Depletion of Peripheral Macrophages and Brain Microglia Increases Brain Tumor Titers of Oncolytic Viruses


Abstract

Clinical trials have proven oncolytic virotherapy to be safe but not effective. We have shown that oncolytic viruses (OV) injected into intracranial gliomas established in rodents are rapidly cleared, and this is associated with up-regulation of markers (CD68 and CD163) of cells of monocytic lineage (monocytes/microglia/macrophages). However, it is unclear whether these cells directly impede intratumoral persistence of OV through phagocytosis and whether they infiltrate the tumor from the blood or the brain parenchyma. To investigate this, we depleted phagocytes with clodronate liposomes (CL) in vivo through systemic delivery and ex vivo in brain slice models with gliomas. Interestingly, systemic CL depleted over 80% of peripheral CD163+ macrophages in animal spleen and peripheral blood, thereby decreasing intratumoral infiltration of these cells, but CD68- cells were unchanged. Intratumoral viral titers increased 5-fold. In contrast, ex vivo CL depleted only CD68- cells from brain slices, and intratumoral viral titers increased 10-fold. These data indicate that phagocytosis by both peripheral CD163+ and brain-resident CD68- cells infiltrating tumor directly affects viral clearance from tumor. Thus, improved therapeutic efficacy may require modulation of these innate immune cells. In support of this new therapeutic paradigm, we observed intratumoral up-regulation of CD68+ and CD163+ cells following treatment with OV in a patient with glioblastoma. [Cancer Res 2007;67(19):9398–9406]

Introduction

Oncolytic viruses (OV) for cancer therapy are interesting because they replicate selectively within tumor cells, thereby leading to successive rounds of viral replication and increased intratumoral OV titers (1–9). However, clinical trials have shown OV to be safe but not effective (10–17), possibly because viral replication was less than anticipated. In fact, OV can kill tumor cells grown in vitro with high efficiency (i.e., with input multiplicity of infection of 0.001–0.1). Yet, the same viruses used in vivo to treat tumors derived from the same cancer cells are less effective; large and sometimes repeated doses of OV are required to show significant biological effects. Thus, OV efficacy seems impeded by tumoral and/or host factors.

Rapid patient response to viral therapy, including increased intratumoral numbers of immune cells and/or acute-phase systemic reaction, has been described, but the mechanism/s underlying these responses is/are unclear (14). Initially, OV were believed to vaccinate the host against cancer by initiating adaptive immunity (18–23). However, early innate immune responses may actually inhibit successful virotherapy (24–36). For example, immunomodulation by cyclophosphamide (CPA) rapidly intensifies OV ability to infect and destroy brain tumors, reducing tumor volume and prolonging survival in immunogenic and athymic rodents harboring gliomas (24, 27, 31). Similar responses in both animal models suggest mediation of this effect by innate immune responses rather than T-cell–mediated adaptive immunity.

Immunohistochemical analysis of gliomas treated with OV has shown intratumoral clearance of over 80% of viral particles shortly after delivery, associated with up-regulation and infiltration of cells of monocytic lineage (31, 32). This was observed in a glioma model in immunocompetent rats treated with a herpes simplex virus (HSV)-derived OV (31) and in a human glioblastoma model in nude mice treated with an adenovirus-derived OV (32). Thus, this phenomenon seems neither species nor virus specific.

We have hypothesized that early intratumoral viral clearance results from phagocytosis by cells of monocytic origin that infiltrate tumor following OV delivery and that transient depletion of these cells during OV delivery would help intratumoral propagation and persistence of virus, thereby rendering more efficient therapy. We herein explore the validity of this hypothesis by analyzing how depleting systemic phagocytic cells or brain-resident microglia affects intratumoral OV delivery.

Materials and Methods

Virus, cells, and chemicals. hrR3 is an OV derived from HSV1 with an Escherichia coli LacZ gene inserted in the ICp6 locus (37). D74/Hvec (27) rat glioma cells were grown in complete DMEM supplemented with 7.5 μg/mL blasticidin S (Calbiochem). Clodronate liposomes (CL) were prepared as
follows. A lipid mixture, composed of 1.2 g hydrogenated soya phosphatidylcholine (Lipoid) and 0.4 g cholesterol (Sigma-Aldrich) at a molar ratio of 6:4, was dissolved in 12 mL ethanol/tert-butanol (5:1, v/v). The solvent was removed by rotary evaporation in a round-bottomed flask. The resulting thin film of lipids was hydrated in 32 mL of 0.25 g/mL chloroform solution (gift from Farchemia). A trace amount of water-soluble fluorescent dye, calcine (Sigma-Aldrich), was added as an aqueous phase marker. To reduce particle size, the suspension of hydrated lipids was subjected to agitation and five cycles of freezing and thawing followed by homogenization on an Avestin Emulsiflex C-5 for 10 min at 10,000 p.s.i. To further restrict particle size distribution, the liposomes were serially extruded through 400- and 200-nm track-edge polycarbonate membranes. Tangential flow diafiltration on a Millipore Pellicon XL Labscale System was followed to obtain the liposomal product. Liposome size was determined by photo correlation spectroscopy using a NICOMP370 particle size (Particle Sizing Systems) to assess clodronate concentration in the liposome following disruption of the liposomes in 80% ethanol. Mean particle diameter was 181 ± 59.1 nm. Clodronate encapsulation efficiency was 16%, consistent with passive entrapment.

Animal studies. Male Fischer 344 rats and athymic nu/nu mice (Taconic) were kept according to the guidelines of the Subcommittee on Research Animal Care of the Massachusetts General Hospital. For tumor implantation, 2 × 10^5 rat glioma D74/HveC cells (27) were stereotactically injected into the right frontal lobes, 2.5 mm lateral from the Bregma and 4 mm deep from the surface (27). Tumors were grown for 5 days before lp. treatment with 80 mg/kg CPA (Bristol-Myers Squibb) or 20 mg CL. CL treatment was repeated daily until day 3 after viral injection. Control rats were injected with 1 mL PBS at the same time the other animals received CL or CPA treatment. Seven days after implantation of glioma cells, 2 × 10^5 plaque-forming units (pfu) of hr83 were injected intratumorally using the same procedure and stereotactic coordinates as for the tumor cells.

Magnetic resonance imaging. Rats were anesthetised with isoflurane (2.0–3.0% at 2 L/min) and imaged using a 4.7-T, 16-cm bore magnetic resonance (MR) imaging system (Bruker Pharmascan). Rats were imaged before and after i.v. injection of monocrystalline iron oxide 46 (10 mg/kg body weight) and at 24 h after injection. MR images included both T2-weighted gradient echo sequence (repetition time (TR), 600 ms; echo time (TE), 6 ms; matrix size (MTX), 128 × 128; slice thickness, 0.8 mm; number of excitations (NEX), 8; and field of view (FOV), 3.5 cm) and multiple-slice multiple-echo sequence (TR, 2000 ms; TE, 6.0–10.40 ms; MTX, 128 × 128; slice thickness, 0.8 mm; NEX, 8; and FOV, 3.5 cm). Tumor volumes were measured using a 4.7-T, 16-cm bore MR imaging system. Rats were injected i.v. with gadolinium-diethylenetriaminepentaacetic acid (600 μL/kg, Magnevist, Berlex Laboratories). Coronal and axial scans were taken using a T1-weighted fast spin echo sequence (TR, 600 ms; TE, 4.4 ms; FOV, 4.0 × 4.0 cm; MTX, 192 × 192; slice thickness, 1.0 mm; 8 averages). The widths of the tumors were measured at three axes using Paravision software (Bruker Pharmascan) and approximating an ellipsoid shape.

Extraction and storage of tissues. For tissue analysis, rats were sacrificed 3 days after virus injection. Brains were extracted and frozen in an isopentane dry-ice bath and then sectioned using a cryostat through the entire tumor volume to a thickness of 6 μm. Every fifth section was analyzed. Tissue slides were dried overnight at room temperature, fixed for 10 min in ice-cold acetone, and stored at −20°C for immunohistochemical analysis. Spleen and peripheral blood were extracted from the same animals and analyzed by fluorescence-activated cell sorting (FACS) as described below.

Immunohistochemistry. Brain tissue slices were thawed and rehydrated 5 min in PBS before staining. The central and peripheral areas of tumors were analyzed for macrophage infiltration: endogenous proteins were blocked with serum-free protein block (DakoCytomation) and endogenous peroxidases with a peroxidase-blocking reagent (DakoCytomation). Sections were then incubated with the primary antibody for 1 h at room temperature and, after three washes in PBS, incubated with the secondary antibody at room temperature for 1 h. The primary antibodies used were mouse anti-rat CD68 and CD163 (Serotec), and the secondary antibodies were a horseradish peroxidase–conjugated anti-mouse IgG (enhanced chemilumi-

necrosis anti-mouse IgG; Amersham) and FITC-conjugated anti-mouse IgG (Jackson ImmunoResearch). DAKO Liquid DAB Substrate Chromogen System (DakoCytomation) was used to detect peroxidase. Peroxidase-labeled sections were counterstained with hematoxylin, dehydrated with increasing concentrations of ethanol, and fixed in xylene. Fluorescent sections were mounted with Vectashield medium containing 4′,6-diamini-

do-2-phenylindole (Vector 1200; Vector Laboratories) for nuclear counterstaining. Flow cytometry analysis (FACS). Whole spleen or brain hemisphere was broken into single cells using a syringe plunger and filtered through a 70-μm cell strainer. Erythrocytes were lysed using the Erythrolysis solution (Sigma-Aldrich), and the remaining cells were resuspended in PBS (10^8/100 μL PBS). Before staining with the CD68 antibody, the cells were made permeable using the Leucopenerm kit (Serotec). Fifteen-minute treatment with anti-rat CD32 monoclonal antibody (BD Biosciences) inhibited Fc-mediated binding to FcγII receptors on rat splenocytes. Cells were then incubated with the primary antibody (anti-rat CD68 or CD163, FITC-conjugated antibodies; Serotec) in the dark for 45 min at room temperature, washed with 5 mL PBS, and resuspended in 400 μL 2% paraformaldehyde in PBS. The same staining procedure was applied for peripheral blood mononuclear cells, which were isolated from peripheral blood following plasma separation and lysis of erythrocytes with Erythrolysis solution. The fluorescence-labeled cells were counted using the FACS Calibur cytometer connected to CellQuest software (BD Biosciences).

In vitro culture and treatment of brain slices. Organotypic brain slices were aseptically prepared from 5- to 7-day-old rats. Brains were rapidly excised and cut into 100-μm slices using a vibratome (VT1000 S, Leica). Slices were incubated at 36°C on a 0.4-μm polycarbonate membrane (Millipore) and fed with filtered MEM (50%), 25% fetal bovine serum, and 25% HBSS, t-glutamine (1 mM/L), and d-glucose (36 mM/L). Four weeks later, brain slices were treated with CL or PBS for 24 h, washed thoroughly, and cultured for 72 h before establishing D74/HveC rat glioma spheroids by the hanging drop method (38). Each spheroid was established by placing 2000 glioma cells on the brain slices and allowing them to grow for 1 week before infection with 50 pfu of hr83. The same procedure was applied for brain slices from 5- to 8-day-old athymic nu/nu mice implanted with human glioblastoma X12 cells (39) and infected with rQNEstin34.5 HSV-derived OV (40).

The 100-μm brain slices were stained by immunofluorescence using the same antibodies as for immunohistochemistry, but the reactions occurred in suspension, and the primary antibody was incubated for 2 days at 4°C and the secondary antibody for 24 h at 4°C. Live isoelectin staining was done by submerging the slices in an isoelectin solution (5 μL/mL) in culture medium (Isoelectin GS-IB4 from Griffonia simplicifolia, Alexa Fluor 488 conjugate; Molecular Probes).

Evaluation of intratumoral distribution of OV. To evaluate intratumoral propagation of OV, every fifth frozen brain tissue slice was rehydrated in PBS, stained with 5-bromo-4-chloro-3-indolyl-β-D-galactopy-

ranoside, and counterstained with hematoxylin. MetaVue image analysis software (Universal Imaging Corp.) was used to quantify virally infected areas on 10 to 20 slices that collectively covered the entire tumor.

Gene expression analysis. Total tumor RNA was extracted with Trizol reagent (Invitrogen) following the manufacturer's guidelines. cDNA was synthesized from 2 μg total RNA using the Omniscript Reverse Transcriptase kit (Qiagen). cDNA samples were diluted 1:100 in water for quantitative real-time PCR. PCR was done in 25 μL aqueous solution containing 0.9 μmol/L of each primer, 0.2 μmol/L of 5′VIC-3′TAMRA–

labeled probe, 12.5 μL of 2× Universal Master Mix (Applied Biosystems), and 5 μL of diluted cDNA using the ABI Prism 7900 HT Sequence Detection System (Applied Biosystems). PCR included 2 min at 50°C, 10 min at 95°C, and 40 cycles at 95°C for 15 s followed by 1 min at 60°C. LacZ cDNA amplification was done in triplicate, with β-actin as internal control. LacZ expression was quantified with the formula 2^ΔCt test gene/2^ΔCt actin. Ct is the number of cycles at which saturation is reached, and ΔCt is the difference between the number of cycles needed to reach saturation for a gene of a tumor from rats treated with virus alone (used as baseline) and from rats treated with virus and an immunosuppressive drug (CL or CPA). The

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primers and probes for each gene were designed with the Primer Express program (Applied Biosystems). The primers were as follows: \(h\)-actin, \(5\text{-ctacagatcatgtttgagaccttcaac (forward), ccagaggcatacagggacaac (reverse), and cagccatgtacgtagccatccaggct (probe);}\) LacZ, \(5\text{-aatggctttcgctacctgga (forward), ccatcgcgtgggcgta (reverse), and cgcccgctgatcctttgcga (probe).}\)

**Viral yield assay.** Titers of infectious viral particles recovered from virus-inoculated rat brains were measured as follows. Freshly removed cerebra were placed in 2 mL DMEM supplemented with a penicillin-streptomycin solution (Cellgro), manually homogenized, and frozen and thawed for three cycles. After final thaw, the lysate was sonicated for 10 s to ensure release of the virus. Cellular debris was then pelleted by centrifugation. Virus-containing supernatant was collected before titration on green monkey kidney cells (VERO) by plaque formation. The same procedure was applied to brain slices grown in vitro.

**Statistical analysis.** ANOVA followed by means comparison with post hoc Tukey’s test established statistical significance.

**Results**

**CLs cause pharmacologic depletion of intratumoral macrophages in vivo.** We have shown that CPA treatment before OV inoculation of rats carrying syngeneic gliomas significantly increased viral replication capacity and intratumoral persistence (24, 25, 27). These phenomena were associated with CPA-mediated inhibition of intratumoral infiltration of different cells of monocytic lineage (monocytes, microglia, and macrophages) and decreased intratumoral concentration of phagocytic cells (31, 32). To analyze the effect of phagocytic cells on OV intratumoral propagation during virotherapy, we pretreated animals with CL. CLs are efficiently taken up by phagocytic cells, and the intracellular release of clodronate sodium during enzymatic breakdown of the liposomes within the macrophages causes apoptosis and selective depletion of these cells (41). CLs do not cross the blood-brain barrier (data not shown), so they cannot deplete brain-resident phagocytic microglia when delivered systemically.

We analyzed CL-mediated intratumoral depletion of phagocytic cells using a molecular imaging technique that was previously shown to monitor the intratumoral OV-induced infiltration of macrophages (31). We targeted macrophages with i.v. administered dextran-coated iron oxide particles [monocrystalline iron oxide nanoparticle (MION); ref. 42]. MIONs are incorporated by and provide superparamagnetic properties to phagocytic cells, enabling MR imaging. We thus imaged rodent brain tumors as a function of OV and CL treatment. OV treatment significantly decreased T2-weighted signal (Fig. 1, \(P = 0.01\), \(\alpha = 0.05\)), which reflected increased magnetic susceptibility and corresponded to more intratumoral MION-loaded macrophages. Pretreatment with CL reduced magnetic susceptibility to basal levels, thereby inhibiting the capacity of phagocytic cells to infiltrate brain tumors infected by OV.

**Identification of cells depleted by CL treatment.** We have shown that intratumoral injection of OV causes infiltration of CD68\(^+\) and CD163\(^+\) monocytes/microglia/macrophages and that treatment with CPA before OV delivery inhibits this phenomenon (31). To evaluate which of these two monocytic cell lineages were depleted by CL, we did FACS and immunohistochemical analysis...
on brains harvested from rats with established gliomas (Fig. 2). Three treatment groups were compared: control animals receiving mock solution (PBS), animals receiving PBS and OV, and animals receiving CL and OV.

FACS analysis of the entire hemisphere harboring the tumor showed a doubling of intratumoral CD68+ and CD163+ cells following OV injection; treatment with CL depleted OV-induced CD163+ cells but not CD68+ cells (Fig. 2A; Supplementary Fig. S1). Immunohistochemical analysis of brains with tumors harvested from animals undergoing the same treatment regimens confirmed these data (Fig. 2B; Supplementary Fig. S2). Qualitatively, CD68+ cells seemed concentrated around the tumor border, whereas CD163+ cells were spread within the tumor (Fig. 2B). CL treatment also seemed to increase concentration of CD68+ cells at the tumor periphery, but FACS quantification revealed no statistically significant increase in overall CD68+ cells in CL-treated animals (Fig. 2A).

FACS analysis of peripheral blood mononuclear cells (data not shown) and spleen (Supplementary Fig. S3) extracted from animals with established gliomas and treated with either OV alone or CL and OV combined confirmed that CL depleted CD163+ and not CD68+ cells. This and the intratumoral distribution of these two monocytic cell types suggested that CD163+ cells were phagocytic macrophages infiltrating the tumor from the periphery, whereas the observed CD68+ cells could be peripheral monocytes with no phagocytic activity and/or brain microglia with possible phagocytic activity (43, 44).

To further evaluate the phagocytic activity of CD68+ and CD163+ cells, we did laser scanning confocal microscopy on rat tumors 3 days after OV treatment (Fig. 2C; Supplementary Fig. S4). This

Figure 2. CL-mediated depletion of tumor-associated phagocytic cells.
A, FACS analysis of the brain hemispheres harboring gliomas from rats treated with mock solution (PBS/PBS), OV alone (PBS/OV), or CL (CL/OV) before OV delivery. The graph shows the average percentage of CD68+ and CD163+ cells, detected by FACS, within the whole brain hemisphere of each treatment group (n = 3). For each cell type, a 3-fold increase is observed following OV treatment, and this increase is inhibited by CL treatment only for CD163+ cells. Significance of pair means comparison was determined by ANOVA followed by post hoc Tukey’s test for each cell type (CD68: P = 0.0085; CD163: P = 0.011). Asterisks, significant differences. No significant difference was observed for CD68+ cells in animals treated with PBS/OV and CL/OV.
B, microphotographs of brains with established D74/HveC syngeneic gliomas for rats treated with mock vehicle (PBS/PBS, top row), OV alone (PBS/OV, middle row), and CL (CL/OV, bottom row) before OV injection. CL-mediated macrophage depletion is observed only for the CD163 antigen (right column), whose intratumoral distribution varies somewhat from that of the CD68+ cells (left column). Black arrows, accumulation of CD68+ cells around the tumor edge. C, microphotographs of OV-infected cancer cells in a rat tumor treated with OV for 72 h. The brains were stained with antibodies recognizing HSV1 antigens (green) and either anti-CD68 or anti-CD163 antibodies (red). Clones of OV-infected cancer cells are surrounded by CD68+ and CD163+ cells. Some of these are localized in the proximity of HSV and remain red (red arrows), but others have clearly incorporated HSV-infected cells, and colocalization of the two markers gives an orange-yellow staining (yellow arrows). The incorporation of HSV1 into either CD68+ or CD163+ cells was confirmed by scanning the laser through the slide with 1-μm intervals.
analysis showed that CD68+ and CD163+ cells surround virus-infected tumor cells and contain viral-expressed antigens. Thus, both CD163+ and CD68+ cells seem to have phagocytic activity in the tumor.

Comparison of OV intratumoral proliferation, spread, and persistence in animals pretreated with PBS, CPA, or CL. To understand how peripheral CD163+ macrophages affected glioma virotherapy, we tested if treatment with CL before virus injection would efficiently enhance intratumoral OV proliferation and mimic the effects previously shown with CPA (31) in rats harboring gliomas. The anatomic volume of infected tumor in animals 72 h following viral delivery averaged 4% in the absence of immunomodulation but increased to 16% when animals were pretreated with CL and to 80% when pretreated with CPA (Fig. 3A and B). Quantitative real-time reverse transcription-PCR (RT-PCR) confirmed this for intratumoral OV-mediated LacZ transgene expression. LacZ gene expression was thrice greater in animals pretreated with CL than in control rats receiving only OV, a smaller difference than the 10-fold increase in expression observed with CPA administration (Fig. 3B). CL effects on intratumoral viral persistence were also evaluated by titrating viral expression observed with CPA administration (Fig. 3B). CL effects on intratumoral viral persistence were also evaluated by titrating viral expression observed with CPA administration (Fig. 3B). CL effects on intratumoral viral persistence were also evaluated by titrating viral expression observed with CPA administration (Fig. 3B). CL effects on intratumoral viral persistence were also evaluated by titrating viral expression observed with CPA administration (Fig. 3B). CL effects on intratumoral viral persistence were also evaluated by titrating viral expression observed with CPA administration (Fig. 3B). CL effects on intratumoral viral persistence were also evaluated by titrating viral expression observed with CPA administration (Fig. 3B). CL effects on intratumoral viral persistence were also evaluated by titrating viral expression observed with CPA administration (Fig. 3B). 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Treatment induced a 5-fold increase in viral titers and CPA induced a 100-fold difference. The limited capacity of CL to replicate CPA effects on OV replication was also found sufficient to halve tumor size (Fig. 3C) but not to affect animal survival (data not shown; ref. 27). Therefore, these results showed that selective depletion of the peripheral CD163+ macrophages only partially recapitulated the effect of CPA on OV replication.

CL causes depletion of microglial cells and increase in OV titers on ex vivo brain slices. To verify if tumor-associated CD68+ cells are phagocytic brain microglia, we established syngeneic D74/HveC gliomas on rat brain slices grown ex vivo. Immunofluorescent staining of the slices before and after OV infection showed that OV-induced intratumoral infiltration of CD68+ cells normally surrounding the tumor (Fig. 4; Supplementary Fig. S5). CD163+ cells were not present in these tissues (Fig. 4), in agreement with the fact that CD163 is an antigen for peripheral macrophages in rats (45). CL treatment before virus infection depleted most CD68+ cells from the whole-brain slice (Fig. 4; Supplementary Fig. S5). These data clearly indicate that tumor-associated CD68+ cells are brain microglial cells with phagocytic activity responsible for rapid viral clearance.
We then evaluated the capacity of CL to increase intracerebral viral titers on brain slices with established D74/HveC gliomas and treated with PBS or CL before OV. OV particles extracted from rat brain slices were titered on VERO cells at 3, 5, and 8 days after infection (Fig. 5A). Three days after viral treatment, we observed a 5-fold decrease in OV titers explanted from the control slices. Five days after infection, a 10-fold difference was observed between PBS- and CL-treated brain slices. Indeed, in CL-treated slices, OV titers increased from 50 initial pfu (virus input at day 0) to ~10^3 pfu, whereas in PBS-treated slices an average of 80 OV pfu was explanted. Eight days after OV infection, the difference between the two treatment groups had decreased to 5-fold.

Similar results were obtained in brain slices from athymic nu/nu mice implanted with human glioblastoma X12 cells (39) and infected with rQNestin34.5 HSV-derived OV (40). Green fluorescent protein (GFP) expression revealed increased virus in CL-treated compared with PBS-treated (control) brain slices (Fig. 5B).

Brainslicesnotimplantedwithtumorspheroidswereusedasanadditional control and presented sparse OV-infected cells and no significant viral replication (data not shown). These data indicate that depletion of CD68+ microglial cells increases intratumoral OV titers within brain slices grown ex vivo and that this phenomenon is not species or viral strain specific. Titers were increased in rats and mice, respectively harboring rat and human gliomas infected with HSV1 OV derived from strains KOS (hrR3) and F (rQNestin34.5).

Intratumoral CD68\(^+\) and CD163\(^+\) macrophages are present in human gliomas following OV treatment. To determine the relevance of our discoveries, we analyzed the presence of monocytic cells in glioma specimens of patients treated with oncolytic adenovirus and in a brain specimen of a patient affected by HSV1-induced encephalitis.

From the pathologic archives of Massachusetts General Hospital, we obtained specimens of glioma from a patient before and after treatment with ONXY-015, an oncolytic adenovirus (2, 14). Figure 6A shows increased CD68 and CD163 immunopositivity in the glioma after ONXY-015 treatment, which was confirmed in a second ONXY-015-treated human glioma (data not shown). Eight random samples of malignant glioma were used as controls, none with significant positivity for CD68\(^+\) and CD163\(^+\) cells (data not shown).

Because we studied an oncolytic herpes virus and not an adenovirus in the animal model and because human tumors before and after treatment with oncolytic HSV were not readily available, we also analyzed tissue from the brain of a patient affected by HSV1-induced encephalitis. Figure 6B shows immunopositivity for CD68\(^+\) and CD163\(^+\) cells in cell infiltrating the infection site. Thus, the CD68\(^+\) and CD163\(^+\) cells that inhibit OV spread and persistence in mice and rats are also activated by virotherapy in glioma patients.

**Discussion**

The advent of OV therapy raised expectations for improved brain tumor treatments, but therapeutic benefit has not been convincing (10–17). However, the strong biological rationale of this strategy underlies continuous laboratory restudy and new clinical trials. The major barrier to virotherapy efficacy has been the inability to induce efficient intratumoral viral distribution. This is a common obstacle in brain tumor therapies but one unexpected with OVs because of their theoretical potential to replicate within cancer cells and spread throughout tumor (17). We and others have suggested that the activation of antiviral immune responses may be one factor responsible for the disappointing intratumoral viral propagation observed in vivo and that combined therapy with virus and immunosuppressive agents increased intratumoral...
spread and animal survival (24–36). Thus, understanding which innate immune cells inhibit therapeutic effectiveness is necessary to establish a process of selective and transient immunomodulation. In this context, we show for the first time in this report that (a) depletion of phagocytic cells enhances intratumoral OV spread, (b) both peripheral macrophages (CD163+) and brain microglia (CD68+) contribute to this process, (c) this response is not virus and species specific, (d) the same cell populations infiltrate the tumors of patients treated with OV, and (e) phagocyte depletion partially recapitulates the effect of CPA on enhancing OV replication.

Our research focuses on phagocytic cells based on our preliminary findings of rapid clearance of intratumoral virus particles after OV administration in vivo associated with tumor infiltration by cells of monocytic origin (peripheral monocytes, macrophages, or brain microglia; ref. 31, 32). Moreover, on previous analysis of in vivo imaging of phagocytic cells infiltrating tumor after OV infection, we observed that this viral clearance was relatively suppressed when animals were treated before viral delivery with CPA, an immunomodulating agent that strongly enhances the intratumoral spread and persistence of OV (31). However, the pleiotropic immunomodulating effects of CPA...
prohibited definition of a direct effect of phagocytic cells on intratumoral spread of OV. The use of CL to deplete phagocytic cells selectively and efficiently has been well established (41) and represented a very specific means to understand the role of phagocytic cells in brain tumor virotherapy. Unfortunately, CL cannot cross the blood-brain barrier, so we could deplete peripheral macrophages but not brain-resident phagocytic microglia.

Immunohistochemistry of rat brains harboring syngeneic gliomas with two different macrophage markers showed at least two macrophage/microglial populations. Qualitatively, CD163 antigen appeared on cells dispersed within tumor and in perivascular areas of the brain hemisphere harboring tumor (data not shown), whereas CD68 antigen was also visualized on cells at the periphery of the tumor. These different distribution patterns suggested that we were observing two different monocyte cell types with possibly different origins. Indeed, CD163 antigen is specific for peripheral macrophages in rats and humans (45), whereas CD68 is also described in microglia (44). Moreover, CPA pretreatment depleted both CD68+ and CD163+ cells and led to a 10-fold increase in intratumoral OV (31), but CL depleted only CD163+ cells and increased intratumoral OV only 4-fold. Although tumor size was halved, this was insufficient to increase survival, whereas our former data indicated significantly prolonged animal survival using CPA, which inhibits both CD68+ and CD163+ cells (27, 31) and has other effects.

Brain slices have proved a practical model to study the biology and function of microglial cells and their relation to brain tumor progression (46, 47). We used this experimental model to clarify the molecular and cellular mechanisms that determine the outcomes of experimental brain tumor therapeutics. Although CD68+ cells could be simply nonphagocytic monocytes that inhibit viral replication by releasing IFN-γ and other antiviral cytokines (31, 43), our experiments on brain slices cultured in vitro clearly showed the existence of CD68+ phagocytic microglial cells that affected viral propagation, and we observed a 10-fold difference in virus titers between brain slices that were positive and negative for CD68+ cells. These data suggest that CL- and CPA-mediated depletion of both CD68+ and CD163+ cells in vivo is associated with increased intratumoral viral titers. Increased intracerebral viral titers in response to CL pretreatment were also observed when we used brain slices derived from athymic nu/nu mice implanted with human glioblastoma X12 cells (39) treated with the RNase inhibitor 4,5-dihydroxy-2-nitrobenzoic acid (40). The effects of CPA and CL on intratumoral viral persistence in different animal species and strains, glioma models, as well as viral types indicate that they are not species or virus specific and might be translated to humans. In support of this, CD68+ and CD163+ cells are evident in human gliomas treated with ONYX-015 (1, 7), an adenovirus-derived OV. Further analysis in human gliomas treated with a HSV-derived OV would confirm the relevance of our findings to humans, but lack of such tissue impeded this investigation. However, the presence of CD68+ and CD163+ cells in human brains infected with wild-type HSV suggests evidence supporting this hypothesis. Moreover, recent findings show that CD163 is important in eliminating viral infections of the brain in humans (45).

We have described a deleterious effect of macrophages and microglia in brain tumor virotherapy and suggest future clinical trials using OV in the presence of transient immunosuppression that targets both macrophages and microglia. A similar therapeutic paradigm is being supported for a clinical trial using an oncolytic measles virus in patients with relapsed refractory multiple myeloma.11 Several chemotherapeutic and anti-inflammatory agents with defined capacity to deplete innate immune cells have been tested preclinically and clinically for glioma therapy and shown dismal therapeutic efficacy (48–50). Our data suggest that the efficacy of these drugs for glioma treatment may be increased if they are used with OV.

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Correction: Virus-Induced Phagocytes Impede Glioma Viral Therapy

In the article on how virus-induced phagocytes impede glioma viral therapy in the October 1, 2007 issue of Cancer Research (1), the correct spelling of the 14th author's name is Anat O. Stemmer-Rachamimov.

Depletion of Peripheral Macrophages and Brain Microglia Increases Brain Tumor Titers of Oncolytic Viruses

Giulia Fulci, Nina Dmitrieva, Davide Gianni, et al.


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