# Curriculum vitae

#### Personal data:

Name: Abdel- Rahman Hasan Abdel-Qawy Abdel-Jalil

Sex: Male

Date of Birth: July 1, 1982

Nationality: Egyptian
Marital Status: Married

Telephone: (Mobile) 01113803684 Assiut, ARE.

Address: Bader residences of Al Zeraeyeen ,Galaa Street, Block D, Flat 8,

Assuit.

#### Qualification & Degrees:

• October, 2003- August, 2008:

Awarded the bachelor degree in pharmaceutical sciences, Faculty of Pharmacy, Misr University for science and Technology.

• November, 2012- July, 2016:

Awarded the Degree of Master of Science (M.Sc.) in Clinical Biochemistry.

Thesis Title: Serum P53 and Soluble Endoglin as Biochemical Markers for Prediction of Hepatocellular Carcinoma in Egyptians, Faculty of Pharmacy, Minia University.

- 2016 2017: Awarded clinical nutritional professional diploma from Alex. International training and consultancy (ATIC), Alexandria.
- January, 2017 June, 2017:

Awarded a certificate as a professional in clinical nutrition from ATIC in cooperation with open learning center of Ain-Shams University.

• September, 2018- January, 2023:

Awarded the Ph.D.Degree of Pharmaceutical Sciences in Biochemistry.

Thesis Title: Amino Acid Profile and Regulation of Autophagy as Risk Factors in Egyptian Obese Women, Faculty of Pharmacy, Assiut University.

• Specialization: Biochemistry

• Detailed speciality: Blood analysis

#### Teaching skills courses:

- 1- Attended the Information Technology Applications Course in Teaching, (Assiut University), 2018.
- 2- Attended the advanced E-learning course (Assiut University), 2018.
- 3- Attended the course of how to design an electronic course (Assiut University), 2018.
- 4- Attended the communication skills courses in different educational styles, (Cairo University), 2009.
- 5- Attended the course of how to activate the electronic course (Assiut University), 2018.
- 6- Attended the presentation skills and time management courses (Cairo University), 2009.
- 7- Attended the courses of organizational affairs, verification of medical research, development, production and counterfeiting (Cairo University), 2009.
- 8- Attended the grant and research financing course (Assiut University), 2018.

#### Experience in the field of university:

- 1-Good experience in many research studies (Minia and Assiut Universities).
- 2- Participated in seminars and student evaluation of clinical biochemistry and pharmacology for undergraduate students (Misr University for Science and Technology).
- 3- Participated in teaching biolabs and help in preparing exams for the third year of Faculty of Pharmacy (Minia University).

## Progression in career as a pharmacist:

- Worked at EL-EZABY PHARMACIES in Bab EL-Louk-Cairo from 14/3/2009 to 13/7/2009.
- Worked at The militarial & the international Hospital of Mubarak (Tor-Sina) from 1/9/2009 to1/9/2010.

- Worked at the central Abnub Hospital in Assiut as a Clinical pharmacist from 25/12/2012 to 2/9/2014.
- Worked at Kol el-Hamaya Factory as a medical quality assurance from 1/4/2015 to 2/9/2016.
- Worked at Al-Salam Polyclinic Laboratory at Saudi Arabia from 1/12/2016 to 15/12/2017.
- Worked at Al-Nahdi group for medical Services at Saudi Arabia as a Director of Western Region from 15/1/2018 to 4/1/2019.

#### Professional business:

- 1- Certified as an infection control specialist (Ain Shams University, 2017).
- 2- Certified as a clinical pharmacy specialist (Cairo University, 2008).
- 3- Certified as a first aid specialist (Cairo University, 2008).
- 4- Trained in EL-EZABY PHARMACIES (Saraya Mall- Cairo, 2007).
- 5- Trained in CID pharmaceutical chemical factory (QC/QA department, production department, 2006).

#### Membership in professional scientific association:

- 1- Member of the Medical Chemistry Society at the Egyptian Ministry of Health Cairo Membership No. (25004).
- **2-** Member of the Pharmacists Syndicate, registration number 117885 in 2008.

## Conference, Scientific meetings:

- 1- Attended and participated in the Arab Society for Medical Research by giving a detailed presentation on Biochemical Markers and Hepatocellular Carcinoma (Ain Sokhna, 2014).
- 2- Attended the Conference on Medical Research and Health Challenges in Arab World in its fourth session (Association of Arab States, 2014).
- 3- Attended the thirteenth conference of the diseases of the digestive system and liver (Assiut University, 2012).

4- Attended the twenty eighth conference of the doctor of tomorrow (Assiut University, 2010).

#### **Publications:**

- 1- Sultan S Al thagfan; Abdel rahman H Abdel Qawy; Michael A Fawzy; Arwa Ali; Mohamed M. Abdel-Latif; Heba M Eltahir; Hossein M Elbadawy; Yaser M Alahmadi; Omar Mohafz; Mekky M Abouzied; Maiiada H Nazmy (2020): P53 and Endoglin two Biochemical Markers for Predicting of Hepatocellular Carcinoma in Egyptians. Minia J.A.B.P.S. 3(2): 110-115.
- 2- Tahia H. Saleem; Ragaa H M Salama; Ghada A Mohamed; <u>Abdel Rahman H Abdel Qawy</u>; Eman Radwan (2022): Obesity is associated with Autophagy dysregulation in Egyptian women, B.P.S.A. journal. Assiut, in press.
- 3- Ragaa H. M. Salama, Soad M. A. Faied, Maha ELkholy, Norhan S. Abd-Elmawgoud, Tasneem A. Alsanory, Aya A. Alsanory, Ahmed A. Abd-Elmoniem, Mohamed S. Abd-Elmawgoud, Hemat A. Mahmoud, <a href="Mahaman H. Abdel-Qawy">Abdel-Rahman H. Abdel-Qawy</a> and Marwa A. Dahpy (2022).Gene expression of programmed cell death ligand-1 (PDL-1) and vitamin D receptor (VDR) with the serum vitamin D3 in lung cancer. *Egypt J Bronchol* 16, 65.
- 4- Tahia H. Saleem; Ragaa H M Salama; Ghada A Mohamed; <u>Abdel Rahman H Abdel Qawy</u>; Eman Radwan (2023): Disturbances in some plasma amino acids metabolomic profiles and their derivatives in Egyptian obese women, B.P.S.A. journal. Assiut, Volume 46, Issue 2; P 1103-1120.
- 5- Tahia H. Saleem; Ragaa H M Salama; Ghada A Mohamed; <u>Abdel Rahman H Abdel Qawy</u>; Eman Radwan (2023): Disturbances in plasma aliphatic and aromatic amino acids metabolomic profiles in Egyptian obese women, B.P.S.A. journal. Assiut, in press.
- 6- Nahed A. Mohamed; Soad M.A. Faied; Naglaa T El Melegy; Hosaam E. Omer; Wael Sabry; Sary Kh. Abdel Ghaffar; Abdel Rahman H Abdel qawy; Hala M. Mohamed (2024): Novel therapeutic regimens for urethane-induced lung cancer in rats: II cisplatin nanoparticles combined with curcumin nanoparticles adjuvant, B.P.S.A. journal. Assiut, in press.

#### Computer skills and Workshops:

- 1- Got a certificate of International Computer Driving License (ICDL) and is an excellent user of computer applications, the internet and office, 2009.
- 2- Attended the scientific meeting (how to use computer skills in medical education) (Cairo University, 2010).
- 3- Attended a workshop of (Academic Internet Skills) (Cairo University, 2010).

## Special interest:

Molecular Biology, Obesity, Clinical Nutrition, Early assessment of Cancer & Chemoprevention of cancer.