



Dr. MOHAMED ABDEL-RAZIK ABDEL-GELEEL TARABAY
B. Sc., M. Sc., Ph. D.

Medical Analysis Fellow

Immunobiology Laboratory, Biomedical Research Laboratories,
Supervisor of Out Patients Follow Up Clinical Chemistry Laboratory,
Urology and Nephrology Center, Gehan Unit
Mansoura University, Mansoura, Egypt

PERSONAL DATA

Birth date: January 15, 1958

Citizenship: Egyptian

Marital status: Married and having three kids

National number: 2 58 01 15 1601038

Passport: 1128556, Department of Central Documents,
Issued at 3/7/1999, valid till 2/7/2006

Driving license: 53390 private, Mansoura Traffic Station,
Dakahlia Traffic Department, issued at
21/07/2001, valid till 20/07/2011

Blood group: A / Rh +ve

Medical history: No history of serious infectious or chronic diseases

Contact:

Tel: +02 050-4060162

Mobile: 010 68040570

Email: muhtarabay58@yahoo.com

(N. B.: details viewed in last page)

Objective:

Working abroad allows gain of new experience.

New work-group in new land means much for career.

OFFICIAL DATA

SPECIALIZATION:

General: Biology & Chemistry

Major: Zoology

Minor: Physiology

Fine: Immunology (Tumor & Transplantation Immunology)

DEGREES:

Ph.D., Physiology

Faculty of Science, Mansoura University, Egypt, 2003

“Preparation, Purification and Immunological Characterization of Monoclonal Antibodies for Clinical Use”

M. Sc., Physiology

Faculty of Science, Mansoura University, Egypt, 1988

"Renal Transplantation and Immune Response"

B.Sc., Zoology

Faculty of Science, Mansoura University, Egypt, 1980

MEMBERSHIPS:

Egyptian Syndicate of Scientists

EXPERIENCES

- Medical Analysis Specialist in Urology and Nephrology Center since November, 1982 until now in routine and research laboratories.

Routine

Microbiology, Biochemistry and Hematology Laboratories.

RESEARCH

Immunology

Development of Immunological assays, Immunochemical isolation and purification of antigens & Monoclonal Antibodies (MAbs).

Biotechnology

Tissue culture, Hybridoma and Monoclonal Antibody Production

Molecular Biology

Biological and Tumor Markers

Basic theory & applications for chromatographic & HPLC analysis

Purification of MAbs from cell culture supernatant

Quantitative determination of catecholamine in plasma

PUBLICATIONS

Immunological evaluation of TPA M3 specific epitope level in the urine of bladder carcinoma patients. J. Union Arab Biol., Cairo (9A, Zoology: 151-166), 1998

Purification of in vitro produced mouse monoclonal IgG_{2a} of anti-human peripheral T-cell activity: Process development using industrial scale media. J Egypt. Ger. Soc. Zool., 29, Comparative Physiology, 225-240, 1999

Purification of in vitro produced mouse monoclonal IgG_{2a} of anti-human peripheral T-cell activity: In vivo potency determination. J. Union Arab Biol., Cairo, 2002

Production and Purity monitoring of mouse monoclonal IgG_{2a} to human peripheral T-cell activity. J Egypt. Ger. Soc. Zool., 40(A), Comparative Physiology, 315-331, 2003.

CONFERENCES

8-Th Annual Conferences on the laboratory Medicine in the 21st Century, Cairo- Egypt, February 1997.

The third Egyptian- French Seminar of Immunology & Molecular Biology, Mansoura University, Mansoura, Egypt, April 1997.

9-Th., Annual Conference on the laboratory and Early detection of Diseases, CICC, Cairo-Egypt, March 1998.

Second International Conference for Biotechnology (Interlab 98), CICC, Cairo, Egypt: October 1998

REFEREES

Prof. Mohamed A. Ghoneim, M. D., M. D. (Hon.)

Professor of Urology and Head of Directory Board
Urology and Nephrology Center, Mansoura University, Mansoura, Egypt

Prof. Rashika A. F. El-Ridi, Ph. D.

Professor of Immunobiology and Head of Department Board
Zoology Department, Faculty of Science, Cairo University, Giza, Egypt

Prof. Mohamed N. Seddek, Ph. D.

Professor of Immunobiology
Faculty of Science, Zagazig University (Banha branch), Banha, Egypt

Prof. Abdel-Fattah M. Attallah, Ph. D.

Professor of Immunology & Genetics
Director of Biotechnology Research, New Dymiatia

ADDRESSES AND COMUNICATION

RESIDENCE:

*20 Ossman Bin-Affan Street, Extension of General Hospital Street,
Khatteer & El-Gammal area, Kamel Allam building, Second floor,
Mansoura City, Egypt.*

Tel: +02 050-4060162

Mobile: 010 68040570

Email: muhtarabay58@yahoo.com

WORK:

*Urology and Nephrology Center, Clinical Chemistry Lab. Mansoura
University, Mansoura, Egypt*

Tel: +02 050-2262224 / +02 050-2262225

Fax: +02 050-2263717