Miriam Almagor, PhD

Permanent Address: Moshav Zelafon, House 6, D.N. Shimshon 99750, Israel

Tel: 02-9998017, 054-2244817 E-mail miriamal@clalit.org.il Citizenship: Israeli, ID 52208907 Born: January 15, 1954 in Jaffa, Israel Military Service: 1971-1973, IDF

Marital Status: married to Hagai Almagor, two children

Education:

BSc in Biology, Faculty of life sciences The Hebrew University, Jerusalem,
Israel
MSc in Biochemistry (with distinction), Faculty of Medicine, The Hebrew University, Jerusalem, Israel
PhD, Institute of Microbiology, Faculty of Medicine, The Hebrew University, Jerusalem, Israel

Appointments:

1985-86 Research Associate, Pediatric Department, Hadassah University Hospital, Jerusalem, Israel

1986-88 Visiting Professional Biochemist, Department of Biochemistry, University of California at Berkeley, Berkeley, CA

1988-90 Wolf Foundation Fellow, Department of Biochemistry, Faculty of Medicine, The Hebrew University, Jerusalem, Israel

1989-91 Scientific Editor in Chief "Lada'at" journal. Weizman Publications, Israeli Ministry of Science

1990-98 Director, IVF and Fertility Laboratory, Bikur Cholim Hospital, Jerusalem, Israel

2004-05 Visiting Research professor, Department of Chemical Engineering and Biomolecular Engineering, Tulane University, New Orleans, LA

1998- 2014 Director, Division of Clinical Laboratories and Blood Transfusion Service, Bikur Cholim Hospital, Jerusalem, Israel

2014-present Director, IVF Laboratory, Kaplan Medical Center, Rehovot, Israel

Awards and Fellowships

1979	Faculty award for distinction in MSc thesis
1986-88	Weizman fellowship for postdoctoral research
1988-90	Wolf foundation fellowship for postdoctoral research
1995	Bikur Cholim Hospital award for distinction in clinical presentation
2004-05	Hubert H. Humphrey fellowship for mid career professionals, School of
	Public Health and Tropical Medicine, Tulane University, New Orleans, LA

Research Grants:

Israeli Ministry of Health (principal investigator)

Israeli Ministry of Health (principal investigator)

1999-2000 Israeli Ministry of Environmental Affairs (principal investigator)

Tutorships (Basic science programs):

- H. Amran, MD, Sperm Autoantibodies: Comparison of the ELISA method to the Immunobead binding test
- Y. Hovay, MD, Autoantibodies to the zona pellucida in unexplained infertility
- D. Rosenak, MD, Trehalose in the cryopreservation of human semen
- I. Chechanovitch, MD, Evaluation of sperm fertility potential by swim up and swim down techniques
- A. Mayani, MD, Dioxin levels in women with endometriosis
- Y. Horn, MD, Chinese herbal medicine in the treatment of male infertility
- O. Levy, MD, The use of Becton Dickinson or Grainer systems for venous blood collection
- D. Gorten, MD, Plasma fibrinogen levels in grand grand multiparous women
- A. Hazav, MD, CRP levels in women undergoing IVF treatments
- A. Mintz, MD, Interleukin-6 in open and laparoscopic appendectomy
- 2008 R. Kashur, MD, Disseminated Intravascular Coagulation in pregnant women. A survey in Bikur Cholim Hospital, 2000-2007.
- B. Kahane, MD, Electroejaculation in men with psychogenic anejaculation.
- N. Isarles, MD, The Prevalence of GBS carriers in women who give birth in Bikur Cholim Hospital.
- 2015 S. Zaks, MD, Comparison of fresh and frozen-thawed single embryo transfers in the IVF unit, Kaplan Medical Center.

Membership in Committees:

1998-2004 Bikur Cholim Hospital Review Board for research Ethics(IRB)

1997-2004 Bikur Cholim Hospital pharmacy and therapeutics committee

2008 Bikur Cholim Hospital committee for supervision of IRB

Professional licenses:

היתר לניהול מעבדה רפואית (178863) ניהול מעבדת פוריות ניהול מעבדת זרע GCP היתר