Scientific Analysis. Through ingenuity in applying microprocessor and microcomputer technologies, SmithKline Beckman frees researchers, clinicians and engineers from tedious programming so they can spend more time thinking. One of our many Beckman scientific instruments is the computing spectrophotometer above.

Discovery. Advances in health care and human well-being today demand broad capabilities, so Beckman Instruments and SmithKline have now united. With complementary technologies and scientific skills, we are converging on key discoveries about life processes.

Look into SmithKline Beckman. And look into the future.
Now you can have unprecedented specificity with the highest labeling density available.

For investigation of:
- T and B lymphocyte subclassifications
- Suppressor/helper ratios
- Immune deficiencies, such as: agammaglobulinemia, infectious mononucleosis, Herpes zoster, and measles.
- Autoimmune disorders, such as: systemic lupus erythematosus, multiple sclerosis, graft or transplant rejections, hemolytic anemias, and juvenile rheumatoid arthritis.
- Non-Hodgkin lymphomas
- Monocytic and granulocytic leukemias
- Subgroups of lymphoblastic leukemias
- Multiple myeloma
- Surface and cytoplasmic immunoglobulins
  ...and much more

Call toll free 800-327-6531 (Ex. 288 or 540 for more information; Ex. 359 to order.) Or complete and return the coupon.
CONJUGATED MONOCLONAL ANTIBODIES FROM BECTON DICKINSON

Two Color Analysis
Our fluorescein and rhodamine conjugated reagents to human leucocytes make it easy to:

- Detect different antigens on the same cell
- Distinguish different cell types within a population

Becton Dickinson was first to provide directly conjugated monoclonal antibodies in addition to such indirect systems as biotin/avidin and arsanilate/anti-arsanilate. And now we offer you the broadest range of high quality reagents for two color analysis.

Unprecedented features of these reagents:
- Greater than 95% purity
- Quality controlled using a variety of assay systems including 2-D gel electrophoresis, cytotoxicity immuno-fluorescence staining with FACS™ analysis
- No reconstitution necessary, ready to use
- One year stability in solution for purified reagents and 6 months for conjugated forms
- Detailed product sheets including normal range, antigen molecular weight, and antibody titer

All reagents are available for immediate delivery. For information, call or write Becton Dickinson, the leader in cell surface analysis.

For research only. Not for use in human diagnostic or therapeutic procedures.
Napco® promises you:

No other water jacketed CO₂ incubator can match the new 6000 series.

Over 15 advanced features are making incubator history. Here are a few of them.

**More accurate control of chamber temperature.**

By positioning sensors not only in the water jacket, but in each separate chamber, Napco permits more precise chamber monitoring than other water jacketed incubators.

**The only water jacketed CO₂ incubator you can get really clean.**

Shelf standards and plenums can be easily removed for cleaning in five minutes. This leaves an empty, perfectly smooth chamber that can be swabbed for easy management of spores and contaminating organisms.

**Unique wet-jet air flow system.**

The exclusive wet-jet air flow system provides maximum chamber uniformity and assures the highest relative humidity available in any incubator. And the list goes on. Feature after feature are designed for your convenience and precision performance. Send for the complete brochure.

All Napco water-jacketed incubators are available in three space-saving models.

Napco instruments are designed to work. But if you should ever have an equipment problem, Napco technical service assistance is available, dial toll-free 800-547-2555.
The new dual-wavelength, double-beam DW-2°C UV-VIS Spectrophotometer is hot off the drawing board.

The five-instruments-in-one capability of the new DW-2°C UV-VIS Spectrophotometer provides double-beam, dual-wavelength, dual-wavelength scanning, rapid kinetics, and optical derivative operations. The new built-in microprocessor controlled electronics features automatic baseline correction for even greater flexibility and ease of operation.

Members of our staff will be happy to answer any of your questions. For detailed literature and additional information about the new DW-2°C UV-VIS Spectrophotometer, write SLM Instruments, Inc./American Instrument Company, 810 West Anthony Drive, Urbana, IL 61801, U.S.A. or call (800) 637-7689 toll-free. TELEX 20-6079.

Partners in progress.

SLM•AMINCO®
Performance is the difference.