



Curriculum Vitae

Name: Mahmoud Samy Mohammed Abdel-Galil.

Date Of Birth: 15/3/1954

Address: 15 Ismail El kabbani street-Assuit governorate- Egypt.

Work address: Cancer Biology Dept. South Egypt Cancer institute.Assuit University.

Citizenship:Egyptian.

Marital status:married and have 2 Sons.

Highest Degree:Doctor of Microbiology.

Academic Field:Microbiology.

Job: Lecturer in cancer biology Dept.

Email:dr.mahmoudsamy20@gmail.com

Telephone:01006579118

Publication:

-progesterone transformations by three species of Humicola. Folia Microbiologia.

(CZECH),44(3):277-287 (1999).

Zohri,A.A. and Abdel-Galil,M.S.M.

-some nutritional and environmental factors affecting progesterone transformation by using *Humicola hyalothermophila* IMI 204250. VI – congres SFM De Bordeaux , (FRANCE) 285 F12, 10 – 12 May (2004).

Zohri,A.A.,El-kady,I.A.and Abdel-Galil,M.S.M.

-Biological transformations of progesterone by dematiaceous hyphomycetes.The second international conference on basic science& advanced technology, Fac.sci.Assiut univ.Assiut (EGYPT) 5 – 8 november (2000).

El-Kady,I.A.;Zohri,A.A.and Abdel-Galil,M.S.M.

-Biosynthesis of 11B- hydroxytestosterone and 11B-hydroxyandrostenedione. Third international conference "Biological Interactions "(P – 17), Egyptian British Biological society, suez canal Univ. (EGYPT),St – Katherine 3 – 5 september (2004).

Zohri, A.A., El-Kady,I.A., El- Maraghy,S.S.and Abdel-Galil,M.S.M.

-side chain degradation and some biological transformations Of progesterone by fungi grown on synthetic and molasses media.Third International conference "Biological Interactions " (P – 12), Egyptian British Biological society, suez canal Univ. (EGYPT),St – Katherine 3 – 5 september (2004).

El-Kady,I.A., El- Maraghy,S.S., Zohri, A.A. and Abdel-Galil,M.S.M.

