

DATE OF BIRTH

20th of June 1987

PLACE OF BIRTH

Mecca- Saudi Arabia

NATIONALITY

Egyptian

PHONE

+44-754 960 7278

EMAIL:

a.sidky.1@research.gla.ac.uk ahmedmokhtar@mu.edu.eg

ADDRESS

Flat 3/3, 28 Kildonan Drive, Glasgow. G11 7XG

AHMED MOKHTAR AHMED SIDKY

Molecular Genetics PhD student at the University of Glasgow since October 2017.

Biochemistry assistant lecturer at Minia University Egypt since February 2010.

EDUCATION

Faculty of Science at Minia University, Egypt.

From 2005 to 2009.

Bachelor of Chemistry Science, four-year average grades: Excellent with honor.

Faculty of Science at Minia University, Egypt.

From 2010 to 2014.

Master of Biochemistry Science.

College of Medical Veterinary& Life Sciences at The University of Glasgow, UK

From 2017 till now

Conducting PhD studies in Molecular Genetics

WORK EXPERIENCE

Faculty of Science at Minia University, Egypt- GTA.

From 2010 to 2017.

Demonstration for Biochemistry and Genetics laboratories and doing research.

AWARDED SCHOLARSHIPS AND GRANTS

- 1- Newton-Mosharafa scholarship presented by the British council in Egypt in partnership with the Egyptian ministry of higher education, 2017.
- 2- The Genetics Society Junior Scientist Travel for Non-GS meeting, 2019.
- 3- The conference support award provided by the graduate school at MVLS-the University of Glasgow, 2019.

CONFERENCES PARTICIPATIONS

- 1- Poster presentation at The Young Life Scientists' Symposium at the University of Strathclyde, Glasgow UK, September 2018.
- 2- Poster presentation at the genomic medicine conference at the University of Cambridge UK, December 2018.
- 3- Oral presentation at the International Ataxia Research Conference in Washington, DC USA, November 2019.

AWARDS

The best poster presentation at the MCSB annual symposium for the institute's 2^{nd} & 3^{rd} PhD students, April 2019.

LIST OF PUBLICATION

El-Rehany, Mahmoud & Okasha, Ahmed & Abdellah, Ahlam & Abdel-Naby, Hesham & M. Sidky, Ahmed. (2015). Prognostic Value of Leptin Gene Polymorphisms in Type 2 Diabetes Mellitus Patients in Egypt. International Journal of Biochemistry Research & Review. 6. 18-27. 10.9734/IJBCRR/2015/14694.