Curriculum Vitae

Dr. Anwar Abdul-Ameer Mohammad Karim

Date of Birth: October 10, 1974

Place of Birth: Diyala, Iraq

Citizenship: Iraqian

Present Address: Department of Biology .College of Sciences, Diyala university ,

Diyala , Iraq

Telephone: 07902677357

E- mail: anbiomsc@gmail.com

Education.

1996: B.Sci. Department of Biology. College of Education IbnAl-Haitham, Baghdad University.

2001:M.Sci. Department of Biology. College of Education IbnAl-Haitham, Baghdad University.

2007- 2013:PhD.Biology- zoology, Department of Biology .College of Sciences for Women, Baghdad University, Baghdad

Thesis "Isolation of stem cells from rat bone marrow and their behavior in induces stroke".

Research interest.

Stem cells Biology (differentiation and characterization)

Histology and histopathology of digestive system and ovary.

Teaching experience:

2002- Present: Lecturer of Histology

20012- present: Lecturer of physiology (Department of Biology .College of Sciences).

Publications:

- Waheed, I.N.;Mohammed Karim,A.A. and Gali, M.A.(2014). The role of bone marrow derived mesenchymal stem cells in induced stroke. African J. Biotech.Vol.13(47):4399-4409.
- Mohammed Karim, A.A.; Waheed, I.N. and Gali, M.A.(2015). In *vitro* differentiation of mesenchymal stem cells derived from rat bone marrow into nerve-like cells .International J.Pure App.Sci.Biotech. 27(1):

Recently: isolation and characterization of stem cells from amniotic membrane, in addition to three papers published in Iraq (in Arabic) deal with digestive tract and major digestive glands.