The Journal of General Virology
Volume 70, Part 8, August 1989

BACTERIAL
Isolation and Morphological Characterization of El Tor Cholera Phages. By A. N. GHOSH, M. Q. ANSARI and G. C. DATTA

PLANT
‘Pathogenesis-related’ P1(p14) Protein. Vacuolar and Apoplastic Localization in Leaf Tissue from Tomato Plants Infected with Citrus Exocortis Viroid; in vitro Synthesis and Processing. By P. VERA, J. HERNÁNDEZ-YAGO and V. CONEJERO
Partial Cleavage of Sweet Potato Feathery Mottle Virus Coat Protein Subunit by an Enzyme in Extracts of Infected Symptomless Leaves. By R. SALOMON
Molecular Cloning of a Potato Virus Y Genome: Nucleotide Sequence Homology in Non-coding Regions of Potyviruses. By T. TURPEN
Molecular Cloning, Sequencing and Expression in Escherichia coli of the Bean Yellow Mosaic Virus Coat Protein Gene. By J. HAMMOND and R. W. HAMMOND
Infection of Triticum monococcum Protoplasts with Barley Yellow Dwarf Virus. By M. J. YOUNG, P. J. LARKIN, W. A. MILLER, P. M. WATERHOUSE and W. L. GERLACH
Barley Yellow Dwarf Virus RNA Has a 5'-Terminal Genome-linked Protein. By J. F. MURPHY, C. J. D’ARCY and J. M. CLARK, JR

ANIMAL
Role of Adenovirus Type 2 Early Region 1B 19K Protein Stability in Expression of the cyt and deg Phenotypes. By H. KUMAI, N. TAKEMORI and S. HASHIMOTO
The Characterization of Equine Encephalosis Virus and the Development of Genomic Probes. By G. J. VILJOEN and H. HUISMANS
The Genomic Identity of Different Strains of Mouse Scrapie Is Expressed in Hamsters and Preserved on Reisolation in Mice. By R. H. KIMBERLIN, C. A. WALKER and H. FRASER
Examination of Eight Cases of Multiple Sclerosis and 56 Neurological and Non-neurological Controls for Genomic Sequences of Measles Virus, Canine Distemper Virus, Simian Virus 5 and Rubella Virus. By S. L. COSBY, S. MCQUAID, M. J. TAYLOR, M. BAILEY, B. K. RIMA, S. J. MARTIN and I. V. ALLEN
Replication Kinetics and Cytopathic Effect of Hepatitis A Virus. By T. CROMBEANS, H. A. FIELDS and M. D. SOBSEY
Complete Cloning and Molecular Organization of a Rabies-related Virus, Mokola Virus. By H. BOURHY, N. TORDO, M. LAFON and P. SUREAU
The Anterograde Transport of Rabies Virus in Rat Sensory Dorsal Root Ganglia Neurons. By H. TSIANG, E. LYCKE, P.-E. CECCALDI, A. ERMIN and X. HIRARDOT
Protection of Woodchucks from Infection with Woodchuck Hepatitis Virus by Immunization with Recombinant Core Protein. By S. ROOS, K. FUCHS and M. ROGGENDORF
IgG-neutralized Influenza Virus Undergoes Primary, but Not Secondary Uncoating in vivo. By R. J. RIGG, A. S. CARVER and N. J. DIMMORE
Biological and Genetic Evolution of the Nucleoprotein Gene of Human Influenza A Viruses. By A. ALTMÜLLER, W. M. FITCH and C. SCHOLTISSEK
A Herpes Simplex Virus Type 2 Variant in which a Deletion across the L–S Junction Is Replaced by Single or Multiple Reiterations of Extraneous DNA. By J. HARIKAN and S. M. BROWN

Antibody Responses and Protection in Mice Immunized with Herpes Simplex Virus Type 1 Antigen Immune-stimulating Complex Preparations. By M. ERTÜRK, R. JENNINGS, D. HOCKLEY and C. W. POTTER .......................................................... 2149–2155

A Role for Herpes Simplex Virus Type 1 Glycoprotein E in Induction of Cell Fusion. By S. CHATTERJEE, J. KOGA and R. J. WHITLEY ........................................... 2157–2162

In vitro Promoter Activity Associated with the Latency-associated Transcript Gene of Herpes Simplex Virus Type 1. By J. ZWAAGSTRA, H. GIASI, A. B. NESBURN and S. L. WECHSLER .................................................. 2163–2169

Retention and Expression of the Left End Subfragment of the Herpes Simplex Virus Type 2 BglII DNA Fragment Do Not Correlate with Tumorigenic Conversion of NIH 3T3 Cells. By A. KESSOUS-ELBAZ, M. PELLETIER, E. A. COHEN and Y. LANGLEIER .................. 2171–2177

β2 Microglobulin Binds to the Tegument of Cytomegalovirus: an Immunogold Study. By L. M. STANNARD .................................................................................. 2179–2184


Matrix Protein of Cell-associated Subacute Sclerosing Panencephalitis Viruses. By M. ENAMI, T. A. SATO and A. SUGIURA .................................................... 2191–2196

Monoclonal Antibodies to Feline Calicivirus. By M. J. CARTER, E. G. ROUTLEDGE and G. L. TOMS ...................................................................................... 2197–2200

The Design and Use of Specific Genetic Probes to Identify Closely Related Bunyaviruses and to Determine the Genotype of Their Recombinants. By K. F. NOLAN, V. URQUIUDI, V. C. EMERY and D. H. L. BISHOP ........................................ 2201–2207

Carboxy-terminal Analysis of Nine Proteins Specified by the Flavivirus Kunjin: Evidence that Only the Intracellular Core Protein Is Truncated. By G. SPEIGHT and E. G. WESTAWAY ........................................ 2209–2214


Oestrogen Stimulates Differential Transcription of Human Papillomavirus Type 16 in SiHa Cervical Carcinoma Cells. By S. MITRANI-ROSENBAUM, R. TSVIELI and R. TUR-KASPA ................................................................ 2227–2232

Comparison of RNAs and Polypeptides of Infectious Pancreatic Necrosis Virus Isolates from Eel and Rainbow Trout. By Y.-L. HSC, B-S. CHEN and J-L. WU ........................................ 2233–2239

© Society for General Microbiology 1989

Computer typeset by SB Datagraphics Ltd. Printed in Great Britain by Spottiswoode Ballantyne Printers Ltd