

Curriculum Vitae

Name : Fathia Mahmoud Ben Ashour

D.O.B. 28/12/1963

Department: Physiology.

Present position : Lecturer of Physiology since 12/9 /1992 .

Home address : Tripoli- Libya, Mizran Street, Orabi Basha No.39, near the Miezran Mosque

E-mail address : fashourca@yahoo.com

Vet-med email f.benashour@vetmed.edu.ly/

Education(academic qualifications) :

Bachelor degree: July 1998-87, of veterinary and surgery of animals, Tripoli University , Veterinary Med. College, Tripoli- Libya.

Master degree: 12 September 1992, Tripoli University , Veterinary Med. College, Tripoli- Libya, under title (Libyan sheep blood parameters & its seasonal changes).

PhD degree: 12 September 2006, Leeds University, School of Biomedical Sciences, UK. under title (An immunohistochemical study of P2X receptor subunits in the dorsal vagal complex of the rat).

Area of interest: Neuroscience: ionotropic receptors (P2XRS) and metabotropic receptors (P2YRS).

Publications

Ashour, F. & Deuchars, J. (2004). Electron microscopic localization of P2X₄ receptor subunit immunoreactivity to pre- and post-synaptic elements and glial processes in the dorsal vagal complex of the rat. *Brain Res.* **1026**, 44-55.

Ashour, F., Atterbury-Thomas, M., Deuchars, J. & Evans, R.J. (2006). An evaluation of antibody detection of the P2X₁ receptor subunit in the CNS of wild type and P2X₁-knockout mice. *Neuroscience Lett.* **397**, 120-125.

Evaluation of the Protective Effects of Savliv Drops in CCL4-Induced Hepatic Fibrosis Albino Rats.

Ben Ashour F. M., Alnagar F. A., Treesh S. A., Husien W. M. R., Alssaie M. A. and Alkhali M. A. *J Vet Adv* 2015, 5(9): DOI: 10.5455/jva.20150903025602.

Studying the effect of some factors on the high incidence of uterine fibroid in Libyan women.

Fathia M. Ben Ashour¹, Abdulmonem M. Eljadi², Nadia B. Gregni³, Afaf A. Alkali⁴, Walid M. Ramadan Husien⁵.

Int J Reprod Contracept Obstet Gynecol. 2015 Dec;4(6):xxx-xxx www.ijrcog.org pISSN 2320-1770 / eISSN 2320-1789.

Effects of Dietary vitamin A deficiency on Blood serum and Liver levels of Vitamin A in Broiler chicks.

M.O.Bushwereb, F.M. Ashour and M.A. Alkadi.

Department of Animal physiology, Faculty of Veterinary Medicine, University of Tripoli.P.O.Box:13662.

Department of Pharmacology, Faculty of Pharmacy, University of Tripoli, Tripoli, Libya.*Vet.J.2012.*

Abstracts

Ashour, F. & Deuchars, J. (2002). P2X₄ receptor subunit immunoreactivity in the nucleus tractus solitarius (NTS) of the rat. Physiological society in Leeds. *J. Physiol.* **554P**.

Ashour, F. & Deuchars, J. (2003). Light and electron microscopic localisation of P2X₄ receptor subunit immunoreactivity in the dorsal vagal complex of the rat. *British Neurosci.Assoc.Abstr.*, Vol 17, P33.

Ashour, F., Thomas, M., Evans, R. & Deuchars, J. (2005). An analysis of P2X₁ receptor subunit immunostaining in the CNS of the wild type and P2X₁-receptor deficient mice. Society of Physiolo. Sciences.XXIII Congress. *J.physiol. Biochem.*, Vol. 61 (1), 247. Spain- Seville.

Ashour, F., Ahmed, Z. & Deuchars, J. (2003). Connexin 36 immunreactivity in tryptophan hydroxylase containing neurones of the caudal raphe nuclei in the rat brainstem. Physiological society in Dublin.

نشاطات و مواقع شغلتها من 2009-2022

- مدير مكتب الجودة 2009-2012 .
- نقيب أعضاء هيئة التدريس بالكلية 2013-2018.
- منسق مسقلا 2015-2016.
- منسق الدراسات العليا بالكلية 2017-2018.
- تكليف في لجان تحقيق بصفتي النقايبة.
- تكليف ضمن لجنة جامعة طرابلس لاصدار الدليل 2010-209 .
- اصدار مجلة بيطرية حائطية (6 اعداد).

