Science is simply common sense at its best . . . T. A. Huxley

Introducing the state-of-the-art technology in the detection of Ag-Ab reaction

# StrAviGen<sup>™</sup> Super Sensitive

More signal per binding event!

- Offers up to 50 times more sensitivity.
- Minimizes the need for frozen tissue.
- 75% reduction in primary antibody incubation time.
- 10-50 times higher titer with primary antibodies.

## and more!

Available from BioGenex, the common sense people.

The StrAviGen Super Sensitive System is available in Universal Kits, Concentrated Kits and Complete Kits with Ready-to-Use Antibodies.

Our commitment to you is complete satisfaction!

# As of 1990 6 issues per volume instead of 4

# Regional Cancer Treatment

## From the Contents of Volume 2 1989

## **Managing Editors:**

K. R. Aigner, Trostberg; E. T. Krementz, New Orleans, LA; F. O. Stephens, Sydney in cooperation with an international editorial board from the following fields:

Head-Neck; Immunology; Medical Oncology; Neurosurgery; Pain treatment; Pathology; Pediatrics; Pharmacology; Radiology; Surgery; Urology

coloured illustrations

New York Berlin Heidelberg Vienna London Paris Tokyo Hong Kong

#### P. V. Danenberg, A. R. Bapat:

Thymidylate synthases isolated from human colon tumors have varied affinity towards 5-fluoro-2'-deoxyuridylate

## M. Markman, D. Kelsen:

Intraperitoneal cisplatin and mitomycin as treatment for malignant peritoneal mesothelioma

## F.O. Stephens:

Seven principles of induction chemotherapy

#### L. Weiss:

Metastatic inefficiency and regional therapy for liver metastases from colorectal carcinoma

## H. Müller, K.R. Aigner, H. Walther:

Isolated pelvic perfusion for nonresectable pelvic tumors. A pilot study

Y. Z. Patt, C. Charnsangavej, A. Boddie, K. Cleary, C. H. Carrasco, M. Soski, L. Claghorn, M. Lambert, L. Lamki, G. Mavligit:

Treatment of hepatocellular carcinoma with hepatic arterial fluoxuridine, doxorubicin, and mitomycin (FUDRAM) with or without hepatic artery embolization: factors associated with longer survival

SUBSCRIPTION/SAMPLE COPY	☐ Please enter my subscription to Volume 3, (6 issues) 1990: \$153.00*						
ORDER FORM	☐ Please send me a FREE sample copy						
	☐ Check enclosed (made payable to Springer-Verlag New York, Inc.)						
	☐ Charge my	☐ AmEx	$\square$ VISA	$\square$ MC	199Н		
<b>Regional Cancer</b>					68/6		
Treatment ISSN 0935-0411 Title No. 465	Card No			Exp. Date			
	Signature						
	Name						
Please return to:	Address						
Springer-Verlag New York, Inc. Attn: E. Teatsorth	City/State/Zip						
175 Fifth Avenue	Subscriptions are entered with prepayment only and filled as issues are published.						
New York, NY 10010	*Prices include posta	ge and handling.					
Springer-Verlag				٤	3)		

# WEGE GE

# Labels

Alkaline Phosphatase
Peroxidase
β-Galactosidase
Glucose Oxidase
Phycoerythrin
Fluorescein
Texas Red
Rhodamine
AMCA (blue fluorescence)
Biotin

# **Conjugates**

Antibodies
Avidin
Streptavidin
Lectins

Whether your research involves immunocytochemistry, flow cytometry, transfer blotting, enzyme immunoassays, or fluorescent microscopy, reagents from Vector can optimize your detection system. For a complete catalog or specific protocols, please phone or write:

VECTOR LABORATORIES, INC., 30 Ingold Road, Burlingame, CA 94010. (415) 697-3600. VECTOR LABORATORIES, LTD., 16 Wulfric Square, Bretton, Peterborough PE3 8RF U.K. (0733) 265530.



© 1989 Vector Laboratories, Inc.

## ANNOUNCING

The First Meeting on

# THE MOLECULAR BASIS OF HUMAN CANCER

JUNE 13-16, 1990

HOOD COLLEGE FREDERICK, MARYLAND

Organizers:

R. Dalla Favera

M. Israel

N. Rosen

I. Kirsch

G. Vande Woude B. Vogelstein

D. Longo

The meeting will provide a forum for the clinically oriented investigator to participate in a comprehensive exchange of research directed at the molecular biology of human cancers. It will focus on the identification of specific genetic lesions associated with human cancers, the elucidation of their role in pathogenesis and progression, and the potential diagnostic and therapeutic implications of these discoveries. The meeting will be structured to provide a comprehensive overview by organ system as well as novel approaches of general significance. Selected abstracts will be presented by the individual investigator.

For further information on registration and abstract submittal, please contact:

> Margaret L. Fanning Conference Coordinator P.O. Box 249 **Libertytown, Maryland 21762** 01 898-9266 FAX 301 898-9173 301 898-9266

Sponsored by the Foundation for Advanced Cancer Studies, Inc.

# Copies of articles from this publication are now available from the UMI Article Clearinghouse.

For more information about the Clearinghouse, please fill out and mail back the coupon below.

# rmghouse

I am interested in electronic	ordering through the following system(s):
<ul> <li>□ DIALOG/Dialorder</li> <li>□ OnTyme</li> </ul>	☐ ITT Dialcom ☐ OCLC ILL Subsystem
Other (please specify)	g my order by mail.
<ul> <li>Please send me your curre system(s) I checked above</li> </ul>	ent catalog and user instructions for the
Name	
Title	
Institution/Company	
Department	
Address	
City	StateZip
Phone ()	

# "YES, THERE IS LIFE AFTER BREAST CANCER. AND THAT'S THE WHOLE POI

-Ann Jillian



A lot of women are so afraid of breast cancer they don't want to hear

And that's what frightens me.

Because those women won't practice breast self-examination regularly.

Those women, particularly those over 35, won't ask their doctor about a mammogram.

Yet that's what's required for breast cancer to be detected early. When the cure rate is 90%. And when there's a good chance it won't involve the loss of a breast.

But no matter what it involves, take it from someone who's been through

Life is just too wonderful to give up on. And, as I found out, you don't have

to give up on any of it. Not work, not play, not even romance. Oh, there is one thing, though.

You do have to give up being afraid to take care of yourself.



## KEEP UP WITH THE LATEST DEVELOPMENTS

## IN

# Cancer Research

# THE OFFICIAL JOURNAL OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH

**Subscribe to** *Cancer Research*—the leading citation source of original studies in cancer research and cancer-related biomedical science. Issued semimonthly, *Cancer Research* publishes over 8,000 pages per year that keep you abreast of the most significant and timely findings in your field through the following regular features:

- The most up-to-date articles in basic research and clinical and epidemiological investigations by authors from the United States and more than 20 countries
- **Perspectives in Cancer Research,** in which leading investigators explore contemporary and at times controversial topics
- Supplemental issues developed from symposia on relevant subjects—the January 1990 Supplement features the Second Conference on Radioimmunodetection and Radioimmunotherapy of Cancer.
- Proceedings of the American Association for Cancer Research, a special annual issue that offers stimulating new research ideas in abstract form

# ORDER THE MOST HIGHLY CITED JOURNAL IN ITS FIELD TODAY

☐ Yes, I want to keep up with	h the latest developme	ents in <i>Cancer Research</i> . En	ter my one-year sul	oscription.
1990 Subscription Rates:	☐ Individual, \$265	☐ Institutional, \$295		
Add \$60 for delivery outside	the U.S. Subscriptions	payable in advance (in US c	urrency or equivaler	it) to:
	WA	AVERLY PRESS, INC.		
		c/o Cancer Research		
		428 East Preston St. Baltimore, MD 21202		•
Allow 8 weeks for receipt of firs		dammore, WID 21202		•
Name		<del>-</del>		
Address				
City		State _		Zip

# **CELL GROWTH & DIFFERENTIATION**

The Molecular Biology Journal of the American Association for Cancer Research A NEW monthly journal devoted to the rapid publication of trend-setting research in the dynamic field of molecular biology

#### **SCOPE**

Original in vitro and in vivo studies of mechanisms underlying normal and abnormal cell behavior and cell growth control

- · Characterization of genes, their products, properties, and functional role in cell proliferation and differentiation
- · Gene expression and activation
- · Transcriptional regulation
- · Cell responses from mitogenic stimulation through mitotic phosphorylation and cell division

Research Capsules: updates of changing concepts in the field

Viewpoints section: write-in dialogue concerning published articles

#### A DISTINGUISHED EDITORIAL BOARD

#### George F. Vande Woude, Ph.D.

Editor-in-Chief

BRI-Basic Research Program

NCI-Frederick Cancer Research Facility

P.O. Box B, Building 469

Frederick, Maryland 21701

Mariano Barbacid, Ph.D.

Squibb Institute for Medical Research

Webster K. Cavenee, Ph.D.

Ludwig Institute for Cancer Research

(Montreal)

Suzanne Cory, Ph.D.

Walter and Eliza Hall Institute

Royal Melbourne Hospital

Tom Curran, Ph.D.

Roche Institute of Molecular Biology

Raymond L. Erikson, Ph.D. Harvard University

Nancy A. Jenkins, Ph.D.

NCI-Frederick Cancer Research Facility

Frank McCormick, Ph.D.

**Cetus Corporation** 

Harold L. Moses, M.D.

Vanderbilt University School of Medicine

Yasutomi Nishizuka, M.D., Ph.D.

Kobe University School of Medicine

Gordon G. Peters, Ph.D.

Imperial Cancer Research Fund

Laboratories

St. Bartholomew's Hospital

erentiation

Joseph Schlessinger, Ph.D. Rorer Biotechnology Corporation

#### **CALL FOR PAPERS**

· Rapid peer review expedited by FAX transmission and overnight mail service

· Publication within 10 weeks of acceptance once initial January 1990 issue appears

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, or the American Association for Cancer Research (AACR), 215-440-9300; FAX 215-440-9313.

#### **SUBSCRIPTION INFORMATION**

(Rates in US \$)\*

**Charter Subscription:** 20% discount before **December 1, 1989** 

\$120 Institutional

\$72 Individual non-member, AACR

After December 1, 1989

\$150 Institutional

\$90 Individual non-member, AACR

\*Add \$20 for delivery outside US

**ORDER TODAY** by mail or phone: Williams & Wilkins, Attn.: Cell Growth & Differentiation, P.O. Box 64473, Baltimore, MD 21264-0473; 1-800-638-6423; 1-800-638-4007 in Maryland

## FREE!

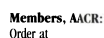
Sample

Copy

Upon

Request

Order at special rate on your 1990 Dues Renewal Notice





The next important name in Cancer Care

CIBA-GEIGY

Innovators in Cancer Research

