

2021

1. Hanafy A. M. and **Hassan S. A.** effects of dietary dexamethasone on productive and reproductive performance of premature japanese quail (*coturnix coturnix japonica*). Egypt. Poult. sci. vol. (41) (i): (129-145)(2021)
2. Eman A. Ahmed, Howayda E. Khaled and **Ahmed K. Elsayed (2021)**: Long-term exposure to p-Nitrophenol induces hepatotoxicity via accelerating apoptosis and glycogen accumulation in male Japanese quails. Environ Sci Pollut Res . <https://doi.org/10.1007/s11356-021-13806-9>.
3. **Ahmed K Elsayed**, Selvaraj Vimalraj, Manjula Nandakumar and Essam M Abdelalim (2021): Insulin resistance in diabetes: The promise of using induced pluripotent stem cell technology. World J Stem Cells; 13(3): 221-235 [PMID: 33815671 DOI: 10.4252/wjsc.v13.i3.221].
4. **Ahmed K. Elsayed**, Ihab Younis, Gowher Ali, Khalid Hussain, and Essam M. Abdelalim (2021): Aberrant development of pancreatic beta cells derived from patient- specific iPSCs with FOXA2 haploinsufficiency. Cell Death Dis 12, 103. <https://doi.org/10.1038/s41419-021-03390-8>

2020

5. **Sanaa El Nahla** , Aref Abdul-Mughni , Amina Dessouki & **Said Hassan** :Effect of the Prenatal Exposure of Khat on the Skeleton of Developing Rabbit Embryo: Morphometric and Gross Anatomical Study. Fetal and Pediatric Pathology <https://doi.org/10.1080/15513815.2020.1827319>
6. **Fatma Abdallah; Emam, H. E. and Abuzeid, S. M.** (2020): The Anatomy of the Nasal Cavity of the Donkey (A Model for Electronic Learning Modules) SCVMJ Volume XXV, No 1, 2020, Page 83-103.
7. **El Mahdy, T.O., Moussa, E.A. and Amira, M.M.** Gross Morphological Features of the Femoropatellar Articulation in Dogs SCVMJ, XXV(1)2020

8. Yingjie Wang, Lei Zhang, Wenhui Zhang, Changhua Sun, Zheyu Deng, Cai Hu, **Ahmed Kamel Elsayed**, Xinqi Zhou, Tingting Li, Qisheng Zuo, Xinglong Wang, Bichun Li and Ya-ni Zhang (**2020**): Regulatory functions of gga-miR- 218 in spermatogonial stem cells meiosis by targeting Stra8. Mechanism of development (164) 103636.
9. Yasmin W. Abu Aqel, Gowher Ali, **Ahmed K. Elsayed**, Sara Al-Khawaga, Khalid Hussain, Essam M. Abdelalim (**2020**): Generation of two human iPSC lines from patients with maturity-onset diabetes of the young type 2 (MODY2) and permanent neonatal diabetes due to mutations in the GCK gene. Stem Cell Research. 48: 101991. doi. j.scr.2020.101991.
10. **Ahmed K. Elsayed**, Maryam Aghadi, Sara Al-Khawaga, Khalid Hussain and Essam M. Abdelalim (**2020**): Derivation of a human induced pluripotent stem cell line (QBRIi007-A) from a patient carrying a homozygous intronic mutation (c.613-7T>G) in the SLC2A2 gene. Stem Cell Research 44:101736. DOI: 10.1016/j.scr.2020.101736
11. **Ahmed K. Elsayed**, Maryam Aghadi, Gowher Ali, Sara Al-Khawaga, Khalid Hussain and Essam M. Abdelalim (**2020**): Generation of a human induced pluripotent stem cell line (QBRIi009-A) from a patient with a heterozygous deletion of FOXA2. Stem Cell Research 42:101705 Doi: 10.1016/j.scr.2020.101705.
12. Gowher Ali[†] , **Ahmed K. Elsayed[†]** , Manjula Nandakumar, Mohammed Bashir, Ihab Younis, Yasmin Abu Aqel, Bushra Memon, Ramzi Temanni, Fadhil Abubaker, Shahrad Taheri, and Essam M. Abdelalim (**2020**). Keratinocytes derived from patient-specific iPSCs recapitulate the genetic signature of psoriasis disease. Stem cells and development 29(7).

2019

- 13.Rania H. Abdou, **Walaa A. Basha** and Waleed F. Khalil Subacute Toxicity of *Nerium oleander* Ethanolic Extract in Mice. *Toxicological Research* 35(3):233-239 , July 2019
- 14.**Ahmed K. Elsayed** and **Said Hassan (2019)**: Gross morphological features of the air sacs of the hooded crow (*Corvus cornix*). *Anatomia, Histologia, Embryologia*. Doi:10.1111/ahe.12504.
- 15.Mahmoud F Ahmed, **Ahmed Kamel El-Sayed**, Hao Chen, Ruifeng Zhao, Mohamed S Yusuf, Qisheng Zuo, Yani Zhang, Bichun Li **(2019)**: Comparison between curcumin and all-trans retinoic acid in the osteogenic differentiation of mouse bone marrow mesenchymal stem cells. *Experimental and therapeutic medicine* 17 (5), 4154-4166.
- 16.Sameh M Farouk, **Said A Hassan, Ahmed K Elsayed**, Mohamed Abdo **(2019)**: Vesicles Stage of Camel Brain Development. *International Journal of Morphology* 37 (2), 498-503.
- 17.Mahmoud F Ahmed, **Ahmed Kamel El-Sayed**, Hao Chen, Ruifeng Zhao, Kai Jin, Qisheng Zuo, Yani Zhang, Bichun Li. **(2019)**: Direct conversion of mouse embryonic fibroblast to osteoblast cells using hLMP-3 with Yamanaka factors. *The international journal of biochemistry & cell biology* 106, 84-95.

2018

18. Hossam H. Shawki, Hisashi Oishi, Toshiaki Usui1, Yu Kitadate, **Walaa A. Basha** et al., MAFB is dispensable for the fetal testis morphogenesis and the maintenance of spermatogenesis in adult. PLOS ONE ,2018
19. Megumi C. Katoh, Yunshin Jung, Chioma M. Ugboma, Miki Shimbo, Akihiro Kuno, **Walaa A. Basha**, et al., MafB Is Critical for Glucagon Production and Secretion in Mouse Pancreatic α CellsIn Vivo. Molecular and Cellular Biology 38(8). January 2018
20. **El-Mahdy, T.O.M.; El-Nahla, S.M.M.; Takahashi, S.; Basha, W.A.** Infleunce of soybean phytoestrogens exposure on the mouse stem cells differentiation. Accepted in J.Vet.Anat.sept.2018.
21. **Said Hassan and Ahmed K. Elsayed (2018):** Gross Anatomy of the Celiac, Cranial Mesenteric and Caudal Mesenteric Arteries in Hooded Crow (*Corvus cornix*). Journal of Veterinary Anatomy 11 (2), 41-55. Doi: 10.21608/JV A.2018.44908.
- 22.Idil I Aigha, Bushra Memon, **Ahmed K Elsayed**, Essam M Abdelalim (2018): Differentiation of human pluripotent stem cells into two distinct NKX6.1populations of pancreatic progenitors. Stem cell research & therapy 9 (1), 83
- 23.**Eid A. Moussa, S. M. Farouk, Louise C. Abbott and S. A. Hassan:** Use of Zebrafish (*Danio rerio*) Embryos as a Model to Assess Effects of Mercury on Developing Skeletal Muscle:A Morphometric and Immunohistochemical Study. Int. J. Morphol., 36(3): 901- 908, 2018.

- 24.Aref Saleh Abdul-Mughni, **Sanaa Mokhtar El-Nahla, Said Ahmed Hassan** and Amina Ali Dessouki : Teratogenic effects of Khat (*Catha edulis*) in New Zealand rabbit. J. Adv. Vet. Anim. Res., 5(1): 25-36,March 2018.

2017

- 25.**Hassan, S.A.; Abbott L. C.**:Effects of Organic and Inorganic Mercury on the Apoptosis of the Neural Tube Cells of Zebrafish Embryos (*Danio rerio*). J. Vet. Anat. Vol. 10, No. 1, (2017) 49 – 59
- 26.**Hassan SA**, Abbott LC., Moussa EA, :The Effect of Mercury on the Morphology of Developing Zebrafish Embryos (*Danio rerio*). J. Vet. Anat. Vol. 10, No. 1, (2017) 61 – 72
- 27.**El-Mahdy, T.O.M.; El-Nahla, S.M.M.; Takahashi, S.; Basha, W.A.** Possible hazards of soybean phytoestrogens ingestion on in-utero development of albino rats. Nature and Science 2017 ;15 (2).
28. **El-Nahla, S.M.M.; El-Mahdy, T.O.M.; Takahashi, S.; Basha, W.A.** :Effects of dietary soybean phytoestrogens usage on skeleton of albino rats during in-utero development . Journal of American science 2017; 13 (5).
- 29.Farouk S. M. **Hassan S. A.** Imam M. A. Histochemical and surface ultrastructural characteristics of the nasal cavity of laughing dove. Anat HistolEmbryol. 2019
- 30.Abdul-Mughni AS , **El-Nahla SMM , Hassan S** and Dessouki A. Fetal Gross Anomalies Induced by Prenatal Exposure of Khat (*Catha edulis*) in New Zealand Rabbits. Inter J Vet Sci, 2017, 6(4): 222-227

31.Mohamed S Yusuf, **Ahmed Kamel El-Sayed**, A Hashish Amr, Zhen Sun, Hengmi Cui (**2016**): Tasks of some dietary essential nutrients on epigenetics and one carbon metabolism in livestock during production. IOSR Journal of Agriculture and Veterinary Science. 9 (8), 86-90.

2016

32.**Hassan, S.A.**; Farouk, S. M.; Abbott L. C.:Transmission electron microscopic evaluation of neuronal changes in methylmercury-exposed zebrafish embryos (*Danio rerio*). ultrastructural pathology (2016).

33.Farouk SM and **Hassan SA** : Embryonic Differentiation of The Nasal Cavity of One-humped Camel (*Camelus dromedarius*). J. Vet. Anat. Vol. 9, No. 2, (2016) 25 – 37

34.Mohamed S Yusuf, Marwa A Hassan, Mohamed M Abdel-Daim, Adel S ElNabtiti, Ali Meawad Ahmed, Sherief A Moawed, **Ahmed Kamel El-Sayed**, Hengmi Cui (**2016**): Value added by *Spirulina platensis* in two different diets on growth performance, gut microbiota, and meat quality of Japanese quails. Veterinary world 9 (11), 1287.

35.Mohamed Awad; Mohsen Hassan; Sherief Saleh; **Saber Abuzeid**; Hanan Hendawy :Evaluation of Polysulphated Glycosaminoglycan and Dexaphenylarthrite in Treatment of Induced Tendonitis in Donkeys SCVMJ Volume XXI, No 2, 2016, Page 67-81.

36.Al-Sayed Al-Soudy Tsuyoshi Nakanishi, Seiya Mizuno, Yoshikazu Hasegawa, Hossam H. Shawki, Megumi C. Katoh, **Walaa A. Basha** et al., : Germline Recombination in a Novel Cre Transgenic Line, Prl3b1-Cre Mouse. genesis 54:389–397 (2016)

37.F Nigussie, PS Huang, K Lukauskis, B Bawa, **E Moussa**, LC Abbott :Neural cell proliferation and survival in the hippocampus of adult CaV 2.1 calcium ion channel mutant mice Brain research 1650, 162-171

38.**E Moussa** ,AA Shatta, AM Rayan, ZS El-Shamei, AA Gab-Alla: Comparative Study of the Physicochemical Characteristics of Oil from

Transgenic Corn (Ajeeb YG) with its Non-Transgenic Counterpart Austin
Food Sciences 1 (5), 1-5

2015

- 39.Zhentao Zhang[†] , **Ahmed Kamel ElSayed[†]** , Qingqing Shi, Yani Zhang, Qisheng Zuo, Dong Li, Chao Lian, Beibei Tang, et al., (2015): Crucial Genes and Pathways in Chicken Germ Stem Cells Differentiation. Journal of Biological Chemistry; DOI:10.1074/jbc.M114.601401.
- 40.Lei Zhang, Qi-Sheng Zuo, Dong Li, Chao Lian, **Kamel E Ahmed**, Bei-Bei Tang, Jiu-Zhou Song, Ya-Ni Zhang, Bi-Chun Li (2015): Study on the role of JAK/STAT signaling pathway during chicken spermatogonial stem cells generation based on RNA-Seq. Journal of Integrative Agriculture; 14(5).
- 41.Qisheng Zuo, Dong Li, Lei Zhang, **Ahmed Kamel Elsayed**, Chao Lian, Qingqing Shi, Zhentao Zhang, Rui Zhu, Yinjie Wang, Kai Jin, Yani Zhang, Bichun Li (2015): Study on the Regulatory Mechanism of the Lipid Metabolism Pathways during Chicken Male Germ Cell Differentiation Based on RNA-Seq. PLoS ONE; 10(2): e010946.
- 42.**Hassan SA, Moussa EA**, light and scanning electron microscopy of the small intestine of goat (*Capra hircus*) J. Cell anim. Biol. Vol 9(1),2015
- 43.**Eid A. Moussa & Said A. Hassan:** Histology and Scanning Electron Microscopy of the Lower Respiratory Tract in the Adult Red Fox (*Vulpes vulpes*). Int. J. Morphol., 33(1):267-274, 2015.
- 44.Farouk SM and **Hassan SA** : Tongue of Laughing Dove (*Stigmatopelia senegalensis*): Histochemical and Ultrastructural Characteristics. JCytol Histol (2015). Volume 6 • Issue 6• 1000363
- 45.**AM Rayan, ZS El-Shamei, AA Shatta, AA Gab-Alla, EA Moussa:** Physicochemical properties of starch isolated from genetically modified

corn (Ajeeb YG) Journal of Agroalimentary Processes and Technologies 21
((1)), 53-66