The Bio-Science Handbook

New 11th edition

Not for sale, but you can order it without charge from Bio-Science Laboratories. This new, updated edition contains over 200 pages of information concerning specialized diagnostic tests, normal values, clinical significance of tests, test advantages and limitations, and more.

Physicians and laboratory personnel may order copies without obligation, simply by filling out and returning this coupon. You'll find The Bio-Science Handbook a valuable and handy storehouse of information hard to find elsewhere.

Bio-Science Laboratories
Van Nuys, California
Branches: Philadelphia • New York • Beverly Hills
Century City • Chicago • Baltimore/Washington


☐ I may have need of your services. Please send me a fee schedule and a small supply of postage-paid mailing cartons.

Name (please print)______________________Title______________________

Address___________________________

City________________________State____Zip_____
Ian Falvey found that doing our new Ab-TRAC* digoxin test was easy.

Getting his mom's permission was tough.

Ian is ten years old. His mom is a senior medical technologist who knows that tests like our new Ab-TRAC RIA [123I] kit for digoxin should only be performed by trained professional technologists.

We agreed. But we also wanted to illustrate how easy the new Ab-TRAC solid phase digoxin [123I] kit was to use. Its solid phase design combines 3 steps into 1 (the color coded anti-body and tracer are contained within the Ab-TRAC tubes). New "wet" serum standards require no reconstitution and there is only one incubation. All designed for accuracy and reproducibility, resulting in time saving for the technologist.

Shelley Falvey MT (ASCP) finally consented. Providing she could supervise (“but no coaching, Mom”).

How did Ian do? Just great. His chart was on a par with his mom's when she did the test. Here are Ian's comments: "It's easy. It turns colors so you know where to put the stuff."

And here's what Mrs. Falvey said: "This new kit is so easy, even my ten year old boy can do it."

The Falveys' conclusion? The new Schwarz/Mann RIA Ab-TRAC digoxin kit is going to make things a lot easier for technologists all over the country.

And they don't even have to get their mom's permission.

*Ab-TRAC stands for anti-body and tracer contained in tubes. This saves technologists time and eliminates a source of potential pipetting error.

Ab-TRAC, Schwarz/Mann and B-D are trademarks of Becton, Dickinson and Company

© 1975, Becton, Dickinson and Company

Schwarz/Mann, Division of Becton, Dickinson and Company
Mountain View Avenue, Orangeburg, NY 10962
(914) 359-2700

Circle No. 867 on Reader's Service Card

Please send me further information on the new SCHWARZ/MANN Ab-TRAC Digoxin Solid Phase RIA Kit [123I]

Please have your representative call

NAME ___________________________ TITLE ___________________________
INSTITUTION ___________________________
ADDRESS _____________________________________________________________
CITY ___________________________ STATE ____________ ZIP ____________
TELEPHONE NUMBER ___________________________

☐ I am ☐ I am not currently doing RIA work.
[125 I] GENTAMICIN RIA KIT
by DIAGNOSTIC PRODUCTS CORPORATION

Featuring
- Supersensitivity . . . 1 ng/ml
- Double antibody separation
- Short incubation time
- No extraction necessary
- Reliability and Economy

Kits Also Available:
- T-3 RIA
- T-4 RIA
- [125 I] Folic Acid
- [3H] Folic Acid
- [3H] Aldosterone
  (no Chromatography)

[3H] Cortisol RIA
[57Co] Vitamin B-12
[3H] Cyclic AMP
[3H] Cyclic GMP

Diagnostic Products CORPORATION
12306 Exposition Blvd., Los Angeles, Calif. 90064
(213) 826-0831
Use the Method of choice for calcium...

Calcette

The patient's body knows its osmolality, why not be sure you measure it right!

- Correlates with reference methods, no mean bias
- Precision: CV < 1%
- Automatic sampling, simple push-button operation
- Cost per test less than 7¢
- Two models — Samples as small as 5 µl

The Calcette uses the well accepted fluorometric method. Standard model selects samples of 80, 40 or 20 µl. New Ultra Micro Model offers choice of samples of 20, 10 or 5 µl, for pediatric and other applications with small samples.

Write for new brochure including bibliography, or call to arrange a demonstration.

Precision Systems, Inc.
60 Union Avenue, Sudbury, Mass. 01776
Telephone: 617-443-8912

Circle No. 866 on Reader's Service Card

CLINICAL CHEMISTRY, Vol. 21, No. 13, 1975
This little vial can clear the fog surrounding early diagnosis of heart attacks.

Serum Creatine Phosphokinase (CPK) Isoenzymes are new to the field of clinical diagnosis. Now CPK Isoenzymes extend the usefulness of this enzyme determination. Serum Creatine Phosphokinase is of value in three important areas and possibilities of future applications are limitless. Run on a stat basis, CPK provides a diagnostic tool in differentiating myocardial infarction from muscle fatigue. CPK will also aid in genetic counseling for carriers of Duchenne type of muscular dystrophy. A third application of the CPK Isoenzyme may prove in the future to be the most important. As mentioned in Anesthesia and Analgesia . . . Current Researches, CPK Isoenzymes may prove a valuable tool in screening patients for anesthetic reactions.

helena laboratories
1530 lindbergh drive / p.o. box 752
beaumont, texas 77704
toll free 800-231-5663
in texas, collect 713-842-3714
telex no. twx 910-884-5171
cable address "Helena Labs" beaumont
SITUATION:
You run the laboratory in a small or medium-sized hospital. Or a private clinic. Maybe both.

PROBLEM:
You need an analyzer for as many chemistries as possible. It has to be automated because you’re understaffed and need results fast. And the budget’s tight.

Optimum versatility and automation with minimum capital outlay: a familiar dilemma. Test volume in the lab is not enough to justify a mass screening system or centrifugal analyzer. And you don’t want to be locked in to specific reagents; who knows what may come up tomorrow, or what your supplier may be out of?

SOLUTION:
System 3500, the Computer-Directed Analyzer from Gilford. An automated batch analyzer with a computer to guide the technician, control all operations, and monitor results. Already capable of over 20 fully automated micro-chemistries, from UV kinetics to colorimetric end-points. Drugs of abuse or drugs of treatment, including anti-epileptics. Tests on small serum samples, or those involving multiple addition of reagents, or blanks with each sample. And all this capability with a degree of verifiable accuracy and precision possible only in an analyzer that includes a reference spectrophotometer as part of the package.

System 3500, the ANSWER for over 8000 laboratories like yours.

Show me how to automate my clinical chemistries for less than $25,000.

☐ I would like a demonstration of System 3500
☐ Please send literature
☐ Please send me a quotation on System 3500
I've attached a brief description of my requirements.

Gilford Instrument Laboratories, 132 Artino St., Oberlin, Ohio 44074 (216) 774-1041.

Circle No. 864 on Reader’s Service Card
In our view the sale is made only after you have used the product...

Our philosophy dictates that we spare no effort in developing procedures that exceed the state of the art, are convenient to use and priced reasonably... equally important is that you, our customer come back to us for more products or services or technical information or whatever it takes for you to regard Bio-RIA as your partner in the important discipline of Radioimmunoassay.

Take a moment to write or call (collect) for our extensive catalog (more than 145 separate listings and all RIA). We want you to put us to the test. That way, you will keep coming back to us after the sale.

A whole world of RIA products

BIO-RIA
Div. of the Institute of BioEndocrinology Inc.

10850, Hamon
Montreal, Que, Canada. H3M 3A2
Tel: (514) 331-7520