

---

**Nadia M. Hamdy M. El Hefny, PhD**  
**Prof. of Biochemistry, Head of Biochemistry**  
**Dept., Faculty of Pharmacy,**  
**Ain Shams University.**  
**nadia\_hamdy@pharma.asu.edu.eg**



---

**Dr. Hamdy** is a member of the **editorial board** for “European Review for Medical and Pharmacological Sciences”, “BioMed Research International”, PLOS ONE journals.

**Dr. Hamdy** is a reviewer in more than 40 international journals.

**Prof. Hamdy** supervised 14 Masters and 12 Ph.D theses, having 37 international publications, 1 co-authored paper in pharmaceutical chemistry, 7 national publications, besides participating in over 50 international/national conferences with 17 communications, as well as being a member of the conference organizing committee or the head of the scientific committee or head of the poster session judges, or being the conference secretary general, ...

**Dr. Hamdy** is also a Member of FIP, NCBMB by ASRT, Ministry of Scientific Research and Technology, AAPP, the Egyptian and Arab Societies for Progenitor Cell Research/ Egypt Stem Cells, Faculty of Medicine, Cairo University, the Euro-Mediterranean Association of Life Sciences, Alexandria, ESPN, the National Society of Human Genetics in Egypt, the Egyptian Society of Clinical Chemistry, Biochemistry Department, Faculty of Medicine, Cairo University, EBMB, and the Egyptian Society of Tumor Markers, Oncology Diagnostic Unit, Faculty of Medicine, Ain Shams University.

---

#### **GOOGLE SCHOLAR**

<b><i>h</i>-INDEX</b>	15
<b><i>i10</i>-index</b>	20

---

**Prof. Hamdy** completed over 10, national or international workshops, in class/online courses, with its various levels, in statistics, molecular biology, stem cells and regenerative medicine as well as bioinformatics and human resources, management and leadership diplomas and Arab Women Leaders Diploma courses, soft skills courses of strategic and risk management, ...

**Prof. Hamdy Research Interests is** Oncology, Genomics, Nutrition, Insulin resistance, and Regenerative Medicine work, and Biomarkers.