THE BIOTECHNOLOGY DIRECTORY

1986

Products, Companies, Research and Organizations

J.COOMBS

58.69375 B616 1986

THE BIOTECHNOLOGY DIRECTORY

1986

Products, Companies, Research and Organizations

J.COOMBS

STOCKTON PRESS

© Macmillan Publishers Ltd, 1986

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means without permission.

Published in the United States and Canada by STOCKTON PRESS, 1986 15 East 26th Street NEW YORK, N.Y. 10010, USA

The Library of Congress has catalogued this serial publication as follows:
Library of Congress Cataloguing in Publication Data Coombs, J.

The international biotechnical directory, 1984

Includes index

1. Biochemical engineering — Directories. Fittle.

TP248.3.C66 1983 660'.63'025 83-12138

ISBN 0-943818-20-6

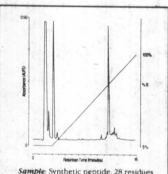


Enjoy the best of all worlds in peptide synthesis.

The Model 9500 Peptide Synthesizer from Biosearch utilizes t-Boc and Fmoc-protected synthesis protocols.

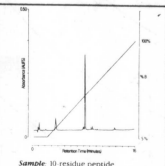
t-Boc chemistry.

Economical t-Boc protocols allow for synthesis of sequences containing over 50 residues, with stepwise yields greater than 99% and cycle times of less than 1.5 hours. Methods are provided for preparation of peptide acids or amides. Furthermore, an optional capping protocol acetylates unreacted amino groups, thus ensuring high purity and greatly simplifying isolation of the desired peptide.



Sample: Synthetic peptide, 28 residues Column: Vydac C₁₆ (218TP 546), 5uM 4.6 mm 1.D. x 250 mm L Gradlent: 5% B for 3 min. 5% to 100% B in 17 min. Solvent A: 0.05% TFA in H₂0 Solvent B: 0.05% TFA in ACN

Temperature: Ambient Detector: UV at 230 nm. 0.5 AUFS Reversed-pbase HPLC of an unpurified 28residue peptide, synthesized on the Model 9500 with a Biosearch t-Boc protocol.



Sample: 10 residue peptide (amino acids 65:74 acyl carrier protein) Column: Vydac C₁₈ (218TP 546), 5uM 46 mm 1.D x 250 mm 1. Gradient: 5% B for 3 min. 5% to 100% B in 17 min.

Solvent A: 0.05% TFA in H₂0 Solvent B: 0.05% TFA in ACN Temperature: Ambient Detector: UV at 230 nm, 0.5 AUFS Reversed-phase HPLC purification of acyl carrier protein (residues 65-74), synthesized using a Biosparch Fmoc protocol on a polystyrene resin.

Fmoc chemistry.

Biosearch's simplified Fmoc protocols permit fast 1.3-hour cycle times with high stepwise yields. Fmoc methods also minimize damage to the peptide product, since no harsh HF acid cleavage is required. Fmoc protocols for a variety of supports are available for the Model 9500, including polystyrene and polydimethylacrylamide resins.

Superior activation methods.

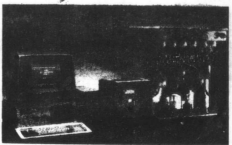
The Model 9500 incorporates a unique in-line activation process and hardware design, using disopropylcarbodiimide (DIPCDI), that eliminates insoluble urea formation. Activation with symmetric anhydrides or active ester formation can be achieved with this design. The Biosearch system has been proven through thousands of trouble-free peptide syntheses.

Expert system software.

Our expert system utilizes an IBM PC/XT or AT-compatible computer and Advanced Sequence Driven software for choosing the most appropriate coupling strategy for each amino acid addition. Strategy selection is based on type of chemistry, the relative position of each amino acid, and the nature of the desired peptide.

Biosearch-better ways to synthesize biomolecules.

For maximum versatility and reliable automation in peptide synthesis, the Model 9500 is the answer. For complete information, contact your Biosearch representative.



Biosearch Model 9500 Peptide Synthesizer

In U.S. and Cañada BIOSEARCH, Inc. 2980 Kerner Blva San Rafaet, California 94901 USA Telephone: Toll Free (800) 227-2624 In CA, call collect (415) 459-390

hi Europe New Brinswick Scientific (UK) Hd Hertfordshire England Jelephone 0923-23293

Dumee Weten schappelijke Instrumenten br (A Subsidiary of New Brimswick Scientific Co., Inc.) The Netberlands Eclephone (D2155) 17130/1683 (1

New Brunswick Scientific CmbH West Germany Telephone; 069-89-20-48 In other Euro bean Countries, contact Nene brunswick scientific (UK) Ltd. For representation elsewhere, contact Siosearch, Inc., San Rabott CA.

You've got problems We've got solutions If you're immunological, diagnostical, viral, monoclonal, bacteriological, instrumental, analytical or any client in specialized clinical or research laboratory area, you'll not specialized marketing ac and information consultants o multi client and sing special reports and f Recent reports hav immunoassays, ma oclonal antibodies clinical chemistry, cell culture reagents, cell culture instrumentation and laboratory disposables Contact: European Business Associates S. à r. I., 69, rue de la Pétrusse, L-8084 BERTRANGE GR. D. LUXEMBOURG Telephone: 352 - 31 88 84 Telex: 1753

Generation Fermentation Electrodes

phoenix Lectroic C()) ((a)) ((b));
a wide visity of pH and REDOX
ELECTRODES designed specifically

STEAM STERILIZABLE

MICRO-FLOW - THRU

AUTOCLAVABLE

IN-SITU

FEATURES

- Fast responding pH membrane
 - Non-fouling annular reference
 innerties
 - Double-bridged reference reservoir
 - Compatible with all present electrode holders and instrumentation.
 - Rugged design

SPECIFICATIONS

pH range 0-14 pH

Temperature Range - 5 to 135°C

Pressure Range up to 150 psi

AVAILABLE IN

Refillable Reference

Sealed non-flowing reference

6mm to 12mm OD and up to 600mm. "A" length

6103 Glenmont • Houston, Texas 77081 • 713/272-6666 • 800/231-6069 • Telex 910-881-1203

Write now for new catalogue

Dissolved Oxygen • Carbon Dioxide

AVAILABLE SOON



The Biomedical and Toxicology Research Institute of New Mexico State University

LEADERS IN BIOTECH PRODUCT TESTING IN ANIMALS

- Product Safety and Efficacy Testing
- Responsive to Commercial Needs
- University Resources
- Complete Laboratory, Animal and Computer Facilities
- Experienced Doctoral-Level Staff
- Good Laboratory Practice Compliance
- Studies in Primates, Domestic and Laboratory Animals

Toxicology: PRI has conducted over 100 toxicology, antigenicity, anaphylaxis and pharmacokinetic studies during the last 5 years, mainly on synthetic hormones, blood factors, lymphokines and monoclonal antibodies. Bioactive proteins of human origin usually need to be tested in primates; they are more likely to be antigenic, or lacking normal biological activity, in species less closely related to man. PRI has conducted Biotech studies in Chimpanzees, Macaque and Squirrel monkeys, as well as standard laboratory species; farm animals are available for agricultural Biotech products.

Reproduction and Teratology: PRI is providing a complete range of doseranging, reproductive and teratology studies for Biotech products designed for use in women of childbearing age.

Efficacy Studies: PRI has performed efficacy studies on antiviral compounds in primates, on the biological properties of synthetic blood products, and on contraceptive action of monoclonal antibodies.

Support Facilities: PRI can provide special physiological monitoring, endocrine assays, complete analytical chemistry support as well as gross, microscopic and clinical pathology.

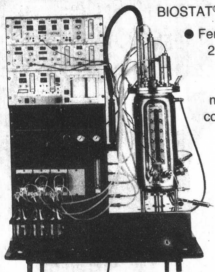
Regulatory Affairs: The PRI staff keeps in close touch with FDA officials and the changing regulations for Biotech products, and they-can assist in protocol design; a regulatory specialist based in the Washington area can make confidential inquiries concerning specific requirements.

INQUIRIES: Director, Primate Research Institute, NMSU, Box 1027, Holloman AFB, NM 88330. (505) 479-2118, 479-6101.

Biotechnology Equipment Worldwide



FERMENTER



BIOSTAT® programme:

- Fermenters from 2 to 3000 liters
 - Modular constructed measuring and control modules
 - Individual project engineering of fermentation plants

LABORATORY SHAKERS

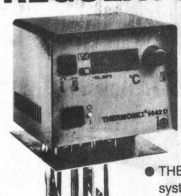
- Bench shakers
- Incubation shakers
- Water bath shakers



HOMOGENIZERS



THERMO-REGULATORS



● THERMOMIX® 1400 system for the temperature range from -50°C to + 250°C

America headquarters

B. Braun Instruments 875 Stanton Road Burlingame, Ca. 94010 Phone: 415-692-6022 Telex: 0176532 aic-bbi brgm

European headquarters B. Braun Melsungen AG Postfach 110 + 120 D-3508 Melsungen Phone: (05661) 71-0

Japan headquarters

Japan BBM Co., Ltd. 1-20-5, Inokashira, Mitaka Tokyo, Japan 181 Phone: 0422-43-4626 Telex: 02822375 nbbm j

Far East headquarters
B. Braun Medical Supplies Sdn Bhd
Bayan Lepas Free Trade Zone P.O. Box 880 Penang, Malaysia



Quality Tools for Today's Molecular Engineer

Wheaton Bioware products are designed to provide the unique features and demanding performance required in today's biotechnology laboratory.

With an eye toward the, future, Wheaton engineers and technical representatives work side-by-side with researchers throughout the world to help pioneer this important scientific frontier. Many advances in biotechnology have been made using Wheaton products and we are constantly searching for new and better

ways to make the job go easier.

Tools for biotechnology research. Look for the name Wheaton, you can depend on the quality.



Manufacturers of Laboratory Instruments & Equipment 1000 North Tenth Street, Tel: 609-825-1400 Ext. 3010 Millville, NJ 08332 TWX: 510-687-7580, FAX: 1-609-825-1131





Give your pump a Harvard education.

Now you can educate your pump and make your laboratory work more efficient than ever before. Harvard Apparatus introduces the Educated Pump System and it will change the way you work.

The Harvard Apparatus Educated Pump System combines the legendary Harvard Pump with a microprocessor-based, interactive computer system. Complete with software, the Educated Pump System allows you to create any protocol by specifying up to six hundred flow rate/time events. You can even write your own programs in BASIC to instruct your Educated Pump to change its delivery rate according to formulas that fit your experiments.

Tasks that were previously impossible or difficult to perform can now be accomplished with simple ease. For example, with the Educated Pump System you can program nutrient delivery to bacteria or tissue cultures according to geometric function and thereby parallel bacteria or tissue growth.

The system is easy to use. You literally turn it on and let the software do the work for you. Equipped with a standard keyboard, your Educated Pump conducts an interactive conversation with you via an alpha-numeric display. Pre-programmed software functions include sine wave, saw tooth, logarithmic decay, square and non-symmetrical square wave changes in flow rate.

And not only can you program your pump, the included hard-copy printer will report the activities it has performed.

For dynamic pharmacology, investigations involving response times for receptors, gradient production, or an application of your own creation, let Harvard educate your pump.

For letails on how to retrofit most Harvard pumps or for information on the new Harvard Educated Pump System call toll-free 1-800-343-4912, in MA 617-655-7000 or send for the Harvard Educated Pump brochure.

HARVARD APPARATUS

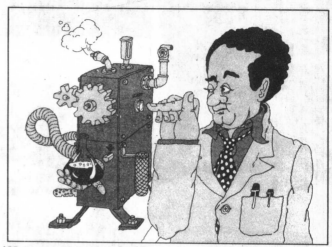
22 Pleasant Street · South Natick, MA 01760

We do our research so you can get on with yours.

Rent from U.S. Analytical Instruments and solve your problems.



Your equipment malfunctions. Unexpectedly.



You want to try it. Before you buy it.



The project is short-term.



You need the instrument. Now.

When you need it now but you might not need it forever, relax. And call U.S. Analytical Instruments. We have a complete inventory of new analytical instruments from the major manufacturers. So you can rent what you need right now.

All instruments are available for immediate delivery. And are fully supported by the manufacturer for installation and service.

- Gas, liquid and ion chromatographs
- GC/MS systems
- IR, FTIR, UV/VIS, fluorescence and AA spectrophotometers
- Thermal analyzers
- And more

Get it short term. Long term. Or any length of time in between. Choose from a wide variety of convenient rental plans.

And here's the best part of all. When you've finished solving



your problems with one of our rental instruments, you just send it back. And relax until the next time. Call today!

800-437-9701

In California, 800-824-0060

United States Analytical Instruments



A U.S. Leasing Company 1511 Industrial Rd. San Carlos, CA 94070 (415) 595-8200

©USAI

Length nner Diameter	75 mm	125 mm	250 mm	500 mm	1000 mm
4.6 mm	Pre-Columns Analytical + Micro-Columns Columns 18 X 12 X 3 Z		Standard Columns 46 X 3 Z	X=Number of available sizes Z=Number of columns with a computerized certificate	
7.1 mm	5 Diameters 5 Lengths 77 Packings 262 Columns		10 x	Semi-preparative colu	umns 6 X
9.5 mm			12 X	Preparative columns 20 X	8 X
22.0 mm			Prepara 20 X	ative columns 28 X	
50.0 mm			21 X	Production Column 22 X	9 21 X
		Į.			

SERVA

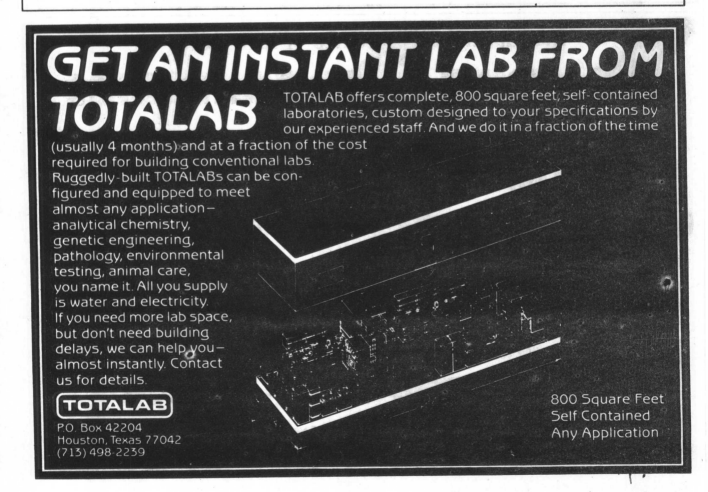
HPLC Columns

Optimal Flexibility for Solving your Problem Analytical or Preparative

WORLD-WIDE:

SERVA FEINBIOCHEMICA GMBH & CO. D-6900 HEIDELBERG POSTFACH 10 52 60 USA:

SERVA FINE BIOCHEMICALS INC. 200 SHAMES DRIVE - WESTBURY, NY 11590



A MATERIAL STATE OF THE STATE O

for Isoplean

Advanced

Multifunctional

Carrier Ampholytes

from



WORLD-WIDE:

SERVA FEINBIOCHEMICA GMBH & CO. D-6900 HEIDELBERG POSTFACH 10 52 60 USA:

SERVA FINE BIOCHEMICALS INC. 200 SHAMES DRIVE WESTBURY, NY 11590

Introducing a new source of high-purity

GUNIDINE HYDROCHLORIDE

and

GUANIDINE THIOCYANATE

at competitive prices

Also avai

AMMONIUM ACETA LA AMMONIUM SULFATE

SULFATE

SODIUM LAURYL SULFATE H TETRAZOLE

Please call or write:

1-800-238-0001

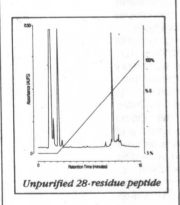
617-655-5805

AMERICAN INTERNATIONAL CHEMICAL, INC. 209 West Central 8 reet Natick, MA 01760 Telex: 94-8342



PEPTIDES FOR RESEARCH

- Full custom synthesis service
- Personalized technical support
- Fast response & delivery
- Purification service available
- Complete analysis provided
- Conjugation to carrier proteins
- Sequence integrity guaranteed



Call toll-free (800) 227-2624 In California (415) 459-3907



The leader in synthesis technology

BIOSEARCH, Inc., 2980 Kerner Blvd., San Rafael, CA 94901 USA

The standard in freeze drying.



Now there's a laboratory freeze dryer for all of your research or development needs.

Whether your requirements range from a single sample to mini-production 3 to 24 litres of ice capacity, Virtis has a precision freeze dryer that can save you time, space and money.

Virtis freeze dryers offer you a host of important features. Like smooth sided stainless steel condensers so that the ice plug can be removed quickly. The capacity to accept any standard chamber or manifold. Stainless steel tubular construction. Removable side panels. Hot gas quick defrost for fast melting. And more:

If you'd like to learn more about Virtis' freeze dryers for every laboratory application, please call or write.

Send for our free 48 page color brochure.



Where quality engineering makes the difference.

The Virtis Co., Inc.
Route 208, Gardiner, New York 12525
Phone: (914) 255-5000 (800) 431-8232 Telex: 926-474

New Bench-Top Fermenter with feedback speed control and an affordable price...

The OMNI-CULTURE Fermenter

Whether you're beginning research or a seasoned professional, the Omni-Culture offers you the best of all possible worlds.

The versatile Omni-Culture Bench-Top

Fermenter provides all of the features you need for small volume aerobic or anaerobic batch culturing applications. The Omni-Culture can also be easily adapted for continuous culture or cell culturing studies.

The standard Omni-Culture package offers a full range of quality features such as:
\[
\] Large digital display for temperature and agitation data
\[
\] Stainless steel headplate with positive sealing swage connections
\[
\] High torque, magnetically coupled agitation system with feedback speed control
\[
\] Precise panel mounted air flowmeter
\[
\] Interchangeable 1 or 2 liter vessels
\[
\] And much more...

A range of optional process control and monitoring equipment is also offered.

These include Digital pH Controller, Dual or Single pH Pump Modules, Digital Dissolved Oxygen Indicator and Automatic Chemical Antifoam Controller. A convenient Chemostat

package containing all components necessary for basic continuous culture research is also available.

In addition to providing superior features and day to day performance, the Omni-Culture and its accessory process-optimizing instrumentation are cost-effective alternatives to other systems which cost far more and provide far less. The Omni-Culture Fermenter is designed and built by Virtis, a leading manufacturer of quality laboratory and scientific equipment, and supported by a nationwide sales and service network.

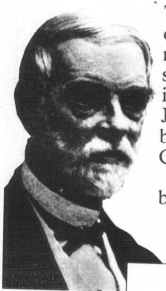
For the complete story on state-ofthe-art Omni-Culture Fermenters, the Omni-Culture Chemostat and acces-

sories, please send for our free color brochure:



The Virtis Company, Inc.
Where quality engineering makes the difference.

Route 208, Gardiner, N.Y. 12525 (914) 255-5000 (800) 431-8232 Telex: 926-474



The development of our enzymatic method for peptide synthesis started in 1847 when brewer J. C. Jacobsen bottled his first Carlsberg lager.

The success in brewing made it

Our scientific basis is a patented technology for the use of Carboxypeptidases in peptide synthesis.

This process can be carried out in aqueous phase at mode rate pH and proceeds with

out racemization. Enzymatic synthesis eliminates the conventional need for

protection and deprotection of the side chain functional groups. This leads to fewer side reactions in a synthesis

THE PRODUCTION OF PURE PEPTIDES STARTED WITH A BEER.

possible for J. C. Jacobsen to realize a dream: foundation of the Carlsberg Laboratory for scientific

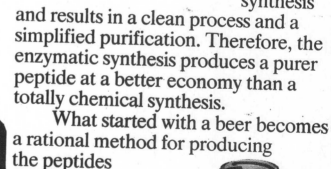
study of the brewing process.

Today this laboratory is part of the Carlsberg Research Center engaged in the study of peptide and protein chemistry, and enzymology.

Carlbiotech is the commercial outlet for industrial applications for this research.

At Carlbiotech we offer custom synthesis of peptides in production volumes. We have the expertise to develop the syn-

thesis, bring it safely into production, and to provide a reliable supply of high purity peptides at an attractive price to the customer.



the peptides discovered in your research and development.



Carlbiotech

- the pure way in peptide production

Carlsberg Biotechnology Ltd. 16, Tagensvej DK 2200 Copenhagen N Denmark. Phone 45-1-37 21 00 Telex 15671



Molecular Biology

Microbiology

Tissue Culture

Peptides

Practical Laboratory

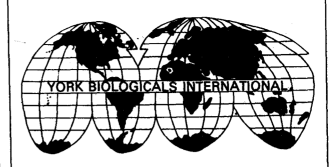
Ion Exchangers

Liquid Chromatography

Gas Chromatography

Electrophoresis

SERVA FINE BIOCHEMICALS INC. 200 SHAMES DRIVE - WESTBURY, NEW YORK 11590 Phone: (516) 333-1575 and (800) 645-3412



PURCHASING FROM THE USA???

- reduce your cost of import purchases —
- we consolidate shipments to save shipping costs on your orders
- we are technically qualified to answer questions about biomedical products
- you pay U.S. catalog prices + commission for handling
- guaranteed delivery in 7 days from your telex order
- TELEX 421669 ATT: YORK FOR DETAILS

Agricultural Biotechnology R&D

- Contract R&D
- Joint Venture Development

Specializing in New and Improved Agricultural Products for the Food Industry Including:

- ... Cereal Grains ... Vegetables
- ... Oil and Date Palms ... Flavors

Expertise in:

Plant Breeding • Cell Biology
Tissue Culture • Micropropagation
Recombinant DNA
Biochemical Engineering
Plant Chemistry and Biochemistry

Call or write for information, free consultation and facilities tour.

International Plant Research Institute 830 Bransten Road, San Carlos, CA 94070, USA

830 Bransten Road, San Carlos, CA 94070, USA Tel. (415) 595-5335 • TWX 910 376 5003 IPRI SCLS

Don't be left out of the

1987 DIRECTORY.

Send your latest information to:

Dr James Coombs
BIOTECHNOLOGY DIRECTORY 1987
Macmillan Reference Books
4 Little Essex Street
London WC2R 3LF