

# GENOME RESEARCH

... the new genetics

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Malek Faham and David R. Cox

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Rémi Houlgatte, Régine Mariage-Samson, Simone Duprat, Anne Tessier, Simone Bentolila, Bernard Lamy, and Charles Auffray

A Biometrical Genome Search in Rats Reveals the Multigenic Basis of Blood Pressure Variation  
Nichola J. Schork, Josä E. Krieger, Maria R. Trolliet, Klebber G. Franchini, George Koike, Eduardo M. Krieger, Eric S. Lander, Victor J. Dzau, and Howard J. Jacob

Karyotype Distributions in a Stochastic Model of Reciprocal Translocation  
David Sankoff and Vincent Ferretti

A Physical Map of Chromosome 2 of *Arabidopsis thaliana*  
Eve Ann Zachgo, Ming Li Wang, Julia Dewdney, David Bouchez, Christine Camilleri, Stephen Belmonte, Lu Huang, Maureen Dolan, and Howard M. Goodman

**2. Genome Research supplements and enhances editorial content with electronic presentations on the World Wide Web.**

Check out the example at <http://www.cshl.org/journals/gr/supplement/> and on-line abstracts for 1996 issues.

**3. Genome Research publishes review articles that put current research accomplishments into perspective.**

Hyper-recombination and Bloom's Syndrome: Microbes Again Provide Clues About Cancer  
Rodney Rothstein and Serge Gangloff

Around the Genomes: The *Drosophila* Genome Project  
Gerald M. Rubin

**4. Genome Research is expanding the "PCR Methods and Applications" section to incorporate more methods germane to genome research — henceforth, the "Genome Methods" section.**

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John Locke, Greg Rairdan, Heather McDermid, David Nash, David Pilgrim, John Bell, Kenneth Roy, and Ross Hodgetts

**5. Genome Research has also begun publishing letters — concise reports describing the structure, sequence, expression, and/or other biologically relevant features of a gene, with supplementary data made available electronically.**

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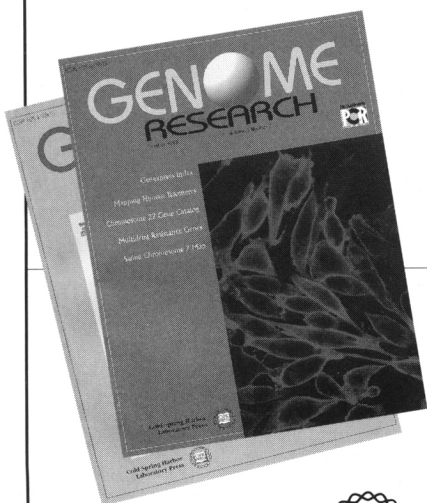
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## RESEARCH

### Mapping Expressed Sequence Tag Sites on Yeast Artificial Chromosome Clones of *Arabidopsis thaliana* DNA

Francis D. Agyare, Deval A. Lashkari,  
Apostolos Lagos, Allen F. Namath,  
Gus Lagos, Ronald W. Davis, and  
Bertrand Lemieux

1

### Identification and Localization of the Gene for EXTL, a Third Member of the Multiple Exostoses Gene Family

Carol A. Wise, Gregory A. Clines,  
Hillary Massa, Barbara J. Trask, and  
Michael Lovett

10

### A Region of Mouse Chromosome 16 Is Syntenic to the DiGeorge, Velocardiofacial Syndrome Minimal Critical Region

Naomi Galili, H. Scott Baldwin,  
Jim Lund, Roger Reeves,  
Weilong Gong, Zhili Wang,  
Bruce A. Roe, Beverly S. Emanuel,  
Sudhir Nayak, Craig Mickanin,  
Marcia L. Budarf, and  
Clayton A. Buck

17

### 4.5-Mb YAC STS Contig at 50-kb Resolution, Spanning Xq25 Deletions in Two Patients with Lymphoproliferative Syndrome

Giovanni Porta, Sandra MacMillan,  
Ramaiah Nagaraja, Steven Mumm,  
Ileana Zucchi, Giuseppe Pilia,  
Shirong Maio,  
Terence Featherstone, and  
David Schlessinger

27



### Telomeric Organization of a Variable and Inducible Toxin Gene Family in the Ancient Eukaryote *Giardia duodenalis*

Peter Upcroft, Nanhua Chen, and  
Jacqueline A. Upcroft

37

### Gene Identification in 1.6-Mb Region of the Down Syndrome Region on Chromosome 21

Miki Ohira, Naohiko Seki,  
Takahiro Nagase, Emiko Suzuki,  
Nobuo Nomura, Osamu Ohara,  
Masahira Hattori, Yoshiyuki Sakaki,  
Toshihiko Eki, Yasufumi Murakami,  
Toshiyuki Saito, Hitoshi Ichikawa,  
and Misao Ohki

47

*(continued)*

## LETTERS

**A Collection of 1814 Human Chromosome 7-Specific STSs** Gerard G. Bouffard, Leslie M. Iyer, Jacquelyn R. Idol, Valerie V. Braden, Aimee F. Cunningham, Lauren A. Weintraub, Rose M. Mohr-Tidwell, Dale C. Peluso, Robert S. Fulton, Mary P. Leckie, and Eric D. Green **59**  


**Incognito rRNA and rDNA in Databases and Libraries** Iris L. Gonzalez and James E. Sylvester **65**

**Identification and Analysis of Expression of Human VACM-1, a Cullin Gene Family Member Located on Chromosome 11q22-23** Philip J. Byrd, Tatjana Stankovic, Carmel M. McConville, Alexandra D. Smith, Paul R. Cooper, and A. Malcolm R. Taylor **71**

**A Chromosome-Specific Microdissected Library Increases Marker Density on Bovine Chromosome 1** Tad S. Sonstegard, F. Abel Ponce de León, Craig W. Beattie, and Steven M. Kappes **76**  


## GENOME METHODS

**High-Throughput Microsatellite Analysis Using Fluorescent dUTPs for High-Resolution Genetic Mapping of the Mouse Genome** Michael Rhodes, Andrew Dearlove, Richard Straw, Supem Fernando, Andy Evans, Marc Greener, Tregaye Lacey, Maria Kelly, Keith Gibson, Steve D.M. Brown, and Chris Mundy **81**



Articles labeled with this symbol have additional data presented electronically on the journal's WWW site found at <http://www.cshl.org/gr> (follow the links from "online supplements.")

**COVER** *Giardia duodenalis*. *CRP136* mRNA induction in *G. duodenalis* is under the control of a telomeric-regulated position effect that evolved early in the eukaryotic lineage. (For details, see Upcroft et al., p. 37.)