**CURRICULUM VITAE**

***PERSONAL DATA:***

**Name: Safaa Youssef Salim Youssef**

**Sex:** Female

**Nationality:** Egyptian

**Date of Birth:** 19/ 06/ 1962

**Place of Birth:** Assiut, Egypt

**Marital Status:** Married and has 2 children

**Current position:** Lecturer, Pharmacology Department, Faculty of Medicine, Assiut University, 1999

**Affiliation:** Department of Pharmacology, Faculty of Medicine, Assiut University, Assiut, Egypt.

**Postal Address**: Department of Pharmacology, Faculty of Medicine, Assiut University, Assiut, Egypt.

**Contact details:**

**Home**: +0882322827

**Work**: +088 2413467

+088 2411882 (secretary).

**Mobile** +00201006056976

**Fax** +20 88 2332278

**E**-**mail**< [*safaayoussef44@hotmail.com*](mailto:safaayoussef44@hotmail.com) **>**

**QUALIFICATIONS AND DEGREES:**

* B.Sc. In Pharmaceutical Science. "Very Good with Grade of Honour , Assiut University ,1985 .
* Demonstrator at Pharmacognosy Department, Faculty of Pharmacy, Assiut University 1985-1986 .
* Demonstrator at pharmacology Department , Faculty of Medicine , Assiut University 1986-1990 .
* M.Sc. Pharmacology. "Very Good " with Grade of Honour , Assiut University , june 1990 , the subject was " A Study of the Antiarrhythmic Action of Histamine Antagonists ".
* Ph.D. in pharmacology. 1999 in Faculty of Medicine, Assiut University, while the practical part and research collection in Department of Chemical Pharmacology, Faculty of Pharmaceutical Science, Toyama medical and Pharmaceutical University The subject was "The Enhancing Mechanisms of Nicotinic Acetylcholine Receptor-Operated Intracellular Calcium Mobilization by Calcitonin gene-Related Peptide at Single Skeletal Muscle cells.

**Teaching Activities:**

* Preparation, demonstration and teaching classes of experimental pharmacology courses for undergraduate medical, pharmacy and veterinary students,
* Preparation, demonstration and teaching classes of practical bioassay and toxicology courses for undergraduate pharmacy students.

**Publications**

* [Abdel-HYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed?term=Abdel-Raheem%20MH%5BAuthor%5D&cauthor=true&cauthor\_uid=25105539"RaheemHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed?term=Abdel-Raheem%20MH%5BAuthor%5D&cauthor=true&cauthor\_uid=25105539" MH](http://www.ncbi.nlm.nih.gov/pubmed?term=Abdel-Raheem%20MH%5BAuthor%5D&cauthor=true&cauthor_uid=25105539)1, 5<BAuthor%>5[D&cauthor=true&cauthor\_uid=25105539"SalimHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed?term=Salim%20SU%5BAuthor%5D&cauthor=true&cauthor\_uid=25105539" SU](D%26cauthor=true%26cauthor_uid=25105539%22SalimHYPERLINK%20%22http://www.ncbi.nlm.nih.gov/pubmed?term=Salim%20SU%5BAuthor%5D&cauthor=true&cauthor_uid=25105539" SU)1, 5<BAuthor%>5[D&cauthor=true&cauthor\_uid=25105539"MosadHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed?term=Mosad%20E%5BAuthor%5D&cauthor=true&cauthor\_uid=25105539" E](D%26cauthor=true%26cauthor_uid=25105539%22MosadHYPERLINK%20%22http://www.ncbi.nlm.nih.gov/pubmed?term=Mosad%20E%5BAuthor%5D&cauthor=true&cauthor_uid=25105539" E)2, 5<BAuthor%>5[D&cauthor=true&cauthor\_uid=25105539"Al-HYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed?term=Al-Rifaay%20A%5BAuthor%5D&cauthor=true&cauthor\_uid=25105539"RifaayHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed?term=Al-Rifaay%20A%5BAuthor%5D&cauthor=true&cauthor\_uid=25105539" A](D%26cauthor=true%26cauthor_uid=25105539%22Al-HYPERLINK%20%22http://www.ncbi.nlm.nih.gov/pubmed?term=Al-Rifaay%20A%5BAuthor%5D&cauthor=true&cauthor_uid=25105539"RifaayHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed?term=Al-Rifaay%20A%5BAuthor%5D&cauthor=true&cauthor_uid=25105539" A)3, 5<BAuthor%>5[D&cauthor=true&cauthor\_uid=25105539"SalamaHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed?term=Salama%20HS%5BAuthor%5D&cauthor=true&cauthor\_uid=25105539" HS](D%26cauthor=true%26cauthor_uid=25105539%22SalamaHYPERLINK%20%22http://www.ncbi.nlm.nih.gov/pubmed?term=Salama%20HS%5BAuthor%5D&cauthor=true&cauthor_uid=25105539" HS)1, 5<BAuthor%>5[D&cauthor=true&cauthor\_uid=25105539"HasanHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed?term=Hasan-Ali%20H%5BAuthor%5D&cauthor=true&cauthor\_uid=25105539"-Ali H](D%26cauthor=true%26cauthor_uid=25105539%22HasanHYPERLINK%20%22http://www.ncbi.nlm.nih.gov/pubmed?term=Hasan-Ali%20H%5BAuthor%5D&cauthor=true&cauthor_uid=25105539"-Ali H)4. Antiapoptotic and Antioxidant Effects of Carvedilol and Vitamin E Protect Against Diabetic Nephropathy and Cardiomyopathy in Diabetic Wistar Albino Rats. 2014 Aug 8, British Journal of Pharmacology.
* Ahmed O. Abdel-Zaher , Safaa Y. Salim, Mahmoud H. Assaf, Randa H. Abdel-Hady.

Antidiabetic activity and toxicity of Zizyphus spina- christi leaves.

Journal of Ethnopharmacology 101 (2005) 129-138.

* Ahmed O. Abdel-Zaher, Randa H. Abdel-Hady, Wafaa M. Abdel Moneim, Safaa Y. Salim. Alpha-lipoic acid protects against potassium ciyanide-induced seizurestality. [ExpHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/19962284"erimental andHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/19962284" HYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/19962284"ToxicolHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/19962284" HYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/19962284"PatholHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/19962284".](http://www.ncbi.nlm.nih.gov/pubmed/19962284) 2011 Jan;63(1-2):161-5.
* [El HYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/?term=El%20Desoky%20ES%5BAuthor%5D&cauthor=true&cauthor\_uid=15829439"DesokyHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/?term=El%20Desoky%20ES%5BAuthor%5D&cauthor=true&cauthor\_uid=15829439" ES](http://www.ncbi.nlm.nih.gov/pubmed/?term=El%20Desoky%20ES%5BAuthor%5D&cauthor=true&cauthor_uid=15829439) and Safaa Y. Salim. Neostigmine interaction with non steroidal anti-inflammatory drugs, Assiut Medical Journal (2006).
* [SalimHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/?term=Salim%20SY%5BAuthor%5D&cauthor=true&cauthor\_uid=9786499" SY](http://www.ncbi.nlm.nih.gov/pubmed/?term=Salim%20SY%5BAuthor%5D&cauthor=true&cauthor_uid=9786499)1, 5<BAuthor%>5[D&cauthor=true&cauthor\_uid=9786499"DezakiHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/?term=Dezaki%20K%5BAuthor%5D&cauthor=true&cauthor\_uid=9786499" K](D%26cauthor=true%26cauthor_uid=9786499%22DezakiHYPERLINK%20%22http://www.ncbi.nlm.nih.gov/pubmed/?term=Dezaki%20K%5BAuthor%5D&cauthor=true&cauthor_uid=9786499" K), 5<BAuthor%>5[D&cauthor=true&cauthor\_uid=9786499"TsunekiHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/?term=Tsuneki%20H%5BAuthor%5D&cauthor=true&cauthor\_uid=9786499" H](D%26cauthor=true%26cauthor_uid=9786499%22TsunekiHYPERLINK%20%22http://www.ncbi.nlm.nih.gov/pubmed/?term=Tsuneki%20H%5BAuthor%5D&cauthor=true&cauthor_uid=9786499" H), 5<BAuthor%>5[D&cauthor=true&cauthor\_uid=9786499"Abdel-HYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/?term=Abdel-Zaher%20AO%5BAuthor%5D&cauthor=true&cauthor\_uid=9786499"ZaherHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/?term=Abdel-Zaher%20AO%5BAuthor%5D&cauthor=true&cauthor\_uid=9786499" AO](D%26cauthor=true%26cauthor_uid=9786499%22Abdel-HYPERLINK%20%22http://www.ncbi.nlm.nih.gov/pubmed/?term=Abdel-Zaher%20AO%5BAuthor%5D&cauthor=true&cauthor_uid=9786499"ZaherHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/?term=Abdel-Zaher%20AO%5BAuthor%5D&cauthor=true&cauthor_uid=9786499" AO), 5<BAuthor%>5[D&cauthor=true&cauthor\_uid=9786499"Kimura I](D%26cauthor=true%26cauthor_uid=9786499%22Kimura%20I). Calcitonin gene-related peptide potentiates nicotinic acetylcholine receptor-operated slow Ca2+ mobilization at mouse muscle endplates. [Br J HYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/9786499"PharmacolHYPERLINK "http://www.ncbi.nlm.nih.gov/pubmed/9786499".](http://www.ncbi.nlm.nih.gov/pubmed/9786499) 1998 Sep; 125(2):277-82.
* **Complementary Information:**
* Training in the methods of education, Faculty of Education, Assiut, Egypt, 1999.
* Computer Courses; word processing, Medline research, database, Faculty of Medicine, Assiut University, Assiut, Egypt 2000.
* Institutional TOEFL with a score of 479 degree, 1996.
* ICDL (International Computer Deriving License) certificate.