Genes & Development announces semimonthly publication in 1994!

Genes & Development, the most cited journal in the field of genetics and developmental biology, is moving to semimonthly publication in 1994. To accommodate the increasing number of top-quality papers being offered, and to publish them even more quickly, 24 issues of Genes & Development will be published next year!

You can continue to expect to find important papers on:
- signal transduction
- cell cycle function
- tumor suppressor genes and oncogenes
- gene expression
- DNA replication
- pattern formation and regulation during development
- splicing
- transcription

Receive twice the previous number of issues for only $5 more!

SUBSCRIPTION INFORMATION
Volume 8, 1994, containing 26 semimonthly issues
Individual Price (U.S.) $115
Individual Price (R.O.W. airlift delivery) $205
Student Price (U.S.) $85
Student Price (R.O.W. airlift delivery) $165
Institutional Price (U.S.) $450
Institutional Price (R.O.W. airlift delivery) $540
* Those who qualify must provide student I.D.
ISSN 0890-9369

Subscribe Today!
Cold Spring Harbor Laboratory Press 10 Skyline Drive, Plainview, N.Y. 11803-2500
Phone: 1-800-843-4388 or 516-349-1930 FAX: 516-349-1946

Reader Service No. 333
Introducing the first agarose that can challenge polyacrylamide.

Until now, when you wanted the finest resolution of PCR* products and small DNA fragments (less than 800 bp), you probably made a polyacrylamide gel. Preparing that gel, however, was tedious and time-consuming.

But now there’s something better. It’s a new kind of agarose that not only offers speed and convenience, but also has twice the resolution capabilities of any other agarose. It’s new MetaPhor™ agarose from FMC.

In fact, as you can see from the above results, MetaPhor agarose gives you resolution so fine (down to a 4 bp difference) that it rivals polyacrylamide. And we think that makes it a clear winner.

Just dissolve MetaPhor agarose in 1X TBE buffer, cast and chill the gel in your submarine chamber, load your samples, and go. It’s as easy as that.

So take the MetaPhor challenge, and see how our new MetaPhor agarose performs. When you do, you’ll understand why scientists who want the best go straight to the source. To learn more, or to place your order, call us today at 800-341-1574.