

11th MARIANNA LORDOS

LECTURE

LOOKING TO THE FUTURE

CANCER PREVENTION DIAGNOSIS AND TREATMENT

Organised by

The Marianna Lordos Cancer Memorial Fund
and The Pancyprian Medical Association

Under the auspices of

The University of Cyprus

The Cyprus Association of
Cancer Patients & Friends

Europa Donna Cyprus

The Cyprus Institute of
Neurology and Genetics

The Cyprus Anticancer Society

The Ministry of Health,
Republic of Cyprus

**THE CYPRUS INSTITUTE
OF NEUROLOGY & GENETICS
AMPHITHEATER**

28 JANUARY 2011

7:00 pm

One of the aims and objectives of the Marianna Lordos Foundation is the continuous updating of the Medical, Scientific, Nursing and other related staff in Cyprus on cancer issues. To achieve this objective, the Foundation organises Lectures and Seminars and invites distinguished doctors and scientists from abroad.

This special series of Lectures, organised every 2 years, has been established and is financed by Mr. Constantinos Lordos in memory of his late wife Marianna; this Lecture is the eleventh in the series. Apart from these Lectures, ten three-day seminars have also been organised by the Foundation.

This year's 11th Lecture in memory of Marianna Lordos has two subjects:

**«Gene and Metabolism in
Breast Cancer Aetiology»**

by Professor Elio Riboli

**«The WCRF Continuous Update
Project: evidence on the association
between nutrition, obesity, physical
activity and colorectal cancer»**

by Dr Teresa Norat.

The Marianna Lordos Foundation's efforts concentrate to inform and educate the medical, scientific and other personnel working in the field of oncology services and cancer.

11th MARIANNAS LORDOS LECTURE

FRIDAY 28 JANUARY 2011

THE CYPRUS INSTITUTE
OF NEUROLOGY AND GENETICS
AMPHITHEATRE

PROGRAM

- | | |
|--|---|
| Address:
19.00 - 19.05 | By Mr. George Lordos
on behalf of Marianna
Lordos Foundation |
| Presentation of
Prof. Elio Riboli
and Dr. Teresa Norat:
19.05 - 19.15 | By Dr. Kyriacos Kyriacou
and Christiana Demetriou |
| Lectures
19.15 - 19.45 | Prof. Elio Riboli:
<i>«Gene and Metabolism in
Breast Cancer Aetiology»</i> |
| 19.45 - 20.15 | Dr Teresa Norat:
<i>«The WCRF Continuous
Update Project: evidence on
the association between
nutrition, obesity, physical
activity and colorectal
cancer»</i> |
| 20.15 - 20.30 | Discussion |
| 20.30 | Reception in honour of
Prof. Elio Riboli and
Dr. Teresa Norat and all
attendees |

**Coordinator: Adamos Adamou, MD,
Consultant Medical Oncologist**

Professor Elio Riboli,
MD, MPH, MSc, Hon FPH, FmedSci

Professor Elio Riboli is Director of the School of Public Health at Imperial College London. He holds an M.D. degree, a Master of Public Health and a Master of Science in Epidemiology (Harvard University).

From 1983 to 2005 Professor Riboli was based at Lyon's the International Agency for Research on Cancer (IARC), where he developed new research projects in the areas of nutrition, nutritional status and cancer. In 1989 he initiated the European Prospective Investigation into Cancer and Nutrition (EPIC), which sampled data from 500,000 subjects across 26 centres in ten countries. He was Head of the Nutrition and Hormones Group of IARC from 2004 to 2005.

In 2005 he joined Imperial College London as Professor of Cancer Epidemiology; in 2006 he was appointed Divisional Head of Epidemiology, Public Health and Primary Care, and became Director when the School of Public Health was established in January 2010.

Dr. Teresa Norat Imperial College London

Dr. Norat is an Epidemiologist working as Principal Research Fellow in the Department of Epidemiology and Public Health, Faculty of Medicine, at Imperial College London since 2007. Her research focuses on the role of nutrition, lifestyle, metabolic factors and genetic factors in the etiology of chronic diseases, in particular cancer.

She is coordinating the World Cancer Research Fund Continuous Update project at Imperial College, which aims to provide a comprehensive and up to date depiction of scientific developments on the relationship between diet, physical activity, obesity, and cancer as a basis for the formulation of cancer prevention recommendations.

From 1998 to 2006 she worked in the Unit of Nutrition at the International Agency for Research on Cancer, Lyon where she started to collaborate in the large European Prospective Investigation into Nutrition and Cancer (EPIC). She is also currently collaborating in the Panacea project, which aims to investigate dietary and lifestyle determinants of weight changes in the population participating in the EPIC study.

MARIANNA LORDOS SYMPOSIUMS AND LECTURES

1st Marianna Lordos Symposium

12-13 November, 1988

Subject: «Recent Advances in Diagnosis
and Treatment of Cancer»

1st Marianna Lordos Lecture

10 November, 1989

Subject: «Malignant Melanoma»
Prof. G. Westbury

2nd Marianna Lordos Symposium

24-25 November, 1990

Subject: «Recent Advantages in the Prevention
of Gynaecological Cancer, Urological Cancer
and Lung Cancer»

2nd Marianna Lordos Lecture

2 February, 1991

Subject: «Imaging in Cancer
Current Concepts and New Approaches»
Dr J.F. Husband

3rd Marianna Lordos Symposium

27-28 November, 1993

Subject: «Cancer in Cyprus - Recent Developments
in Diagnosis and Treatment of Cancer in Cyprus»

3rd Marianna Lordos Lecture

18 November, 1994

Subject: «Detection and Early Diagnosis of Breast Cancer»
Prof. Joselyn Chamberlain

4th Marianna Lordos Symposium

2-4 February, 1996

Subject: «Recent Advances in Diagnosis
and Treatment of Cancer»

4th Marianna Lordos Lecture

7 February, 1997

Subject: «Palliative Care - Pain Control in the Cancer Patient»
Prof. John Welsh

5th Marianna Lordos Symposium

27-29 November, 1998

Subject: «Modern Methods for the Diagnosis,
Treatment and Biologic of Cancer»

5th Marianna Lordos Lecture

14 January, 2000

Subject: «Modern Methods for the Therapy
of Aggressive Lymphomas»

Dr. D.C. Linch

6th Marianna Lordos Lecture

3 November, 2000

Subject: «The Organisation of Cancer Services»

Prof. Michael Richards

6th Marianna Lordos Symposium

8 - 10 February 2002

Subject: «Cancer Latest Developments
Diagnosis - Treatment - Early Diagnosis -
Microbiology - Genetics»

7th Marianna Lordos Lecture

7 March, 2003

Subject: «Modern Advances in the Surgery
of Cancer of the Rectum»

Prof. John Northover

7th Marianna Lordos Symposium

6 - 8 February, 2004

Subject: «Looking to the Future - Cancer Latest Developments
Diagnosis - Treatment - Microbiology -
Genetics - Immunology»

8th Marianna Lordos Lecture

11 February 2005

Subject: «The Palliative Care in Europe»

Dr Andrew Hoy

8th Marianna Lordos Symposium

10 -12 February 2006

Subject: «Looking to the Future II
Cancer-Latest Developments»

9th Marianna Lordos Lecture

9 February 2007

Subject: «Management of Cancer and Cancer Services in the EU»

Professor Karl Freese

9th Marianna Lordos Symposium

29 February - 2 March 2008

Subject: «Looking to the Future
Cancer Diagnosis & Treatment
the Impact of Genetics»

10th Marianna Lordos Lecture

13 March 2009

Subject: «The Strategic Plan of the Ministry of Health on Cancer
and the Benefits for Cyprus»

10th Marianna Lordos Symposium

12 - 14 March 2010

Subject: «Looking to the Future: Cancer Diagnosis,
Prevention & Treatment».
