Obtain high levels of specific RNA transcripts for use as substrates or as radioactive single-stranded probes using GeneScribe™, the T7 RNA polymerase/promoter vector system.

- Rapid, simple preparation of radioactive single-stranded probes.
- Efficient, accurate synthesis of specific RNAs at high levels.
- Increases hybridization sensitivity over probes made by nick translation.
- Synthesize RNA markers of known molecular weight.
- Derived from the well-characterized bacteriophage T7.
- Cloned T7 RNA polymerase gene provides pure enzyme at reduced cost.

GeneScribe™ T7 RNA polymerase is highly concentrated assuring excellent stability.

Has been used in vivo to direct exclusive expression of specific cloned genes.

To use USB GeneScribe™, insert the DNA to be transcribed into an appropriate restriction site adjacent to the T7 RNA polymerase promoter. The polylinker sequences in the two vectors, pT7-1 and pT7-2, are oriented in opposite directions, allowing for cloning in both directions. Incubation of the purified recombinant plasmid with processive T7 RNA polymerase yields large quantities of specific RNAs. The kit also includes a marker plasmid to provide transcripts of specific lengths.

To order the USB GeneScribe™ Kit, call Toll Free 800-321-9322, Ohio and Canada 216-663-0330. For technical information call 216-464-9277.

**Product No. 70000**
**GeneScribe™ Kit:**
- 2,500 units T7 RNA polymerase
- 10μg vector pT7-1
- 10μg vector pT7-2
- 5μg marker plasmid pT7-0

**$95.00**
Items may also be purchased separately.

**USB**
United States Biochemical Corporation
Molecular Biology Products

P. O. Box 22400 • Cleveland, Ohio 44122 • 800-321-9322 • Ohio and Canada call collect 216-663-0330 • Telex: 980718
BIOSCIENCE FUTURES
Philadelphia April 1-3 1985

Profit from participation

NMR, lasers, genetic technologies, sensors, computers ... all are catalyzing an explosion of knowledge in the biosciences – the future is rich with promise and potential.

Bioscience Futures – a new conference for the new catalysts. Display your ideas at the poster presentations. Find out the latest stimulating developments in your field. Call Online on (212) 279 8890 for further details or complete and return the coupon below.

[Coupon details]
Give your favorite scientist—or yourself—a year to remember...

The 1985 Wiley Science Calendar

The only deluxe appointment calendar for the sciences!

Only $16.95! The 1985 Wiley Science Calendar is the perfect gift for the professional, teacher, and student. Look for it at your nearest bookstore. Or order direct from the publisher.

JOHN WILEY & SONS, Inc.
605 Third Avenue, New York, NY 10158

MATERIALS SCIENCE

Special Issue of Science, 9 November 1984

Metalorganic Chemical Vapor Deposition of Compound Semiconductors—R. M. Depuis

Materials for Optical Information Processing—A. M. Glass

Conducting Organic Materials—R. Greene and G. B. Street

Dynamics of Conformational Transitions in Polymers—E. Helfand

Surface-Active Biomaterials—L. L. Hench and J. Wilson

The Search for Every Low Loss Fiber-Optic Materials—M. E. Lines

Ductile Ordered Intermetallic Alloys—C. T. Liu and J. O. Steigler

Multicomponent Polymeric Engineering Materials—M. Panar and B. Epstein

Tailored Surface Alloys by Ion Implantation and Laser Treatment—S. T. Picraux and L. E. Pope

Single copy, $3.50 (prepaid).

Write to: AAAS
Dept. MAT
1515 Massachusetts Ave., NW
Washington, D.C. 20005