The hamster, refined.

We've performed thousands of inside jobs. Neonatal thymectomies. Others listed here. And more. Most designed to try to help solve today's medical problems.

Lakeview is one of few hamster breeders whose hypophysectomies (and all other operations) are done on defined flora animals.

Spleenectomized hamsters (and all others) reach you in filtered shippers. And the outcome will be just what you want.

For your basic unilateral nephrectomy or any order to go, just call. Your customized hamsters will be there when you need them.

So whether it's castrations or any of the procedures mentioned, the end of our perfect operation is the beginning of yours.

Lakeview Hamster Colony
P.O. Box 85, Newfield, New Jersey 08344  (609) 696-1000
A Charles River Company
NEW CONVENIENCE... NEW FLEXIBILITY... IN IMMUNODIFFUSION TESTING

Mix or match any combination of tests with the new Hyland Immuno-Plate Multi-Test Tray

With this new Multi-Test tray you can convert any four Immuno-Plates, six- or twelve-well, into one easily handled combination plate. It not only makes managing tests easier, but gives you a far freer hand in fitting the test system to your exact needs.

With the addition of the new plate for quantitation of IgG and albumin in cerebrospinal fluid, there are now thirteen tests available. This gives you greater flexibility with hundreds of ways to combine tests on a single tray.

Or you can combine four of the same Immuno-Plates to make one large 48-well plate.

Hyland gives you all these advantages, plus precision production controls. Wide-spaced wells, raised plate bottoms and color coding provide accurate readings. Numbered wells allow for positive identification. Short incubation periods and long expiration dates are an added plus.

You have a headstart because Hyland was the pioneer developer of immunological reagents. Compare Hyland to any other system, old or new. It has to be the system of choice for convenience, flexibility and economy.

Let us give you a hand. Call Hyland or talk to our representative.

Full instructions for use are included with each package.

At Hyland we do more... so you have less to do.
LYOPHILIZED REAGENTS FOR IMMUNOENZYMEOLOGY

Anti-Avidin
Anti-Bovine Trypsin
Anti-Bovine Trypsinogen
Anti-Human Alpha-1-Antitrypsin

Available as
ANTISERUM or IgG FRACTION
Also available as
FLUORESCINE or RHODAMINE or PEROXIDASE CONJUGATES

PAP (Sternberger Technique—Dr. Ludwig Sternberger)

Peroxidase—Anti-Peroxidase (Goat) or (Rabbit) or (Sheep)

Peroxidase Conjugated IgG Fractions of Most Cappel Antiserums

SOON TO BE RELEASED

Anti-Alkaline Phosphatase
Anti-Antigen E (Ragweed)
Anti-Asparaginase
Anti-Collagen

Anti-DNA
Anti-Hyaluronidase
Anti-RNA

Prepared with enzyme from Worthington Biochemical Co., Freehold, New Jersey 07728
Prepared from Cathepsin I or II from Dr. Arthur Dannenberg, Jr., Johns Hopkins School of Hygiene, Baltimore, Maryland 21205

cappel laboratories, inc.
DOWNINGTOWN, PA. 19335, U.S.A.

phone: (215) 269-0275  (215) 269-0500
Camm-Hartley derived guinea pigs with the ability to make an immune response to poly-L-lysine (PLL) ... or the same strain that are non-responders to this antigen ... Camm Research Institute will supply you with either or both.

They are part of Camm's complete line of 7 different strains of Hartley-derived and English short hair guinea pigs. All proven so useful for research in bacteriology, immunology, nutrition, pharmacology, virology and endocrinology.

Available now and ready for shipment within 24-48 hours anywhere in the U.S.A.

Camm Research Institute, Inc., 414 Black Oak Ridge Road, Wayne, New Jersey 07470
Tel. 201 / 694-0703

meets your exact requirements in quality bred guinea pigs
Meet The Family

MICRO . . . FAST . . . DEPENDABLE . . . OBSOLESCENCE-FREE, MODULAR DESIGN instruments that pipette, dilute, dispense, read, count. And with greater precision and reproducibility than other comparable instruments.

All Micromedic Systems liquid delivery instruments offer:

• Repeatability of 0.5% C.V. or better.
• Continuous micrometer volume adjustment from 0 to 100% of pump capacity.

Automated Pipetting Station

• Eliminates manual effort in RIA.
• Offers exclusive Slurry Dispenser that automates separations using charcoal and other slurries.

MS 2 Spectrophotometer

• Twin 17 ul cuvettes.
• Two seconds from feed to read.
• Stable: drift less than 0.001A per day.
• Repeatable: ±0.001A or better.

Automatic Gamma Counter

• Eliminates tube handling by using standard MSI racks.
• 588-tube capacity.
• Multiple-user operation: each of 3 trays can be independently programmed . . . even for isotope selection.
• Interruption of automatic mode for manual counting without loss of index.
• Automatic shutdown.

MICROMEDIC SYSTEMS, INC.
Rohm and Haas Bldg., Phila., Pa. 19105
I would like salesman to call
Literature only

☐ Automatic Pipette
☐ High-Speed Automatic Pipette
☐ Automated Pipetting Station
☐ MS 2 Spectrophotometer
☐ Automatic Gamma Counter

Name __________________________ Date __________________________
Organization __________________________
Address __________________________
City __________________________ State __________________________ Zip __________________________
Phone: Area Code (Number) __________________________
If your laboratory is one of those sophisticated enough to take advantage of specific serum protein quantitation for supportive evidence of pulmonary disease, collagen disorders, autoimmune diseases, infections, hepatic and renal diseases, anemias, lipoproteinemias, immunologic deficiencies, and other clinical problems, you do know. You are one of those who can appreciate the benefits of an elegant and reliable technique for specific protein assays, and the advantages of having accurate results available for use in less than 30 minutes. If you know, then your laboratory is ready for an economical Automated Immunoprecipitin System for quantitation of specific serum proteins. Let us tell you about it.
because of chance

Chance is often the way scientific discoveries are made. Lab-Tek has developed a micro-tissue culture system for research and clinical studies that conserves costly materials, time, and space...and that's not by chance. Durable plastic chambers attached to a glass slide by a removable gasket simplify work. No tubes. No dishes. No need to transfer cells. Avoids dangers of contamination. The start-to-storage system assures you of a readable permanent record because it's on the slide. Lab-Tek's good manufacturing procedures insure reproducible results. Lab-Tek® Tissue Culture CHAMBER/SLIDE is useful for growing clones, cell lines, and strains. We have many reports of how useful Tissue Culture CHAMBER/SLIDES are for ANA and other FA techniques but if by chance you've adapted our CHAMBER/SLIDE to some other useful technique, please let us know.

Lab-Tek Tissue Culture CHAMBER/SLIDES, #4808 (8-chamber), are available from your Lab-Tek Products Service-Certified Distributor.
PROGRESS IN
CLINICAL IMMUNOLOGY
VOLUME I
Edited by Robert S. Schwartz, M.D. Stressing both practical and conceptual advances, this first volume of a new series gathers the work of international authorities, focusing on the root mechanisms of immunological diseases. The most recent advances in the understanding of etiologic agents, immunoglobins (including monoclonal gammopathies, subgroups, and IgE), liver disease, and histocompatibility antigens are covered in depth. August 1972, 240 pp., 42 illus., $14.00 ISBN 0-8089-0761-7

PROGRESS IN CLINICAL CANCER
VOLUME V
Edited by Irving M. Ariel, M.D., F.A.C.S. "Recommended. Valuable, Exceptionally well illustrated and well written." — M.D., of Volume III
Forty-three authorities collaborate on twenty-one chapters: dynamic, up-to-date, comprehensive. Of special interest is a very large section on ovarian tumors, as well as solid coverage of diagnosis, chemotherapy, and immunotherapy. February 1973, 296 pp., 105 illus., $25.00 ISBN 0-8089-0777-8

HEPATITIS AND BLOOD TRANSFUSION
Edited by G. N. Vyas, Ph.D., H. A. Perkins, M.D., and R. Schmid, M.D., Ph.D. Giving the first complete survey of hepatitis and its relation to blood transfusion with emphasis on the role of HAA, this book summarizes the current state of the art of HAA testing. It also provides a broad survey of clinical implications, usefulness of current methods, and recent research advances. Almost all of the recognized authorities in the various aspects of this field have contributed a chapter in the area of their expertise. August 1972, 448 pp., 50 illus., $15.75 ISBN 0-8089-0779-4

Grune & Stratton, Inc.
A subsidiary of Harcourt Brace Jovanovich, Publishers
111 Fifth Ave., New York, N.Y. 10003
Nuclear-Chicago proudly announces its new signs of growth: Searle Analytic and Searle Radiographics. For seven years we have had two separate sales organizations; now we have two separate companies. Together, they share the work and responsibilities of the former Nuclear-Chicago. They continue our world-wide reputation as the foremost name in nuclear medicine. And they bring the future of medical technology even closer. As our new names suggest, Searle Analytic and Searle Radiographics concentrate all our expertise on two major fields. We've given both fields many outstanding products to work with. Like our analytic line of Isoacp" and Mark II Liquid Scintillation Systems, Automatic Gamma Counting Systems, and complete Radioassay Data Systems (now under Searle Analytic) for the researcher and clinician. And our Pho/Gamma", Pho/Dot", and Clincom" Data System (now under Searle Radiographics) for the physician performing gamma imaging. They're today's benchmark systems for tomorrow's specialized needs. And they're the solid groundwork for our companies' growth to meet your new demands. And just as at Nuclear-Chicago, every serviceman appreciates the importance of your work—and realizes how vital it makes his. Our total service organization will continue to dedicate their combined expertise and knowledge to both Searle Analytic and Searle Radiographics customers. So watch us grow. We've been productive in your field for 27 years. Now that we've made two names for ourselves, we'll serve you better than ever.
**MELOY . . .**

**Most Complete Line Of Immunochemical Products**

**AVAILABLE FOR IMMEDIATE DELIVERY**

**IMMUNODIFFUSION PLATES**

<table>
<thead>
<tr>
<th>Engineered</th>
<th>9 WELL*</th>
<th>24 WELL*</th>
</tr>
</thead>
<tbody>
<tr>
<td>KITS</td>
<td>KITS</td>
<td></td>
</tr>
<tr>
<td>(54 detns.)</td>
<td>(72 detns.)</td>
<td></td>
</tr>
<tr>
<td>IgG, IgM, IgA, IgD, Albumin, Alpha, Antitrypsin, Ceruloplasmin, Alpha, Macroglobulin, Transferrin, Hemopexin, C3, C4</td>
<td>$48.60</td>
<td>$60.48</td>
</tr>
<tr>
<td>IgE</td>
<td>52.00</td>
<td>62.00</td>
</tr>
<tr>
<td>Cord Blood IgM</td>
<td>57.76</td>
<td>69.84</td>
</tr>
<tr>
<td>Low Level IgG, IgA, IgM</td>
<td>46.00</td>
<td>58.00</td>
</tr>
<tr>
<td>IgG, IgM, IgA, IgD, Albumin, Alpha, Antitrypsin, Ceruloplasmin, Alpha, Macroglobulin, Transferrin</td>
<td>$15.00/2 ml.</td>
<td></td>
</tr>
<tr>
<td>Hemopexin, C3, C4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alpha, Fetoprotein</td>
<td>32.40/2 ml.</td>
<td></td>
</tr>
<tr>
<td>Bence-Jones Kappa, IgE</td>
<td>20.00/2 ml.</td>
<td></td>
</tr>
<tr>
<td>Bence-Jones Lambda</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polyvalent Immunoglobulins</td>
<td>24.00/2 ml.</td>
<td></td>
</tr>
<tr>
<td>Whole Human Serum</td>
<td>12.00/2 ml.</td>
<td></td>
</tr>
</tbody>
</table>

**ANTISERA**

**AGM PLATE**

**KIT**

| AGM PLATES | 72 detns. | $73.44 |

**PLATES PACKAGE**

| AGM PLATE | $60.94 |

**ALSO AVAILABLE**—Fluorescein Conjugated Antisera (human and animal), Mouse Immunoglobulin Plates, Abnormal Reference Sera, Radioimmunoassay, ANA, C5, etc. **Catalog available upon request.**