Contents

Review
Trans-acting protein factors and the regulation of eukaryotic transcription: lessons from studies on DNA tumor viruses
Nicholas C. Jones, Peter W.J. Rigby, and Edward B. Ziff

Research papers
Specific binding of proteins from Rhizobium meliloti cell-free extracts containing NodD to DNA sequences upstream of inducible nodulation genes
Robert F. Fisher, Thomas T. Egelhoff, John T. Mulligan, and Sharon R. Long

An 80-bp cis-acting regulatory region controls cAMP and developmental regulation of a prestalk gene in Dictyostelium
Sumana Datta and Richard A. Firtel

A long, nontranslatable poly(A) RNA stored in the egg of the sea urchin Strongylocentrotus purpuratus
Frank J. Calzone, James J. Lee, Nga Le, Roy J. Britten, and Eric H. Davidson

Splice site selection and ribonucleoprotein complex assembly during in vitro pre-mRNA splicing
Kristin K. Nelson and Michael R. Green

Muscle cell components dictate hepatocyte gene expression and the distribution of the Golgi apparatus in heterokaryons
Steven C. Miller, Grace K. Pavlath, Bruce T. Blakely, and Helen M. Blau

Cloning and analysis of the dec-1 female-sterile locus, a gene required for proper assembly of the Drosophila eggshell
Robert J. Hawley and Gail L. Waring

Temporal and spatial relationships between segmentation and homeotic gene expression in Drosophila embryos: distributions of the fushi tarazu, engrailed, Sex combs reduced, Antennapedia, and Ultrabithorax proteins
Sean B. Carroll, Stephen DiNardo, Patrick H. O'Farrell, Robert A.H. White, and Matthew P. Scott

Expression of the homeo box-containing gene En-2 delineates a specific region of the developing mouse brain
Claytus A. Davis, Sandra E. Noble-Topham, Janet Rossant, and Alexandra L. Joyner

Product news

Cover Localization of En-2 transcripts in coronal sections of an adult mouse brain. (See Davis et al. for details.)