

Curriculum Vitae

❖ Personal Information:



- **Name:** Ahmed Mahmoud Mohammed El-behiry.
- **Date of birth:** 21/05/1983
- **Nationality:** Egyptian.
- **Religion:** Muslim
- **Mailing address:**
 - El Gomhoria St. – Endocrine and Diabetes unit -
Department of Internal Medicine – Mansoura
Specialized Medical Hospital - Faculty of medicine – Mansoura University – Egypt.
Zip code: 35516.
 - Elsafa wel marwa Tower– Alkholfaa Alrashdin, st. - Mansoura – Egypt.
Zip code: 35524
- **E-mail address:** dr_behiry@mans.edu.eg drbehiryendo@gmail.com
- **Telephone No.** +2/050/2225039 +2/01225756415 (Mobile)
- **Marital state:** Married with two children.
- **Native language:** Arabic.
- **Other languages:** English (Very good).

❖ Educational Qualifications:

- **M.B.B.Ch**
 - Date: November 2006 - Faculty of Medicine – Mansoura University – Egypt.
 - Degree of graduation: Excellence with honor.
- **MSc internal medicine**
 - Date: May 2011 – Faculty of Medicine – Mansoura University – Egypt.
 - MSc Essay: Hormonal Gut Brain Axis.

- **M.D internal medicine**
 - Date: May 2016 – Faculty of Medicine – Mansoura University – Egypt.
 - M.D. Thesis: Autologous Stem Cells: Novel Therapy in Treatment of diabetic Patients with neuropathic ulcers.
- **Academic appointments**
 - House officer: March 2007 To March 2008 Mansoura University Hospitals.
 - Residency in Internal Medicine: Internal Medicine department, Mansoura University hospitals from March 2008 to March 2011.
 - Demonstrator of Internal Medicine from August to November 2011
 - Assistant Lecturer of Internal Medicine, Endocrinology unit, Mansoura University from 23rd November 2011 till 27th June 2016.
 - Lecturer of Internal Medicine, Endocrinology unit, Mansoura University from 27th June 2016 till now.
 - Member of Mansoura Diabetic foot team from April 2009 up till now.
<http://www.mansdf.edu.eg>
 - Founding member of the Egyptian society of diabetic foot. (<http://www.esdf.me>)
 - Member of EASD (European Association for the Study of Diabetes).
 - Member of DFSG(Diabetic foot Study group)

❖ **Teaching Duties:**

- Clinical training for the house-officers in the Endocrinology unit - Mansoura University Hospitals.
- Sharing in teaching in Mansoura Manchester learning program.
- Bed side teaching of diabetes and endocrine clinical cases for the medical students in Mansoura University Hospitals.
- Clinical rounds and lectures for Medical students
- 5th year final exam of Internal medicine

- Teaching of debridement and offloading modalities for foreigner attending Mansoura diabetic foot clinic

❖ Research Fields and Experience:

- Diabetic neuropathy.
- Charcot neuro-osteoarthropathy.
- Neuropathic diabetic foot ulcers.
- Surgical and ultrasonic debridement of foot ulcers.
- Stem cell Therapy for neuropathic foot ulcers
- Dressing for diabetic foot ulcers.
- Different diabetic foot casting modalities.
- Different offloading modalities for diabetic patients.
- Computerized planter pressure assessment (dynamic, static, in-shoe) using Novel, F-scan and Mat scan.
- Molding of insoles using Pedcad milling machine.
- Thyroid gland disorders.
- Endocrine disorders.

❖ Conferences:

- Attendant of 4th Annual conference May 2009 of internal medicine department in Mansoura specialized medical hospital-port said
- Attendant of 5th Annual conference May 2010 of internal medicine department in Mansoura specialized medical hospital-port said.
- Attendant of 3rd Annual conference July 2010 of Rheumatology and immunology unit in Mansoura Children hospital

- Attendant of 6th Annual conference April 2011 of internal medicine department in Mansoura specialized medical hospital-port said
- Attendant of 7th Annual conference April 2012 of internal medicine department in Mansoura specialized medical hospital.
- Attendant of 4th Annual conference DiaEgypt October 2012 Intercontinental Cairo city stars.
- Attendant of 6th Annual conference DiaEgypt October 2014 Intercontinental Cairo city stars
- Attendant of **Thyroid day 10th January 2013 in Mansoura faculty of medicine**
- Poster presentation in the **7th international symposium on the diabetic foot 2015- The Netherlands**. (P5.05 Impact of big toe amputation on foot biomechanics). World forum – The Hague – The Netherlands.
✓ [http://diabeticfoot.nl/wp-content/uploads/2015/05/Poster-session-5 Offloading-and-biomechanics.pdf](http://diabeticfoot.nl/wp-content/uploads/2015/05/Poster-session-5_Offloading-and-biomechanics.pdf)
- Shared in a workshop about diabetic foot in the **9th UEDA** (Upper Egypt Diabetes Association), **an IDF** (International Diabetes Foundation) **member**, international conference of Diabetes. Luxor- Egypt. December 2014.
✓ <http://www.idf.org/calendar/events/UEDA-2014>
- Attendant in the **2nd international workshop on diabetic foot** May (2008). Mansoura specialized medical hospital, Mansoura, Egypt.
- Attendant in the **3rd Diabetic Foot Conference of the Egyptian Society of Diabetic Foot (ESDF)**. Le Meridian Heliopolis Hotel, Cairo, Egypt. **October 2011**.
- Oral presentation: (Diabetic Foot Risk Categorization) in the **4th Diabetic Foot Conference of the Egyptian Society of Diabetic Foot (ESDF)**. Sonesta Hotel, Cairo, Egypt. **October 2012**.
✓ <http://www.esdf.me/ensite/pdfReader.aspx?PDFN=280821654.pdf>
✓ <http://www.esdf.me/ensite/pdfReader.aspx?PDFN=1259148259.pdf>

- Oral presentation: (Big Toe Complications In Diabetic patients) in the **5th Diabetic Foot Conference of the Egyptian Society of Diabetic Foot (ESDF)**. Pyramisa Hotel, Cairo, Egypt. **October 2013**.
✓ <http://www.esdf.me/ensite/pdfReader.aspx?PDFN=1547805394> pdf.
- Debate about Insoles: Custom made Versus Prefabricated. Workshop about Foot screening. Port Said Hotel, Port Said, Egypt. November 2014
✓ <http://www.esdf.me/ensite/pdfReader.aspx?PDFN=1977267277>.pdf
- Oral presentation: role of stem cells in treatment of neuropathic foot ulcers In the 7th annual conference of the Egyptian society of diabetic foot (**ESDF**). Grand Nile Tower Hotel, Cairo, Egypt. October 2015.
✓ www.esdf.me/ENsite/pdfReader.aspx?PDFN=1051848366.pdf
- Patient education campaign about diabetic foot problems. Port said, Egypt. October 2015.
✓ <http://www.elwatannews.com/news/details/829533>
- Poster presentation: Autologous Mesenchymal Stem Cells In Treatment of Recalcitrant Neuropathic Diabetic Foot Ulcer: Randomized Controlled Trial. DFSG 2016 , Stuttgart (Germany)
✓ http://dfsg.org/fileadmin/user_upload/files/DFSG/2016/ID8_Posterpresentation_Abst_ractforDFSG2016_-_Copy_8.pdf
- Oral presentation : 52nd EASD .Munich, Germany 2016: Autologous Mesenchymal Stem Cells In Treatment of Recalcitrant Neuropathic Diabetic Foot Ulcer: Randomized Controlled Trial
✓ <http://www.easdvirtualmeeting.org/resources/autologous-mesenchymal-stem-cells-in-treatment-of-recalcitrant-neuropathic-diabetic-foot-ulcer-randomised-controlled-trial-77de8904-03bd-4cba-a71e-80981105aadd>.
- Oral presentation: DFSG 2106, Stuttgart, Germany HOW TO IMPROVE THE OUTCOME OF CHARCOT FOOT? – RESULTS OF 5 YEARS FOLLOW UP – PROSPECTIVE STUDY.
✓ <http://dfsg.org/previous-meetings-and-abstracts/abstract-2016.html>
- Poster presentation 52nd EASD .Munich, Germany 2016 HOW TO IMPROVE THE OUTCOME OF CHARCOT FOOT? – RESULTS OF 5 YEARS FOLLOW UP – PROSPECTIVE STUDY
✓ <http://staging.easdvirtualmeeting.org/resources/how-to-improve-the-outcome-of-charcot-foot-results-of-five-years-follow-up-prospective-study-3fb0a22a-6d20-49bf-ad26-0195b0fcb389>

- Oral presentation: Management of diabetic foot infection DCAD 2016 20-22 July 2016.
- Oral presentation : 3rd Pan African Diabetic Foot Study Group Cairo 2016: Autologous Mesenchymal Stem Cells In Treatment of Recalcitrant Neuropathic Diabetic Foot Ulcer: Randomized Controlled Trial
- Arabic article in the journal of Egyptian Society of Diabetic Foot 2013 Volume 4
- ✓ <http://www.esdf.me/pdfReader.aspx?PDFN=60096750.pdf>

❖ Projects:

- Shared as trainer in **Step by Step project** funded by World Diabetes Foundation (WDF) for building up 30 specialized diabetic foot clinics all over Egypt.
 - ✓ <http://www.mansdf.edu.eg/step-by-step/overview.htm>
 - ✓ <http://www.mansdf.edu.eg/step-by-step/advanced-course-lectures.htm>
- Stem cell therapy in treatment of neuropathic diabetic foot ulcers

❖ Other Activities:

Attended a number of training programs in the FLDP project (Faculty and Leadership Development Project) in the fields of:

- 1- Ethics and morals of teaching career.
- 2- Preparation as a university teacher.
- 3- Organizing scientific conferences.
- 4- The use of technology in teaching.
- 5- Time Management and Meetings.
- 6- Communication in the different learning styles.
- 7- Statistical Analysis
- 8- Scientific writing of international publications
- 9- Successfully completed European Resuscitation Council ALS course.2011.

❖ Prizes:

- **Winner of the 2 nd prize in DFSG 2016 Stuttgart Germany:** Autologous Mesenchymal Stem Cells In Treatment of Recalcitrant Neuropathic Diabetic Foot Ulcer: Randomized Controlled Trial. DFSG 2016 , Stuttgart (Germany)
[http://dfsg.org/fileadmin/user_upload/files/DFSG/2016/ID8_Posterpresentation
AbstractforDFSG2016 - Copy 8.pdf](http://dfsg.org/fileadmin/user_upload/files/DFSG/2016/ID8_Posterpresentation_AbstractforDFSG2016 - Copy 8.pdf)