Cancer Incidence in Four Member Countries (Cyprus, Egypt, Israel, and Jordan) of the Middle East Cancer Consortium (MECC) Compared with US SEER

EDITED BY
LAURENCE S. FREEDMAN
BRENDA K. EDWARDS
LYNN A. G. RIES
JOHN L. YOUNG

ACKNOWLEDGMENTS

The editors and contributors gratefully acknowledge the following contributors to this monograph:

- Gretchen Keel, David Roney, and other staff of Information Management Services, Silver Spring, MD, USA, for their part in preparing the data analyses and tables.
- Paula Zeller, communications consultant, Olney, MD, USA, for technical editing.
- Terri Harshman, Surveillance Research Program, National Cancer Institute (NCI), Bethesda, MD, USA, for editorial assistance.
- Milton Eisner and Marie-Josephe Horner, Surveillance Research Program, NCI, Bethesda, MD, USA, for technical assistance.
- Donna Keen, Scientific Consulting Group, Gaithersburg, MD, USA, for reference support.
- Dr. Joe Harford, Office of International Affairs, NCI, Bethesda, MD, USA, for supporting publication of this monograph.

We also thank the dedicated staff of the cancer registries of Cyprus, Gharbiah (Egypt), Israel, Jordan, and the SEER Program, without whose untiring efforts this monograph could not have been produced.

CITATION

Suggested citation for this monograph:

Freedman LS, Edwards BK, Ries LAG, Young JL (eds). Cancer Incidence in Four Member Countries (Cyprus, Egypt, Israel, and Jordan) of the Middle East Cancer Consortium (MECC) Compared with US SEER. National Cancer Institute. NIH Pub. No. 06-5873. Bethesda, MD.

Citation for a chapter should also include the chapter authors and chapter title.

All material in this report is in the public domain and may be reproduced or copied without permission; citation as to source, however, is appreciated.

This publication is available on the SEER web site at http://seer.cancer.gov under Publications, and on the MECC web site at http://mecc.cancer.gov under Cancer Registry Project.

Front cover pictures (clockwise, beginning upper left):

Cyprus: 7th century Byzantine castle in Pathos, ruined by earthquake in 1222. Egypt: Menkaure's Pyramid on Giza Plateau. Israel: Jaffa Port, a seaport at least 3200 years old. Jordan: Petra, an impressive facade carved into the rock more than 2000 years ago.

Middle East Cancer Consortium

Executive Director: Michael Silbermann (Israel)

NCI Coordinator: Joe Harford (USA)

Board of Governors Chairman: Samir Al-Kayed (Jordan)

Board of Governors Members: Amal Samy Ibrahim (Egypt)

Charitini Komodiki (Cyprus) Khamis Najjar (Palestinian Authority) Rami Rahamimoff (Israel)

Murat Tuncer (Turkey)

Steering Committee for Joint Cancer Registration Committee

Chairman: Laurence S. Freedman (Israel & USA)

Members: Samir Al-Kayed (Jordan)

Micha Barchana (Israel) Brenda K. Edwards (USA)

Sultan Eser (USA)
Amal Samy Ibrahim (Egypt)
Charitini Komodiki (Cyprus)
Khamis Najjar (Palestinian Authority)

Elaine Ron (USA)

Abdel Razzaq Salhab (Palestinian Authority) John L. Young (USA)

MECC Monograph iii

EDITORS AND CONTRIBUTORS

EDITORS

Professor Laurence S. Freedman, PhD Director, Biostatistics Unit, Gertner Institute for

Epidemiology and Health Policy Research, Tel Hashomer, Israel

Dr. Brenda K. Edwards, PhDAssociate Director, Surveillance Research Program, Division of Cancer Control and

Population Sciences, National Cancer Institute, Bethesda, MD, USA

Ms. Lynn A. G. Ries, MS Statistician, SEER Program, National Cancer Institute, Bethesda, MD, USA

Professor John L. Young, DrPH Professor of Epidemiology and Director, Georgia Center for Cancer Statistics,

Rollins School of Public Health, Emory University, Atlanta, GA, USA

CONTRIBUTORS

Dr. Samir Al-Kayed, MD, FRCRMinistry Advisor for Cancer Affairs and Cancer Prevention Directorate, Chief of

Oncology Department, Ministry of Health, Amman, Jordan

Dr. Micha Barchana, MD, MPHDirector, Israel National Cancer Registry, Jerusalem, Israel

Dr. Paolo Boffetta, MD, MPHCoordinator, Genetics and Epidemiology Cluster, International Agency for Research

on Cancer, Lyon, France

Professor Dr. Ayhan O. Çavdar Chief, Cancer Working Group, Turkish Academy of Sciences, Turkey

Professor Gül Ergör, MD, MPHDokuz Eylil University, Medical School, Department of Public Health, Izmir,

Turkey

Professor Amal Samy Ibrahim, MD, DrPH Professor of Epidemiology, Vice Dean Emeritus, National Cancer Institute, Cairo

University, Cairo, Egypt

iv MECC Monograph

CONTRIBUTORS (continued)

Dr. Peter D. Inskip, ScDSenior Investigator, Division of Cancer Epidemiology and Genetics, National

Cancer Institute, Bethesda, MD, USA

Professor Hussein M. Khaled, MD Dean, National Cancer Institute, Cairo University, Cairo, Egypt

Dr. Charitini Komodiki, MSc, PhDChief Health Officer for Ministry of Health and Director, Cyprus Cancer Registry,

Nicosia, Cyprus

Professor M. Tezer Kutluk, MD, PhDDirector, Haceteppe University Institute of Oncology, Ankara, Turkey

Dr. M. Bassam Qasem Epidemiologist, Deputy Director General for Primary Health Care, Ministry of

Health, Amman, Jordan

Professor Gad Rennert, MD, PhDChairman, Department of Community Health and Epidemiology, Carmel Medical

Center and B. Rappaport Faculty of Medicine, Technion, Haifa, Israel; Director, CHS National Cancer Control Center; and Head, National Israeli Breast and Colorectal Cancer Detection Programs, Ministry of Health and Israel Cancer

Association

Dr. Elaine Ron, PhDSenior Investigator, Division of Cancer Epidemiology and Genetics, National

Cancer Institute, Bethesda, MD, USA

Dr. Cécile M. RonckersDivision of Cancer Epidemiology and Genetics, National Cancer Institute,

Bethesda, MD, USA

Professor Michael Silbermann, DMD, PhD Executive Director, Middle East Cancer Consortium, Haifa, Israel

Dr. Amr S. SolimanUniversity of Michigan School of Public Health, Ann Arbor, MI, USA

MECC Monograph

vi MECC Monograph