Neutralizing Antibodies Inhibit Axonal Spread of Herpes Simplex Virus Type 1 to Epidermal Cells In Vitro

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The ability of antibodies to interfere with anterograde transmission of herpes simplex virus (HSV) from neuronal axons to the epidermis was investigated in an in vitro model consisting of human fetal dorsal root ganglia innervating autologous skin explants in a dual-chamber tissue culture system. The number and size of viral cytopathic plaques in epidermal cells after axonal transmission from HSV type 1 (HSV-1)-infected dorsal root ganglionic neurons were significantly reduced by addition of a human recombinant monoclonal antibody to glycoprotein D (gD), and of rabbit sera to HSV-1 gB and gD but not by rabbit anti-gE or anti-gG. A similar pattern of inhibition of direct infection of epidermal cells by these antibodies was observed. High concentrations of the monoclonal anti-gD reduced transmission by 90%. Rabbit anti-gB was not taken up into neurons, and human anti-gD did not influence spread of HSV in the dorsal root ganglia or axonal transport of HSV antigens when applied to individual dissociated neurons. These results suggest that anti-gD and -gB antibodies interfere with axonal spread of HSV-1, possibly by neutralizing HSV during transmission across an intercellular gap between axonal termini and epidermal cells, and thus contribute to control of HSV spread and shedding. Therefore, selected human monoclonal antibodies to protective epitopes might even be effective in preventing epidermis-to-neuron transmission during primary HSV infection, especially neonatal infection.

The herpes simplex viruses (HSV) establish lifelong latent infections in the sensory neurons of the host dorsal root ganglia (DRG), where they undergo periodic reactivations (42). Such recurrences can be spontaneous or can be associated with different external stimuli such as physical or emotional stress, fever, exposure to UV light, tissue and/or nerve damage, or immunosuppression. The viral and host factors that lead to the establishment and the maintenance of HSV latency and the eventual recurrences are still poorly understood. Following reactivation from latency, HSV is transported axonally back to the originally infected dermatomes or to adjacent ones, resulting in recurrent clinical lesions or asymptomatic viral shedding (5, 10, 27, 37, 44). T lymphocytes, macrophages and their products (such as cytokines and chemokines), and perhaps natural killer (NK) cells have been shown to restrict viral replication in the skin and genital mucosa (1, 30–32, 40). However, the exact role for antibodies in controlling HSV infection is unclear, especially in humans, where correlation with antibody levels may also reflect T-cell responses. In animal models there is clear evidence for a protective effect of antibody against HSV infection and spread within the nervous system, acting by neutralization directed against glycoprotein B (gB) and gD or by antibody-dependent cytoxicity (ADCC) against gB, gD, and gC (9, 22, 24, 29, 33). It has been suggested that ADCC in the presence of competent effector cells (NK cells) is more effective against higher challenge doses of virus than neutralizing antibodies.

In humans a role for antibody has been suggested by studies of vertical transmission resulting in neonatal herpes, where passive transmission of neutralizing antibody or antibody titers associated with ADCC have been reported to correlate with protection against disease (23, 25, 26, 47). However, some groups have not been able to find such an association (45). Furthermore, although the risk of neonatal herpes following a primary infection is more than 10-fold greater than that following recurrent infection, this may be related to the higher titers and longer duration of viral shedding in the genital tract associated with primary infection (2, 36). Studies of children with agammaglobulinemia have also not provided a clear indication of susceptibility to primary HSV infection (25).

Clinical recurrences of herpes simplex are often associated with levels of neutralizing antibody higher than those in asymptomatic seropositive controls, and antibody titers do not change significantly after dermal recurrences (10, 49). Furthermore, chronic indolent and spreading herpetic ulcers in immunocompromised patients with AIDS, leukemia, or transplantation usually have T-cell defects but not diminished specific antibody levels (17, 41). Nevertheless, whether recurrences with humans are controlled solely by cellular immunity or whether the humoral arm of the immune response plays a modulating role remains the subject of much debate.

Previously we have developed an in vitro model consisting of human fetal DRG neurons and autologous epidermal cells (ECs) (DRG-EC model) in two separate chambers to study anterograde axonal transport of HSV type 1 (HSV-1) (35). HSV-1 infection of the human DRG neurons results in separate axonal transport of glycoproteins and nucleocapsids (35), which are likely to assemble into mature virions before crossing the intercellular gap between axonal termini and ECs (6, 35). With this system, glycoprotein and nucleocapsid antigens are detectable by immunohistochemistry and confocal microscopy at 20 h in ECs, and subsequent development of HSV-1 cytopathic plaques can be observed over the next 48 h (35). Here we utilized the DRG-EC model to study the effect of...
neutralizing antibodies on transmission of HSV from human axons to the epidermis in comparison with direct infection of ECs.

**MATERIAL AND METHODS**

**Human fetal tissue.** Human fetal tissue age 16 to 18 weeks was obtained from therapeutic terminations with informed consent and Western Sydney Area Health Service Ethics Committee approval.

**Preparation of the human fetal DRG-EC model.** The in vitro model consists of a growth chamber which comprises a stainless steel cylinder attached with sili-
cone grease to the substratum (Thermanox plastic coverslip; Nalge Nunc Inter-
national, Naperville, Ill.) in each well of a six-well tissue culture plate, dividing each into an inner chamber and an outer chamber (35). Two transverse grooves on the opposite inferior surfaces of the stainless steel ring were filled with agarose (2% [wt/vol] in phosphate-buffered saline [PBS]) to prevent outward diffusion of HSV-1. Two fetal skin explants cleaned of dermal tissue were placed on the coverslip outside the ring, and autologous DRG were placed opposite the skin explants inside the ring (Fig. 1). Growth medium contained Dulbecco modified Eagle medium base with Earle’s salts (Gibco, Rockville, Md.) supple-
mented with (per liter) 200 mM l-glutamine (Gibco), 5.12 g of d-glucose, 50 ml of Monomed A (CSL, Sydney, Australia), 10 µg of epidermal growth factor (Sigma, St. Louis, Mo.), 60 µg of nerve growth factor (Boehringer, Mannheim, Germany), and 9% fetal calf serum (FCS) (CSL). Axons grew out from the ganglia, penetrated the agarose without causing leaks, and interacted with ECs within 8 to 10 days. The integrity of the seal was tested by sampling for infectious HSV at 0, 2, and 6 h after infection of the DRG neurons in the inner chamber.

**Preparation and culture of dissociated DRG neurons.** Isolated DRG were dissociated into a monocell suspension by using 0.25% trypsin (CSL)-0.05%
collagenase (Worthington Biomedical Co., Lakewood, N.J.) in Hank’s balanced salt solution (HBSS) for 30 min at 37°C and then washed by centrifugation (800 × g for 7 min) three times at 4°C. The cells were then plated onto Matrigel (Collaborative Biomedical Products, Bedford, Mass.) (diluted 1:10 with HBSS)-
coated 14-mm-diameter glass coverslips placed in the wells of a 24-well plate (Nunc International) and cultured (2 × 10^5 to 3 × 10^5 cells per well) in growth medium supplemented with 4% FCS (CSL) instead of 9% FCS.

**HSV infection of DRG neurons in the DRG-EC model.** The second passages of the HSV-1 clinical isolate WM-1 or the HSV-2 clinical isolate WM-4 (only for anti-gD2 experiments) were used to infect the DRG neurons of the model at 1,000 and 5,000 tissue culture infective doses (TCID_{50}/cell) (approximately 0.001 and 0.005 TCID_{50}/ganglionic neuron as determined after estimates of the medium). They were later processed for confocal microscopy.

**HVS infection of neurons in dissociated DRG cultures.** The neurons in the dissociated cell cultures were infected at a multiplicity of infection (MOI) of 5 TCID_{50}/cell for 1 h to ensure that a high proportion (>80%) were infected. The inoculum was then removed, and the cells were washed once carefully with HBSS and incubated with the optimal neutralizing dilution of antibody or growth medium. They were later processed for confocal microscopy.

**Neutralizing antibodies.** Polyclonal human sera (with high neutralizing titers for HSV-1 or HSV-2) were obtained from individuals with frequent recurrences of HSV-1 or HSV-2 and filtered. Monospecific rabbit polyclonal anti-gB1, anti-
gC1, and anti-gD1 sera were kindly donated by G. Cohen and R. Eisenberg (University of Pennsylvania) (20, 21), polyclonal rabbit anti-gG2 serum was kindly donated by R. Courtney (Pennsylvania State University) (43), and a polyclonal rabbit antibody to gD was kindly donated by H. Friedman (University of Pennsylvania) (11). The human recombinant mono-
clonal anti-HSV-1 antibody (HSV8) used in this study was previously described (3, 38, 46). This type-common antibody recognizes the highly conserved and protective antigenic site Ib (8, 12). It efficiently neutralizes both laboratory strains and low-passage clinical isolates of both HSV serotypes, inhibits cell fusion by a syncytium-inducing HSV-1 strain, and inhibits cell-to-cell spread of HSV-1 and -2 in inhibition-of-plaque development assays (3, 8). It also proved to be protective against viral challenge in nude mice (38, 39).

All of the sera and antibodies used in this study were treated at 56°C for 20 min to inactivate complement, were nontoxic for ECs, and did not neutralize an unrelated virus (cock狭skie virus B1). HSV-1- and HSV-2-negative human sera and an unrelated monoclonal antibody (mouse anti-Leu 3a 3b antibody; Becton Dickinson, Franklin Lakes, N.J.) were used as controls. The neutralization titer (50% plaque reduction) for all antibodies was initially determined in HEp-2 cell cultures infected with HSV-1 at an MOI of 5 TCID_{50}/cell grown in 12-well plates. The titer was 1:5,000 for polyclonal sera to both HSV-1 and HSV-2, 2:500 for both anti-gB1 and anti-gD1, and 1:5,000 (200 ng/ml) for the monoclonal anti-gD. Antibodies were used at the optimal dilutions as wells as dilutions fivefold lower and twofold higher (1:500 and 1:10,000, respectively, for polyclonal sera to HSV-1, anti-gB1, and anti-gD1 and 1:250,000 ng/ml) and 1:5,200 (40 ng/ml), respectively, for human anti-gD antibody to cover an appropriate range of concentrations given that neutralization potency can differ according to cell type (28). Human anti-gD antibody was later used at much higher concentrations (1:1,250, 1:25, or 1:2, 4, and 40 µg/ml).

**Use of neutralizing antibodies in the DRG-EC model.** The HSV inoculum was applied to the DRG in the inner chamber of the model and aspirated after a 1-h incubation, and then DRG were washed once carefully with HBBS. The anti-
bodies (or growth medium) were incubated with ECs for 2 h in the outer chamber of the model at 24 and 12 h before and 0, 12, 18, 26, and 32 h after infection of the DRG neurons in the outer chamber at the optimal neutralizing dilution. Anti-gC1, anti-gG2, and anti-gE1 antibodies did not show neutralizing activity and were used at fivefold dilutions surrounding the optimum dilution for immunofluorescence staining (1:50 to 1:500). HSV-infected ECs cultured alone in 12-well plates or in the outer chamber of the DRG-EC model were fixed with electron microscopy (EM)-grade methanol 48 h after infection and stained with polyclonal anti-gC1 (Goodwin Institute for Cancer Research, Plantation, Fla.) (dilution, 1:100), anti-gD1 (Cymbus Bioscience, Hants, United Kingdom) (dilution, 1:100), or anti-gG2 rabbit polyclonal antibody (SmithKline Beecham, Rixensart, Belgium) (dilution, 1:200) for 45 min. After washing with HBBS, biotinylated sheep anti-mouse antibody (Bioresource International, Camarillo, Calif.) (dilution, 1:200) or biotinylated goat anti-rabbit antibody (Bioresource International) (dilution, 1:200) used as a secondary antibody (with staining for 45 min at room temperature [RT]), followed by washing with HBBS and treatment with peroxidase-labeled streptavidin (Bioresource International) (dilution, 1:4,000; staining for 45 min at RT) (34).

**Detection of neutralizing antibodies within neurons in the dissociated DRG cultures.** To determine whether neutralizing anti-HSV antibody can be taken up by neuronally transported, axonal, and/or perineural spread to cellular entry, which virus accumulates to subsequently inhibit viral entry or egress, the neurons in dissociated cell cultures were infected or mock infected with HSV-1 for 1 h (at 5 TCID_{50}/cell), washed carefully twice with HBBS, and then incubated with neutralizing rabbit anti-gB antibody or growth medium for 2 h. The cells were then incubated with growth medium for a further 5, 10, or 15 h, fixed for immunofluorescence staining for rabbit antibody, and examined by confocal microscopy. For the detection of rabbit anti-gB antibody uptake by dissociated DRG neurons, cells were fixed in 2.5% formaldehyde (ProSci Tech, Thuringowa, Queensland, Australia) in Sorensons buffer (pH 7.4) for 30 min, permeabilized with 0.1% Triton X-100 (Sigma) in PBS for 20 min, and stained with fluorescein isothiocyanate-conjugated goat anti-rabbit antibody (Sigma) (1:40 dilution) for 45 min at RT. The cultures were rinsed three times with HBBS, mounted in mounting fluid (Syva Microtrak, Tamarillo, Calif.), and examined with a Bio-Rad MRC 600 confocal microscope.

**Statistical evaluation.** The differences in numbers and sizes of the HSV-1 plaques with and without different treatments in ECs were compared. The diameters of plaques were measured with an ocular micrometer, and the plaques were classified into three groups: small (<1 mm), medium (1 to 2 mm), and large (>2 mm) (Fig. 2). The results were calculated as the means from experiments using 12 different sets of fetal tissue, each performed in triplicate. Differences between the numbers and sizes of plaques after various treatments were assessed for statistical significance by the Student’s t test and expressed as mean percent reductions in number or size of HSV plaques.
for each experimental group (treated with control medium or human anti-gD neutralizing antibody) at each time point in three different experiments. The proportions of HSV-infected DRG neurons were calculated as the means and standard errors (SEs) of readings from each section for each experimental group.

In the HSV-infected dissociated neuronal cell cultures treated with control or neutralizing human anti-gD antibody, at least 20 neurons were examined per culture. The proportion of infected neurons with full expression of HSV antigens in the cytoplasm and especially in the axon was calculated from five replicate experiments.

FIG. 2. (A and B) Small and large (arrowhead) (A) and medium (B) cytopathic plaques produced by HSV-1 infection in ECs after axonal transmission in the DRG-EC model. Magnification \( \times 320 \). (C) HSV-1-infected ECs in the outer chamber. Magnification, \( \times 100 \). Staining was for HSV-1 gC antigen by the immunoperoxidase technique.
cultures in five separate experiments, and results for antibody-treated and control cultures were compared. Mean control and experimental values and their SEs were compared, and significance was calculated by use of the Student t test adjusted for unequal variances.

RESULTS

Effect of neutralizing antibodies on HSV-1 cytopathic plaques in ECs after axonal transmission (DRG-EC model) or after direct infection. As expected, the extent of infection of ECs was dependent on the size of the HSV inoculum. After direct infection of ECs, 0.005 TCID<sub>50</sub>/EC produced significantly more plaques than 0.001 TCID<sub>50</sub>/EC (P < 0.001; data not shown). An MOI of 5,000 TCID<sub>50</sub>/DRG in the inner chamber produced more plaques than 1,000 TCID<sub>50</sub>/DRG in the DRG-EC model. The addition of the neutralizing human polyclonal sera against HSV-1, the human monoclonal anti-gD antibody, or the neutralizing polyclonal monospecific rabbit sera against HSV-1 gB or gD to the outer chamber of the DRG-EC model or EC cultures alone significantly reduced both the number and the size of HSV-1 cytopathic plaques in ECs. Addition of anti-gC1, anti-gG2, or anti-gE did not affect the number or size of HSV-1 plaques in ECs in either setting.

Human HSV-1-neutralizing antibody and rabbit polyclonal anti-gB1 and anti-gD1 sera, at the optimal 50% neutralizing concentrations for HSV-infected HEp-2 cells, markedly reduced the number (by 25 to 55%) and the size (by >20%) of EC plaques in the DRG-EC model at 0 and 12 h postinfection (hpi) (Fig. 2 and 3). Polyclonal human HSV-1-neutralizing sera and the human monoclonal anti-gD were slightly more potent in inhibiting axonal spread of HSV-1 to ECs than predicted by their neutralizing titer in HEp-2 cells, whereas anti-gD1 or anti-gB1 rabbit polyclonal sera were less potent at each time point (Fig. 3). The reduction in plaque number and size by human polyclonal HSV-1-neutralizing sera, rabbit anti-gD1 and -gB1 sera, and human anti-gD antibody was significantly less (P < 0.05) at 18, 26, and 32 hpi (for six of six tested) (Fig. 3). When ECs were infected directly with HSV-1, polyclonal human neutralizing sera and the human monoclonal anti-gD were again most effective relative to their neutralizing titers on HEp-2 cells, more so than polyclonal human anti-gD1 and anti-gB1. However, a marked neutralizing effect (>20% reduction in number and size of HSV plaques) was observed only with coincubation of HSV and antibody, with much less inhibition at 12, 18, 26, or 32 hpi (Fig. 4).

Effect of high concentrations of neutralizing antibodies on HSV-1 cytopathic plaques in epidermal cells after axonal transmission (DRG-EC model). To determine whether it was possible to completely block HSV-1 infection of ECs after axonal transmission, concentrations of human anti-gD antibody much higher than the 50% HSV-HEp 2 neutralizing concentrations were added to the terminal axons and ECs in the outer chamber. Incubation with 40, 4, 2, and 1 µg and 200 ng of antibody per ml decreased the number of HSV plaques in ECs by approximately 90, 80 to 85, 70, and 40 to 50%, respectively (Fig. 5).

Do the neutralizing antibodies diffuse to the inner chamber and inhibit the viral transport within the ganglion in the DRG-EC cell model? In experiments determining whether neutralizing antibody could diffuse into the inner chamber and inhibit HSV spread through the DRG, the DRG in the inner chamber were first infected (or mock infected) for 1 h, and then the supernatant fluid was carefully aspirated and replaced with growth medium. The ECs in the outer chamber were incubated with a 1:2,500 dilution (400 ng/ml) of human anti-gD monoclonal antibody (or growth medium) for a longer period of 12 h. The DRG were sectioned and stained for gC antigen with immunoperoxidase (Fig. 6).

As shown in Table 1 and Fig. 6, the proportion of DRG positively stained for viral antigen was similar at each time point in viral controls and in the antibody-treated DRG-EC model. There were no significant differences (P > 0.1 by the Student t test).

Is neutralizing antibody to HSV internalized by neurons in dissociated DRG cultures? Three cell types were present in the human dissociated DRG cultures: neurons, Schwann cells, and fibroblasts. Neurons comprised approximately 90 to 93%,
FIG. 3. Effect of neutralizing and control antibodies on the number (A) and size (B) of cytopathic plaques induced by HSV-1 in ECs after axonal transmission in the DRG-EC model. The HSV inoculum was aspirated after 1 h of incubation, and the DRG in the inner chamber of the model were carefully washed once with HBSS. The antibodies (or growth medium) were incubated for 2 h with ECs in the outer chamber of the model at 24 and 12 h before and 0, 12, 18, 26, and 32 h after infection of the DRG neurons in the inner chamber at the optimal neutralizing dilution. MOI for HSV inoculum, 0.005 TCID<sub>50</sub>/neuron. neg., negative. Error bars show SEs.
FIG. 4. Effect of neutralizing and control antibodies on the number (A) and size (B) of cytopathic plaques induced by HSV-1 in ECs after direct infection of the EC monolayers. Monolayers of autologous ECs were obtained by treating the epidermal explants grown to 90% confluence with 0.25% trypsin-EDTA solution (CSL) in HBSS for 2 min at 37°C, washed by centrifugation (800 × g for 7 min), resuspended in growth medium containing 9% FCS, and seeded as a single cells in 12-well plates (Nunc). Twenty-four hours later the autologous ECs were infected at 0.001 and 0.005 TCID₅₀/EC (to approximate the low MOI for EC infection in the DRG-EC model) and treated with antibodies at the same time points as in the DRG-EC model. The cells were washed twice with HBSS after incubation with antibody or HSV-1 infection, fixed with EM-grade methanol, and then stained by the immunoperoxidase method. MOI for HSV inoculum, 0.005 TCID₅₀/EC. neg., negative. Error bars show SEs.
Schwann cells comprised 1 to 2%, and fibroblasts comprised 5 to 10% of the total DRG cell population after 4 days in culture. All cell types were easily distinguishable by their characteristic cellular morphology. After passage through the Percoll gradient, the proportions of Schwann cells and fibroblasts were diminished (<5% nonneuronal cell types).

To determine whether neutralizing anti-HSV antibody can be internalized by neurons and inhibit viral assembly or egress, HSV-infected neurons in dissociated cell cultures were incubated with neutralizing rabbit anti-gB antibody (at 400 ng/ml) or growth medium for 2 h after two washes with HBSS. The cells were then incubated with growth medium for a further 5, 10, or 15 h and examined by confocal microscopy for immunofluorescence staining for rabbit antibody. The antibody-treated infected and uninfected cells showed no evidence of uptake of intracellular rabbit antibody at any time (data not shown).

**Effect of neutralizing antibodies on viral replication in dissociated DRG neuronal cell cultures.** After infection of dissociated DRG cultures, HSV antigen could be detected in all cell types by immunofluorescence and confocal microscopy. However, in dissociated DRG cultures, neurons are easily distinguishable from other cell types on the basis of their distinctive morphology.

To determine whether antibody could directly affect replication in neurons, human anti-gD antibody at 400 ng/ml or growth medium was added to the cells in cultures, left for 2 h, and then replaced with growth medium alone for another 10 or 15 h. Viral controls and antibody-treated cells showed the same proportion of anti-gC-stained neurons (80 to 90%) and the same kinetic patterns and intensities of gC antigen distribution by immunofluorescence and confocal microscopy. In all stained neurons, gC antigen was distributed in both the cytoplasm and axon hillock at 10 h and was distributed in the cytoplasm, axon hillock, and especially the axon at 15 h. Thus, there were no marked differences in viral replication as shown by kinetics of gC antigen distribution and no delay in anterograde axonal transport in any of the cultures examined (Fig. 7).

**DISCUSSION**

In this study both monoclonal and polyclonal antibodies to gB1 and gD1 inhibited axonal spread of HSV-1 from neurons to epithelial cells in an in vitro DRG-EC model. The reduction in number and size of HSV-1 plaques suggested inhibition of axon-EC HSV transmission and probably also some secondary viral spread in ECs. Human hyperimmune sera, human recombinant group Ib antibody to gD, and rabbit monospecific antibodies to gD and gB showed significant inhibition. The kinetics of marked inhibition at 0 and 12 h after HSV infection in the DRG-EC model compared with a similar effect at only 0 h in ECs, followed by lesser but still significant neutralization in both culture systems up to 32 h, are consistent with inhibition of transmission from axon termini to ECs.

The alternate explanations are that these neutralizing antibodies to essential glycoproteins may diffuse back into the inner chamber and inhibit spread of virus through the DRG or, alternatively, may be taken up by the neurons or axons and

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**FIG. 5.** Effect of high concentrations of neutralizing human anti-gD monoclonal antibody on the number of cytopathic plaques induced by HSV-1 in ECs in the DRG-EC model. One, 2, 4, or 40 μg of antibody per ml was added to the terminal axons and ECs in the outer chamber at 24 and 12 h before and 0, 12, 24, and 36 h after infection, and the antibody was maintained at this concentration for up to 48 h after infection. After fixation with EM-grade methanol for 10 min, the cultures were stained for gC antigen by immunoperoxidase staining as described in Materials and Methods. MOI for HSV inoculum 0.005 TCID$_{50}$/neuron. neg., negative. Error bars show SEs.
inhibit intracellular viral replication, especially assembly and egress. However, a series of experiments found no evidence for these alternatives. In the intact DRG-EC model, incubation of anti-gD human monoclonal antibody in the outer chamber at concentrations inhibiting axon-EC transmission did not inhibit spread of HSV through the DRG. In animal studies, spinal cord motoneurons, hypothalamic neurons, and cerebellar Purkinje cells have been shown to take up immunoglobulins (4, 14). In postmortem human studies, intracellular immunoglobulins were also demonstrated in some of these neurons.
(13, 15, 16). However, after incubation of HSV-infected and uninfected neurons with very high concentrations of rabbit anti-gB antibody, no antibody could be demonstrated at 5, 10, and 15 h after infection by using immunofluorescence and confocal microscopy.

Furthermore, infected neurons bathed in high concentrations of human anti-gD antibody showed kinetics and intensity of HSV gC antigen appearance in the cytoplasm and of anterograde transport to the axon terminus that were similar to those of controls. The times selected for fixation and staining of infected neurons for gC were guided by more-detailed kinetic studies of gC, gD, and gB distribution in the same neurons (32a). Therefore, unlike the effect of immune nonneutralizing bivalent anti-E2 antibody on Sindbis virus replication in mice in vivo and in DRG neurons in vitro, neutralizing (anti-gD) antibody does not shut down HSV replication in neurons (18). The effect of the anti-Sindbis virus antibodies is partly due to inhibition of viral budding. This might occur with HSV at the axon termini.

It could be argued that the initial experiments demonstrating only 25 to 55% inhibition of axonal transmission to ECs leave open the possibility that the majority of HSV is transmitted via mechanisms which are not susceptible to exogenous neutralization, such as viral transmission across fused axon-EC membranes. Although we have previously reported that there is an intercellular gap between fine (200-nm-diameter) axon termini and ECs (34) and we have observed viral nucleocapsid in ECs subjacent to this intercellular gap (6, 19a), this does not exclude the possibility of some intercellular membrane fusion, allowing direct transmission of some HSV. However, the demonstration of 90% inhibition of axon-EC transmission with very high concentrations of neutralizing human anti-gD (in the absence of HSV infection of neurons) suggests that the vast majority of transmitted virus passes across an intercellular gap. Ultrastructural studies have shown that axons are usually buried deep within the convoluted membranes of ECs, suggesting that there may be slow antibody diffusion to the intercellular gap around the axon termini (34).

The inhibitory effects of human polyclonal HSV-1-neutralizing sera, human monoclonal anti-gD antibody, and rabbit monospecific anti-gD1 and anti-gB1 on cell-free and axonally transmitted HSV infection of ECs but a lack of effect of anti-gC1, anti-gG2, and anti-gE were qualitatively similar. Collectively, the above data suggest that HSV in the intercellular gap, after assembly in axon termini, has a glycoprotein constitution similar to that of cell-free HSV generated by infection of non-neural cells.

As we have previously discussed, the DRG-EC model used is likely to be representative of the axonal spread of HSV to the skin in vivo in view of the similarity of cultured ECs to the cell types surrounding the arborizing plexus of nonmyelinated free sensory nerve ending within the stratum granulosum (7).

The present results suggest that neutralizing antibodies should be included in the immune factors that can determine the degree of cytopathology in ECs after axonal transmission of HSV. Despite the lack of an inverse correlation of neutralizing antibody titer with the occurrence, severity, or frequency of clinical recurrent herpes simplex, we hypothesize that there may be a threshold effect such that the basal neutralizing antibody titers may limit the extent of recurrent clinical lesions and may also reduce the titers of virus shed symptomatically or asymptomatically (10, 49).

The present observations also suggest a potential preventive role for administration of human monoclonal antibodies in controlling the spread of herpes simplex infections where there may be absent or deficient endogenous neutralizing antibodies (e.g., in B-cell immunodeficiencies). Such antibodies are unlikely to be effective in recurrent herpes simplex, where there are high titers of neutralizing antibody. However, the inhibi-

![Confocal micrographs of HSV-infected neurons stained for gC antigen at 15 hpi and after addition of human anti-gD monoclonal antibody (top) or control medium (bottom). The HSV inoculum (5 TCID<sub>50</sub>/cell) was aspirated after 1 h of incubation, and the cells were carefully washed once with HBSS. The HSV-infected or mock-infected dissociated neuronal cultures, incubated with a 1:2,500 dilution (400 ng/ml) of human anti-gD antibody, were fixed in 2.5% formaldehyde (ProSci Tech) in Sorensens buffer (pH 7.4) for 30 min and permeabilized with 0.1% Triton X-100 (Sigma) in PBS for 20 min. Nonspecific staining was blocked by incubation with 5% mouse serum in HBSS for 15 min. The cells on coverslips were then incubated with fluorescein isothiocyanate-conjugated anti-gC1 antibody (Syva Microtrak) (1:100 dilution), rinsed three times with HBSS, and mounted in mounting fluid (Syva Microtrak). Stained neurons were examined with a Bio-Rad MRC 600 confocal microscope. Note the similar distributions of gC antigen in the axon and cytoplasm in both micrographs. Bars, 40 μm (top) and 20 μm (bottom).]
tion of transmission of HSV across the intercellular gap between the axon terminus and EC demonstrated here is also likely to be relevant to transmission in the reverse direction, which probably occurs in primary infection prior to the development of endogenous neutralizing antibodies. For example, this may have potential in the prevention of neonatal herpes.

Few human monoclonal antibodies have been produced to date because of the limited efficacy of conventional technologies in their production. The human monoclonal antibody used here is part of a panel of antibodies to HSV established by recombinant techniques from combinatorial Fab libraries expressed on the surface of M13 bacteriophage (3, 39, 46). The potential shown in this study needs to be extended by testing combinations of appropriate anti-HSV human monoclonal antibodies such as anti-gD and anti-gB for inhibition of the retrograde transmission of HSV from epidermal cells to sensory axons in a model of primary infection currently under development (46, 48).

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