CURRICULUM VITAE

Personal data:

Name : Ahmed Fouad AbdulAziz AlDomairy.

Birth date : 22/12/1969

Occupation : Associate professor of Anatomy & embryology, Faculty

of Medicine - October 6 University.

Military Status: Exempted.

Marital Status: Married and have two children.

Address : 13 Al-Razy st., Nasr City, 7th district, Cairo.

Phone No. : 0020220803194 Mobile : 00201005208027 E-mail : aaldomairy@hotmail.com / aaldomairy@o6u.edu.eg

Scientific qualifications:

• M.D. of Anatomy and Embryology, Faculty of Medicine - Cairo University in *September 2008*.

- **M.Sc. of Anatomy and Embryology**, Faculty of Medicine Cairo University in *May 2004* with a grade *Excellent*.
- **M.Sc. of Dermatology and Venereology**, Faculty of Medicine Ain Shams University in *November 2001* with a grade *Good*.
- **M.B.,B.Ch.** of **Medicine**, Faculty of Medicine Ain Shams University, *December 1993* with a grade *Very Good with Honor*.

Positions achieved:

- Administrative modular program moderator Faculty of Medicine
 October 6 University since 2020
- Associate Professor of Anatomy, Faculty of Medicine October 6
 University since 7/2016
- **Lecturer of Anatomy**, Faculty of Medicine October 6 University; 24/9/2008-7/2016.
- **Assistant Lecturer of Anatomy**, Faculty of Medicine October 6 University; *1/9/2004-23/9/2008*.
- **Demonstrator of Anatomy**, Faculty of Medicine October 6 University; *1/11/1996 31/8/2004*.
- **General Practitioner** of Medicine at Al-Darrasa Urban Medical Center, Ministry of Health; 2/5/1995 18/8/1996.
- House Officer at Ain Shams University Hospitals; 1/3/1994 28/2/1995.

Titles of thesis:

• Effect of phototherapy on staphylococcus aureus colonization in atopic dermatitis (thesis of Dermatology and Venereology Master degree).

```
تأثير المعالجة الضوئية على تعشش المكور العنقودي البرتقالي في إلتهاب الجلد الإستشرائي
```

 Anatomical study of the middle nasal meatus in man (thesis of Anatomy and Embryology Master degree).

• Effect of estrogen administration on the prostate of adult albino rat a morphological and ultrastructural study (thesis of Anatomy and Embryology M.D. degree).

```
تأثير الإستروجين على البروستاتا في الفأر الأبيض البالغ دراسة مورفولوجية وفائقة التركيب
```

Researches:

- **Ahmed F. AlDomairy (2009):** Histological and ultrastructural study on the effect of estrogen and the potential modulatory effect of progesterone on the cervix of ovariectomized adult female albino rat. *Sc.J.Az Med.Fac. (Girls).* 30(3):1267-1284.
 - دراسة تركيبية وفائقة التركيب على تأثير الإستروجين والتأثير المحور المحتمل للبروجستيرون على عنق الرحم في أنثى الفأر الأبيض البالغة المستأصلة المبيض.
- Ahmed F. AlDomairy (2013): Incidence of apoptosis in the seminal vesicles after surgical orchiectomy of adult male albino rats: a structural and immunohistochemical study. The Egyptian Journal of Anatomy, 36(2):167-177.

```
حدوث موت الخلايا المبرمج في الحويصلات المنوية بعد الإخصاء الجراحي لذكور الفأر الأبيض البالغ: دراسة تشريحية وهستوكيميائية مناعية .
```

• Ahmed F. AlDomairy (2013): Histological and ultrastructural study of the effect of nandrolone on the testis of adult male albino rat. The Journal of American Science. 9(5):96-105.

```
دراسة مور فولوجية وفائقة التركيب لتأثير الناندر ولون على خصية ذكر الفأر الأبيض البالغ.
```

• **Ahmed F. AlDomairy (2013):** A new educational tool in anatomy. The Egyptian Journal of Medical Sciences. 34(1):125-132.

```
وسيلة تعليمية جديدة في التشريح.
```

• Fayza Abdel Raouf Abdel Gawad, Ehab A. A. Elshaarawy, Ahmed F. AlDomairy, Enas Ahmed Mohamed and Mohamed Ossman (2014): Histological and immunohistochemical study of the hepatic changes following cisplatin administration in adult male albino rats and the possible protective role of L-carnitine. The Egyptian Journal of Anatomy. 37(1):159-175.

دراسة مورفولوجية ومناعية هستوكيميائية للتغيرات الكبدية في ذكر الفأر الأبيض البالغ بعد تناول السيسبلاتين والدور الوقائي المحتمل ل إل كارنتين.

• Nabila A. Abd EL-Meseeh, Ehab A. A. El-Shaarawy, Ahmed F. AlDomairy and Reem A. Abou Sehly (2016): Changes in rat testis morphology and androgen receptor expression around the age of puberty. Annals of Anatomy. 205:37–44.

التغيرات في التركيب ومستقبلات الأندروجين في مرحلة ما حول البلوغ في خصية الفأر الأبيض

Job expertise:

- Great administrative skills
- Shared in By law modification of the new program at 2020
- High performance of teaching and schedules organization in both classic and modular programs
- Great experience in written and oral evaluation, handling control and results management since 1996
- Teaching the following Faculties:
 - Faculty of Medicine (1st & 2nd levels).
 - Faculty of Physical Therapy (1st & 2nd levels).
 - Faculty of Dentistry (2nd level)
 - Faculty of Pharmacy (1st level)
 - Faculty of Allied Medicine (1st & 4th (Radiology) levels)
- Courses:
 - Introduction to anatomy.
 - Upper limb.
 - Lower limb.
 - Thorax.
 - Abdomen & pelvis.
 - Head & neck.
 - Neuroanatomy.
 - Embryology.

Books

- Shortcut to Anatomy for Physical therapy students (I-IV)
- Shortcut to Anatomy for Dentistry students (General Head & neck)
- Shortcut to Anatomy for Pharmacy students

Personal skills and other experiences:

- Good communication interpersonal skills
- Capability to work effectively within a group and under pressure
- Analytical approach of problem solving
- Leadership skills in the university
 - Participation in social activities and setting up a student organization since 2006. And participation in many scientific, cultural and medical campaigns. It was choose as the Organization of the year in October 6 University in 2009 and 2010.
 - Supervising, writing and directing short movies and songs participating in student's artistic activities.
 - Supervision of student's sport teams and organization of sport contests.
 - Youth leader of the Faculty of medicine for two years (2009-2010 and 2010-2011) and the achievement of the "college of the year position" in those two years.
 - Participation in Orphan day activity in 2010 and 2011.
 - Head of Cultural committee October 6 University 2010-2011.
 - A member of the committee evaluating the Ideal Student in University in 2009-2010, 2010-2011, 2012-2013 and 2014-2015, and the head of the committee in 2018-2019

Training Courses:

- Competing for research funds Faculty and Leadership Development Center Cairo University in 4-6/6/2013.
- Strategic planning Faculty and Leadership Development Center Cairo University in 11-13/6/2013.
- Effective Presentation Skills Faculty and Leadership Development Center Cairo University in 18-20/6/2013.
- Exams & Students Evaluation Systems Faculty and Leadership Development Center Cairo University in 18-20/6/2013.
- Meetings & Managing Time Faculty and Leadership Development Center Cairo University in 24-25/6/2013.
- Use of Technology in Teaching Faculty and Leadership Development Center Cairo University in 24-25/6/2013.
- Preparation of the faculty member Training and consulting center October 6 University in 22-26/3/2015.

Attendances and active participation in Conferences:

- Annual attendance and active participation of *Scientific medical* congress Faculty of Medicine October 6 University Since 2000.
- Organization of *Scientific medical congress Faculty of Medicine October 6 University* in 2009 and 2010.
- Attendance of *International congress of Faculty of Medicine October* 6 University in 2003 and 2004
- Attendance of 1st *Annual Peripheral Endovascular course*.
- Active participation and speaker in 27th *Egyptian Anatomical Society congress* held in Faculty of Medicine Cairo University in 2003.
- Attendance of 28th, 29th and 30th *Egyptian Anatomical society congresses* in 2004, 2005 and 2006.
- Attendance and participation in organization of 18th *Basic Medical Sciences Society congress* held in Faculty of Medicine October 6 University in 1999.
- Active participation and speaker in 23rd *Basic Medical Sciences Society congress* held in Faculty of Medicine Cairo University in 2004.
- Attendance of 26th *Basic Medical Sciences Society congress* held in Faculty of Medicine Cairo University in 2007.

Supervisions:

- M.D. Thesis of Mohamed Ossman Mohamed (since 2011): Histological and immunohistochemical study of the hepatic changes following cisplatin administration in adult male albino rats and the possible protective role of L-carnitine. Faculty of Medicine Cairo University. Supervisors: Prof. Dr. Faiza Abdel Raouf, Ass. Prof. Dr. Ihab Abdel Aziz Shaarawy, Dr. Ahmed Fouad AlDomairy and Dr. Inas Ahmed Mohamed.
 - دراسة مورفولوجية ومناعية هستوكيميائية للتغيرات الكبدية في ذكر الفأر الأبيض البالغ بعد تناول السيسبلاتين والدور الوقائي المحتمل ل إل كارنتين.
- Master Thesis of Reem Abdel Aziz Abo Sehly (since 2012): Structural and androgen receptors changes around the age of puberty in albino rat testis: A histological and immunohistochemical study. Faculty of Medicine Cairo University. Supervisors: Prof. Dr. Nabila Adib, Ass. Prof. Dr. Ihab Abdel Aziz Shaarawy and Dr. Ahmed Fouad AlDomairy. الأبين في التركيب ومستقبلات الأندروجين في مرحلة ما حول البلوغ في خصية الفألين در اسه هستولوجيه و هيستو كيميائيه مناعيه

Seminars and Workshops:

• Many attendances and active participation in Faculties of Medicine and Physical Therapy - October 6 University seminars, workshops and conferences as regards accreditation and Quality issues.

Societies Memberships:

• A member in *Egyptian Anatomical society*.

Languages:

- Excellent command of English language
- Arabic is the mother tongue

Computer skills:

- Excellent Command of office applications
- Excellent use of internet

References:

• Available on demand

Thanks for your time