

CURRICULUM VITAE

Name	Mubarak Mohamed Ali Magzoub
Address	Federation of Arab Scientific Research Councils
Date of Birth	January, 1946
Material Statue	Married, 4 Children
Nationality	Sudanese

Qualifications

MBBS	University of Khartoum	August 1972
DCP	University of London	March 1978
DTM&H	University of Liverpool	December 1980
MRCPath	The Royal College of Pathologists	June 1981(London)
MD	University of Khartoum	May 1991
FRCPath	The Royal College of Pathologists	June 1993(London)

Present Appointment

- Secretary General of Federation of Arab Scientific Research Councils.
- Director of the National Committee of Bioethics.

Previous Appointments:

Aug.1972- Jul.1973	Housemanship in Khartoum & Singa Hospitals (Sudan).
Aug.1973-Feb1975	Medical officer in District Hospital(Sudan)
Mar.1975- Sep.1975	Registrar in Pathology – National Public Health Laboratory – Khartoum.
Oct.1975-Oct.1976	Registrar in Chemical Pathology and Hematology, Kings College, London, SE5
May 1977-Sept1977	SHO Chemical Pathology – Central Middlesex Hospital, London, NW10.
May 1978- Mar.1979	Registrar in Chemical Pathology Ealing Hospital Middlesex.
Apr.1979-Nov.1981	Registrar in Chemical Pathology, Hammersmith Hospital, Ducane Road, London.
Nov.1981- Jan 1989	Lecturer in Pathology, University of Gezira Consultant

Jan. 1988 – Oct.1989	Chemical Pathologist in Wad Medani Teaching Hospital. Head Department of Pathology and Director of the University Medical Laboratory.
1991-1994	Prof. of Immunogenetics, Dean of the Institute of Nuclear Med, Molecular Biology and Oncology, University of Gezira.
1994 -2001	Vice Chancellor, University of Gezira
2001-2008	Minister of Higher Education & Scientific Research and State Minister of the Ministry of Higher Education & Scientific Research

Memberships of Societies and Associations:

- Member of the Association of Clinical Pathology 1979.
- Member of the Association of Clinical Biochemists 1979.
- Fellow of the Royal Society of Tropical Medicine and Hygiene 1980.
- Member of the American Diabetic Association 1991
- Member of the British Society of Histo- compatibility & Immunogenetics 1990.

Training:

1. Course in advanced pathology (chemical pathology section) arranged by the British Postgraduate Medical Education, London, 15/1 -19/3/1981.
2. Training in Medical Education at the University of Texas, Medical Branch at Galveston, Texas USA, Sep.1983.
3. Attending International Conference in "Social & Behavioural Approaches in Primary Health Care at University of Texas .Medical Branch at Galveston. Texas USA. Sept.1983.
4. International training course on Nuclear Medicine held in Moscow organized by the International Atomic Energy Agency 1986 – 1987.
5. Course of Instruction Immunogenetics and Molecular Biology in St. Bartholomew's Hospital and the London Hospital Oct.1989- Nov. 1991, sponsored by the British Council.
6. Ist HLA African workshop held in Dakar. Senegal. December 1993

PUBLICATION

1. Abd Elmonim F. Ahmed Attia Z.E Taha and Mubarak M .A. Magzoub Pilot Study of the Risk Factors for Coronary Heart Diseases in Sudanese Subjects Saudi Medical Journal 1989,10(5):383-387.
2. M.Seefeldt.B.O Ahmed A.M.M.A Magzoub and G.M.Ali The Approach and Major Findings of the Programme Evaluation of the Gezira University Medical School Innovation. Tenth Year Eastern Mediterranean Region Services Journal 6 March 1989.
3. M.M.A. Magzoub Special features and problems encountered in the management of diabetes in the Sudan. Diabetes News vol.xl
4. Mubarak M.A. Magzoub , Herny A.F Stephens, Wdwin A.M Gale, Gian Franco Bottazzo. Analysis of HLA-DQ gene polymorphisms in Sudanese patients with type 1 (insulin-dependent) diabetes Immunogenetics, 34:366-371,1991
5. Mubarak M.A. Magzoub, H.A.F Stephens, E.A.M Gale and G.Franco Bottazzo, Identification of genetic susceptibility loci for Insulin Dependent Diabetes in Sudan, Scand.J.Immunol 36 suppl.,11,1992.
6. Mubarak M.A. Magzoub , H. A.F Stephens, J.A Sachs, J.A Biro, S. Cutbush , A.Wunad G.F. Bottozzo. HLA-DP polymorphism in Sudanese controls and patients with insulin –dependent diabetes mellitus. Tissue Antigens 1992:40:64-68
7. P.V.Moonsamy , V.C Suraj, T.L Bugawan, R.K Saiki, M. Stoneking , J. Roudier , Mubarak M.A. Magzoub, A.V.S Hill and A.B. Begouich. Genetic diversity within the HLA class II Region, Ten New DPBI Alleles and their Population Distribution Tissue Antigens,1992, 53-157.
8. J.M. Carcia pachco,B.Herbut, S. Cutbush, G.A. Hitman, z. Wu., Mubarak M.A. Magzoub, G.F. Bottozzo, C. kiere, G. West, D. Mvere. P.A. Biro and J.A Sachs. The Distribution of HLA-DQA1, DQB1 and alleles in Black IDDM patients and controls from Zimbabwe .Tissue Antigens, 1992, 40:145 -149.
9. Dard P, Sanchez- Mazas A.,Tiercy J.M., Mubarak M.A Magzoub, M Verauy, W.,Goumaz C., Jeannet M., Excoffier L., Langaney A., Joint report : HU A-A., B and Goumaz C., Jeannet M., Excoffier L., Langarey A., Joint report: HLA 1991 Proc. 11th International histocomp Workshop and conference.

- Kimiyoshi Tsuji, Miki Aizawa, Takehio Sasazuki, Oxford University Press
10. I.M. Abdel Rahim. M.A ELsaid and M.M.A., Mubarak M.A. Magzoub, Effectiveness and safety captorpril in Sudanese hypertensive patients. *Journal of Human Hypertension*. 4:168-170.190.
 11. Mubarak M.A. Magzoub, A.A Saeed, Rural Residency course *Annals of Community Oriented Education*, 5:105-109,1992.
 12. Mubarak M.A. magzoub, A.A Abdel-Hameed G.F. Bottazzo. Prevalence of Isslet Cell and Thyrogastric Autoantibodies in Sudanese Patient with Type 1 Diabetes. *Diabetic Medicine*, 1993,10.
 13. WuZ, stephens HAF, Sachs J.A.Biro PA. Cutbush S, Mubarak M.A Magzoub, Becker C, Schwarz, G and Bottazzo GF (1994). Moleecular analys: of HLA-DQ and Dp genes in Caucasoid patient with Hashimotos throiditis. *Tissue Antigens*, 1994,43:116-119.
 14. Alain Dessien, Sandrinc Marquet, Sandrine Henri, Nasr Eldin M.A El Wali, Dominique Hillaire, Virmondes Rodrigues, Al uizio prata, Qurasr Mohamed Ali, Bouchra Gharib, Max de Reggi, Mubarak M.A. Magzoub Osman K.Saeed, Ahmed A.Abdelhameed, Laurent Abel. Efection and disease in human schistosomiasis mansoni are under istinct major gene control microbes and infection, 1,1999,561-566.
 15. Alain Dessein, Dominique Hillaire, Nasr Eldin M.A. Elwali , Sanrin Marquct, Qurashi Mohamed Ali, Adil Mirghani, Sanrine Henri, Ahmed A.Abdelhameed, Osman K.Saeed, Mubarak M.A. Magzoub, and laurent Adel Severe Hepatic Fibrosis in Schistosoma mansoi Infection is controlled by a major gene that is closely Linked to the Interon-y Receptor Gene. *Am.j.Hum.Genet*,65:709-721,1999.
 16. Qurashi Mohamed Ali, Nsr Eldin M.A. Elwali, Ahmed A.Abdelhameed, Akil Mergani, Siddig Rahoud, Damal E.Elagib, Osman K. Saeed, Laurent Abel, Mubarak M.A. Magzoub, and Alain J.Desgin Susceptibility to periportal (Symmers) Fibrosis in Human Schistosoma mansoni infections: Evidence that Intensity and Duration of Infection, Gender, and Inherited Factors are Critical in Disease progression. 1999,180:1298-1306.