1.Person

Name : Singer Gamal Ahmed Mohamed

Birth date : 04.05.1954

Birth place: Kaha, Qalübia, Egypt.

2.Schooling

1960-1966: Primary school 1966-1969: Preparatory school 1969-1972: Secondary school

3.Study

1972-1974: Studying of biological science with specialization in biochemistry in Biochemistry Department, Faculty of Science, Ain Shams University, Cairo, Egypt.

Juni 1976: B.Sc. degree in Biochemistry (very good With honour degree).

1977-1978: Military service.

1978-1983: M.Sc. study and demonstrator position in Biochemistry Department, Faculty of Science, Ain Shams University, Cairo, Egypt.

Juni 1983: M.Sc. degree in Biochemistry, thesis subject
(The Biochemical Changes of Fatty Liver Rats)
under the supervision of Prof. Dr. Al-Gouhari,
Head of Biochemistry Department, Prof. Dr.
Eisa Ahmed, Prof. Dr. Mustafa, Abd El-Halim,
Biochemistry Department, Faculty of Science,
Ain Shams University, Cairo, Egypt.

July 1983: Assistant lecturer position in Biochemistry Department, Faculty of Science, Ain Shams University, Cairo, Egypt.

1987-1990: Ph.D. study in protein chemistry and sequence analysis Department, Max-planck Institute for Biochemistry in Martinsried, Munich, Germany. Thesis subject (Sequence Investigation Analysis and Primary Structure of Haemoglobin from Michrocheroptera representatives) under the supervision of Prof. Braunitzer, G., Prof. Schartau, W. and Frau Dr. Kleinschmidt, T.

Dec.1990: Ph.D. degree in biochemistry "very good" from Munich University/Max-Planck Institute for Biochemistry.

- May 1991 : Lecturer position in Biochemistry
 Department, Faculty of Science, Ain Shams
 University, Cairo, Egypt.
- Juni 1992: Scientific guest by Prof. Robert Mecham,

 / Protein Chemistry and Cell Biology Depart.,
 Sep. 1992: Washington Uni, St. Louis, Missouri, U.S.A.
- 1992-1996: Head of Scientific Project "Characterization of Human Endometrial Stromal Cell Surface Receptors" in Gynecology Department, Faculty of Medicine, Munich University, Germany.
- Aug. 1998: Postdoc. position by Prof. Kreutzberg, G.
 / Neuromorphology Depart., Max-Planck
- Aug. 2000: Institute for Neurobiology, Munich. Germany. Nominated In the Ehren Buch der Deutschen Wissenschaftler der Max-Planck Gesellschaft.
- Aug. 2000: Lecturer in Biochemistry, Chemistry

 / Department Faculty of Science, Helwan
- Apr. 2005: University, Cairo Egypt.
- May 2005: Associate Professor in Biochemistry, Tll now : Chemistry Depart., Faculty of Science, Helwan University, Cairo, Egypt.