+S.+A.+Bakheet+and+S.+M.+Attia.+Involvement+of+histamine+receptor-4+(H4R)+in+the+pathogenesis+and+progression+of+rheumatoid+arthritis+(RA).+International+Immunology) 2014 Jan 8. . (Impact Factor: 3.135).
19. Sheikh Fayaz Ahmad , **Khairy M.A. Zoheir**,, Hala E. Abdel-Hamied , Abdelkader E. Ashour Saleh A. Bakheet, Sabry M. Attia, Adel R.A. Abd-Allah (2013). Grape seed proanthocyanidin extract has potent anti-arthritic effects on collagen-induced arthritis by modifying the T cell balance. **International Immunopharmacology** 17: 79–87. (Impact Factor:2.417).
20. **Khairy M.A. Zoheir and Allam A.A** Effect of over expression of inhibin α (1–32) fragmenton subsequent maturation of bovinepreantral follicles
21. Sheikh Fayaz Ahmad **, Khairy M.A. Zoheir,,** Hala E. Abdel-Hamied , Abdelkader E. Ashour Saleh A. Bakheet, Sabry M. Attia, Adel R.A. Abd-Allah (2013).Grape Seed Proanthocyanidin Extract Protects Against Carrageenan-Induced Lung Inflammation in Mice Through Reduction of Pro-inflammatory Markers and Chemokine Expressions**. Inflammation**. Ocober 2013. . (Impact Factor: **2.457**).
22. **Khairy M. A. Zoheir** and Allam A. A.(2013). Effect of over expression of inhibin α (1–32) fragment on subsequent maturation of bovine preantral follicles. **Merit Research Journal of Biochemistry and Bioinformatics** Vol. 1(1) pp. 005-011, May, 2013.
23. Allam, A., Ajarem, J, Abdul-Hamid, M and **Zoheir, K**. (2013). Ethyl alcohol administration during gestation disrupts development of sensorimotor reflexes and morphology of cerebral cortex and brachial spinal cord of albino rat newborn. **African Journal of Pharmacy and Pharmacology**. Vol. 7(20), pp. 1302-1319, 29.
24. Ahmad SF, Khan B, Bani S, Kaul A, Sultan P, Ali SA, Satti NK, Bakheet SA, Attia SM, **Zoheir KM,** Abd-Allah AR. (2013). [Immunosuppressive effects of Euphorbia hirta in experimental animals.](http://www.ncbi.nlm.nih.gov/pubmed/22710830) **Inflammopharmacology.** 2013 Apr;21(2):161-8
25. Gamal A. Shazly, Mohamed A. Ibrahim, Mohamed M. Badran and **Khairy M. A. Zoheir**  (2012). Utilizing Pluronic F-127 and Gelucire 50/13 Solid Dispersions for Enhanced Skin Delivery of Flufenamic Acid. **Drug Development Research**  (73) : 299–307. (Impact Factor: 0.869).
26. Ahmed A. Abd-Rabou, **Khairy M. A. Zoheir**, Hanaa H. Ahmed (2012). Potential Impact of Curcumin and Taurine on Human Hepatoma Cells using Huh-7 Cell Line. **Clinical Biochemistry** 45 (2012) 1519–1521. . (Impact Factor: 2.45).
27. **Khairy M A Zoheir** and Amro A Amara, (2012). The role of the yeast as probiotic in the protection against liver injury. **African Journal of Biotechnology** pp. 16824-16830.
28. **Khairy M. A. Zoheir** and R. G. Ahmed (2012). Patterns of folliculogenesis in ducks following the administration of a gonadotropin-releasing hormone 1 (GnRH) analogue**. Journal of Genetic Engineering and Biotechnology**, 10, 93–99.
29. Sheikh Fayaz Ahmad, Beenish Khan, Sarang Bani, Anpurna Kaul, Phalisteen Sultan, Sheikh Abid Ali N. K. Satti, Saleh A. Bakheet, Sabry M. Attia, **Khairy M. A. Zoheir** and Adel R. A. Abd-Allah.(2012). Immunosuppressive effects of Euphorbia hirta in experimental animals. **Inflammopharmacol journal**. DOI 10.1007/s10787-012-0144-6.
30. Allam A., Abdul-Hamid M, **Zoheir K**, Ajarm J, Allam G El-Ghareeb A. (2012). Prenatal and perinatal acrylamide disrupts the development of cerebrum and medulla oblongata in albino rats. **African Journal of Biotechnology**, Vol. 11(29), pp. 7570-7578, 10 April.
31. **Khairy M. A. Zoheir**, Ahmed A. Allam (2011) A Rapid Improved Method for Sexing Embryo of Water Buffalo**. Theriogenology** 76, 83–87.
32. **Khairy M A Zoheir** (2010) In Vitro Survival and Development Of Bovine Preantral Follicles: The Comparative Expression Of IGF-IR, Act-RII and Inh-bA. **Proc. of the 3rd Animal Wealth Research Conf. in the Middle East & North Africa. Foreign Agricultural Relations (FAR), Egypt**, 29th Nov. – 1st Dec., (2010) pp. 316 – 340.
33. **Khairy M Zoheir**; Ahmed Allam, (2010) A Rapid Method for Sexing the Bovine Embryo**. Animal Reproduction Science**, 119, 92–96.
34. WeishengWua,1, Guohua Huaa, Liguo Yanga, QunyingWenb, Chunyan Zhang, **Khairy M. Zoheir**, Shilin Chen (2009). Association analysis of the INHA gene with litter size in Boer goats. **Small Ruminant Research**, 82 139–143.
35. **Khairy M A Zoheir**, Nermin El- Halawany, Li Xiang, Moaeen- ud- Din M, and Li-Guo Yang 2008. Long term in vitro culture of bovine preantral follicles by using different culture media. **J. Biological Science** 8, (2), 386- 391.
36. **Khairy M A Zoheir**, Li Xiang, Moaeen- ud- Din M, Yun Liu and Li- Guo Yang 2007. Isolation and cloning of cDNA for both IGF-1 R and FSHR genes from mature bovine oocytes of using a few numbers of cells**. International Journal of Biotechnology and Biochemistry**, ISSN 0973-2691 Volume 3 Number 1 (2007) pp. 37–48.
37. **Khairy MA Zoheir**, and Li-Guo Yang (2007). Isolation and cloning of IGF-1R gene in bovine. **Journal of Cell and Animal Biology** Vol. 1 (2), pp. 024-028.
38. **Khairy, M. A. Zoheir**, Abdoon, A. S., Mahrous K. F, Amer, M. A., Zaher, M. M., Li-Guo,Yang4 and El- Nahass, E. M. 2007. Effects of Season on the quality and in vitro maturation rate of Egyptian buffalo (*Bubalus bubalis*) oocytes. **Journal of Cell and Animal Biology** Vol. 1 (2), pp. 029-033.
39. Karima, F, Mahrous., El- Fiky S, El- Ghareib Abdel- Wahab and **Zoheir, KH, M.** 2001. Cytogenetic study of Vepesid (VP16- 213), Honey bee and Royal Jelly on mothers and embryos of mice. **J Egypt Germany Soc Zool**. (C), Histology, Histochemistry and Genetics, 2001, 36: 17- 31.