

CURRICULUM VITAE



Personal photo



cadaver lab

Mohamed A. Deniwar, M.B.B.Ch., M.Sc., Doctorate (PhD)
Neurosurgery lecturer (Consultant), Mansoura university hospital
Division of Neurosurgery - Egypt

- 1. HOME ADDRESS:** AlGamaa Tower 9th Floor, Al-Khalifa Elmamon St. Of Gehan St extension, Mansoura city- Egypt
Tel: 0021114431031
Email: mohammeddenewer@gmail.com
- 2. WORK ADDRESS:** Neurosurgery department-Mansoura university hospital 60, AlGomhoria St.- Mansoura city. 35516 Mansoura- Egypt
- 3. DATE OF BIRTH:** 15/9/1983
- 4. PLACE OF BIRTH:** Mansoura, Dakahlia- Egypt
- 5. NATIONAL ID:** 28309151200555
- 6. CITIZENSHIP:** Egyptian

7. LANGUGE: English- French (TOFEL-IBT September-2013)

8. EDUCATION:

1999 - 2000 – High school graduation at Mansoura language school (MLS).

May/ 2007 – M.B.B.Ch. graduation with Excellent grade at Faculty of Medicine- Mansoura University.

March/2012- Master degree in surgery with Excellent grade at Faculty of Medicine.

December/2016- Doctorate degree (PhD) in neurosurgery.

9. POSTGRADUATE TRAINING AND FELLOWSHIP APPOINTMENTS:

1- August/2007 - August/2008 – Rotation intership, Mansoura university hospitals including 2 months Emergency and ICU -2 months diagnostic radiology.

2-October/2008 - October/2011 - Resident, Neurosurgery, Medical College of Mansoura University Hospitals including: 1 year in neurosurgical trauma department in Emergency hospital, 6 months in pediatric neurosurgery depatement in Mansoura Child hospital and 6 months training in General surgery department.

3-March/2012-June/2012- Visting doctor of New York university- Langone center (WFNS Fellow).

4-July/2012- Visiting doctor of Pittsburgh university- skull base center

5-April/2014-October/2014- research fellow New York university- Langone center-Cerebrovascular unit.

6-November/2014- February/2016 - research fellow University of Miami- Neuro interventional unit.

7-March/2016 –june 2016- Clinical training fellow-Asan medical center Seoul - Neuro interventional unit.

10. MILITARY SERVICE: Exempted.

11. LICENSURE AND CERTIFICATION:

Serial No. Issue Date

197271 11/9/2008 Ministry of Health Medical License to practice the medical profession.

United State Medical Licenses Exam (USMLE)- Clinical Skill (Step 2) - March 2015.

12. MEMBERSHIPS IN MEDICAL SOCIETIES:

September/2011 – August/2015- AOSpine - Account ID:3000001380

September/2014 - August/2015 Dandy walker Society.

March/ 2013- till present ESNS (Egyptian Society Of Neurosurgeon).

13. JOURNAL REVIEWS:

November/2011 – EBSJ (vol. 2/Issue 4)

November/2011- The International Journal for Spine Care Professionals (vol.7)

2012 – Global Spine Journal (vol.2/no.2)

2013-2015- AJNR

2011---2015--- JNS

2015---2016--- Contemporary Neurosurgery Journal.

14. RESEARCH PROJECTS:

Title: Endonasal approaches versus open surgery to midline skull base tumors.

(Protocol of an essay for partial fulfillment of the requirement of M.Sc. of surgery)

Role: Principal Investigator

Dates: Defended at August/2011

Title: Evaluation of combined microsurgical and endovascular techniques in the treatment of complex cerebrovascular diseases.

(Protocol of a thesis for partial fulfillment of the requirement of Doctoral degree of neurosurgery)

Role: Principal Investigator

Dates: Registered at January/2014

Title: Multimodal management of a complex indirect CCF

(Case report)

Role: First Author

Dates: Published in Neurol India 2015

Title: Management of DAVF: comparative study

Role: Second Author

Dates: Submitted in JNS July 2016

Title: Ruptured intracranial aneurysm arising from anomalous communication between the anterior and posterior spinal arteries.

(Case Report)

Role: First Author

Dates: Submitted in journal of clinical neuroscience August 2016

Title: Role of Resveratrol in the management of vasospasm in induced SAH model in mice

Role: Surgeon

Dates: Started July 2015

Title: Role of entrapment in the management of cerebral aneurysm model in mice.

Role: Surgeon

Dates: Started February 2015

Title: Bnip3 regulates myocardial expression of inflammatory and contractile genes during ischemia.

Role: Second Author

Dates: Miami Winter Symposium 2016

Title: Hybrid cerebrovascular surgery in complex cerebrovascular diseases and skull base lesions treatment.

(Protocol of thesis for partial fulfillment of the requirement of Doctorate degree of neurosurgery)

Role: Principal Investigator

Dates: Defended at November/2016

Title: Simultaneous occurrence of Dural carotid cavernous fistula in a sister.
(Case Report)
Role: Poster presenter
Dates: Submitted For WFNS meeting at August 2017.

15. INVITED WORKSHOPS/SYMPOSIUM:

(AOSpine symposium for spine trauma in Cairo- Egypt 2011)
(Copenhagen skull base course hands on dissection, 23 CME points, 21/9/2011-23/9/2011)
(ATLS and Emergency management of poly traumatized patient, Emergency Mansoura hospital. 2011)
(New york minimally invasive spinal surgery hands-on symposium, 12 AMA PRA category 1 credit, 03/5/2012-04/5/2012)
(Fukushima Advanced skull base microanatomy and hands on dissection course, 17/5/2012-19/5/2012)
(Chicago review dissection courses, 100 hours of demonstration, simulation and dissection techniques, 01/6/2012-10/6/2012) (Chicago symposium, science at the forefront of spine surgery, 5AMA PRA category 1 credit)
(AOSpine principles course- Degenerative Spine in Cairo-Egypt 2012)
(WFNS- Alexandria Cadaver Dissection Course-Egypt, March 2013)
(Egyptian Society Meeting of Neurosurgery in Cairo-Egypt, March 2013)
(Methodist Neuro interventional techniques hands on course in Texas-USA, June 2014)
(Korean Neuro interventional meeting in Seoul- May 2016)

16. References:

- 1- Prof. DR\ Nabil Mansour Ali
Head of Neurosurgery department –Mansoura University-EGYPT
Member of American Congress of neurosurgeons
Email: nabmansali@hotmail.com
- 2- DR\ Mohamed Samy Elhammady
Assistant Prof. at Neurosurgery department- University of Miami-USA
AANS member
Email: MElhammady2@med.miami.edu--- samyelhammady@gmail.com

