WHEN THE FILTER IS THE TEST...

What is retained on the filter surface is often more critical than what passes through the filter. For those sensitive applications where the filter is the test, membrane filters must meet strict criteria such as binding and wetting uniformity, extractables content and, in some cases, surface characteristics for efficient colony growth. Millipore offers membrane discs, sheets, and rolls that meet your requirements.

For example, Millipore Type HAHY hybridization membranes are optimized for Southern blotting. Millipore Type HATF membranes are low in toxicity for cell growth where cell viability is critical. Other Millipore membrane filters have specific binding characteristics for radiocassays. The benefits of Millipore laboratory filter products have been well documented and are referenced in hundreds of technical articles in leading scientific journals.

For a copy of our Filter Selection Wall Chart and information on technical and professional articles from our computerized data-bank, contact Millipore Technical Services toll-free at 800-225-1380 (In Massachusetts, dial 617-275-9200) or write Millipore Corporation, Bedford, MA 01730.

CHOOSE MILLIPORE MEMBRANE FILTERS
The Fast, Accurate, Reliable X-Y Recorder

...priced at only $1500*

Priced at only $1500, the Omnigraphic® Series 200 represents a major breakthrough in X-Y recorder price/performance. Designed for the working laboratory, the 11" x 17" Series 200 includes both X-Y and T-Y functions to meet the exacting needs of virtually every application.

Gearless servo drives provide slew rates in excess of 30 ips — virtually eliminating friction and backlash. Houston Instrument’s patented non-contacting capacitance rebalance transducer improves reliability by replacing the conventional sliding contact potentiometer, thus eliminating the major cause of wear, noise, and friction.

The Series 200 story doesn’t stop with the benefits for the end user. If you’re an OEM with special needs that are not met by our standard models, Houston Instrument will work with you to make modifications to meet your specific requirements.

End user or OEM, if you’re looking for a recorder that’s low on price but high on performance, the Omnigraphic Series 200 is the solution to your needs.

For the name, address and phone number of your nearest representative, write Houston Instrument, P.O. Box 15720, Austin, Texas 78761. Phone 512-835-0900, or 800-531-5205 if outside Texas. In Europe, contact Houston Instrument, Belgium NV., Rochesterlaan 6, 8240 Gistel, Belgium. Tel. 059-27-74-45, Tlx. 846-81399.

Omnigraphic®
Series 200

® Registered Trademark of Houston Instrument.
* U.S. suggested list price.

Circle No. 314 on Readers’ Service Card
A simple, three hour quality control test shows this canine cell line is contaminated with human cells.

A Cell of a Mess that's Easy to Avoid

A single contaminating cell can turn a whole culture into a tissue of lies...man turns into mouse...dog turns into man.

Until now, running quality control on cell lines has been time consuming and expensive. Karyotyping requires an expert working several days with costly equipment to render a somewhat subjective judgement of cell purity.

Now you can monitor cell contamination quickly, surely, inexpensively with Corning's new AuthentiKit™ System.

Simple isoenzyme electrophoresis gives you a definitive, hardcopy answer in three hours in eight simple steps learned easily even by those not familiar with electrophoresis...for much less than the cost of a typical karyotyping.

All you need is simple, routine equipment and one of our kits to authenticate four cell lines.

Don't cell yourself short.
Call us at 800-255-3232 to discuss your particular cell quality control. Or, write for literature and a journal reprint pack.
Corning Medical and Scientific, 333 Coney St., East Walpole, MA 02032.

The Most Trusted Tools Of Science
CORNING
In microscopy, as in language, clear understanding depends on clear definition. That's why many scientists depend on the Nikon Optiphot microscope. The startling clarity, remarkable resolution and crisp contrast of its unique CF optics reveal a precise, undistorted picture of the specimen. For fast, sure documentation, the optional FX photomicrographic systems provide microprocessor-controlled exposure accuracy. Add whatever accessories you require and the Optiphot can easily keep pace with your curiosity.

See how your investigations could benefit from a more definitive view. Ask to look into an Optiphot. For full information and a reproduction of this photomicrograph, write: Nikon Inc., Instrument Division, 623 Stewart Avenue, Garden City, NY 11530 (516) 222-0200.

CLEARLY DEFINED

For information circle reader service number 284
For a demonstration circle reader service number 285
Videoplan 2
the complete interactive image analysis system.

For photographs, microscopic EM & SEM images, projections, X-rays, video images, etc.

Versatility
- 25 Geometric parameters and derivatives
- 13 Stereologic parameters
- 4 Modes of display
- Numerous evaluation programs

Operating comfort
- No computer knowledge required
- Fast data acquisition
- Single command for selection of operating functions
- Constant dialog between computer and operator

Data Processing
- Several data acquisition programs
- Elaborate data identification and retrieval
- Complete data editing and arithmetic

- Full complement of statistical and graphical evaluation
- Special programs for hi-level statistics, 3-D reconstruction, bone analysis and others.

Universal computer
- Programmable in many languages, utilizing CP/M operating system

Carl Zeiss, Inc.
One Zeiss Drive
Thornwood, NY 10594
(914) 747-1800

The great name
...because we know the value of your work and we understand the importance of high quality, consistently reliable research reagents that provide specific, sensitive, and highly reproducible results.

Cappel immunoaffinity purified antibodies have specific activity towards a single antigen. Each preparation is standardized to ensure consistent activity and high titer.

Affinity purified antibodies and F(\(ab\)'\(_2\)) fragments to mouse, rat, human, rabbit, and goat immunoglobulins are available conjugated to a comprehensive range of labels which include Fluorescein, Rhodamine, Rhodamine X, Texas Red™, Peroxidase, Alkaline Phosphatase, Glucose Oxidase, and Biotin.

For more information phone toll-free or write:

Cappel

SCIENTIFIC DIVISION
COOPERBIOMEDICAL, INC.
One Technology Court
Malvern, PA 19355
Outside PA: 800/523-7620
Inside PA: 800/662-2440
Telex: 831512

Calbiochem advances solid-phase separation for RIA.

TACHISORB® Immunoabsorbent is prepared by coupling second antibody to protein-A bearing Staphylococcus aureus Cells. Its use as a substitute for second antibody in RIA is simple, rapid, accurate and reproducible and avoids many of the drawbacks of traditional double precipitation techniques.

TACHISORB®-R Immunoabsorbent, for use with rabbit first antibody is now available. Our technical staff will be happy to provide more information at our exhibit booth #43 this April in St. Louis at FASEB. Or fill out and return this coupon today.

CALBIOCHEM® is the leading brand of Staphylococcus aureus-based immunoabsorbents. Try TACHISORB®-R, PANSORBIN® and SANSORBIN® Cells and you'll see why.

Behring Diagnostics is the manufacturer of CALBIOCHEM® brand biochemicals. The name and logo Behring and Hoechst are registered trademarks of Hoechst AG.

Circle No. 321 on Readers’ Service Card

Please send me more information on:

☐ TACHISORB  ☐ PANSORBIN  ☐ SANSORBIN

NAME ____________________________________________

DEPARTMENT ______________________________________

INSTITUTION ______________________________________

ADDRESS ________________________________

CITY __________________________ STATE ______ ZIP __

Mail to: CALBIOCHEM® Brand Research Biochemicals

Behring Diagnostics
Division of American Hoechst Corporation
P.O. Box 12087, San Diego, CA 92112

Circle No. 282 on Readers’ Service Card
Produce USP injectable water at 1% of the energy cost of distillation.
Produce 18 megohm pure water with 1/10 the chemicals.
Remove organics over 200 molecular weight including bacteria, virus, and pyrogens.
Be able to operate on chlorinated water with turbulent flow and practically no maintenance.

What can do all of the above and not have the weaknesses of the hollow fiber permuters? — OSMO® separators for reverse osmosis and ultrafiltration can — For more information call or write:

612/933-2277

OSMONICS, INC.
5951 Clearwater Drive
Minnetonka, MN 55343

Contact: Manostat Corporation • 519 Eighth Avenue, New York NY 10018 • (212) 594-6262

Circle No. 218 on Readers' Service Card

The World of EM SCIENCE Introduces Products for Electrophoresis

- Single Source for Reliable, Reproducible Results in Electrophoresis.
- Marker Kits for Molecular Weight Determination and Isoelectric Focusing.
- Manufactured to the Highest Functional Purity.
- Tested to the Highest QC Standards.
- Economically Priced.
- 24 Hour BLUE BANNER "Customer" Service.

For complete information on these products write or call today.

EM SCIENCE
A Division of EM Industries, Inc.
480 Democrat Road
Gibbstown, New Jersey 08027-9899 (609) 423-6300

Visit us at FASEB-Booth D48
Circle No. 330 on Readers' Service Card

There are no better CELLS.

Ask for our literature on Cells, Filters, and Optics. Also UV and Laser Light Sources.

For 20 years...

HELLMA—tomorrow's designs today.

HELLMA Cells Inc.
Box 544, Borough Hall Station
Jamaica, New York 11424
Telephone (212) 544-9534

Circle No. 210 on Readers' Service Card
Markson Science offers finest quality cells in a wide variety of shapes, sizes and styles in five types of window materials: polystyrene, optical glass, UV quartz, FAR UV quartz, and NEAR IR quartz. All cells are economically priced, and ready for off-the-shelf delivery. For more information or free catalog of laboratory and science supplies, call or write today.

Markson Science
7815 S. 46th Street, Phoenix, AZ 85040, 800-528-5114

Circle No. 25 on Readers' Service Card

FIRST NOVO BIOTECHNOLOGY SYMPOSIUM
“Current Trends in the Production and Use of Microbial Enzymes”

10–11 MAY 1984
Novo Industri headquarters, Copenhagen, Denmark

Chairman: Professor Kei Arima, Professor Emeritus at the University of Tokyo

Professor Arima received the first Novo Biotechnology Award for his achievements in enzyme microbiology. The Award was instituted in 1983 by Novo Industri A/S and will be given every third year for outstanding contributions to research, development and practical application of biotechnology. The winner of the award is invited to be the honorary chairman at the Novo Biotechnology Symposium.

Organisation of the Symposium
There will be four sessions:
1. Microbiology and new products from micro-organisms.
2. Industrial applications of recombinant DNA-techniques for the production of industrial enzymes.
3. Downstream operations and purification techniques.

Papers will be presented by internationally known scientists from Denmark, France, Japan, Sweden, UK, USA and West Germany. Participation in the symposium itself and other scheduled arrangements is free. Travel and accommodation expenses will have to be met by participants.

Closing date for registration is 30 April.
For full details and registration form, please contact:
Mrs. Kathleen Larsen, Novo Industri A/S, Novo Alle, 2880 Bagsvaerd, Denmark.
Tel: (02) 982333, extension 2035.

Circle No. 328 on Readers' Service Card

Circle No. 341 on Readers' Service Card

Peninsula Laboratories, Inc.
611 Taylor Way, Belmont, California 94002
(415) 392-5392 Telex 172511 (PEN LABS BLMN)
Out of State Toll-free: (800) 922-1516

Call or write for our 1984 catalog:

□ SYNTHETIC PEPTIDES
□ PEPTIDE ANTISERA
□ NUCLEOTIDE PRODUCTS
□ CUSTOM SYNTHESIS

Circle No. 20 on Readers' Service Card