Curriculum Vitae Sameh Ali

PERSONAL INFORMATION

SAMEH ABDELMONEEM MOHAMMED ALI



Flemam Abohanifa St, ELhay- Elgharby, Beni-Suef, 62514, Egypt

**** +2 0553581875 **\(\barackappa +2 01148402671 \)**

sameh.ali@pharm.bsu.edu.eg sameh_Abdelmonem@pharm.bsu.edu.eg

http://www.bsu.edu.eg/prof.aspx?profid=1120

Sex Male | Date of birth 10/11/1988 | Nationality Egyptian | Social status Married

JOB APPLIED FOR POSITION

Demonstrator

Pharmacology & Toxicology department, faculty of pharmacy, Beni-Suef university, egypt

PREFERRED JOB STUDIES APPLIED FOR PERSONAL STATEMENT Scientific research and teaching

Master of molecular pharmacology

Obtaining a career opportunity in the field of scientific research, teaching, Academics educations, trainer of Computers Skills to utilize my academic background and A graduate with strong communication and organisational skills gained in several pharmacies.

WORK EXPERIENCE

30 May 2012 - present

Demonstrator, Pharmacology & Toxicology Department Faculty of pharmacy, Beni-Suef University

 ${\tt Dean\,of\,Faculty\,of\,pharmacy:\,\,Prof.\,\,Alaa\,\,Abdelhalim\,\,\,\underline{Deanoffice@pharm.bsu.edu.eg}}$

Chair of Pharmacology Department : Prof. Noureddin Wageh;

Ahmed Hegazy St. Beni-Suef, Egypt

Tel +2 0822317958 Fax: +2 0822317958

 $\underline{\text{http://www.bsuv.bsu.edu.eg/pharm.aspx}}$

http://www.bsuv.bsu.edu.eg/Deptpharmacy.aspx?DID=59

Undergraduates

- Experimental Pharmacology: Demonstration of drug actions by experiments performed on intact animals and isolated organ preparations.
- Forensic Toxicology.
- Case studies on Clinical Pharmacology and Therapeutics.
- First aid practical lessons.

Postgraduates

- Handling of laboratory animals.
- Biochemical analysis of blood samples.

EDUCATION AND TRAINING

2006 - 2011

B.Sc. degree in Pharmaceutical Sciences, Excellent with honors (89.16%), Faculty of Pharmacy, Beni-Suef University.

2012 - 2013

Pre-Master courses with Excellent grade, Faculty of Pharmacy, Beni-Suef University. Advanced theoretical and practical courses in Pharmaceutical Statistics, Computer Science, Research Methodology & Scientific Writing, Pharmacometrics, Toxicometrics, Immunopharmacology and Pathophysiology.



Sameh Ali Curriculum Vitae

March 2015 Training courses for promoting knowledge and skills in: Effective Presentation,

Scientific Research and its Ethics, International Publishing, Use of Technology in Teaching and Quality Standards in education. Faculty and Leadership Development



Center (FLDC), Beni-Suef University.

Attendance of course entitled "Step on the way" which involve (C.V writing,

Communication skills & Patient counselling), Beni-Suef University.

"Recent techniques in Molecular Biology" Workshop, Faculty of Veterinary Medicine, May 2014

Beni-Suef University. Practicing on DNA & RNA Extraction, PCR & RT-PCR, Gel

Electrophoresis, Tissue Microarray and Western Blotting techniques.

PERSONAL SKILLS

March 2010

Mother tongue(s)

Arabic

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B1	B2	B1	B1	B2
Language certificate: level .				

English

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills

- good communication skills gained through my experience as
 - Demonstrator, Faculty of pharmacy, such that works with my supervisors and students.
 - Community pharmacist in many pharmacies.
- Striker of Abou-Kabir Club Football team from 1998 to 2005.

Organisational / managerial skills

- good administration and leaderships gained through my experience as
- An official delegation leader of egyptian team at 7th European Exhibition of Creativity and Innovation (EUROINVENT 2015), Palas Mall, lasi city, Romania.
- An organiser of many scientific seminars at my department.

Job-related skills

- good command of my department apparatus (PCR, Spectrophotometer, Rotatory) evaporator, Homogenizer, ELISA, Vertical and Horizontal gel electrophoresis).
- Advanced Research Abilities.
- Interactive and fast enough to learn new technologies and sciences in short time.
- Self-Motivated.
- Ability to work in a group or individually according to the job.

Computer skills

- good command of Microsoft office (Word, Excel, Access & Power Point)
- ❖ good command of Endnote X4 & X7, QIQQA and SPSS program software gained as a master candidate.

Other skills

- Time Management skills
- Protocol and Etiquette
- Public relationships skills

Driving licence

Special Driving Licence from 2012 to 2022

Military Status

Exempted

Curriculum Vitae Sameh Ali

ADDITIONAL INFORMATION

Conferences

2013

Attendance of 53th Conference of ESPET (Egyptian Society of Pharmacology and Experimental Therapeutics), British University of Egypt (BUE), Shorok city, Egypt.

2014

Participation in the 50th Congress of the European Societies of Toxicology 2014, Edinburgh International Conference Centre, Edinburgh, Scotland, UK.

Attendance of 54th Conference of ESPET (Egyptian Society of Pharmacology and Experimental Therapeutics), British University of Egypt (BUE), Shorok city, Egypt.

2015

Participation in 7th European Exhibition of Creativity and Innovation (EUROINVENT 2015), Palas Mall, Iasi city, Romania.

Papers

2014

<u>Sameh Mohammed A.</u>, Amira M Abo-youssef, Heba F. Salem, Mohamed A. Hamzawy. **Alternative animal model of urethane-induce lung cancer: A pilot study**. Toxicology Letters (2014).

2015

Sameh Mohammed A., Amira M Abo-youssef, Heba F. Salem, Mohamed A. Hamzawy. Additional risk of lung cancer of recurrent exposure to ethyl carbamate (urethane) in BALB/c mice. Lung Cancer International (2015).

Honours & Awards

2015

A patent application has been filed by Egyptian Patent Office (EGPO), Academy of scientific Research & Technology, Egypt. Patent title:

Temosome; A novel formula for treatment of lung cancer (333/2015).

2 Gold Medals from 7th European Exhibition of Creativity and Innovation (EUROINVENT 2015), Palas Mall, lasi city, Romania for the invention entitled " **Temosome**; **A novel formula for treatment of lung cancer**".

Prize of Europe Direct lasi for the best medical invention at 7th European Exhibition of Creativity and Innovation (EUROINVENT 2015), Palas Mall, lasi city, Romania. The invention entitled "Temosome; A novel formula for treatment of lung cancer".

Special Gold Medal from Nanomaterial Center, University of lasi at 7th European Exhibition of Creativity and Innovation (EUROINVENT 2015), Palas Mall, lasi city, Romania for the invention entitled " **Temosome**; **A novel formula for treatment of lung cancer**".

Special Gold Medal from World Invention Intellectual Property Associations (WIIPA), Taiwan; at 7th European Exhibition of Creativity and Innovation (EUROINVENT 2015), Palas Mall, lasi city, Romania for the invention entitled " **Temosome**; **A novel formula for treatment of lung cancer**".

Special Award from Aydin New Ideas Association, Turkey; at 7th European Exhibition of Creativity and Innovation (EUROINVENT 2015), Palas Mall, Iasi city, Romania for the invention entitled " **Temosome**; **A novel formula for treatment of lung cancer**".

Curriculum Vitae Sameh Ali

Special Award from Beni-Suef University, Egypt; for the honourable representation at 7th European Exhibition of Creativity and Innovation (EUROINVENT 2015), Palas Mall, Iasi city, Romania.

Financial Award from Beni-Suef University, Egypt; for its honourable representation at 7th European Exhibition of Creativity and Innovation (EUROINVENT 2015), Palas Mall, Iasi city, Romania.