## **Editor's Note**

This issue consists of five papers selected from a recent meeting on Signal Transduction and Gene Transcription organized by Cambridge Healthtech Institute and cosponsored by *Gene Expression*. The primary consideration for paper selection was timeliness of the topic and its interest to Journal readers. These articles range from basic mechanisms of transcription to molecular basis of drug design against HIV. The Journal will continue to publish annually papers and reviews presented at a key meeting relevant to gene structure, function, and regulation.

In the past year, the Journal published several key papers on the transcriptional control mechanisms, RNA processing, and translational control. These contributions dealt with topics of current interest to the readers and were of very high quality. We continue to receive papers that explore every important aspect of gene expression.

To expand the scope of the Journal, we plan to strengthen the Editorial Board by including approximately ten additional members who are active in the most exciting areas of gene expression, and five Associate Editors in Europe and Asia who will take more active roles in running the Journal.

I would like to take this opportunity to thank the contributors, reviewers, and the Editorial Board for their continuing efforts on behalf of *Gene Expression*.

Samson T. Jacob Editor-in-Chief

Articles to be Published in Future Issues	
Sible, Jill C. Eriksson, Elof Oliver, Noëlynn	DNA Binding Proteins From Keloid Fibroblasts Form Unique Complexes With the Human Fibronectin Promoter
Shurman, Ludmila Laskov, Reuven Bergman, Yehundit	Direct and Indirect Mechanisms of Repression Participate in Suppression of T-Cell-Specific Gene Expression in T $\times$ L-Cell Hybrids
Yean, Shyue-Lee Lin, Ren-Jang	Analysis of Small Nuclear RNAs in a Precatalytic Splicesome
Schwer, Beate Shuman, Stewart	Multicopy Suppressors of Temperature-Sensitive Mutations of Yeast mRNA Capping Enzymes
Miquerol, Lucile Cluzeaud, Françoise Porteu, Arlette Alexandre, Yvonne Vanderwalle, Alain Kahn, Axel	Tissue Specificity of L-Pyruvate Kinase Transgenes Results From the Combinatorial Effect of Proximal Promoter and Distal Activator Regions