Letter to the Editor

Growth of Respiratory Syncytial Virus in RK₁₃ Cells

When preparing viral antisera in rabbits for immunofluorescent work (Herd and MacWilliam, 1971) attempts were made to grow several viruses in RK₁₃ cells to reduce anti-species antibody production. Although a satisfactory antiserum to respiratory syncytial virus (RSV) was eventually prepared by a different method, the behaviour of RSV in RK₁₃ cells was followed over a prolonged time and the results are sufficiently interesting to be worth a brief record.

Cells were grown in Parkers medium 199, supplemented with 5-10% rabbit serum for RK₁₃ cells and 5-10% calf serum for HEp2 cells. In maintenance media the serum concentration was reduced to 2%. It was noticed that inoculation of RK₁₃ cells with a high concentration (10⁶ tcid₅₀ in HEp2 cells) of RSV produced cellular degeneration after one to four days. Serial passage of material from these degenerated RK₁₃ cells did not result in any cytopathic effect, but after three blind passes in RK₁₃ cells, re-inoculation in HEp2 cells gave a cytopathic effect typical of RSV.

An attempt was then made to adapt the Long strain of RSV to RK₁₃ cells. Respiratory syncytial virus stock was passed alternately in RK₁₃ and HEp2. The eleventh RK₁₃ pass was inoculated directly into RK₁₃ cells and thereafter serial passages were made in RK₁₃ cells. During the 12th passage the virus titre (in HEp2 cells) was 10⁵ tcid₅₀/ml on the fifth day and then rose to 10⁶ by day 20 and reached 10⁷ tcid₅₀/ml by day 48 at which time the cells in the tubes inoculated with virus degenerated. Control tubes remained normal throughout the whole period. Passage to HEp2 cells at this stage produced a cytopathic effect in which rounding of the cells was more obvious than the formation of syncytia.

By passage 32 cytopathic effect appeared seven days after inoculation. This was characterized by rounding of cells and syncytia were not seen. Specific immunofluorescence was demonstrated in the inoculated RK₁₃ cells and the cytopathic effect neutralized by specific RSV antisera. These results showed that the virus being passaged was RSV. By the 36th pass the titre of virus in fully degenerated RK₁₃ tubes was 10⁸ tcid₅₀/ml when titrated in RK₁₃ cells but only 10⁴ tcid₅₀ for HEp2 cells. A significant degree of adaptation of the virus was thus shown to have occurred, though its antigenic specificity as shown by neutralization and immunofluorescence was unaltered.

The adaptation of RSV to RK₁₃ cells was repeated with a freshly-isolated strain of respiratory syncytial virus. This was passed serially in RK₁₃ cells. A cytopathic effect was seen at 11 weeks in the second passage and at decreasing intervals on further passage.

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Reference

Book reviews


Dr Meadows has produced a truly substantial body of work on the light microscope appearances of the kidney in both health and disease. The book is divided into two parts. Part 1 deals with techniques and the appearances that may be encountered in the various parts of the nephron, the vessels, and the interstitial tissues. Part 2 is concerned with the histology in specific disease states. This approach, while useful for reference purposes, inevitably leads to some overlap in subject matter. The author has drawn upon his very wide personal experience of both biopsy and postmortem material. The descriptions given are lucid and succinct. The book is profusely and very beautifully illustrated; the photomicrographs, all of which have been taken and processed by the author, must be of a standard unequalled in excellence in any modern medical textbook. For this reason alone it is worthy of a place on the laboratory bookshelf.

However, today surely no renal biopsy taken in a major medical centre is only subjected to light microscopy. Immunofluorescent techniques and electron microscopy are of great value in elucidating the diagnosis in the nephrotic syndrome. This is particularly true when distinguishing between minimal change lesions and early membranous or mild proliferative glomerulonephritis. Yet this receives but a passing mention. I find the author's defence of his lack of attention to ultrastructural appearances somewhat unconvincing. Renal pathology is in a state of great evolution but the book contains relatively little in the way of comment on modern views of the pathogenesis of renal disease. This is a pity as with the considerable volume of material at his command the author must have formed some interesting and instructive opinions on the wider aspects of his subject; we would like to have read them.

M. S. DUNNILL


Professor Willis's book is a long, selected and annotated bibliography, particularly, and almost inevitably, rich in the older...
Letter: Growth of respiratory syncytial virus in RK13 cells.

K MacWilliam

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Letter to the Editor

Malignant Haemangioendothelioma Involving the Liver

I read with interest the article by Pollard and Millward-Sadler (J. clin. Path., 1974, 27, 214-221).

Concerning possible aetiological relationships, it is to be noted that seven cases of angiosarcoma (malignant haemangioendothelioma) of the liver have been diagnosed among individuals employed at a local vinyl chloride polymerization plant.

The first case was diagnosed in April 1964, and two recent cases in February 1974. Four additional cases of liver fibrosis with sinusoidal cell activity have been documented histologically. All individuals had close and prolonged contact with the vinyl chloride polymerization process.

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Correction

The signature given to the review of ‘The Spread of Tumours in Human Body’ by R. A. Willis (J. clin. Path., 1974, 27, 432-433) is incorrect. It should be A. Levene.

Book reviews


Publications of the fourth edition of Walter and Israel is an occasion to pause and admire the temerity of the two authors who dared not only to span such an immense subject but have striven ever since to keep the contents up to date. One formula would have been to stick to broad principles and well chosen examples, giving references as needed to more detailed sources, but that is not their way. Indeed the outstanding characteristic of the book is the sheer quantity of factual detail that is compressed into 680 pages. This has the merit that the student will usually find some mention of any topic he runs across but the compression may be such as to confuse hopelessly. For example, what is one to make out of the following (p. 170)? ‘Curiously enough, although the delayed-type hypersensitivity which develops during an infection with the tubercle bacillus is specific, the increased phagocytic activity of the macrophages which accompanies it is much less specific. The cellular immunity is effective against many micro-organisms, and is not specific for the tubercle bacillus that induced it. Indeed, this is the basis for giving BCG in an attempt to control malignant disease. Anergy, indicating a lack of cell-mediated responses, can lead to an increased susceptibility to infection: measles has a reputation for reactivating a tuberculous infection.’

Here are a number of tenuously related observations and hypotheses not well founded. In fairness to the authors the next sentence, ‘It is evident that the interrelationship between delayed-type hypersensitivity, cell-bound antibodies and immunity is poorly understood’ illustrates the honesty of the book in admitting ignorance—a virtue much appreciated by students.

Another virtue is the wealth of recent references in some sections, but elsewhere there are important gaps. Thus in the chapter on ionizing radiation only three of 28 references are dated after 1965 and so we are told ‘It is doubtful whether any of our present treatments of cancer can be regarded as producing a “cure”, if by this is meant the complete eradication of all malignant cells’. Persistence of this view might still prevent the proper eradicative treatment of many tumours such as nephroblastoma, seminoma, and childhood leukaemia.

Let us hope the fifth edition will correct such lapses, since it seems fairly certain that the book will retain its popularity for some years to come.

H. E. M. KAY


There has recently been a small spate of new books on forensic pathology, written by experienced and practical pathologists. They are very much concerned with the morbid anatomy of medicolegal work, and quite different from the traditional British volumes on forensic medicine or medical jurisprudence. Professor Fattah’s is one of the smaller books, but covers similar topics to the larger recent works.

Much of what is said should be well known to anyone engaged in forensic pathology, some of it describes the personal techniques of the author, and much is self-evident. ‘If the pedestrian is hit while standing, the impact on the left side of the body results in tearing of the left side of the trousers . . . If the pedestrian is hit on the right side while crossing a road a converse picture results.’ Well, perhaps someone somewhere might find that sort of statement useful.

On the credit side there are some useful tables, eg. on osteology, an interesting chapter on the negative necropsy, some valuable details of necropsy and toxicological findings in poisoning by a number of modern drugs, and a few simple (if potentially misleading) toxicological tests ‘for pathologists’.

A. C. HUNT


In the preface the editors state that ‘each contributor was asked to imagine that he was explaining a particular topic to a postgraduate trainee haematologist or to an experienced technologist’. As is known by any lecturer who has had the dubious pleasure of addressing ‘mixed’ audiences,