22.33 KAL 22.32 DXYS154 22.31 22.2 **DXS451** 22.1 DMD 21.3 DUCHENNE MUSCULAR DYSTROPHY 21.2 21.1 11.4 MADA MAOB 11.3 **DXS1068** 11.23 **DXS207 DXS989** DXS992 **DXS999** 11.22 ALAS2 11.21 **DXS365** 11.1 11.1 11.2 12

We help put you on the map in record time.

The race to discover the genes responsible for specific diseases or traits is accelerating every day. Your lab can work day and night trying to manually process volumes of genotype data—and still fall behind.

Now Applied Biosystems helps you work smarter, not harder. We've streamlined the linkage analysis process—from sample preparation to genotype scoring—with an automated system that lets you complete linkage projects faster than with manual methods. And your cost per genotype will be significantly lower.

A CONTRACTOR OF THE PROPERTY O

New Generapor less son eron moltre les imples arouses, and automaticalls some and tabilities affects.

Automation: From Sample Prep to Data Analysis

The automated genotyping system integrates our new Genotyper—software with the proven Model 373 electrophoresis hardware and GENESCAN PCR analysis software. You'll be able to take full advantage of

the new mapping standard—PCR-based microsatellite markers—and the GeneAmp PCR process.

You select the optimal Genotyper method and click on "run." Volumes of electrophoresis data are transformed into automatically scored alleles. You'll find the program flexible and tast as you retrieve, edit and transfer your results for further analysis.

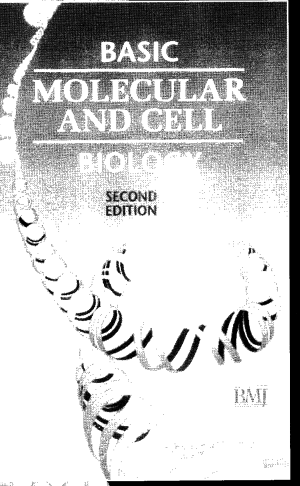
We've also streamlined sample preparation with our PRISM amidites for futorescent PCR. Because the system is based on our standard four-dve fluorescent technique, you get in-lane controls that ensure the superior accuracy and throughput that radioactive methods can't match.

Exour lab needs a faster way to put your gene discovery projects on the map, phone Applied Biosystems Division of Perkin-Elmer at Australia 403–808-7777. Benelux = 0.3465-74868. Canada = 800 + 668-6913. France 41: 49.9048 90. Germany = 0.6150 + 104-0. Italy (02) *8912 6011. Japan + 03 = 3699-0700. U.K. (0925) *825650. U.S. (800 = 345-5224. Tell us you want our report on labs automating genetic linkage—fast.



BASIC MOLECULAR AND CELL

BIOLOGY



The study of disease at the molecular and cellular level is revolutionising medicine. Already spectacular progress has been made in identifying the genes involved in some diseases and in understanding cancer pathogenesis, opening up exciting new possibilities for treatment. In *Basic Molecular and Cell Biology* leaders in the field explain the techniques of molecular and cell biology, which are being applied in specialties as far apart as cardiology and diabetes, and describe their implications for medicine. It will enable doctors, students, and researchers to gain a basic understanding of the subject and some insight into the way in which the medical sciences will be moving over the next few years.

This second edition has been extensively updated and expanded, with four new chapters added.

CONTENTS INCLUDE:

- Molecular and cell biology in clinical medicine: introduction David Weatherall
- The polymerase chain reaction: a tool for molecular medicine
 A F Markham
- Gene regulation
 David S Latchman
- Genes and cancer
 Richard G Vile, Myra O McClure, Jonathan N Weber
- An introduction to cells Lewis Wolpert
- The cell nucleusR A Laskey
- Sorting signals and cellular membranes
 Graham Warren

BMJ PURISHING GROUP

Second Edition 1993 UK £8.95; Overseas £11.00 (BMA Members £8.45; £10.50)

ORDER FORM

Available from: Bri	tish Medical Journal, P.O. Box 295, London WC	1H 9TE, medical books	sellers on the BMJ	bookshop in BM# hour.
Search want on	consider of Basic Molecular and Cell Biotogy	Membership No		

Name : Programme :		
Address	Card No	čxp
	∂ignatur∉	

Postcode →



Medicine & Global Survival

EDITOR: JENNIFER LEANING, M.D.

Medicine and Global Survival is a new international journal to be launched in March 1994. This journal, previously published as The PSR Quarterly will be published by the BMJ Publishing Group. Medicine and Global Survival looks at major catastrophic issues of our time from the physicians' perspective. It discusses the role of medicine and public health in determining and changing the ways in which our societies respond to these serious challenges to global survival.

The journal aims to enlist physicians and other professionals in a truly international analysis of major issues relating to:

- war
- civil conflict
- disaster
- the environment
- public health and development
- human rights

SUBMISSION OF PAPERS

Papers should be submitted to: Jennifer Leaning, M.D., Editor in Chief, Medicine & Global Survival, 10 Brookline Place West, Brookline, Massachusetts 02146, USA. Tel: +1 617 730 4750 Fax: +1 617 739 0052 Instructions for Authors may be obtained by returning the form below.

M&GS Publication: Quarterly ISSN: 1350 4002

ORDER FORM					
Medicine & Global Survival					
Publication: Quarterly ISSN: 1350 4002	Card No.				
1994 Subscription Rates: PSR member rate: Worldwide £25 US only \$38 IPPNW member rate: Worldwide £40 US only \$60 Standard rate: Worldwide £80 US only \$120 Please tick Please enter my subscription: start date	Signature Expiry Date Name (capitals) Speciality/Position				
Please send me Instructions to Authors	Address				
l enclose a cheque for	Date SJ				

Send orders to: BMJ Publishing Group, Journals Marketing Dept, PO Box 299, London WC1H 9TD, UK. or Direct US orders: BMJ Publishing Group, PO Box No 560B, Kennebunkport, Maine 04046 USA.