INTERNATIONAL AGENCY FOR RESEARCH ON CANCER WORLD HEALTH ORGANIZATION LYON - FRANCE

FELLOWSHIPS FOR RESEARCH TRAINING IN CANCER 1991–1992

Applications for training fellowships in 1991-1992 are invited from junior scientists wishing to be trained in those aspects of cancer research related to the Agency's own programmes: epidemiology, biostatistics, environmental and viral carcinogenesis and mechanisms of carcinogenesis.

Applicants should be engaged in research in medical or allied sciences and intend to pursue a career in cancer research.

Fellowships are awarded for one year and are tenable at the Agency or in another suitable institution abroad. Fellows will, in general, be selected from applicants with some postdoctoral research experience related to cancer in medicine or the natural sciences. Applicants requiring basic training in cancer epidemiology will also be considered. They must have an adequate knowledge, both written and spoken, of the language of the country in which their fellowship is tenable.

Applications cannot be accepted from people already holding fellowships enabling them to study abroad.

Stipends will vary according to the cost of living in the country of study. The cost of travel for the applicant, and in certain circumstances, that of one dependent, will be met.

Fellowship application forms and more detailed information are available from:

Chairman of the Fellowships Selection Committee

INTERNATIONAL AGENCY FOR RESEARCH ON CANCER

150 cours Albert-Thomas, 69372 Lyon Cedex 08 France

Applications must reach the Agency no later than 31 December 1990.

POSITION AVAILABLE

Faculty position, assistant professor level, in Experimental Radiation Oncology, School of Medicine, University of California, Los Angeles. Applicant should have a Ph.D. in biomedical sciences, at least 3-4 years postdoc research experience as a molecular oncologist, and a background in radiobiology and/or tumor immunology. Evidence of teaching ability would be an asset. Salary \$51,900-\$58,500/yr.

Address inquiries with C.V. to: Robert Parker, M.D., Dept. of Radiation Oncology, UCLA, 10833 LeConte Ave., Los Angeles, CA 90024-1714.

An Affirmative Action/Equal Opportunity Employer.

Plenum Books ADVANCES IN CANCER RESEARCH

Forthcoming... MOLECULAR AND CELLULAR BIOLOGY OF MULTIDRUG RESISTANCE IN TUMOR CELLS

edited by Igor B. Roninson

Contributors summarize the results of molecular, biological, pharmacological, biochemical, cytogenic, immunological, and pathological studies on multidrug resistance. Topics covered include: structure and function of P-glycoproteins, pharmacokinetics, biochemical and genetic changes in multidrug-resistant cells, methods of molecular diagnostics of multidrug resistance in clinical cancer, and chemical and immunotherapeutic approaches to circumvention of clinical drug resistance.

0-306-43547-0/approx. 400 pp./ill./1991

THE PATHOBIOLOGY OF NEOPLASIA

edited by Alphonse E. Sirica

This volume presents comprehensive coverage of current research in the etiology, pathology, biochemistry, molecular biology, and genetics of neoplastic disease in both animals and plants. Important aspects of tumor pathology are integrated with recent research findings related to carcinogenesis, cancer cell genetics and biochemistry, oncogenes, growth factors, oncodevelopmental expression, neoplastic cell differentiation, preneoplasia, tumor progression and invasion, and metastasis.

0-306-42950-0/606 pp./ill./1989/\$85.00 text adoption price on orders of six or more copies: \$47.50

CANCER AND NUTRITION edited by Roslyn B. Alfin-Slater and

David Kritchevsky
This volume presents a detailed, balanced account of the relationship between nutrition and the epidemiology, treatment, and

rhis volume presents a detailed, balanced account of the relationship between nutrition and the epidemiology, treatment, and prevention of cancer. Chapters review the relationships between cancer and carbohydrates, dietary protein, fat, serum cholesterol, and dietary fiber. Volume 7 in the series Human Nutrition: A Comprehensive Treatise.

0-306-43425-3/485 pp. + index/ill./1990/\$95.00

Basic Life Sciences_

Volume 52

ANTIMUTAGENESIS AND ANTICARCINOGENESIS MECHANISMS II

edited by Yukiaki Kuroda, Delbert M. Shankel, and Michael D. Waters

Antimutagenesis, anticarcinogenesis, and the intricate relationships between them are of clear significance in cancer, hereditary illnesses, and perhaps even in aging. In this volume, basic, clinical, and applied scientists review the latest advances and research in this field.

0-306-43403-2/proceedings/498 pp./ill./1990/\$95.00

Volume 50 CLINICAL ASPECTS OF NEUTRON CAPTURE THERAPY

edited by Ralph G. Fairchild, Victor P. Bond, and Avril D. Woodhead

Topics covered include: neutron capture therapy (NCT) in support of other radiation treatments, NCT for melanoma, drug delivery to brain tumors, and boron NCT in glioblastoma multiforms.

0-306-43114-9/proceedings/384 pp./ill./1989/\$69.50

Book prices are 20% higher outside US & Canada.



PLENUM PUBLISHING CORPORATION 233 Spring Street, New York, NY 10013-1578 Telephone orders: 212-620-8000/1-800-221-9369



AACR SPECIAL CONFERENCE IN CANCER RESEARCH

Membrane Transport in Multidrug Resistance, Development, and Disease

(co-sponsored by the National Cancer Institute of Canada)

March 10-14, 1991 Banff Centre, Banff, Alberta, Canada

CONFERENCE COCHAIRPERSONS

SUSAN B. HORWITZ / Bronx, NY VICTOR LING / Toronto, Ontario, Canada

PROGRAM COMMITTEE

GIOVANNA F.-L. AMES / Berkeley, CA PHILIPPE GROS / Montreal, Quebec, Canada ANNA MARIA CASAZZA / Wallingford, CT JOHN RIORDAN / Toronto, Ontario, Canada

SCIENTIFIC PROGRAM

The Future of Medical Genetics

VICTOR LING / Toronto, Canada LOUIS SIMINOVITCH / Toronto, Canada

Phespherviation and Signal **Transduction**

I. BERNARD WEINSTEIN / New York, NY DAVID L. GARBERS / Nashville, TN RANDALL R. REED / Baltimore, MD

Membrane Pumps and Channels

WILLIAM T. BECK / Memphis, TN WILLIAM A. CATTERALL / Seattle, WA HARVEY F. LODISH / Cambridge, MA REINHART A. F. REITHMEIER / Toronto, Canada

Multidrug Resistance

SUSAN B. HORWITZ / Bronx, NY IGOR B. RONINSON / Chicago, IL. TAKASHI TSURUO / Tokyo, Japan MICHAEL M. GOTTESMAN / Bethesda, MD BRUCE A. CHABNER / 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)

The Cystic Fibresis Gene and Its **Product**

RICHARD BOUCHER / Chapel Hill, NC LAP-CHEE TSUI / Toronto, Canada MICHAEL J. WELSH / Iowa City, IA JOHN R. RIORDAN / Toronto, Canada

P-Glycopretein Homologs and Development

PHILIPPE GROS / Montreal, Canada PIET BORST / Amsterdam, Netherlands **JEREMY THORNER / Berkeley, CA** JAMES M. CROOP / Boston, MA ALAN COWMAN / Melbourne, Australia

Metabolite and Drug Transport

ALAN R. P. PATERSON / Edmonton, Canada CAROL E. CASS / Edmonton, Canada I. DAVID GOLDMAN / Richmond, VA STEPHEN B. HOWELL / La Jolla, CA SHIMON SCHULDINER / Jerusalem, Israel

Permease Systems in Bacteria and Eukaryotes

ERNEST M. WRIGHT / Los Angeles, CA GIOVANNA F.-L. AMES / Berkeley, CA H. RONALD KABACK / Los Angeles, CA

Application Deadline: **December 3, 1990**

Late applications will be accepted on a space-available basis.

POSTDOCTORAL RESEARCH FELLOWSHIP IN CANCER IMMUNOLOGY

Program emphasizes the generation and characterization of human tumor-specific T lymphocytes and the effects of T cell activation factors (e.g., lymphokines and antibodies) on T cell growth and function. Results influence design of ongoing clinical cancer therapy trials of lymphocytes and lymphokines, which provide additional material for laboratory studies. MD or PhD, and training in cellular immunology required. Send CV to: Alexander Fefer, MD, Division of Oncology RM-17, Department of Medicine, School of Medicine, University of Washington, Seattle WA 98195: phone (206) 543-8556: FAX (206) 685-3128.

AN EQUAL OPPORTUNITY / AFFIRMATIVE ACTION EMPLOYER.

NEW ADVANCES IN CANCER RESEARCH

RB GENE PRODUCT ANTIBODY

MONOCLONAL ANTIBODY TO THE RETINOBLASTOMA GENE PRODUCT

The retinoblastoma (RB) susceptibility gene functions by suppressing the cell's ability to proliferate. With loss or mutation of this "tumor suppressor gene," the cell is able to proliferate uncontrollably, a characteristic of cancer.

To further understand the role of the RB Gene in the pathogenesis of cancer, the antibody demonstrates specific reactivity in immunoprecipitation and Western blot procedures.

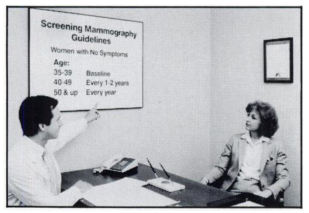


Triton Biosciences Inc.

DIAGNOSTICS DIVISION

1501 Harbor Bay Parkway Alameda,CA 94501 1-415-769-5202 1-800-874-8667 1-800-682-6200 (CA only) FAX:1-415-769-5237

FOR RESEARCH USE ONLY. Not for use in diagnostic procedures.



What will you tell her about screening mammography?

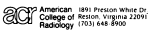
Many of your patients will hear about screening mammography through a program launched by the American Cancer Society and the American College of Radiology, and they may come to you with questions. What will you tell them?

We hope you'll encourage them to have a screening mammogram, because that, along with your regular breast examinations and their monthly self examinations, offers the best chance of early detection of breast cancer, a disease which will strike one woman in 10.

If you have questions about breast cancer detection for asymptomatic women, please contact us.



Professional Education Dept
NATIONAL Headquarters
90 Park Avenue
New York, New York 10016
or your local society



Searching for an academic position? Here's an easy way.

Find positions fast and easy.

Academic Physician lists only academic positions.

A comprehensive resource.

Medical schools and teaching hospitals throughout the U.S. will list their positions in Academic Physician. This bimonthly directory lists positions by subspecialty and rank.

Continuous updates.

Day-to-day updates of newly posted positions are available. Mail or FAX us your subspecialty, address and present position.

Free to all prospective candidates.

Academic Physician will be mailed free to all academic physicians, post-doctorate fellows, and senior residents. Call (916) 939-4242 to subscribe.

Equal Opportunity.

All medical schools and hospitals listing with Academic Physician are equal opportunity employers. This publication will be distributed to key minority medical organizations and institutions. We encourage qualified women and minority physicians to use our service.

907 Embarcadero, Suite 1 El Dorado Hills, CA 95630 FAX (916) 939-4249 PHONE (916) 939-4242



CELL GROWTH & DIFFERENTIATION

The Molecular Biology Journal of the American Association for Cancer Research

NEW in 1990! Pioneering research. Essential reading, monthly. Don't miss the next important issue. Subscribe now!

SCOPE

- Original *in vitro* and *in vivo* studies of mechanisms underlying normal and abnormal cell behavior and cell growth control
- Research Capsules: updates of changing concepts in the field
- Viewpoints: comments on published articles

FROM RECENT ISSUES

Identification of Autophosphorylation Sites of HER2/neu

R. Hazan, B. Margolis, M. Dombalagian, A. Ullrich, A. Zilberstein, and J. Schlessinger

C127 Cells Resistant to Transformation by Tyrosine Protein Kinase Oncogenes

A. Cuadrado, N. Talbot, and M. Barbacid

Developmental Expression of the *Xenopus laevis fos* Protooncogene

M. S. Kindy and I. M. Verma

NGF-induced Differentiation of Human Neuroblastoma and Neuroepithelioma Cell Lines

J. Chen, G. Venkatakrishnan, B. Chattopadhyay, and A. H. Ross

Regulation of the Multidrug Resistance Gene in Regenerating Rat Liver

P. A. Marino, I. Pastan, and M. M. Gottesman

Transforming Growth Factor-beta 1 in Liver Carcinogenesis: Messenger RNA Expression and Growth Effects

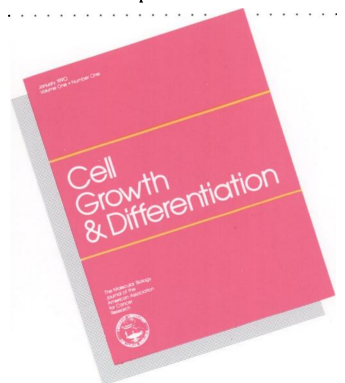
L. Braun, R. Mikumo, P. Gruppuso, and N. Fausto

Research Capsules

Transcriptional Activators in Hepatocytes *P. F. Johnson*

Chromosome Translocations in Human Cancer

J. R. Testa



A DISTINGUISHED EDITORIAL BOARD

George F. Vande Woude, Ph.D. Editor-in-Chief

Mariano Barbacid, Ph.D. Webster K. Cavenee, Ph.D. Suzanne Cory, Ph.D. Tom Curran, Ph.D. Raymond L. Erikson, Ph.D. Nancy A. Jenkins, Ph.D. Frank McCormick, Ph.D. Harold L. Moses, M.D. Yasutomi Nishizuka, M.D., Ph.D. Gordon G. Peters, Ph.D. Joseph Schlessinger, Ph.D.

CALL FOR PAPERS

- Rapid peer review
- Publication within 10 weeks of acceptance

Mail manuscripts to Editorial Board member of your choice. For further details about manuscript submission, contact Dr. George F. Vande Woude, Editor-in-Chief, 301-698-1584, FAX 301-696-1549, or the American Association for Cancer Research, 215-440-9300, FAX 215-440-9313.

ORDER TODAY!

Rates in US \$* \$150 Institutional \$90 Individual non-member, American Association for Cancer Research (AACR)

Members: Contact AACR for rates, 215-440-9300.

*Add \$20 for delivery outside US

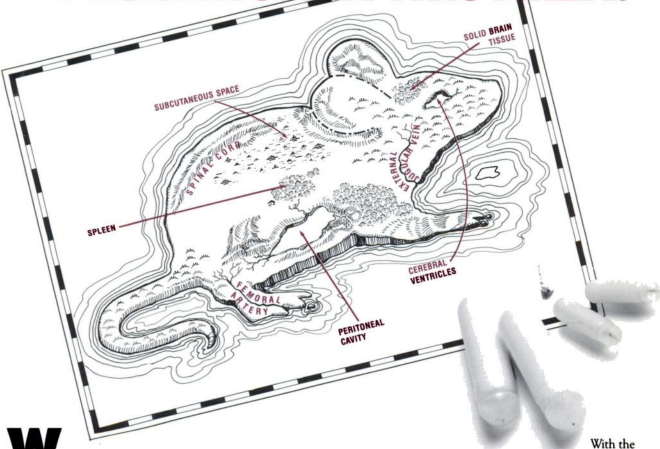
Order by mail or phone:

Williams & Wilkins

Cell Growth & Differentiation
P.O. Box 64473
Baltimore, MD 21264-0473
1-800-638-6423, 1-800-638-4007 in MD

Sample copy upon request

ALZA INTRODUCES 24-HOUR, NON-STOP DELIVERY TO ANY LOCATION IN THIS AREA.



hen you have to be absolutely sure the agents you're investigating are delivered where you want them, 24 hours a day, there's only one way to go: ALZET osmotic pumps.

The new ALZET 2001D pump reliably and automatically delivers its contents at the rate of 8 μ l per hourevery hour-for 24 hours. Because agents are continually present, you can better assess their bioactive effects, even those with short half-lives. And ALZET pumps are implantable, so you eliminate stress to the animal and disruption of normal behavioral patterns.

Choose any route or destination. Like all

ALZET pumps, the 2001D can be implanted intraperitoneally or subcutaneously, or used with a catheter to target agents directly to remote sites.

We'll even help you get started. Over the last 12 years, thousands of researchers have used of the 2001D, ALZET osmotic pumps are now available in three sizes with durations ranging from one day to four weeks.

addition

ALZET pumps. Call our Technical Information Line at 800-692-2990 and give us your fax number and area of research interest. We'll deliver a custom bibliography within 24 hours. To order ALZET pumps, call 800-227-9953. In Canada, call 800-654-2990; other countries, see listing below.



ALZA Corporation • P.O. Box 10950 950 Page Mill Road • Palo Alto, CA 94303

In Sweden, Finland, Denmark and Norway, contact ALAB Laboratorietjanst, Sollentuna, Tel: 8 754 00 65, FAX 8 754 19 84 • In the United Kingdom, contact Charles River U.K., Ltd., Kent, Tel. 0843 823388, FAX 0843 823297 • In France, Belgium and Switzerland, contact Charles River France, Cleon, Tel. 35 77 48 87, FAX 35 77 09 99 • In Italy, contact Charles River Italia, Calco, Tel. 39 50 99 15, FAX 39 50 82 19 • In Spain and Portugal, contact Charles River Spain, Barcelona, Tel. 93 330 9013, FAX 34 11 29 36 • In Germany, Austria, The Netherlands and Eastern Bloc countries, contact Charles River Wiga, Kisslegg, Tel. 07563 18000, FAX 07563 180018 • In Japan, contact Muromachi Kikai Co., Ltd., Tokyo, Tel. (03) 241-2444, FAX (03) 241-2940 • In the United States, please contact ALZA Corporation at (800) 227-9953; in Canada call (800) 654-2990; In other countries call (415) 494-5151.