WEGE OR

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



© 1989 Vector Laboratories, Inc.

PE3 8RF U.K. (0733) 265530.

Harvesting 96 wells at the push of a button and

THE BEAUTY consistently producing
OF THIS 96 WELL reliable data
HARVESTER are the obvious pluses
ISN'T JUST WHAT to this Skatron
IT CAN DO, harvester. It's even
IT'S WHAT COMES compatible with
WITH IT, the LKB BetaplateTM system.

But, it's the people behind the technology that make the real difference. We'll be there to provide service long

after you're up and running. Of course you'd expect that from a company with more than 20 years in the business and 7000 harvesters in the field.

Skatron. The technology you need. The support to make it work.





SKATRON ING

Worldwide Distribution 800-336-0191 • 703-478-5190



Director of Cancer Control Research

Duke Comprehensive Cancer Center is seeking a Director of Cancer Control Research. The successful candidate should hold a Ph.D. or M.D. degree and have demonstrated expertise in research regarding cancer prevention, detection and control, reflected in publications and peer-reviewed funding. Experience in the design and execution of community-based trials would be particularly relevant. Such an individual will coordinate the Duke Cancer Control Program with new and existing research programs in cancer diagnosis, nutrition and chemoprevention. A faculty appointment will be available in the appropriate Medical Center department at a level commensurate with the experience of the successful applicant. Please send CV to Robert C. Bast, Jr., M.D. Director, Duke Comprehensive Cancer Center, Box 3814, Duke University Medical Center, Durham, NC 27710, or call (919) 684-3377.

Duke University

A Universe of Opportunity

Duke University is an Equal Opportunity/ Affirmative Action Employer.

ASSISTANT AND ASSOCIATE PROFESSOR

The Division of Radiation and Cancer Biology, New England Medical Center/Tufts University, Boston, is recruiting an Assistant and an Associate Professor with Ph.D. or M.D. degrees.

One position is for a Scientist to study molecular mechanisms relevant to cancer therapy. Responsibilities include teaching radioblology. The second position is for a Scientist to study molecular events in radiation-induced damage and carcinogenesis. Experience in modern techniques in biology is required for both positions.

To apply, submit a letter of application with a description of research interests, a curriculum vitae, and three references to:

Director

Division of Radiation and Cancer Biology, #824
Department of Radiation Oncology
New England Medical Center/Tufts University
750 Washington Street
Boston, MA 02111



SUBSCRIPTION QUESTIONS OR PROBLEMS?*

Call us on our **free** line, 1-800-638-6423 to get your problem solved. In Maryland call 1-800-638-4007.

We can help you most efficiently if the mailing label from your latest issue is in front of you when you call. If the problem concerns your payment, please have your canceled check in front of you so that we can solve the problem over the phone. For speedier service, refer to the six digit number at the end of the top line of your address label.

Subscription Fulfillment Department Williams & Wilkins
428 East Preston Street
Baltimore, Maryland 21202

Members of the American Association for Cancer Research should direct all subscription inquiries and changes of address to: Member Services, AACR, Public Ledger Bldg., 6th & Chestnut Sts., Suite 816, Phila., PA 19106.