Negative Controls on Cell Growth and Their Breakdown during the Pathogenesis of Cancer

October 20-24, 1991
Chatham Bars Inn, Chatham (Cape Cod), Massachusetts

CONFERENCE CHAIRPERSON

Robert A. Weinberg / Cambridge, MA

PROGRAM COMMITTEE

David M. Livingston / Boston, MA
Arnold J. Levine / Princeton, NJ
Eric J. Stanbridge / Irvine, CA

SCIENTIFIC PROGRAM

Keynote Address
Alfred G. Knudson, Jr./Philadelphia, PA

Senescence and Programmed Cell Death
Gretchen H. Stein / Boulder, CO
Olivia M. Pereira-Smith / Houston, TX
Michael O. Hengartner / Cambridge, MA
Andrew H. Wylie / Edinburgh, Scotland

Extracellular Space and Negative Regulation of Growth
Erkki Rooslahti / La Jolla, CA
Noel P. Bouck / Chicago, IL
Judah Folkman / Boston, MA
Additional Speaker to be Announced

Regulators of Senescence and Differentiation
Andrew B. Lassar / Boston, MA
Hartmut Beug / Vienna, Austria
William Sugden / Madison, WI
Stanley J. Korsmeyer / St. Louis, MO

Regulation of the Cell Cycle
Ira Herschkowitz / San Francisco, CA
David H. Beach / Cold Spring Harbor, NY
Edward Harlow / Charlestown, MA
Steven I. Reed / La Jolla, CA

Negative Regulators in Human Cancer
Frank P. McCormick / Emeryville, CA
David E. Housman / Cambridge, MA
Arnold J. Levine / Princeton, NJ
Kenneth W. Kinzler / Baltimore, MD

Transcription and Growth Regulation
Robert N. Eisenman / Seattle, WA
David M. Livingston / Boston, MA
Harold L. Moses / Nashville, TN
Ronald M. Evans / San Diego, CA

Looking for New Tumor Suppressor Genes
Eric J. Stanbridge / Irvine, CA
Webster K. Cavenee / Montreal, Canada
Bernd R. Seizinger / Boston, MA
John D. Minna / Bethesda, MD

Information and Application Forms
American Association for Cancer Research
Public Ledger Building, Suite 816
Sixth and Chestnut Streets
Philadelphia, PA 19106

215-440-9300  215-440-9313 (FAX)

Application Deadline: July 1, 1991
EACR-XI
The Eleventh Biennial Meeting of the
European Association for Cancer Research
Genoa, Italy
November 3-6, 1991

EACR-XI, the Eleventh official meeting of the European Association for Cancer Research, gathers together the most accomplished European and extra-European scientists in order to assess the most timely and promising findings and developments in the multidisciplinary field of basic cancer research. Plenary Lectures on fundamental issues followed by Parallel Symposia on related topics will provide the forum for engaging discussion and reflection.

Issues and Speakers to include:

Mühlbock Memorial Lecture: Olav Hilmar Iversen, Oslo

Special Guest Lecture: Paolo Fasella, Brussels

Plenary Lectures and Speakers

Immunodeficiency and Cancer Risk - Luigi Chieco Bianchi, Padua
New Biotechnologies in Cancer Immunotherapy - Antonio Lanzavecchia, Bascl
Rational Design of Sequence-specific Oncogene Inhibitors - Claude Héléne, Paris
Tumor Suppressor Genes and Their Mode of Action - George Klein, Stockholm
Hormones and Control of Gene Expression - Miguel Beato, Marburg

Parallel Symposia and Chairmen

Effector Cells against Cancer - Hans Wigzell, Stockholm
Biology of Melanomas - Gert Riemthüller, Munich
Cytogenetics of Solid Tumors - Avery Sandberg, Scottsdale
Biology of Tumor Invasion and Metastasis - Volker Schirrmacher, Heidelberg
Molecular Basis of Drug Resistance - Bridget Hill, London
Environmental Carcinogens and their Relevance to Humans - Benedetto Terracini, Turin
Tumor Drug Delivery - Siegfried Matzku, Darmstadt
Cancer Risk Assessment - Sandro Grilli, Bologna
Transgenic Mice as Tools for the Analysis of Multistage Carcinogenesis - Allan Balmain, Glasgow
Gene Alterations in Human Cancer Cells - Paolo Comoglio, Turin
New Approaches to Cancer Diagnosis and Management - Jo Hilgers, Amsterdam
Papilloma Viruses and Human Cancer - Harald zur Hausen, Heidelberg

In addition to regular poster display sessions, each Parallel Symposium will close with an hour long session dedicated to the special oral presentation of four Chairman selected posters dealing with relative subject matter. Interested participants are invited to submit poster abstracts on Symposium related topics.

All abstracts will be published in a Supplement of the European Journal of Cancer.

Deadline for abstract submission is June 30th, 1991.

For information and appropriate registration/abstract forms, contact the EACR-XI Secretariat:

Istituto Nazionale per la Ricerca sul Cancro
Ufficio Rapporti Internazionali
Viale Benedetto XV, n.10 - 16132 Genova ITALIA - Tel: +39/10/35 28 27 - Fax: +39/10/35 28 88
Concepts and Molecular Mechanisms of Multistage Carcinogenesis
First Joint Conference of the American Association for Cancer Research
and the European Association for Cancer Research
immediately following EACR-XI in Genoa

Additional Support from the Istituto Nazionale per la Ricerca sul Cancro

Grand Hotel Miramare, Santa Margherita, Italy
November 6-9, 1991

SCIENTIFIC PROGRAM COMMITTEE

ACCR
L. BERNARD WEINSTEIN / New York, USA (Co-Chairperson)
ARTHUR P. GROLLMAN / Stony Brook, USA
HAROLD L. MOSES / Nashville, USA

EACR
PETER BANASCH / Heidelberg, Germany (Co-Chairperson)
ALLAN BALMAIN / Glasgow, Scotland
JAN SVOBODA / Prague, Czechoslovakia

LOCAL ORGANIZING COMMITTEE

LEONARDO SANTI / Genoa, Italy (Chairperson)
MARIA COLNAGHI / Milan, Italy
MARGARET FOTTI / Philadelphia, USA
CLAUDIO LOMBARDO / Genoa, Italy
MARCEL ROBERFROIDE / Brussels, Belgium

SCIENTIFIC PROGRAM

Welcoming Remarks
LEONARDO SANTI / Genoa, Italy

Opening Address
PETER BANASCH / Heidelberg, Germany

Epidemiological and Experimental Evidence for the Multistage Process
HENRY C. PITOT / Madison, USA
ERICH HECKER / Heidelberg, Germany
FRANCO MERLETTI / Turin, Italy
FRIEDRICH MARKS / Heidelberg, Germany
FRANCIS V. CHISARI / La Jolla, USA

DNA Replication, Damage, and Repair
MARCEL ROBERFROIDE / Brussels, Belgium
DEZIDER GRUNBERGER / New York, USA
HARTMUT M. RABES / Munich, Germany
ARTHUR P. GROLLMAN / Stony Brook, USA
PHILIP C. HANAWALT / Stanford, USA
TOMAS LINDAHL / Herts, England
SARASWATI SUKUMAR / San Diego, USA

Multiple Genetic Changes during Tumor Development
LANCE A. LIOTTA / Bethesda, USA
JAN SVOBODA / Prague, Czechoslovakia
ALLAN BALMAIN / Glasgow, Scotland
ANTON BERS / Amsterdam, The Netherlands
TERRY H. RABBITTS / Cambridge, England
WEBSTER K. CAVENE / Montreal, Canada

Genetic Aspects of Tumor Suppression
GEORGE KLEIN / Stockholm, Sweden
ERIC J. STANBRIDGE / Irvine, USA
MARY WEISS / Paris, France
DAVID P. LANE / Herts, England
NICHOLAS HASTIE / Edinburgh, Scotland
EDWARD HARLOW / Charlestown, USA

Growth Factors and Signal Transduction
HAROLD L. MOSES / Nashville, USA
GIUSEPPE DELLA PORTA / Milan, Italy
CHRISTOPHER J. MARSHALL / London, England
CARL-HENRIK HELDIN / Uppsala, Sweden
RIK DERYNCK / South San Francisco, USA

Overview and Future Directions
I. BERNARD WEINSTEIN / New York, USA

APPLICATION FORMS
(North and South America)
American Association for Cancer Research
Public Ledger Building, Suite 816
Sixth and Chestnut Streets
Philadelphia, PA 19106, USA
215-440-9300 215-440-9313 (FAX)

(Outside the Americas)
Italiana Congressi
Via Bensa 2
16124 Genoa, ITALY
10-202541 10-299382 (FAX)

The AACR and EACR invite the international community of cancer researchers to submit applications for this exciting conference by August 15, 1991.

Abstracts for consideration for poster presentation also due by August 15, 1991.

A limited number of travel grants for graduate and medical students, postdoctoral fellows, and physicians in training will be available.
The first conference jointly organized by the American Association for Cancer Research (AACR) and the European Association for Cancer Research (EACR) will take place November 6–9, 1991, in Santa Margherita Ligure on the Italian Riviera. Santa Margherita is only 40 kilometers from Genoa, where the EACR's Eleventh Congress will be held on November 3–6, 1991. The dates of the joint Conference were selected to enable investigators to attend both of these stimulating meetings. For many years AACR and EACR have exchanged representatives and have cooperated in each other's activities. With the Santa Margherita Joint Conference the two societies are entering into a new area of collaboration which we hope will continue and will facilitate international scientific exchange.

The Presidents of AACR and EACR, respectively, I. Bernard Weinstein, Director of the Columbia University Comprehensive Cancer Center, New York, NY; and Peter Bannasch, Professor and Division Head at the German Cancer Research Center, Heidelberg, Germany, are serving as co-chairpersons of the Conference, entitled "Concepts and Molecular Mechanisms of Multistage Carcinogenesis." Other members of the Program Committee are (for the AACR) Arthur P. Grollman of the State University of New York, Stony Brook, NY, and Harold P. Moses of the Vanderbilt University School of Medicine, Nashville, TN; and (for the EACR) Allan Balmain of the Beatson Institute for Cancer Research, Glasgow, Scotland, and Jan Svoboda of the Institute for Molecular Genetics, Prague, Czechoslovakia. They have organized a program that will bring together investigators from epidemiology, experimental carcinogenesis, virology, cell biology, and molecular genetics to discuss the exciting findings at the cellular and molecular levels that are providing profound new insights into the process of multistage carcinogenesis. Topics to be covered are: epidemiological and experimental evidence for the multistage process; DNA replication, damage, and repair; multiple genetic changes during tumor development; genetic aspects of tumor suppression; and growth factors and signal transduction. Two poster sessions containing proffered talks will also be held during the Conference.

The planning of this Conference in Europe is possible because of the extraordinary assistance of the Local Organizing Committee chaired by Leonardo Santi, Scientific Director of the IST-National Institute for Research on Cancer, Genoa, Italy. Serving with Dr. Santi on the Committee are Maria Colnaghi, National Tumor Institute, Milan Italy; Claudio Lombardo, IST-National Institute for Research on Cancer, Genoa, Italy; and Marcel Roberfroid, Catholic University of Louvain, Brussels, Belgium.

The cover design is a new logo to be used in connection with all collaborations between the AACR and EACR. The two societies welcome investigators all over the world to attend this exciting Conference. Membership in either society is not required for registration. For further information, see the Conference ad in the front of this issue.