**Personal Cv**

**Personal information:**

* **Name and nationality :** Amira abdel Hamid Kamel , Egyptian.
* **Title/ Rank** : Assistant lecturer of medical biochemistry and molecular biology department.
* **Tel.:** Work 002-088-2411988. Home 002-088-2144008
* **Date and place of birth:** may.17, 1984, Assiut, Egypt.
* **Work Address:** medical biochemistry department, faculty of medicine, Assiut University, Assiut, Egypt.
* **Specialization**: Medical Biochemistry, Molecular biology, Cancer biology.
* **Current Home Address** : Usry Ragheb street, ,Assuit, Egypt.
* **Marital Status**: Single.
* **Disabilities and chronic illness**: none.
* **Languages:** Arabic/English: Excellent reading, writing and conservation.

**Qualifications**

* **Bachelor of Medicine and Surgery**, Faculty of Medicine, Assiut University, Assiut, Egypt. 2007( excellent , with degree of honer ).
* **Master degree of biochemistry and molecular biology, 2013.**
* Special course in bacteriology and immunology , 2010.
* submitted for master degree in Assiut university , Egypt,2013 .

**Experiences**

**A. Teaching:**

* **Demonstrator and Assistant Lecturer of Medical Biochemistry**, 2009-2013.

I had got the following skills during this period

* + Teaching the laboratory experiments for medical students
  + Simplifying the theoretical issues to be easily understood
  + Dealing with students problems and tackling them.
  + Performing the laboratory experiments
  + Preparing the solutions needed for the laboratory work
  + using the following techniques: EIIZA readers, centrifugation manual and automatic pipetting .
  + Advanced user of all computer applications.
  + Making all statistical analysis of scientific data.
  + Browsing internet databases for scientific literatures.
  + Improving scientific discussion during time course of lectures and use instructing facilities, projectors and data show.

**b- Researches**

* Review entitled: Impact of Genetic Engineering on Human Health, Benefits and Risks .
* Review. : gene therapy applications, methods , advantages and disadvantages.
* Review: DNA vaccines

**G- Techniques Managed:**

* **Basic Biochemistry techniques including** quantitative immuno- and spectroscopic assays and basic molecular biology.
* **High liquid pressure chromatography** (hplc).
* **Elisa**
* **Conventional pcr**
* **Primer design**

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