Personal Information

Last Name : El Hamammy.

First Name : Reem.
Nationality : Egyptian.
Date of birth : 17/3/1984.
Marital status: Married.

Adress : Alexandria, Egypt **Mobile – NO** : 01224407722.

Mail : reem.elhamammy@alexu.edu.eg



Education

Primary school : Elnasr Girls College (E. G. C.).

Preparatory school : Elnasr Girls College (E. G. C.).

Secondary school : Elnasr Girls College (E. G. C.).

Holder of general Secondary Certificate, 2002

With A Percentage of 95.5%

University: B.Sc. pharmacy (2007), excellent with degree of

honor, Alexandria University.

Post graduate studies: 1) Master degree in Biochemistry and Molecular biology (2013), Medical Research Institute, Alexandria University.

2) Holder of PhD in Biochemistry and molecular biology (2018) with an excellent cGPA, Medical Research Institute, Alexandria University.

Language Skills

- Native language Arabic.
- Fluent English spoken & written.
- Moderately spoken French.

Computer Skills

• Successfully finished all the models required for ICDL granting.

Experience

• Demonstrator in the Faculty of pharmacy in Pharos University, Alexandria (from September 2009 till September 2012).

- A coordinator of Biochemistry in the faculty of dentistry, Pharos University, Alexandria.
- Teacher assistant of Biochemistry in the faculty of pharmacy of the Arab Academy for Science, Technology and Maritime Transport (AASTMT), Alexandria (from 2017 till 2019).
- Supervisor on the practical of cell biology in the faculty of pharmacy of the Arab Academy for Science, Technology and Maritime Transport (AASTMT), Alalamein.
- Lecturer of Biochemistry in the Faculty of pharmacy, Alexandria University at present.

Publications:

- 1) Hamdy H AM, Elsayad MH, Sadek NA, Elhamammy RE. The Oxidative Stress and Platelet Activation in Patients Infected with *T. gondii*. Bulletin of High Institute of Public Health 2013, 43 (1).
- 2) HaMdy H AM, abd-Eltawab SA, SadEk NA, Assem NM, ElSayEd FM, Elhamammy RH. CliniCal Value of PhosPhatase and tensin homolog (Pten) gene exPression and P53 Protein level in Patients with aCute myeloid leukemia. Arab J Lab Med 2018, 43 (3): 869 80.
- 3) Sadek NA, Abd-eltawab SM, Assem MA, Hamdy HAM, El-sayed FM, Ahmad MAR, Elhamammy RH. Prognostic Value of Absolute Lymphocyte Count, Lymphocyte Percentage, Serum Albumin, Aberrant Expression of CD7, CD19 and the Tumor Suppressors (PTEN and p53) in Patients with Acute Myeloid Leukemia. Asian Pacific Journal of Cancer Biology 2020, 5 (4).

Personal Skills

- Teaching
- Academic advising.
- Doing all the control work.
- Very good presentation skills.
- Ability to express my ideas & accept others' ideas.
- Rapid adaptability to new problem-solving.
- Task oriented and hard worker at any circumstances & pressure.
- Time efficient, systematic working methodology.

