

CARCINOGENESIS

EXPLORING NEW FRONTIERS

Join us in Norway for the
Second International Conference
on Theories of Carcinogenesis
Oslo, 15-21 Aug. 1992

A Congress with a difference!

The special aim of this important congress will be to provide a forum where creative thinkers and innovative theory-builders shall be encouraged to put forward their *theories of carcinogenesis*, based on the conclusive evidence available and the strength of deep personal conviction.

Our wish is to avoid a tedious promulgation of experiments and results. The many leading international authorities addressing the conference will instead aspire to stimulate discussion of the fundamental issues involved, – the causes of cancer and an understanding of what this disease really is.

Whatever your speciality within cancer-research, this congress is an event you just cannot afford to miss!

Venue

The Soria Moria, the much acclaimed Conference Hotel of The Norwegian Medical Association, situated on the mountain slopes high above the beautiful city of Oslo.

Organizers & Supporters

Arranged and mainly sponsored by The Norwegian Cancer Society in co-operation with The Institute of Pathology, University of Oslo, The Cancer Committee of the Norwegian Medical Association and The International Agency for Research on Cancer (IARC), Lyon. Arranged under the auspices of The International Union Against Cancer (UICC), Geneva.



The Speakers

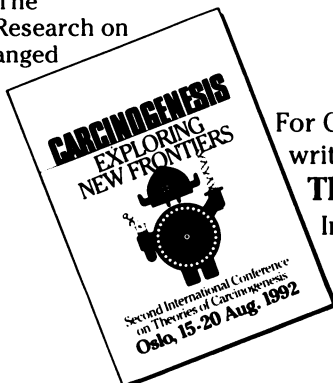
I. Glaever, USA	S. Husebø, Norway
C. Rowlatt, UK	J. C. Salomon, France
G. Zajicek, Israel	G. Williams, USA
J. Pontén, Sweden	S. Moolgavkar, USA
R. E. Scott, USA	R. Weindruch, USA
F. J. C. Roe, UK	H. Yamasaki, France
T. Kuroki, Japan	R. Montesano, France
R. Monier, France	A. L. Børresen, Norway
H. Pitot, USA	F. Mitelman, Sweden
S. Heim, Sweden	H. zur Hausen, Germany
A. Dalen, Norway	J. E. Trosko, Japan/USA
R. A. Weiss, UK	J.M. Vasiliev, USSR
R. E. Scott, USA	O. H. Iversen, Norway
K. Elgjo, Norway	Ø. Fodstad, Norway
D. Lane, Ireland	R. Seljelid, Norway
E. Klein, Sweden	L. Tomatis, France
A. M. Soto, USA	

Int. Scientific Committee

Prof. O. H. Iversen, Chairman,
Inst. of Pathology, Univ. of Oslo, Norway
Prof. R. Montesano, IARC
Prof. J. Pontén, Dept. of Pathology,
Uppsala, Sweden
Prof. J. C. Salomon, Inst. de Recherches
Scientifiques sur le Cancer, Villejuif, France
Prof. R. Monier, Laboratoire d'Oncologie
Moléculaire, Villejuif, France
Prof. H. C. Pitot, McArdle Laboratory for
Cancer Research, Wisconsin, USA
Dr. F. C. Roe, London
Prof. G. M. Williams, AHF, New York

A wide range of topics incl.:

Principles of causality • a perspective of cancer research • natural history of cancer • cancer prevention • cancer and ageing • oncogenes • anti-oncogenes • what is initiation? • what is promotion? • what is progression? • gene changes found in human cancer • how viruses interact with human cells in carcinogenesis • cellular sociology in cancer-cells • growth regulation • metastatic ability of cancer-cells • immunology of cancer • the role of macrophages in malignant tumors • how should carcinogenic risk be evaluated?



For Conference-brochure and further details please write, phone or fax to:

The Conference Secretariat

International Conference Service
Holbergs pl. 3A, N-0166 Oslo, Norway
Tel.: (+472) 11 21 90 • Fax: (+472) 36 11 44

Associate Director - Research Cross Cancer Institute

The Cross Cancer Institute (CCI), the comprehensive cancer treatment and research facility of northern Alberta, located in Edmonton, is seeking qualified applicants for the position of Associate Director - Research. The CCI's complement of 60 clinicians and scientists conducts a broad range of clinical and laboratory research. Clinical research programs include Immunodiagnosis and Immunotherapy, Experimental Hematology and Therapeutics, Symptom Control, Photodynamic Therapy, and NMR Imaging and Spectroscopy. Three theme-oriented groups conduct laboratory research in Immunology and Cell Biology, molecular Genetics and Carcinogenesis, and Radiobiology. As part of a major redevelopment project, the Institute's research facilities will expand to 35,000 net square feet in July, 1992.

The Associate Director - Research, reporting to the Director of the CCI, is responsible for the administration of its research initiatives and facilities. Major responsibilities include coordination and development of the overall research program, procurement of research resources, and staff recruitment. The successful candidate will be appointed to the Faculty of Medicine in the adjoining University of Alberta and will provide leadership in promoting the research activities of the diversified oncology program of this Faculty.

To qualify for this position, the Associate Director - Research must be an internationally recognized researcher/scientific administrator and eligible for appointment at the rank of full Professor at the University of Alberta. Demonstrated expertise in the administration of strong research programs, development of vigorous research groups or direction of widely acclaimed independent research is a prerequisite.



Interested persons should forward their letter of application and curriculum vitae to: **Dr. A.L.A. Fields, Director, Cross Cancer Institute, 11560 University Avenue, Edmonton, Alberta T6G 1Z2, Canada.** To assure full consideration, applications should be received by November 30, 1991. In accordance with Canadian immigration regulations, priority will be granted to Canadian citizens and permanent residents; however others are encouraged to apply.

Antibodies For Cancer Research

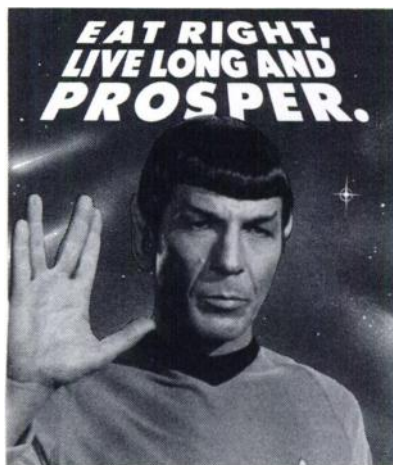
Antibody reagents for the identification of proteins in the study of cancer.

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- **HPV-16 E7 Monoclonal Antibody**
- **Retinoblastoma (RB) Gene Product Monoclonal Antibody**
- **TAG-72 Monoclonal Antibody (B72.3)**



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EATING RIGHT IS HIGHLY LOGICAL.

Recommendations:

Eat high-fiber foods, such as fruits, vegetables, and whole grain products. Eat fewer high-fat foods. Maintain normal body weight. And live long and prosper.

CALL THE AMERICAN CANCER SOCIETY AT 1-800-ACS-2345 FOR FREE NUTRITION INFORMATION.



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DIRECTOR OF HOWARD UNIVERSITY CANCER CENTER

The Howard University Cancer Center, College of Medicine, invites applications for a Director. Candidates should be board certified, have a MD or MD/PhD and be qualified for professorship in a clinical department. Additionally the candidate should be an experienced researcher with demonstrated leadership qualities and excellent administrative skills. Major responsibilities include expansion of existing programs in epidemiology, cancer control, cancer prevention, clinical and basic science research. The Cancer Center has a productive research environment including multiuser shared resources, weekly tumor boards, and research seminars. There is opportunity for interdisciplinary research. The deadline for receipt of applications is November 20, 1991. Interested persons should send their curriculum vitae to:

Dr. Donnell Bowen
Chairman of Search Committee
Department of Pharmacology
Howard University College of Medicine
520 W. Street, N.W.
Washington, DC 20059.



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