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Regulation of viral persistence in human glioblastoma and rhabdomyosarcoma cells infected with coronavirus OC43

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Cultures of human rhabdomyosarcoma (RD) and human glioblastoma (U87-MG) were compared for their ability to sustain a persistent infection with coronavirus OC43. Within 28 days, infectious virus and hemagglutinin were being produced at high levels in both types of cells. Temperature sensitive plaque variants were recovered at 31°C. In both cell types, the virus caused increased antigen synthesis and cell death, if the temperature was lowered to 31°C. Infectious virus was lost if cells were treated with antiserum to whole virus or if the temperature was raised to 39.5°C. Probing the cured cells with OC43-specific ³²P-cDNA showed that cured cells contained no detectable viral RNA. The relative ease of establishment and cure of these persistent infectious makes them attractive as models to study coronavirus regulatory processes.

Key words: coronaviruses; persistence; cDNA probes; neurotropism.

Introduction

OC43 is a human respiratory virus of the family Coronaviridae. It was originally isolated in human tracheal organ cultures¹ and then adapted to grow in suckling mice. Although clinical isolation from patient material requires the use of organ cultures, a number of human cell lines can be productively infected with OC43 virus and a plaque assay has been developed.² In infected mice age-related susceptibility to the virus is displayed and there is a selective vulnerability of neuronal cells.³ Infected mouse neuronal cells in culture display differential susceptibility, a characteristic feature for all coronavirus infections. Neurons derived from dorsal root ganglia produced viral antigen and infectious viruses. Astrocytes and fibroblasts derived from mouse embryo brain produced viral antigen but not infectious virus. Oligodendrocytes derived from corpus collosum of 3–4 day old mice produced neither viral antigen nor infectious virus.

Preliminary work on the susceptibility of human neuronal cells to OC43 virus showed that infected human embryo brain cells produced viral antigen but no infectious virus.⁴ Since cells cultured from human tumors of differentiated cell origin retain some of the characteristics of their untransformed counterparts, tumor cells of neural origin showing neuronal cell properties offered an easily accessible avenue to the study of the neurotropism of OC43 virus in human cells. Such studies are of interest in view of a still unconfirmed report of isolation of coronaviruses from brain cells of two multiple sclerosis patients.⁵ Using a strain of OC43 virus which was adapted to give high yields of infectious virus, we undertook a comparative study of the replication and persistence
of OC43 virus in two cell lines; U87-MG cells of human glioblastoma origin which were relatively insusceptible to virus infection and RD cells from a human rhabdomyosarcoma which were highly susceptible to virus infection. Initially, we set out to establish persistent infections in these cells, observe how virus replication is regulated and attempt to cure the cells of their virus infection. Another aim was to probe the cured cells to detect residual copies of viral genome and mRNA using an OC43 complementary DNA probe.

Results

Initiation of persistent infections

Susceptibility of RD and U87-MG cells to infection with OC43 virus was determined by measuring a single-cycle yield of virus. RD cells infected at a multiplicity of infection (m.o.i.) of four produced approximately 30 plaque forming units (PFU) per cell at 12 hours while U87-MG cells produced only one PFU per cell under the same conditions. In order to initiate a persistent infection, RD and U87-MG were infected at an m.o.i. of eight and maintained at 37°C. Samples for assay of infectious virus and viral hemagglutinin were taken immediately before each passage which was usually after 7–10 days. Microscopically, no syncytia were evident in these cultures. Infected cells were found to detach from the surface and float in the culture medium to be replaced by dividing cells in the culture. Figure 1 shows the PFU and hemagglutinating units (HAU) titers of virus recovered from the persistently infected cultures. In persistently infected RD cultures (PI-RD), after an initial half-log drop in PFU, a rise to $6 \times 10^9$ PFU was observed at 28 days and virus production continued at this level throughout the period of observation. Hemagglutinin was detected sporadically but its appearance did not correlate with a sharp drop in infectious virus production such as occurs when defective interfering virus particles are produced. Persistently infected U87-MG cells (PI-U87-MG) initially produced tenfold less virus than RD cells but at

![Figure 1](image-url)

Fig. 1. Samples of supernatant medium were taken every 7–10 days and stored at -70°C until assayed for infectious virus and hemagglutinin. Lower bar graph indicates hemagglutinating units (HAU) per 0.025 ml supernatant medium using human O erythrocytes. Open circles, O——O, indicate PFU/ml of OC43 virus recovered from the supernatant medium when assayed on RD cell monolayers at 37°C.
28 days an abrupt rise occurred and subsequent PFU titers equal to those of PI-RD cells were observed. Hemagglutinin was also detected sporadically in the culture medium as observed with PI-RD cells.

**Characterisation of the persistent infections**

Several experiments were conducted to characterise the persistently infected cultures. Examination of the adherent cell population of the persistently infected cultures by immunofluorescence showed that 10–20% of PI-RD cells and 1–10% of PI-U87-MG cells contained viral antigens (Fig. 2 (a), (b)). When persistently infected cultures were shifted down to 31°C for incubation, the cells became rounded and rapidly degenerated. After 3–5 days, all the remaining cells contained viral antigens. Total cellular RNA was extracted from persistently infected cultures and was found to react by dot-blot hybridisation with OC43-specific $^{32}$P-cDNA probe prepared from infected mouse brain. Superinfection of persistently infected cultures with vesicular stomatitis virus (VSV) resulted in the production of high titers of VSV. Both PI-U87-MG and PI-RD cultures produced interferon (IFN) in response to Sendai virus infection, whereas, no endogenous IFN was detected in the culture supernatant medium sampled over an 87 day period (Table 1).

![Fig. 2. Immunofluorescent staining of persistently infected cells with rabbit antiserum to OC43 virus. (a) persistently infected RD cells; (b) persistently infected U87-MG cells. Size bar = 10 μm.](image)
Table 1  Summary of properties of cells persistently infected with OC43 virus

| Property                                      | PI-RD     | PI-U87-MG  |
|-----------------------------------------------|-----------|------------|
| Percent of cells with virus antigen<sup>a</sup> | 10–20     | 1–10       |
| Relative amount of viral RNA<sup>b</sup>      | +++       | ++         |
| PFU/ml of supernatant<sup>c</sup>             | 0.8–1.0 x 10<sup>8</sup> | 0.5–1.0 x 10<sup>8</sup> |
| VSV-yield<sup>d</sup>                         | 1 x 10<sup>7</sup>/1.9 x 10<sup>8</sup> | 1.5 x 10<sup>7</sup>/2.5 x 10<sup>7</sup> |
| superinfected cultures/control cultures       |           |            |
| Interferon units produced<sup>e</sup>         |           |            |
| endogenous                                    | <4        | <4         |
| induced                                       | 2560      | 160        |

<sup>a</sup> Intracellular viral antigens were detected by immunofluorescence on acetone-fixed cells. The primary antiserum was rabbit antiserum to OC43 virus, followed by biotinylated goat anti-rabbit serum, then avidin FITC (Vector Laboratories, Burlingame, CA).

<sup>b</sup> Viral RNA was detected by dot-blot hybridisation with OC43 cDNA. The positive control was scored as 4+ indicating the amount of viral RNA in RD cells after 36 h of infection.

<sup>c</sup> Average PFU/ml in samples from 50–90 days in culture.

<sup>d</sup> Cultures were infected with VSV at an m.o.i. of 5 for 18 h. VSV yield was measured by plaque assay in L cells.

<sup>e</sup> One IF unit = 50% plaque reduction of VSV on human foreskin cells when HuIFN gave the standardised titer. For endogenous IFN, culture medium taken on days 7, 21, 35, 49, 67 and 87 was treated at pH 2 for 7 days. For induced interferon, cultures were stimulated with 20 HAU of Sendai virus for 18 h prior to treatment at pH 2.

**Recovery of temperature-sensitive (ts) plaque variants**

In an attempt to account for the sporadic appearance of hemagglutinin titers and the rapid cell degeneration occurring in cultures incubated at 31°C, the presence of temperature-sensitive virus was sought by incubating the plaque assays of PI culture supernatants at 31°C. In these assays two populations of plaques were observed, small plaques and larger hazy plaques. The large plaques were considered to be ts plaque variants. The plaque variants were more easily seen in HRT-18 cell monolayers as shown in Fig. 3. The titer of the variant population was ten-fold less than that of the small plaque forming virus and was quite constant when samples were tested over an interval of several months (Table 2). Therefore, it did not account for the fluctuations in hemagglutinin activity, a phenomenon for which we have no explanation at present.

Fig. 3. Large and small plaques formed by OC43 virus from the supernatant medium of PI-RD cells. Ten-fold dilutions of supernatant medium were plated onto duplicate HRT-18 cell monolayers in 24 well trays at 0.2 ml per well, overlayed with agarose medium and incubated at 33°C. Plaques were visible after 9 days by neutral red stain. Left, 10<sup>-3</sup> dilution; right, 10<sup>-4</sup> dilution.
Table 2  Yield at two temperatures of OC43 virus from persistently infected cells

| Days in culture | RD Cells | U87-MG Cells |
|-----------------|----------|--------------|
|                 | HAU*     | PFU/ml       | HAU*     | PFU/ml       |
|                 | Large plaques | 37°C | Small plaques | 37°C | Large plaques | 31°C | Small plaques | 31°C | Large plaques | 31°C | Small plaques |
| 1               | 2.4×10⁶ | 1.3×10⁶ | 1×10⁸ |
| 28              | 4.8×10⁶ | 6.25×10⁷ | 2.1×10⁸ | <1 | 2.5×10⁶ | 2.3×10⁸ |
| 42              | 2.5×10⁸ | 8×10⁷ | 3×10⁸ | 4 | 4.8×10⁶ | 5×10⁷ | 2.3×10⁸ |
| 69              | 9.8×10⁷ | 3×10⁷ | 1.3×10⁸ | 1 | 6.5×10⁶ | 3×10⁷ | 2.7×10⁸ |
| 77              | 4×10⁷ | 3.5×10⁶ | 1.5×10⁸ | 16 | 8×10⁷ | 6×10⁷ | 2.25×10⁸ |

a PFU/HAU RANGE during the period from day 28 to day 77: 4.5×10⁶-5×10⁷.
b PFU/HAU RANGE during the period from day 28 to day 77: 5×10⁶-2.1×10⁴.
c RD cells were used and incubated at 31°C in plaque assays to detect the large plaque variant.
Cure of persistently infected cells by antibody

It became apparent that OC43 virus most likely persisted in RD and U87-MG cells by continuous reinfection of susceptible cells by virus in the culture medium. If so, then the cultures could be cured of virus by introducing antiserum into the culture medium. Consequently, 25 HI units of rabbit immune serum was introduced into the culture medium of subconfluent monolayers of persistently infected cells. The same immune serum treatment was repeated at each passage and continued for 28 days. The treated cells were then passaged without immune serum two times and then tested for viral antigens by immunofluorescence. No viral antigens were detected (data not shown). To look for viral RNA, total RNA was extracted from cured cells at 3 weeks and 3 months after curing and probed with OC43-specific 32P-cDNA by dot-blot hybridisation. No viral RNA was detected in cured PI-RD or PI-U87 cells at the times of sampling.

Cure of persistently infected cells by incubation at 39.5°C

The ability of elevated temperatures to cure the persistent infections was tested by shifting the PI cultures to 39.5°C and taking samples for assay infectious virus and viral RNA at the time the cells were to be subcultured. Both supernatant infectivity and viral RNA became undetectable in the PI cultures. Table 3 shows the results obtained with PI-RD cultures. Infectious virus was detected on day 23 but not on day 45 in PI-RD cells at 39.5°C. When total RNA extracted from 2×10⁷ cells on day 48 was dot blotted onto nitrocellulose, no positive signal for OC43 RNA was obtained with the OC43 specific 32P-cDNA probe. In PI-U87-MG, infectious virus was more rapidly lost and could not be detected at 20 days (results not shown). No viral RNA was detected with OC43 cDNA probe on dot blots.

Discussion

Persistent infectious with OC43 virus can be readily established in rhabdomyosarcoma (RD) cells and also in glioma (U87-MG) cells after a brief period of adaptation. There appear to be only minor variations in these two cell lines with respect to recovery of infectious virus and viral hemagglutinin, superinfection with vesicular stomatitis virus, interferon production and ability to be cured of the virus. Our strain of RD-adapted

Table 3 Effect of temperature elevation on virus expression in PI-RD cultures

| Means of OC43 detection | Days of incubation | 37°C | 39.5°C |
|------------------------|--------------------|------|--------|
| Infectivity in supernatant (PFU/ml)* | 23 | 1.5×10⁴ | 8×10² |
| Viral cDNA probeb | 45 | 2.7×10³ | <1 |
| | 48 | ++ | neg. |

* Duplicate cultures of PI-RD cells were incubated at 36.5°C and 39.5°C. Supernatant medium was removed on days 23 and 45 of the experiment and immediately transferred to HRT-18 cell monolayers for plaque assay.

b Total RNA was extracted from 2×10⁷ cells after 48 days at 37°C or 39.5°C. RNA samples of 50 µl, 5 µl and 0.5 µl representing 3×10⁴ cells per 50 µl were dot blotted onto nitrocellulose and probed with OC43-specific 32PcDNA. ++ = positive 32P signal in 50 and 5 µl samples. neg = no 32P signal in the 50 µl sample.
OC43 virus apparently is able to develop a tropism for human tumor cells of neural origin such as U87-MG cells. However, it is difficult to extrapolate the results obtained with these two tumor cell lines to CNS infections in humans. A tropism of OC43 virus for cultured mouse neurons but lack of virus growth in astrocytes has been described and may reflect the selection of variants by passage in sucking mouse brain. In this regard the neural cytotropism of primary isolates and U87-MG adapted strains of OC43 virus has yet to be examined.

Both PI cells cultures produce ts variants which were detected by incubation of plaque assays at 31°C. Enhanced growth of these variants at 31°C was most likely responsible for the cellular degeneration observed when the PI cultures are shifted to incubation at 31°C. The recovery of ts plaque variants from PI cultures suggests a mechanism of persistence that is regulated by ts mutants which grow poorly at 37°C and not at all at 39.5°C. When assayed at 31°C, the titers of large and small plaque mutants recovered from the supernatant medium were fairly constant over a 48-day period indicating that a stable mutant population was selected by the cells. A similar situation was observed in DBT cells infected with mouse coronavirus JHM and in 17 Cl-1 cells infected with mouse coronavirus A59. The mouse coronavirus variants selected from these cultures possessed different amounts and molecular weight forms of the virion peplomer E2; which is responsible for virus attachment. Another human coronavirus, 229E, was found to establish persistent infection readily at 37°C but at 33°C the L132 infected cells did not survive. Plaque variants were isolated from these cells which were more cytocidal at 33°C than the parent virus.

Variability in hemagglutinin production during persistent infection was observed. Particles with HA activity may be defective virus particles or empty particles. However, in these cells there is no drop in infectious virus when hemagglutinin is produced, which indicates that these hemagglutinating particles do not interfere. Synthesis of defective interfering particles was described for mouse coronavirus JHM. Empty particles have been associated with infectious bronchitis virus (IBV). Studies are in progress to characterise the particles produced by OC43 in RD cells.

Introduction of polyclonal rabbit antiserum to OC43 virus into the supernatant medium apparently cured PI cultures of virus antigens and viral RNA as indicated by the negative dot blots. In our experiment, 43 PRD50 of serum was used to effectively cure the cells at 37°C within 30 days. These results are in contrast to a similar experiment reported by Stohlman et al. which indicated that 50 PRD50 units of polyclonal mouse antiserum to mouse coronavirus JHM was ineffective in curing persistently infected neuroblastoma cells. Since unlike JHM, OC43 antibody is effective in vitro in elimination of the virus, it is important to understand what viral epitopes are involved and whether this mechanism works in vivo. Human respiratory coronaviruses apparently undergo a cyclic pattern of infection in nature with reinfections reportedly occurring quite frequently.

Elevating the temperature to 39.5°C resulted in a loss of infectious virus and OC43 specific RNA from PI cultures. The amount of RNA sampled in the dot-blot represented the total RNA extractable from about 3 x 10^6 cells. This amount of RNA from PI-U87-MG cells gave a positive signal where only one in ten cells expressed viral antigen. It is likely, therefore, that OC43 virus was absent or unexpressed in these cultures at 39.5°C. Furthermore, analysis for OC43 RNA is predicated on the amplyfying effect of viral mRNAs and so the presence of only unexpressed genomic RNA in infected cells might escape detection by dot blotting.

The relative ease of establishment and cure of persistent infections with OC43 human coronavirus implies that other mechanisms must be involved if this virus is to be responsible for chronic infections in man. However, it is difficult to extrapolate the
results obtained with these two tumor cell lines to infections in humans. Nevertheless
the ease with which the persistent infection may be regulated makes it an attractive
model to study.

Materials and methods

Cells
Human rhabdomyosarcoma cells (RD)\textsuperscript{14} were obtained from R. L. Crowell, Hahnemann
Medical College and Hospital, Philadelphia, PA. These are cells derived from an
embryonal rhabdomyosarcoma which do not contain myofibrils. U87-MG cells are a
differentiated tumor cell line derived from a malignant glioma. They were obtained
from the American Type Culture Collection Human Tumor Bank, Rockville, MD. U87-
MG cultures contain process-bearing cells which associated in a glial pattern of
small bundles and stain positive with anti-GFAP serum. HRT-18 cells, a human
adenocarcinoma cell line\textsuperscript{15} were obtained from P. Talbot, Institut Armand-Frappier,
Laval, Quebec, Canada. All cell lines were maintained in EMEM supplemented with
non-essential amino acids and 10% fetal bovine serum (heat inactivated).

Virus
OC43 virus was obtained from G. Gerna, Institute of Infectious Diseases, Pavia, Italy.\textsuperscript{16}
Upon receipt, the virus was passaged three times in M-7 cells of human embryonic
lung origin (Microbiological Associates, Walkersville, MD) and subsequently adapted
to RD cells. Uncloned virus stocks were prepared by infecting confluent monolayers
of RD cells at a multiplicity of 0.1 and incubating the infected cells at 37°C. Plaque
assays were usually performed in RD cells at 37°C. Neutral red stain was added after
7 days. Plaques were visible on day nine. Viral titers ranged from $10^7$–$10^8$ PFU/ml.
HRT-18 cells were used in some plaque experiments as indicated in the text.

Antisera
Rabbit antiserum was prepared to gradient purified virus propagated in suckling
mouse brain. The antiserum had a 50% plaque neutralisation titer of 430 and a
hemagglutination inhibition (HAI) titer of 256 using mouse erythrocytes. It was used
at 1 : 20 dilution in immunofluorescence tests.

Immunofluorescence.
Antigens in infected cells were detected by indirect immunofluorescence on acetone
fixed cells. Antiserum to glial fibrillar acidic protein was obtained from Accurate
Chemical and Scientific Corporation, Westbury, NY 11590 and used at 1 : 20 dilution.
Horse anti-mouse IgG and goat anti-rabbit IgG conjugated to biotin and avidin FITC
were purchased from Vector Laboratories, Burlingame, CA. Biotin conjugated reagents
were used at 1 : 20 dilution and avidin FITC was used at 1 : 50 dilution.

Interferon (IFN), induction and assay
To induce IFN 20 hemagglutination units of Sendai virus were added to a 75 cm\textsuperscript{2}
flask of cells. After 18 h at 37°C supernatant was collected and left at pH 2 for 7 days,
then centrifuged at 75 000 $g$ for 60 min. To assay for IFN, 1.0 ml of dilutions of treated
supernatants and human IFN (1 $\times$ 10\textsuperscript{8} units IFN activity) were inoculated onto human
foreskin cells in 24 well tissue culture trays. After 18 h at 37°C: 100 PFU of plaque
purified VSV, Indiana strain was added and the test was incubated until the virus
controls showed 90–100% cell destruction.
Persistent infections with coronavirus OC43

Preparation of OC43 complementary DNA
Template mRNA was prepared from RNA extracted with 19:1 guanidine-HCl (8 M): potassium acetate (2 M, pH 5.0) from infected mouse CNS tissue. The poly (A)-tailed RNA was selected by oligo (dT)-cellulose column chromatography. Cellular RNAs were removed by twice hybridisation with nitrocellulose-bound uninfected mouse CNS DNA. Using the OC43 mRNA as template, complementary DNA ($^{32}$P-cDNA) was synthesised and isolated as described by Sorensen et al.\textsuperscript{17} for JHM mouse coronavirus template.

Dot-blot hybridisation
Total RNA from infected, persistently infected, and control RD and U-87-MG cells (2×10\textsuperscript{7} cells per sample) and from uninfected and OC43-infected mouse CNS (100 mg tissue containing in the order of 10\textsuperscript{8} cells) was extracted with guanidine-HCl, precipitated with ethanol, sedimented and fixed in formalin. RNA samples were applied to nitrocellulose undiluted and at 1:10 and 1:100. The blots were probed at high stringency with $^{32}$P-cDNA (5×10\textsuperscript{6} cpm/blot) as previously described.\textsuperscript{18}

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References
1. McIntosh K, Dees JH, Backer WB, Kapikian AZ, Chanock RM. Recovery in tracheal organ cultures with novel viruses from patients with respiratory disease. Proc Natl Acad Sci 1967; 57: 933-40.
2. Schmidt OW, Cooney MK, Kenny GE. Plaque assay and improved yield of human coronaviruses in a human rhabdomyosarcoma cell line. J Clin Microbiol 1979; 9: 722-8.
3. Pearson J, Mims CA. Selective vulnerability of neural cells and age-related susceptibility to OC43 virus in mice. Arch Virol 1983; 77: 109-18.
4. Pearson J, Mims CA. Differential susceptibility of cultured neural cells to human coronavirus OC43. J Virol 1986; 53: 1016-9.
5. Burks JS, DeVald BL, Jankovsky LD, Gerdes JC. Two coronaviruses isolated from central nervous system tissue of two multiple sclerosis patients. Science 1980; 209: 933-4.
6. Makino S, Taguchi F, Hirano N, Fujiwara K. Analysis of genomic and intracellular viral RNAs of small plaque mutants of mouse hepatitis virus, JHM strain. Virology 1984; 139: 138-51.
7. Holmes KV, Behnke JN. Evaluation of a coronavirus during persistent infection in vivo. Adv Exptl Biol Med 1981; 42: 287-99.
8. Stohlman SA, Sakaguchi AY, Weiner LP. Rescue of a positive stranded RNA virus from antigen negative neuroblastoma cells. Life Sciences 1979; 24: 1029-36.
9. Chaloner-Larsson G, Johnson-Lussenberg CM. Establishment and maintenance of a persistent infection in L132 cells by human coronavirus 229E. Arch Virol 1981; 69: 117-29.
10. Makino S, Taguchi F, Fujiwara K. Defective interfering particles of mouse hepatitis virus. Virology 1984; 133: 9-17.
11. MacNaughton MR, Davies HA. Two particle types of avian infectious bronchitis virus. J Gen Virol 1980; 47: 365-72.
12. Kapekian AZ. The coronaviruses. In: Oxford JS, ed. Chemoprophyllaxis and Virus Infection of the Respiratory Tract. Boca Raton, Florida: CRC Press, 1977: 75–117.
13. Schmidt OW. Antigenic characterisation of human coronavirus 229E and OC43 by enzyme-linked immunosorobent assay. J Clin Microbiol 1984; 20: 175-80.
14. McAllister RM, Melnyk J, Finkelstein JZ, Adams EC, Gardner MB. Cultivation in vitro of cells derived from a human rhabdomyosarcoma. Cancer 1969; 24: 520-6.
15. Tomkins WAF, Watrach AM, Schmale JJ, Schultz RM, Harris JA. Cultural and antigenic properties of newly established cell strains derived from adenocarcinomas of the human colon and rectum. J Natl Cancer Inst 1979; 52: 101-6.
16. Gerna G, Cereda PM, Grazia-Revello MG, Cattaneo E, Battaglia M, Torsellini-Gerna M. Antigenic and biological relationships between human coronavirus OC43 and neonatal calf diarrhoea coronavirus. J Gen Virol 1981; 64: 91-102.
17. Sorensen O, Coulter-Mackie MB, Puchalski S, Dales S. In vivo and in vitro models of demyelinating
disease. IX. Progression of JHM virus infection in the central nervous system of the rat during overt and asymptomatic phases. Virology 1984; 137: 347–57.

18. Coulter-Mackie MB, Bradbury WC, Dales S, Flintoff W, Morris VL. In vivo and in vitro models of demyelinating diseases. IV. Isolation of Halle measles virus-specific RNA from BGMK cells and preparation of complementary DNA. Virology 1980; 102: 327–38.