## ANNOUNCEMENT OF 3 CANCER MEETINGS

**Date/Place:** April 9–15, 1989, Beach Regency Hotel, Nice, France

**Sponsors:** International Society for Preventive Oncology (ISPO)

World Health Organization (WHO)

French National League Against Cancer (LNFCC)

Cosponsors: University of Massachusetts Medical School, Univer-

sity of Nice Faculty of Medicine, French National Federation of Cancer Centers, Merieux Foundation.

April 9-11, 1989: IMMUNOLOGY AND BIOLOGIC CONTROL OF CAN-

CER

3rd International Symposium on Immunobiology in Clinical

Oncology

Objectives: Appraisal of recent experimental and clinical data on (1)

neoplastic relevance of virology and immune dysfunctions, (2) multifactorial etiology of immune deficiencies and cancers, for prevention and improved management of immune suppressed patients with solid and hematologic neoplasias.

Program: Congenital and chemically induced immune deficiency. Ag-

ing viral oncogenesis. Role of retroviruses in immune dysfunctions. Lymphoproliferative diseases. Clinical experience with monoclonal antibodies for immunodiagnosis and cancer treatment. Bone marrow transplantation. Treatment of graft versus host disease. Other immunotherapeutic approaches.

April 12, 1989: CANCER IN PATIENTS WITH AIDS

1st International Symposium on AIDS-Associated Neo-

plasms

Objectives: Appraisal of recent experimental and clinical data on path-

ogenesis of cancer in virally induced immune deficiency, and new approaches to cancer therapy of immune suppressed

patients.

Program: Epidemiology, developmental cofactors, precursor disor-

ders, Kaposi sarcoma, lymphomas and other neoplasms, diagnosis. Therapeutic approaches. Vaccination problems and

prospects.

April 13-15, 1989: PERSPECTIVES AND TRENDS IN CANCER PREVEN-

TION AND DETECTION

7th International Symposium on Prevention and Detection of

Cancer

**Objectives:** Consensus on crucial issues concerning cancer causes, risks,

clinical management and public health measures, optimal implementation of priorities and strategies to maximize

available resources for improved cancer control.

Program: Current knowledge of multifactorial cancer etiology and co-

factor influences including genetics, environmental and occupational effects, viruses, lifestyle. Clinical and laboratory assessment of risk for cancer and role of biomarkers. Effec-

tive prevention measures and detection methods.

## DETAILS

Plenary, workshop, poster sessions, and roundtable discussions are presented in English. The programs are targeted to virologists, immunologists, pathologists, public health officials, nurses, epidemiologists, toxicologists, pharmacologists, and experimental and clinical oncologists.

## **INQUIRIES**

Symposium Office, International Society for Preventive Oncology-ISPO, 217 E 85th St, Suite 303, New York NY 10028, U.S.A. Tel.: 212-534-4991. Telex: 8100070344 SODAUD, *or* M. SCHNEIDER MD, Centre Antoine Lacassagne, 36 Voie Romaine, 06054 Nice Cedex, FRANCE. Tel.: 93817133, ext. 2514. Telex: 470 344F.