VEGICOR

ENZYME SUBSTRATE KITS

PEROXIDASE

DAB (insoluble, brown or black)

AEC (insoluble, red) 4-CN (insoluble, grey)

TMB (insoluble, blue) ABTS (soluble, green)

ALKALINE PHOSPHATASE

Vector® Red (insoluble, red)*

Kit II (insoluble, black) Kit III (insoluble, blue)

Kit III (insoluble, blue)
BCIP/NBT (insoluble, blue/violet)
PNPP (soluble, yellow)

(soluble, yellow)
*highly fluorescent product

GLUCOSE OXIDASE

NBT (insoluble, blue/purple) TNBT (insoluble, black)

INT (insoluble, red/violet)

Each kit contains necessary reagents in convenient dropper bottles sufficient to prepare 200 or 300 ml of working substrate solutions. The kits have been designed for optimal performance in immunohistochemistry, *in situ* hybridization, enzyme immunoassays, and transfer blot techniques. For specific details or 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

plus 26 distributors worldwide



© 1991 Vector Laboratories, Inc.



CANCER. IT'S SIMPLY NOT WHAT IT USED TO BE.

Over the last 40 years, research programs supported by the American Cancer Society have made increasing progress in the treatment, detection and prevention of cancer.

In 1986 alone, the Society funded over 700 projects conducted by the most distinguished scientists and research institutions in the country.

Which is why, this year, hundreds of thousands of people will be successfully treated for the disease.

We are winning.

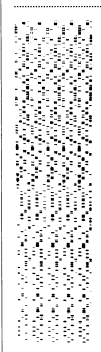
But we need you to help keep it that way.



Help us keep winning.

Your time is too valuable to be spent sequencing

Custom DNA Sequencing



Fast • Accurate • Affordable

Rapid turnaround

Definitive Nucleotide Sequence includes Second Strand Verification

Double strand, single strand, and primer extension reactions

Cost per base inversely related to size of sequencing project

Other Molecular Biology Services include:

- -PCR* DNA Amplification
- -Clone Preparation and Subcloning
- -Custom Library Construction
- -In vitro Mutagenesis

Please inquire about additional services

"The PCR process is covered by U.S. patent numbers 4,683,195 & 4,683,202 assigned to Cetus Corp and licensed by PE Cetus.

800-888-8804 512-445-7139 FAX



Cancer Research

Dr. A. Smith

"In Vivo and in Vitro Analysis of ... "

Filename: Smith.doc

IBM PC, DOS 4.0, WORDPERFECT 5.1

Cancer Research accepts submissions

on disk to facilitate production.

Acceptable word processing packages are listed in *Guidelines for Submitting Disks to AACR Publications*, found in the back of every issue of *Cancer Research*. Tables and illustrations will be set from hard copy.

To submit your paper on disk, simply send a completed *Disk Submission Form* (found on the reverse of the *Guidelines for Submitting Disks to AACR Publications*) with your disk, labeled as shown above, to the AACR Publications Department. Be sure that the disk file is the most recent version of your paper and matches the hard copy printout.

For review purposes, 4 hard copy printouts of the manuscript and 4 copies of the original illustrations must accompany all submissions.

Spend your time doing what really counts.

Calculate and measure soft agar assays with the fully automated Omnicon® 3600 Tumor Colony Analysis System.

Now you can get fast, accurate, reliable results while you eliminate time-consuming manual counting.

The Omnicon® 3600 Tumor Colony Analysis System is a powerful combination of the industry's most advanced image analyzer, a unique automatic stage, and software dedicated to counting soft agar assays.

This system can completely analyze a 35mm petri dish in just 2.5 minutes. With it, you can test the effectiveness of at least 15 drugs in the time it takes to manually test one. You'll see instant results that can be saved on disks, imported to another data base or printed.

Sophisticated, yet simple to operate, the Omnicon® 3600 is exceptionally easy to use,

even by those with no computer experience.

When you're free from calculating, you can spend your time doing what really counts. For

detailed literature or to see the Omnicon® 3600 in action, call Dynatech Imaging Products, 1-800-336-4543 or (703) 631-7800. Fax (703) 631-7816.

This device is not intended for medical purposes and is not to be used in the diagnosis of disease. Omnicon \$\s^3 3600\$ is a registered trademark of Dynatech Laboratories, Inc.

Dynatech Laboratories, Inc.

Imaging Products 14340 Sullyfield Circle Chantilly, Virginia 22021 U.S.A.



