



Now showing at a screen near you
BioSupplyNet... the **interactive** Source Book

Access BioSupplyNet at <http://www.biosupplynet.com/bsn/>

**Laboratory investigators —
 BioSupplyNet gives you**

Free searching in a database of 15,000 laboratory products and 1400 suppliers
Direct access to technical product data
Instant contact details for suppliers
Immediate awareness of special offers and new products
Networked product experience through online forums

**Product suppliers —
 BioSupplyNet gives you**

Direct communication with your audience
Immediate feedback from product users
Networked delivery of new product information

For further information, contact Joan Boyce
 at 516/367-8325 (phone), 516/367-8432 (fax),
 bsn@cshl.org (e-mail)

**COLD SPRING HARBOR
 LABORATORY PRESS**

Publisher of the world's leading laboratory manuals



Peptides now just
\$18 per residue!

COMPLETE SERVICES FOR Peptides and Antibodies



Research Genetics eliminates the problem of having to choose between high quality, low-price and fast delivery in peptide production, with our express peptide service. With this service, we provide **15-40mg of 10-20mer peptides in 5 days for \$18 per residue** with no setup charge. The peptide you receive will be fully deprotected, lyophilized, and packed under argon. Research Genetics offers a variety of custom options such as biotinylation, purification, acetylation, and amidation. Please contact us before placing your order to have these options more fully explained.

Research Genetics is proud to provide an economical 'start-to-finish' peptide antibody service. Your peptide will be synthesized utilizing the latest Fmoc solid phase methods with MAP resin technology which increases the antigenic response. Monoclonal antibodies will be delivered in 24 weeks costing \$8,500, and polyclonal in 16 weeks starting at \$1,195. When requested, first bleed serum from polyclonal antibodies is available upon collection.



Research Genetics, Inc.

2130 Memorial Pkwy SW • Huntsville, AL • 35801

U.S. or Canada 800-533-4363 • U.K. 0-800-89-1393 • FAX 205-536-9016

URL <http://www.resgen.com>



Reader Service No. 185