

# Cell surface studies Lymphocyte stimulation Chromosome analysis

### Leucoagglutinin

Unlike crude preparations of PHA, Leucoagglutinin is an electrophoretically pure glycoprotein with potent lymphocyte stimulating activity but no erythroagglutinating activity.

Pharmacia (Great Britain) Limited Paramount House. 75 Uxbridge Road, London W5 5SS

## ConA

Prepared by affinity chromatography on Sephadex. Fully active and no further purification is required. Freeze-dried powder containing at least 99 % protein and less than 0.1 % carbohydrate.



# ANNOTATED BIBLIOGRAPHIES

These are duplicates of bibliographies prepared on request at the Commonwealth Bureau of Animal Breeding and Genetics, The King's Buildings, West Mains Road, Edinburgh, EH9 3JX, Scotland. In addition to the full title reference, the abstract published in *Animal Breeding Abstracts* is reproduced. Supplementary Bibliographies (marked A and B) are prepared from time to time to bring some of the earlier ones up to date. The bibliographies can be obtained on application to the Director. The prices quoted include postage by ordinary mail, and the remittance should be sent with the order *unless you want it posted by air mail*. If the material is to be sent by air mail, do not send money with your request; you will receive an invoice which includes air mail postage.

Number	Subject	Covered	Number of references	Price
261	Selection experiments with sheep	1950–73	63	£1.30
262	Selection experiments with rats and mice	1964–73	159	£2.40
263	Crossbreeding experiments in beef cattle (Tropics and Subtropics)	1952–73	74	£1.40
264	Genotype-environment interaction in cattle	1953–73	40	£0.90
265	Crossbreeding studies with rats and mice	1964-73	71	£1.20
268	Enzyme polymorphism in cattle	1965–73	62	£0.90
271	Genotype-environment interaction in sheep and pigs	1958–73	33	£0.80
277	Selection in dairy cattle	1952-73	78	£1.50
278	Crossbreeding experiments in dairy cattle (Tropics and Subtropics)	1949-73	76	£1.40
279	Crossbreeding among zebu and Sanga breeds of cattle	1957–73	21	£0.50



A mitogenic agent that helps you predict the future...today.

Wellcome Phytohaemagglutinin is a mitogenic agent that facilitates cytogenic studies of human and other animal chromosomes.

# Predictable · Dependable · Easy-to-use Wellcome Phytohaemagglutinin



Wellcome Reagents Division Burroughs Wellcome Co. Research Triangle Park North Carolina 27709

# GENETICAL RESEARCH

EDITORIAL BOARD

CHARLOTTE AUERBACH W. HAYES R. H. PRITCHARD MARY F. LYON R. RILEY A. ROBERTSON

EXECUTIVE EDITOR

E. C. R. REEVE

ASSISTANT EXECUTIVE EDITOR

N. S. WILLETTS

## Volume 26. 1975



## CAMBRIDGE AT THE UNIVERSITY PRESS

1975

#### PUBLISHED BY

#### THE SYNDICS OF THE CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London NW1 2DB American Branch: 32 East 57th Street, New York, N.Y. 10022 © Cambridge University Press, 1975

Printed in Great Britain at the University Printing House, Cambridge

### CONTENTS

#### No. 1 (August 1975)

CHARLESWORTH, BRIAN and WILLIAMSON, JOHN A. The probability of sur- vival of a mutant gene in an age-structured population and implications for the evolution of life-histories	page 1
SILBERSTEIN, GARY B., ORIAS, EDUARDO and POLLOCK, NINA A. Mutant with heat-sensitive capacity for phagocytosis in tetrahymena: isolation and genetic characterization	11
PRAZMO, WIESLAWA, BALBIN, EWA, BARANOWSKA, HANNA, EJCHART, ANNA and PUTRAMENT, ALEKSANDRA. Manganese mutagenesis in yeast. II. Conditions of induction and characteristics of mitochondrial res- piratory deficient Saccharomyces cerevisiae mutants induced with	91
manganese and cobait NEI, MASATOSHI and LI, WEN-HSIUNG. Probability of identical monomor- phism in related species	21 31
JAMES, WILLIAM H. The distributions of the combinations of the sexes in mammalian litters	45
AZEVEDO, J. L. Altered instability due to genetic changes in a duplication strain of Aspergillus nidulans	55
NISSANI, MOTI. Cell lineage analysis of kynrenine producing organs in Drosophila melanogaster	63
LAW, C. N., SCOTT, P. R., WORLAND, A. J. and HOLLINS, T. W. The inheri- tance of resistance to eyespot ( <i>Cercosporella herpotrichoides</i> ) in wheat	73
WARD, R. D. Alcohol dehydrogenase activity in <i>Drosophila melanogaster</i> a quantitative character	81
<ul> <li>BENNETT, DOROTHEA, DUNN, L. C., SPIEGELMAN, MARTHA, ARTZT, KAREN, COOKINGHAM, JANICE and SCHERMERHORN, ELIZABETH. Observations on a set of radiation-induced dominant <i>T</i>-like mutations in the mouse</li> <li>MANDI Y. MOLNÁR J. HOLLAND I. B. and BÉLÁDI I. Efficient curing of</li> </ul>	95
an Escherichia coli F-prime plasmid by phenothiazines	109

## No. 2 (October 1975)

TRIPPA, G. and LOVERRE, A. A factor on a wild third chromosome (III <sup>Ra</sup> ) that modifies the Segregation Distortion phenomenon in <i>Drosophila</i>	
melanogaster	113
AHMAD, A. F. The effects of temperature on abberant ascus frequencies at	
the Buff locus in Sordaria Brevicollis	127

#### Contents

Fox, Allen S., PARZEN, SHELDON D., SALVERSON, HELEN and YOON, SEI BYUNG. Gene transfer in <i>Drosophilia melanogaster</i> : genetic transforma-	
tions induced by the DNA of transformed stocks pag	e 137
THOMPSON, JAMES N. and THODAY, J. M. Genetic assimilation of part of a mutant phenotype	149
MOHAPATRA, NIRUPAMA and KLOOS, WESLEY E. Biochemical characteriza- tion and genetic mapping of purine genes in <i>Micrococcus luteus</i>	163
SINCLAIR, DONALD A. Crossing over between closely linked markers span- ning the centromere of chromosome 3 in <i>Drosophila melanogaster</i>	173
TANG, K. S. and HART, G. E. Use of isozymes as chromosome markers in wheatrye addition lines and in triticale	187
HAMMERBERG, CRAIG and KLEIN, JAN. Linkage relationships of markers on chromosome 17 of the house mouse	203
ARCHER, JAMES R. Inheritance of the macrophage alloantigenic marker (MPh-1) in inbred mice	213

### No. 3 (December 1975)

LANDE, RUSSELL. The maintenance of genetic variability by mutation in a	0.04
polygenic character with linked loci	221
MORRIS, N. RONALD. Mitotic mutants of Aspergillus nidulans	237
WILLETTS, NEIL, MAULE, JOHN and MCINTYRE, SARAH. The genetic loca- tions of <i>traO</i> , and <i>tra-4</i> on the <i>E. coli</i> K12 sex factor F	255
OAKESHOTT, J. G. Selection at the alcohol dehydrogenase locus in Droso- phila melanogaster imposed by environmental ethanol	265
KALISCH, WOLF-EKKEHARD. Tandem duplications in Drosophila melanogaster. III. Intrachromosomal exchange of heterozygous tandem duplication	275
LYON, MARY F., WARD, HAZEL C. and SIMPSON, GILLIAN M. A genetic method for measuring non-disjunction in mice with Robertsonian translocations	283
GUNATILLEKE, I. A. U. N., ARST, H. N. JR. and SCAZZOCCHIO, C. Three genes determine the carboxin sensitivity of mitochondrial succinate oxida- tion in <i>Aspergillus nidulans</i>	297
TAYLOR, B. A. and MEIER, H. Mapping the adrenal lipid depletion gene of the AKR/J mouse strain	307
BECK, H. New compound (1) chromosomes and the production of large quantities of X/O males in <i>Drosophila hydei</i>	313
MOLLOY, P. L., LINNANE, ANTHONY W. and LUKINS, H. B. Relative reten- tion of mitochondrial markers in petite mutants: mitochondrially	910
determined differences between $KHO(+)$ strains	319

Genet. Res., Camb.

# GENETICAL RESEARCH

#### VOLUME 26, NUMBER 3, DECEMBER 1975

#### CONTENTS

a polygenic character with linked loci	age 221
MORRIS, N. BONALD. Mitotic mutants of Aspergillus nidulans	237
WILLETTS, NEIL, MAULE, JOHN and MCINTYRE, SARAH. The genetic locations of traO, finP and tra-4 on the E. coli K12 sex factor F	255
OAKESHOTT, J. G. Selection at the alcohol dehydrogenase locus in Drosophila melanogaster imposed by environmental ethanol	265
KALISCH, WOLF-EKKEHARD. Tandem duplications in Drosophila melano- gaster. III. Intrachromosomal exchange of a heterozygous tandem duplication	275
LYON, MARY F., WARD, HAZEL C. and SIMPSON, GILLIAN M. A genetic method for measuring non-disjunction in mice with Robertsonian translocations	283
GUNATILLEKE, I. A. U. N., ABST, H. N. JB. and SCAZZOCCHIO, C. Three genes determine the carboxin sensitivity of mitochondrial succinate oxidation in Aspergillus nidulans	297
TAYLOR, B. A. and MEIER, H. Mapping the adrenal lipid depletion gene of the AKR/J mouse strain	307
<b>BECK, H.</b> New compound (1) chromosomes and the production of large quantities of $X/O$ males in <i>Drosophila hydei</i>	313
MOLLOY, P. L., LINNANE, ANTHONY W. and LUKINS, H. B. Relative retention of mitochondrial markers in petite mutants: mitochondrially determined differences between <i>RHO</i> (+) strains	319
BOOKS RECEIVED	327
INDEX	329

Cambridge University Press 1975

#### CAMBRIDGE UNIVERSITY PRESS

Bentley House, 200 Euston Road, London NW1 2DB 32 East 57th Street, New York, N.Y. 10022

Printed in Great Britain at the University Printing House, Cambridge

https://doi.org/10.1017/S0016672300016025 Published online by Cambridge University Press