Viruses as nanomedicine for cancer

Narayanasamy Badrinath1
Jeong Heo2
So Young Yoo1,3

1BIO-IT Foundry Technology Institute, 2Department of Internal Medicine, College of Medicine, Medical Research Institute, Pusan National University, Busan, 3Research Institute for Convergence of Biomedical Science and Technology, Pusan National University Yangsan Hospital, Yangsan, Republic of Korea

Abstract: Oncolytic virotherapy, a type of nanomedicine in which oncolytic viruses (OVs) are used to selectively infect and lyse cancer cells, is an emerging field in cancer therapy. Some OVs exhibit a specific tropism for cancer cells, whereas others require genetic modification to enhance their binding with and entry into cancer cells. OVs both kill tumor cells and induce the host’s immune response against tumor cells. Armed with antitumor cellular molecules, antibodies, and/or in combination with anticancer drugs, OVs can accelerate the lysis of cancer cells. Among the OVs, vaccinia virus has been the focus of preclinical and clinical research because of its many favorable properties. In this review, the basic mechanisms of action of OVs are presented, including their entry, survival, tumor lysis, and immune activation, and the latest research in vaccinia virus-based virotherapy and its status as an anticancer nanomedicine in prospective clinical trials are discussed.

Keywords: oncolytic viruses, cancer therapy, vaccinia virus, virotherapy

Introduction

Conventional cancer treatments aimed at killing tumor cells, such as chemotherapy and radiotherapy, have some limitations, such as chemo- and radioresistance and cytotoxicity.1–3 A successful therapy should target only cancer cells without harming normal cells; however, this cannot be achieved with conventional anticancer drugs. The creation of cancer-targeting drugs is a complex process, and the complicated environment in which cancer cells reside must also be considered.4 These difficulties can be overcome by gene therapy and oncolytic virotherapy.5

Oncolytic viruses (OVs) are viruses capable of specifically infecting and killing cancer cells. The use of these live viruses in cancer treatment is called oncolytic virotherapy.6 Based on their manner of entry and tropism toward cancer cells, different viruses are employed in the treatment of different cancers. The specific tropism of OVs for particular types of cancer cells has facilitated their therapeutic use as a nanomedicine in oncolytic virotherapy.7 OVs comprise both enveloped and nonenveloped viruses, with genomes composed of either DNA or RNA. Selective binding and entry into cancer cells are inherent among viruses; however, some viruses bear modifications in their envelope structures that enhance their selectivity. Both enveloped and nonenveloped viruses are used in oncolytic virotherapy.8 Modifications in OVs introduced through genetic engineering, including insertions and deletions in the genome, can deliver additional therapeutic molecules to cancer cells and make OVs nonpathogenic to normal cells. OVs have been armed with cellular molecules that induce apoptosis, and their efficacy of killing tumor cells has been studied both in vitro and in vivo.9

Several OVs are currently used in oncolytic virotherapy, and their safety and efficacy have been well characterized. For example, the effects of the adenovirus strains Ad1 and Ad5 have been investigated in clinical trials for the treatment of...
Table 1 Oncolytic viruses: tumor cell entry mechanisms

| Virus                  | Receptors                      | Entry mechanism/cell types                                      |
|------------------------|--------------------------------|----------------------------------------------------------------|
| Adenovirus             | Integrin and CAR               | Internalization through αvβ3 or αvβ5 integrins                  |
| Coxsackievirus         | ICAM-1 and DAF                 | High-level expression in multiple myeloma, melanoma, and breast cancer cells |
| Herpesvirus            | HVEM and Nectin                | Overexpressed in melanoma and carcinoma                        |
| Measles virus          | CD46 and SLAM                  | Prevents cell elimination in a complement pathway               |
| Newcastle disease virus| No receptor                    | Endocytosis by cancer cells                                     |
| Poliovirus             | CD155                          | Overexpressed in cancer cells and prevents pathogenesis in neurons |
| Vaccinia virus         | No receptor                    | Endocytosis: endosomal or direct delivery                      |

Abbreviations: CAR, coxsackievirus–adenovirus receptor; CD, cluster of differentiation; DAF, decay-accelerating factor; HVEM, herpesvirus entry mediator; ICAM-1, intercellular adhesion molecule 1; SLAM, signaling lymphocytic activation molecule.
the cell cycle, leading to uncontrolled cell proliferation of cancer cells. In addition, impaired antiviral activation is also evident in tumor cells. Mutations in the small GTPase RAS can cause upregulated proliferation, which is affected by an increase in the proteins involved in cell division. NDV and vesicular stomatitis virus (VSV) capitalize on these changes in the environment surrounding cancer cells to achieve more efficient replication. Viruses such as reoviruses, HSV-1, adenoviruses, VV, and influenza viruses use hyperactivated RAS, which blocks PKR, for selective and efficient replication in cancer cells. In addition, p53 mutations in cancer cells make them a suitable target for adenoviruses, reoviruses, and parvovirus, thereby enhancing viral replication in cancer cells. Similarly, abnormal expressions of Rb and p16, which control cell-cycle entry, make cancer cells vulnerable to OVs such as adenoviruses, HSV-1, VV, and reoviruses. Also, the upregulation of antiapoptotic protein B-cell lymphoma-XL in cancer cells allows increased viral replication and confers a selective advantage for NDV.

In addition, tumor microenvironment (TME) plays an important role in oncolytic activity of OVs. Cytokines produced by the cells in TME can also affect the efficacy of OVs. Transforming growth factor-β (TGF-β) produced by cancer-associated fibroblasts diminishes the level of antiviral transcripts and makes them sensitive to virus infection. In contrast, high levels of fibroblast growth factor 2 (FGF2) produced also by cancer-associated fibroblasts reduce retinoic acid-inducible gene I (RIG-I) expression. Thus, low expression of RIG-I delays the ability of malignant cells to detect and respond to virus.

Cancer cell lysis by OVs

After entry, most OVs replicate and assemble in the cytosol and nucleus, which causes viral spreading across the cell, resulting in the lysis of tumor cells. The lysis of infected tumor cells releases multiple viruses, which then infect surrounding tumor cells. However, viral infection also causes inflammation and the recruitment of dendritic cells (DCs) to cancer cells, inducing both adaptive (such as B- and T-cell activation) and innate (natural killer [NK]-cell activation) immune responses against tumor cells. Therefore, virus-induced cell death enhances the activity of DCs and cytotoxicity of NK cells toward tumor cells. Toll-like receptors (TLRs) recognize pathogen-associated molecular patterns (PAMPs), which activate TNF-associated factor (TRAF) 3, IFN-related factor (IRF) 3, IRF7, and RIG-I as a defense mechanism against invading microbial pathogens. This activation leads to stimulation of the Janus kinase–signal transducer and activator of the transcription pathway, resulting in the production of interferons (IFNs) involved in antiviral immunity to inactivate the pathogen. However, this IFN-mediated cell-signaling pathway is blocked in OV-infected cancer cells. This inhibition allows the survival of OVs and lysis of tumor cells.

Activation of the immune response by OVs against cancer cells

As stated in the “Cancer cell lysis by OVs” section, the therapeutic efficacy of OVs depends on the combined effect of direct cancer cell lysis and indirect activation of antitumor immune responses. The immune responses induced by OVs have a range of effects. The antiviral immune response is activated upon OV infection. Genotoxicity and endoplasmic reticulum stress lead to the upregulation of reactive oxygen species generation and the initiation of antiviral cytokine production. Consequently, infected cancer cells produce reactive oxygen species, antiviral cytokines, and Type I IFNs, thereby stimulating antigen-presenting cells, CD8+ T-cells, and NK cells (Figure 1). However, viral progeny, PAMPs, danger-associated molecular patterns (DAMPs), and tumor-associated antigens (TAAs) including neoantigens are released after oncolysis. The released viral progeny propagates the infection. The PAMPs, consisting of viral particles and DAMPs, induce host cell proteins, trigger the activation of TLRs, and stimulate the immune system. As a result of these immune-stimulatory occurrences, antigen-presenting cells capture the released TAAs and neoantigens. Together, these events instigate immune responses toward both virally infected and uninfected cancer cells through de novo immune responses.

The negative impact of humoral immunity on the systemic delivery of OVs can be overcome by abolishing antiviral immunity, thus enhancing the efficacy of OVs. The antiviral immunity against OVs could be compromised by administration of chemotherapeutic drugs. For instance, coadministration of cyclophosphamide with reovirus serotype 3 dearing (Reolysin®; Oncolytics Biotech Inc.) in advanced cancer patients showed the safety result, without decreasing titer of neutralizing antireovirus antibody. This study shows viable virus that is associated with peripheral blood mononuclear cells. In addition, immune cells such as DCs and T-cells have been used for systemic delivery of OVs. Virus could be protected from neutralizing antibodies after systemic administration by immune cell carriage. A single cycle of intravenous (IV) administration of reovirus in colorectal cancer patients (before the surgery) was done and the presence...
of viral genome was found in metastatic liver tumors and immune cells. The efficacy of DCs and T-cells as “the cellular carriers” was shown in the lymph node B16tk melanoma metastases model. Reovirus was used with different groups as either neat or loaded onto DCs or T-cells, delivered intravenously into reovirus-naive or reovirus immune C57Bl/6 mice. Complete clearance of metastases was reported only when the virus was delivered on T-cells or mature DC in reovirus-immune mice, whereas neat reovirus or loaded immature DC gave only partial early tumor clearance. The efficacy of tumor killing of DCs and T-cells against preexisting antiviral immunity was demonstrated in this study.

The treatment of permissive tumors with OVs triggers a robust antitumor T-cell response, thereby contributing to their efficacy; for example, VSV harboring a deletion in the M protein at position 51 (VSV-Δ51) exerts a significant antitumor response. VSV-Δ51 is sensitive to IFNs and neutralizing antibodies, which act to clear the virus from the host. Therefore, a robust antitumor T-cell response was induced in permissive tumors treated with VSV-Δ51. Rapid infiltration of IFN-γ-producing NK and T-cells was observed in VSV-Δ51-challenged tumors. Infected cell vaccine (ICV), consisting of tumor cells infected with VSV-Δ51 that present a multitude of tumor antigens, was used as a potent oncolytic vaccine platform. In addition, increased expression of granulocyte macrophage colony stimulating factor (GM-CSF) prompted by an ICV made with VSV-Δ51-GM-CSF (VSVgm-ICV) prevented B16-F10 tumor engraftment in >95% of mice tested.

**OV-based virotherapy**

The use of OVs in cancer therapy research

Because of their characteristics, almost all types of OVs have been used in oncolytic virotherapy. Depending on their genomic type and size, various therapeutic molecules can be inserted into OVs for treatment applications. The efficacy, tolerance, and toxicity of some viruses have already been studied. The modified viruses and their mechanisms of action are summarized in Table 2. Some have been used in clinical trials. Although other OVs also have benefits, this review mainly focuses on VV.

The VV and cancer therapy

VV belongs to the *Poxviridae* family and its genetic material consists of double-stranded DNA ~190 kbp in length. Infection with this virus causes the formation of pox lesions on the skin. Three major strains of this virus have been characterized to date: Listet, Western Reserve, and Wyeth. The safety and immunogenicity of VV were reported in the
US smallpox vaccination program. Disruption of the viral thymidine kinase (vTK) and deletion of vaccinia growth factor (VGF) genes of VV instill selectivity for cancer cells while retaining its natural oncolytic ability. These two genes are vital for the replication of the virus in normal cells; however, the mutated virus can survive and replicate in cancer cells because of the abundance of nucleotides available for DNA synthesis inside cancer cells. Moreover, the replication of VV occurs in the cytoplasm of cells, preventing the integration of its genome into nucleus. These properties of VV make it a good candidate for oncolytic virotherapy. VV differs from other OV in several ways: for instance, it can infect both mice and human tumor cells. This ability makes VV suitable for a wide range of oncolytic virotherapy research. The large genome can be modified by either the deletion of virulence genes or insertion of genes for therapeutic uses through genetic engineering. It also exhibits tropism to a variety of cancer cells. Both preclinical and clinical studies have proven its efficacy. Moreover, it can be administered through IV and intratumoral (IT) methods. Administration of the virus through IV methods has benefits for metastatic cancers, whereas direct injection into the tumor reduces tumor size.

**VV entry**

Four forms of the virus exist during the life cycle of VV: intracellular mature virion (IMV), cell-associated enveloped virion (CEV), and extracellular enveloped virion (EEV). Among them, IMV and EEV are seen most often during assembly, often during assembly. VV enters tumor cells by endocytosis, during which direct fusion of the virus to the plasma membrane leads to it being engulfed. Glycosaminoglycan, such as heparan sulfate that is located on the cell surface, mediates VV and host cell interaction in which VV A27L protein plays a role in binding with heparin sulfate. Heparan sulfate–virus interaction might induce conformation rearrangements that may enhance the subsequent fusion events. For the direct fusion of the mature virions released from infected cells, four proteins (including H3, A26, A27, and D8) are necessary. These proteins form a complex with laminin, integrin, and CD98. A cytoplasmic adapter protein, TRAF2, facilitates VV entry through direct fusion at the plasma membrane. Enclosure within endocytic vesicles protects the virus from circulating antibodies. The low pH of the TME facilitates endosomal-mediated entry of the virus into cancer cells. Endoplasmic reticulum acts as a factory for viral replication in the cytosol (Figure 2). Upon virus infection, the mitogen-activated protein kinase- and cAMP-dependent protein kinase-mediated cell-signaling pathways are induced to achieve viral multiplication inside the cells. In general, the coordination of viral proteins and host cell factors facilitates the endocytosis of VV.

**VV replication**

Its replication cycle makes VV the most favorable candidate for oncolytic virotherapy. The replication of VV is fast and
efficient; within 4–6-hours postinfection, infectious virions are produced from the host cells. The direct lysis of infected tumor cells contributes numerous virions, propagating the infection to the surrounding cancer cells. Rapid spreading of the virus is evident within 2 hours of oncolysis. Moreover, replication of VV occurs in the cytoplasm of infected cells; thus, no integration of the viral genome with the host genome occurs. In addition, VV infection almost completely halts protein synthesis in the host cell. These features of the replication cycle of VV make it a suitable vector for oncolytic therapy.\textsuperscript{21,39}

VV engineering: preclinical studies

Although VV induces tumor cell lysis, various molecules including cytokines, single-chain antibodies (scAbs), and drugs can be engineered into VV to accelerate its antitumor activity (Figure 3). Preclinical studies have proved the efficacy of VV armed with cytokines. Most researchers used GM-CSF to increase tumor cell lysis. GM-CSF is an immune modulator that acts in a paracrine manner on various cells and recruits circulating neutrophils, monocytes, and lymphocytes to kill cancer cells.\textsuperscript{48}

Lister strains

A recombinant VV expressing the colorectal tumor suppressor Klf4 was generated to evaluate the response of HT-29 cells. Normally, HT-29 cells do not show any response to GLV1h-68 strains, but a single injection of the recombinant VV expressing Klf4 inhibited tumor growth in a xenograft model. To improve its antitumoral effects, the virus-mediated expression of a membrane-permeable Klf4–TAT fusion protein was utilized. TAT, transacting activator of transcription fusion protein domain, mediates the transduction of Klf4 into HT cells. As a result, antitumoral effects were further improved.\textsuperscript{49} The antitumor efficacy of VV engineered to include a secretory biospecific T-cell engager and EphA2-TEA-VV (Epha2) was examined both in vitro and in vivo. To allow sufficient replication before T-cell activation, the inserted T-cell engagers were expressed

Figure 2 Vaccinia virus entry mechanism.
Notes: The vaccinia virus enters through endocytosis via two different mechanisms: A, lysosome-mediated entry; B, direct replication in the cytosol. ER acts as a factory for virus replication. Data from Tolonen et al.\textsuperscript{46}
Abbreviation: ER, endoplasmic reticulum.

Figure 3 Vaccinia virus armed with transgenes for cancer therapy.
Notes: Insertion and deletion in the genome of the vaccinia virus makes it suitable for antitumor activity. Disruption of the viral thymidine kinase and deletion of vaccinia growth factor genes favors viral replication in cancer cells. Similarly, the virus can be equipped with various transgenes for specific activities that enhance the destruction of cancer cells.
Abbreviation: scAbs, single-chain antibodies.
under transcriptional control of the F17R late promoter. This “bystander killing” effect of EphA2-TEA-VV activated T-cells that eliminated both virally infected and uninfected tumor cells. Secretion of interleukin-2 and IFN-γ in animal models was used as a marker of T-cell activation.

VV, in combination with scAbs against vascular endothelial growth factor (VEGF), such as GLAF-1 and GLAF-2, has been used in oncolytic virotherapy research. The combined effect of GLAF-1 encoding VV (GLV-1h164) with fractionated irradiation on tumor-associated endothelial cells was evaluated. This combination drastically reduced the endothelial cells associated with glioma cells. In addition, the combined effect of anti-VEGF, anti-epidermal growth factor receptor (EGFR), and anti-fibroblast activation protein (FAP) with VV was also studied. VEGF, EGFR, and FAP are vital factors for the regulation of angiogenesis, proliferation, and stromagenesis. A combination of scAbs (anti-VEGF and anti-EGFR or anti-FAP) caused a significant reduction in the tumor cell population.

GLV-1h153 is a Lister strain; the antitumor properties of this strain have been characterized in models of triple-negative breast cancer (TNBC). The infection, replication, and regression of tumor cells were examined both in vitro and in vivo. A 5-week treatment with the virus caused the disappearance of metastatic cells in harvested lymph nodes and organs. In addition, the efficacy of GLV-1h153 encoding human sodium iodide symporter (hNIS) in combination with radioiodine (I\(^{131}\)) was studied in murine cell lines and animal models. The expression of hNIS and uptake of iodine were confirmed in orthotopic xenograft mice models. Consequently, a sixfold regression was seen when compared with individuals treated with virus alone. Furthermore, the antivascular properties of VV armed with anti-VEGF were analyzed in TNBC cell lines, because VEGF expression is higher in TNBC cells than in any other tumor cells. GLV-1h164 was generated using an scAb for VEGF to suppress VEGF activity, and its efficacy was tested in TNBC cell lines and an orthotopic murine model. The therapeutic efficacy of GLV-1h153 that expresses NIS was also evaluated in prostate cancer models as different combinations with external beam radiotherapy and NIS-mediated radioiodine therapy. Human prostate cancer cell lines – PC3, DU145, LNCaP, and WPMY-1 were used as in vitro models. Both xenograft and immunocompetent transgenic adenocarcinoma of the mouse prostate mouse models were used as in vivo models. Using immunocompetent models as well as xenograft models shows that the immune system plays an important role in OV efficacy. Among the combinations, addition of radioiodide to VV-NIS-infected tumors was more effective than each single-agent-treated group.

The Lister strain series – GLV-1h68, GLV-1h285, and GLV-1h289 – were generated through the deletion of three genes, respectively: J2R, which encodes vTK; F14.5L, which encodes a secretory signal peptide; and A56R, which encodes hemagglutinin. Inactivation of J2R causes selective replication in cancer cells, whereas the deletion of the F14.5L and A56R genes made these strains attenuated viruses. The oncolytic efficacy of these strains was tested in animal models, and significant regression was reported. In addition, this study showed the antitumor and antivasculature characteristics of the GLV-1h68 strain in human hepatocellular carcinoma (HCC) cell lines such as PLC and HuH7. A PLC tumor xenograft mouse model showed inhibition of tumor growth following treatment with the virus. Furthermore, the infiltration of neutrophils, macrophages, DCs, and B-cells was evident in their tumors. Upregulation of 13 proinflammatory cytokines was also reported in this study.

The antivascular effects of VV were not only demonstrated in mouse models but also in canine cancer models. The GLAF-2 scAb-encoding GLV-5b451 strain was evaluated in different canine cancer cell lines. Efficient infection and destruction of cancer cells by this modified virus strain were achieved. Furthermore, a significant reduction in and long-term inhibition of tumor growth were reported in a canine soft-tissue sarcoma xenograft mouse model. Also, CD31 immunostaining indicated a notable reduction in neoangiogenesis.

Wyeth strains

The systemic armed oncolytic and immunologic efficacies of the vaccinia poxvirus JX-594 were investigated in animal models. JX-594 was engineered by the addition of the GM-CSF gene and disruption of the vTK gene. It was evaluated in two immune-competent models: a rabbit model with metastases and a rat liver cancer model. IV administration of JX-594 was well tolerated and highly effective against primary intrahepatic tumors in both models. In addition, no detectable metastases were reported in either model. This study documented tumor-specific virus replication and gene expression, GM-CSF detection, and tumor-infiltrating cytotoxic T-lymphocytes. The effect of JX-594 on the tumor-associated vasculature was tested; the results showed a significant regression in the tumor-associated vasculature in xenograft models as well as in patients. This study demonstrated that a biologic agent can be used for infection and selective replication in endothelial cells.
Recently, modified forms of VV termed “evolved Wyeth strain VV” and the vTK-deleted evolved Wyeth strain VV “cancer-favoring oncolytic VV” showed significant suppression of stem cell-like cancer cells. Drug resistance is a major obstacle to cancer treatment, and stem cell-like cancer cells have shown significant resistance, making them very difficult to treat. In this study, the therapeutic efficacy and cytotoxicity of these strains were evaluated in humans, mouse colon cancer spheres, and a mouse model. The virus-treated group was compared with a fluorouracil-treated group, and a significant reduction in tumor size was evident in cancer-favoring oncolytic VV-treated mice. Moreover, viral treatment in combination with fluorouracil achieved greater tumor regression than any other group.61

Thorough investigation of the characteristics of VV strains in preclinical studies has shown that VV represents a promising nanomedicine for cancer treatment, and thus suitable for clinical trials as a translational medicine.

Western Reserve strains
Combination therapy with Western Reserve stains has also been investigated. Recently, a study evaluated the combined effect of the B18R viral strain and anti-CTLA-4 in mice. Renca (murine kidney adenocarcinoma) and MC38 (murine colon adenocarcinoma) cells were used in this experiment to monitor the antitumor effect. C57/BL6 and BALB/c mice were used for tumor formation. For treatment, two strains, B18R and the double-deleted Western Reserve VV (vvDD) strain, were used. Both the vTK and VGF genes were deleted in vvDD. Anti-CTLA-4 treatment was administered from 0 day to 4 days, but very poor viral replication was observed. It was discovered that anti-CTLA-4 treatment elicited the antiviral response against the virus. However, delayed administration of anti-CTLA-4 treatment (after 4 days) caused significant viral replication and tumor regression in mice. This study revealed the roles of CD4+, CD8+, and CD25+ T-cells in tumor regression and showed the potential of the combination of antibody and virus and optimum timing of their administration to achieve a synergistic antitumor effect.62

The roles of CD4+ and CD8+ T-cells in the TME were elucidated using a VV encoding FCU1 derived from the yeast cytosine deaminase and uracil phosphoribosyltransferase genes. This modified viral strain was evaluated in renal carcinoma (Renca) cells, and orthotopic tumor growth inhibition was observed with systemic administration of VV-FCU1. Furthermore, it was associated with an infiltration of tumors by CD8+ T-lymphocytes and a reduction in the proportion of infiltrating Tregs; consequently, the ratio of CD8+ : CD4+ Tregs favored CD8+ cytotoxic T-cells. Depletion of CD4+ T-cells enhanced antitumor efficacy, whereas CD8+ T-cell depletion abolished therapeutic efficacy.63

The combinatorial effect of VV and other viruses was also studied in vitro as well as in vivo. A study showed a synergistic interaction between the VSV and VV, using a deleted B18R Western Reserve virus in combination with the AV3 strain of the VSV. The purpose of this combination was to establish local areas of infection within an infected host (as with vvDD) and to inhibit IFN synthesis in cancer cells. Enhanced VSV replication and infection were reported in a variety of tumor types in vitro and in mouse models. Moreover, explanted tissues from cancer patients also showed the same results.64

The biodistribution and antitumor properties of a vTK-inactivated vaccinia strain have been well characterized. They were assessed in a variety of cell lines from humans and mice to clarify the replication efficiency of the mutated virus. The biodistribution of viruses was monitored by luciferase gene expression, which was encoded by synthetic promoter.65

VV-based nanomedicine: clinical trials
Earlier clinical trials
VV was first used in the treatment of cancer in 1964. It was administered to a patient with disseminated melanomatosis. Treatment with repeated injections of VV was performed in 69-year-old patient. The authors reported the regression of both visceral and cutaneous tumors.66 The efficiency of vaccinia oncolysate has also been shown in patients with advanced metastatic cancer. This study showed an immune response triggered by VV against tumors. Additionally, vaccinia oncolysate was used as an immunotherapeutic agent, and the beneficial effects of the treatment were proven in two women with metastatic melanoma and colon cancer, respectively.67

Another study showed the efficacy of the attenuated vaccinia AS strain in two patients with cancer: 2×10⁶ units of virus were intravenously administered to these patients with advanced adenocarcinoma, resulting in a reduction in the size of their lung and bone tumors.68 Meanwhile, VV showed good efficacy in terms of biodistribution and gene delivery for cancer treatment. Various studies have indicated the treatment efficacy of VV.69,70

Recent clinical trials
The recent outcomes of OV-based clinical trials have boosted studies in oncolytic virotherapy. An improved durable response rate of a strain of HSV-1, ie, T VEC, which encodes GM-CSF, was successfully demonstrated in recent
randomized Phase III clinical trials.\textsuperscript{71} The US Food and Drug Administration approved T-VEC in October 2015 for melanoma. It is the first oncolytic virotherapy approved by the US Food and Drug Administration for the treatment of cancer available in the US, and it was also approved by Europe in January 2016. However, the People’s Republic of China had approved the world’s first oncolytic virotherapy for cancer treatment. Two viruses, namely T-VEC and H101, have achieved regulatory review. In combination with chemotherapy, oncolytic adenovirus-based H101 was approved in the People’s Republic of China for the treatment of head and neck cancer in November 2005.\textsuperscript{72} These results have stimulated interest in clinical trials for almost all OVs.

The oncolytic efficacy and safety of engineered VV strains were recently evaluated in patients with various types of cancers. Most of the clinical trials were completed at the Phase I level. JX-594, encoding GM-CSF with the disruption of vTK, caused significant regression of tumors in patients with various cancers. The main outcomes of these clinical trials are shown in Table 3.\textsuperscript{73,74} Other than that, the GL-ONC1 (GLV-1h68) from Benelux Corporation is currently studied in Phase I and Phase I/II clinical trials on human cancer patients GL-ONC.\textsuperscript{75} Important events in these clinical trials are summarized in Figure 4. In a Phase I clinical trial, an IT injection of JX-594 into the primary or metastatic liver tumors of 14 patients was well tolerated. The safety

| Vaccinia strain | Clinical trial phase | Major outcomes | Status | References |
|-----------------|----------------------|----------------|--------|------------|
| JX-594, Wyeth   | Phase I              | Systemic dissemination and tolerance in primary or metastatic liver tumors | Completed | Park et al\textsuperscript{76} |
| JX-594, Wyeth   | Phase I              | Intravenous infusion led to selective replication in metastatic solid tumors, but not in normal cells | Completed | Breitbach et al\textsuperscript{60} |
| JX-594, Wyeth   | Phase II             | Dose effect on overall survival duration in patients with liver cancer | Completed | Heo et al\textsuperscript{77} |
| JX-594, Wyeth   | Phase Ib             | Safety profile of multiple intravenous Pexa-Vec infusions in patients with treatment-refractory colorectal cancer | Completed | Park et al\textsuperscript{85} |
| vvDD, Western Reserve | Phase I              | Safety, systemic spread, and antitumor activity in various tumors | Completed | Zeh et al\textsuperscript{80} |

Table 3 Major outcomes of vaccinia virus-based clinical trials

Figure 4 Important events in clinical trials of the vaccinia virus.

Notes: This chronologic graph represents key achievements in oncolytic virotherapy. The first trial was started in 1964, and various subsequent trials are in different phases. Recently, the safety and efficacy of the vaccinia virus were proven by the results of Phases I and II clinical trials.
profile of JX-594 was evaluated in terms of viral replication, GM-CSF expression, and systemic dissemination. However, direct hyperbilirubinemia was observed as a dose-limiting toxicity.67 Another clinical trial was conducted in patients with advanced liver cancer to monitor the antivascular properties of JX-594. Interestingly, antihuman T lymphocyte (HBV) activity of JX-594 was observed in three patients with advanced refractory HBV-associated HCC. IT application of the virus (3 × 10^6 PFU) induced antivascular cytokines and targeted distant tumors in these patients. The suppression of HBV replication in the presence of JX-594 was first reported in this study. However, further studies are warranted because the results were shown in only three patients.77 The selective replication and infection of JX-594 in tumor tissues were confirmed in other clinical trials. IV infusion was shown to cause viral infection of metastatic tumors. These results were confirmed by pharmacokinetic and quantitative polymerase chain reaction analyses. The overall results revealed an antitumor effect of JX-594 in metastatic tumors in a dose-limiting manner.40

The combinatorial effects of JX-594 and other therapeutic drugs have also been documented. A combination of JX-594 and sorafenib was evaluated in patients with HCC. As a safety precaution, preclinical studies were first performed in various HCC cell lines and in mice models. Concurrent treatment with both agents reduced JX-594 replication but caused a significant reduction in cell numbers or tumor size when administered sequentially. Subsequently, sequential therapy with these two therapeutic agents was carried out in three patients with HCC. A significant reduction in tumor perfusion and size was reported. These results were confirmed by the Choi criteria (up to 100% necrosis). This study documented the tolerance to and antitumor efficacy of JX-594 in combination with sorafenib.78 The effects of a randomized dose of JX-594 were further studied in patients with liver cancer at the Phase II level. This study indicated that the duration of patient survival was significantly related to dose rather than tumor response rate and immune end points. The oncolytic and immunomodulatory mechanisms of action and tumor response to JX-594 were also revealed in this trial.79

A Phase I trial was conducted on the Western Reserve strain-based vvDD: the outcomes of IT dose escalation of vvDD in 16 patients with advanced solid tumors were evaluated, and recovery of the virus in adjacent tumors was reported. This study was conducted in patients with metastatic melanoma, breast cancer, and colon cancer. Elevated levels of aspartate transaminase, alkaline phosphatase, and lactate dehydrogenase were reported as toxicities of vvDD injection.80

Current challenges: VV-based oncolytic virotherapy

Although VV-based therapies have shown promise, challenges must be resolved to increase their efficacy and safety; its bioavailability, the host immune response, and resistance to the virus all have an influence on the efficacy of virotherapy. Both IV and IT injections of the viruses have limitations. When using IV administration, viruses can be sequestered by the liver and spleen. Host immune mechanisms, such as neutralizing antibodies against viruses, reduce their availability to cancer cells. Also, some types of tumor cells exhibit resistance to the viruses, causing a drastic reduction in oncolysis.51–53 To improve the safety and efficacy of oncolytic virotherapy, researchers have expended much effort to overcome these hurdles.

To deliver the virus to the tumor and evade the host immune system, cytokine-induced killer (CIK) cells were infected with VV. VV-infected CIK cell-treated mice showed a significant reduction in tumor size compared with mice treated with virus or untreated CIK cells alone.54 At the clinical level, various types of toxicity have been reported to date. Liver toxicities such as elevated serum enzymes related to liver function and hyperbilirubinemia were observed.55 To avoid such toxicities, a constant dose must be defined. Moreover, adverse events of VV were reported during the smallpox vaccination program, ranging from mild flu-like symptoms to encephalitis. The severity of these adverse effects depends on the type of virus used. The Western Reserve virus strain is usually associated with more severe adverse events than other strains.40 In general, VV is used for oncolytic virotherapy at the preclinical as well as the clinical level, but some problems remain unresolved.

To improve the efficacy and safety of VV and reduce the toxicity associated with treatment, more trials have been performed. The efficacy of oncolytic virotherapy has been enhanced through isolated limb perfusion and intravesical therapy. Isolated limb perfusion administration of GLV-1h68 in combinations with biochemotherapy and radiotherapy showed increased treatment efficacy in an animal model of extremity soft tissue sarcoma.86 Intravesical therapy of bladder cancer with oncolytic HSV also showed enhanced treatment efficacy.87 Good treatment efficacy of aforementioned methods might be linked with avoidance of immune system.

Conclusion and further insights

Oncolytic virotherapy based on VV has proven its benefits in both clinical and preclinical studies. Because of the large size of the VV genome, genetic engineering (such as
addition and deletion) is highly beneficial. Combination therapy with cell-cycle regulators, immune-checkpoint inhibitors, apoptosis inducers, and/or other molecules should be the focus of future research. Combinatorial treatment with monoclonal antibodies against immune checkpoint blockades has also been evaluated in recent clinical trials and has shown promising results. In addition, approaches with low toxicity and good efficacy must be taken into consideration. Although virologic and immunologic aspects of the mechanism of virotherapy have been well characterized, future studies should investigate the positive outcomes of oncolytic virotherapy using VV. At present, most of the preclinical studies are using xenograft models to investigate oncolytic effect of OVs; this approach should be replaced by immunocompetent animals, in order to take the immune system together to understand the actual coordinated efficacy OVs. This is very important for further translational research in oncolytic virotherapy as well as for the efficient combination therapy of OVs with immune checkpoint blockades (Figure 5). To elucidate immune interactions in cancer cells by OVs, more translational trials should be well designed and conducted. These approaches should also be considered in translational medicine, especially in future clinical trials.

Acknowledgments
This study was supported by a grant from the Korean Health Technology R&D Project through the Korea Health Industry Development Institute, funded by the Ministry of Health and Welfare, Republic of Korea (HI13C0259 and HI16C1067); supported by the Basic Science Research Program through the National Research Foundation of Korea (NRF), supported by the National Research Foundation of Korea Grant funded by the Korean Government (NRF-2014S1A2A2027641); and by the Ministry of Science, ICT, and Future Planning (NRF-2015R1A2A2A01004489).

Disclosure
The authors report no conflicts of interest in this work.

References
1. Vardy J, Rourke S, Tannock IF. Evaluation of cognitive function associated with chemotherapy: a review of published studies and recommendations for future research. J Clin Oncol. 2007;25(17):2455–2463.
2. Kim Y, Joo KM, Jin J, Nam D-H. Cancer stem cells and their mechanism of chemo-radiation resistance. Int J Stem Cells. 2009;2(2):109–114.
3. Vardy J, Tannock I. Cognitive function after chemotherapy in adults with solid tumours. Crit Rev Oncol Hematol. 2007;63(3):183–202.
4. Hanahan D, Weinberg Robert A. Hallmarks of cancer: the next generation. Cell. 2011;144(5):646–674.
5. Amer MH. Gene therapy for cancer: present status and future perspective. Mol Cell Ther. 2014;2(1):1–19.
6. Chiocca EA. Oncolytic viruses. Nat Rev Cancer. 2002;2(12):938–950.
7. Bell J, McFadden G. Viruses for tumor therapy. Cell Host Microbe. 2014;15(3):260–265.
8. Kaufman HL, Kohlhapp FJ, Zloza A. Oncolytic viruses: a new class of immunotherapy drugs. Nat Rev Drug Discov. 2015;14(9):642–662.
9. Chiocca EA, Rabkin SD. Oncolytic viruses and their application to cancer immunotherapy. Cancer Immunol Res. 2014;2(4):295–300.
10. Patel MR, Kratzke RA. Oncolytic virus therapy for cancer: the first wave of translational clinical trials. Transl Res. 2013;161(4):355–364.
11. Guo ZS, Bartlett DL. Oncolytic viruses as platform for multimodal cancer therapeutics: a promising land. Cancer Gene Ther. 2014;21(7):261–263.

12. Kirn DH, Thorne SH. Targeted and armed oncolytic poxviruses: a novel multi-mechanistic therapeutic class for cancer. Nat Rev Cancer. 2009;9(1):64–71.

13. Jefferson A, Cadet VE, Hielscher A. The mechanisms of genetically modified vaccinia viruses for the treatment of cancer. Crit Rev Oncol Hematol. 2015;95(3):407–416.

14. Guse K, Cenuullo V, Hemminki A. Oncolytic vaccinia virus for the treatment of cancer. Expert Opin Biol Ther. 2011;11(5):595–608.

15. You Z, Fischer DC, Tong X, Hasenburg A, Aguilar-Cordova E, Kiebaga D. Coxsackievirus-adenovirus receptor expression in ovarian cancer cell lines is associated with increased adenovirus transduction efficiency and transgene expression. Cancer Gene Ther. 2001;8(3):168–175.

16. Wang H, Li ZY, Liu Y, et al. Desmoglein 2 is a receptor for adenovirus serotypes 3, 7, 11 and 14. Nat Med. 2011;17(1):96–104.

17. Shafren DR, Dorathy DJ, Ingham RA, Burns GF, Barry RD. Coxsackievirus-adenovirus receptor expression in ovarian cancer. J Virol. 1997;71(6):4736–4743.

18. Farassati F, Yang AD, Lee PW. Oncogenes in Ras signalling pathway dictate host-cell permissiveness to herpes simplex virus 1. Cell Biol. 2001;3(8):745–750.

19. Dörig RE, Marcil A, Chopra A, Richardson CD. The human CD46 molecule is a receptor for measles virus (Edmonston strain). J Cell Biol. 1993;75(2):295–305.

20. Mansour M, Palese P, Zamarin D. Oncolytic specificity of Newcastle disease virus is mediated by selectivity for apoptosis-resistant cells. J Virol. 2011;85(12):6015–6023.

21. Schmidt FI, Bleck CK, Mercer J. Poxvirus host cell entry. Curr Opin Virol. 2012;2(1):20–27.

22. McCorm JD, Bernstein GM, Sampson JH, Wikstrand CJ, Bignard DG, Gromeier M. Poliovirus receptor CD155 targeted oncolysis of glioma. Neuro Oncol. 2004;6(3):208–217.

23. Degos L, Linch DC, Löwenberg B. Textbook of Malignant Haematology. CRC Press; London; 1999.

24. Harbour JW, Dean DC. Rb function in cell-cycle regulation and apoptosis. Nat Cell Biol. 2000;2(4):E65–E67.

25. Martinez J, Georgoff I, Martinez J, Levine AJ. Cellular localization and cell cycle regulation by a temperature-sensitive p53 protein. Genes Dev. 1991;5(2):151–159.

26. Collins K, Jacks T, Pavletch N. The cell cycle and cancer. Proc Natl Acad Sci U S A. 1997;94(7):2776–2778.

27. Takai Y, Sasaki T, Matozaki T. Small GTP-binding proteins. Small GTP-binding proteins. CRC Press; London; 1999.

28. Harbour JW, Dean DC. Rb function in cell-cycle regulation and apoptosis. Nat Cell Biol. 2000;2(4):E65–E67.

29. Martinez J, Georgoff I, Martinez J, Levine AJ. Cellular localization and cell cycle regulation by a temperature-sensitive p53 protein. Genes Dev. 1991;5(2):151–159.

30. Collins K, Jacks T, Pavletch N. The cell cycle and cancer. Proc Natl Acad Sci U S A. 1997;94(7):2776–2778.

31. Takai Y, Sasaki T, Matozaki T. Small GTP-binding proteins. Physiol Rev. 2001;81(1):153–208.

32. Kim M, Williamson CT, Prudhomme J, et al. The viral tropism of two distinct oncolytic viruses, reovirus and myxoma virus, is modulated by cellular tumor suppressor gene status. Oncogene. 2010;29(27):3990–3996.

33. Ilkow CS, Marguerie M, Batenchuk C, et al. Reciprocal cellular cross-talk within the tumor microenvironment promotes oncolytic virus activity. Nat Med. 2015;21(5):530–536.

34. Prestwich RJ, Harrington KJ, Pandha HS, Vile RG, Melcher AA, Errington F. Oncolytic viruses: a novel form of immunotherapy. Expert Rev Anticancer Ther. 2008;8(10):1581–1588.

35. Gajewski TF, Schreiber H, Fu YX. Innate and adaptive immune cells in the tumor microenvironment. Nat Immunol. 2013;14(10):1014–1022.

36. Alvarez-Breckenridge C, Kaur B, Chiocca EA. Pharmacologic and chemical adjuncts in tumor virotherapy. Chem Rev. 2009;109(7):3125–3140.

37. Roulstone V, Khan K, Pandha HS, et al. Phase I trial of cyclophosphamide as an immune modulator for optimizing oncolytic reovirus delivery to solid tumors. Clin Cancer Res. 2015;21(6):1305–1312.

38. Adair RA, Roulstone V, Scott KJ, et al. Cell carriage, delivery, and selective replication of an oncolytic virus in tumor in patients. Sci Transl Med. 2012;4(138):138ra177.
57. Gentschew I, Muller M, Adelfinger M, et al. Efficient colonization and therapy of human hepatocellular carcinoma (HCC) using the oncolytic vaccinia virus strain GLV-1h68. PLoS One. 2011;6(7):e22069.

58. Adelfinger M, Bessler S, Frentzen A, et al. Preclinical testing oncolytic vaccinia virus strain GLV-5b451 expressing an anti-VEGF single-chain antibody for canine cancer therapy. Viruses. 2015;7(7):4075–4092.

59. Kim JH, Oh JY, Park BH, et al. Systemic armed oncolytic and immunologic therapy for cancer with JX-594, a targeted poxvirus expressing GM-CSF. Mol Ther. 2016;24(3):361–370.

60. Breitbach CJ, Burke J, Jonker D, et al. Intravenous delivery of a multi-mechanistic cancer-targeted oncolytic poxvirus in humans. Nature. 2011;477(7362):99–102.

61. Yoo SY, Bang SY, Jeong SN, Kang DH, Heo J. A cancer-favoring oncolytic vaccinia virus shows enhanced suppression of stem-cell like colon cancer. Oncotarget. 2016;7(13):16479–16489.

62. Rojas JJ, Sampath P, Hou W, Thorne SH. Defining effective combinations of immune checkpoint blockade and oncolytic virotherapy. Clin Cancer Res. 2015;21(24):5543–5551.

63. Fend L, Remy-Ziller C, Foloppe J, et al. Oncolytic virotherapy with an armed vaccinia virus in an orthotopic model of renal carcinoma is associated with modification of the tumor microenvironment. Oncoimmunology. 2016;5(2):e1080414.

64. Le Boeuf F, Diallo JS, McCart JA, et al. Synergistic interaction between oncolytic viruses augments tumor killing. Mol Ther. 2010;18(5):888–895.

65. Parvianen S, Ahonen M, Diaconu I, et al. GMCSF-armed vaccinia virus induces an antitumor immune response. Int J Cancer. 2015;136(5):1065–1072.

66. Burdick KH, Hawk WA. Vitiligio in a case of vaccinia virus-treated melanoma. Cancer. 1964;17(6):708–712.

67. Wallack MK, Steplewski Z, Koprowski H, et al. A new approach in oncolytic virotherapy of bladder cancer. J Clin Oncol. 2006;24(52):7802–7816.

68. Arakawa S, Kamidono S, Ishigami J, Arakawa S Jr. Intratumoral hexon modification to improve activity of oncolytic HSV as an intravesical therapy of human hepatocellular carcinoma. Hepatol. 2005;41(5):916–924.

69. Mastrangelo MJ, Maguire HC, Eisenlohr LC, et al. Intratumoral oncolytic measles virus for cancer-specific vector tropism. J Virol. 2015;90(13):7153–7160.

70. Gomella LG, Mastrangelo MJ, McCue PA, Maguire HC, Mulholland SG, Bell J, Kim DH. The targeted oncolytic poxvirus JX-594 demonstrates antitumoral, antivascular, and anti-HBV activities in patients with hepatocellular carcinoma. Mol Ther. 2008;16(9):1637–1642.

71. Heo J, Breitbach CJ, Moon A, et al. Sequential therapy with JX-594, a targeted oncolytic poxvirus, followed by sorafenib in hepatocellular carcinoma: preclinical and clinical demonstration of combination efficacy. Mol Ther. 2011;19(6):1170–1179.

72. Heo J, Reid T, Rao L, et al. Randomized dose-finding clinical trial of oncolytic immunotherapeutic vaccinia JX-594 in liver cancer. Nat Med. 2013;19(3):329–336.

73. Zeh HJ, Downs-Canner S, McCart JA, et al. First-in-man study of western reserve strain oncolytic vaccinia virus: safety, systemic spread, and antitumor activity. Mol Ther. 2015;23(1):202–214.

74. Aghi M, Martuza RL. Oncolytic viral therapies—the clinical experience. Oncogene. 2005;24(52):7802–7816.

75. Simpson GR, Horvath A, Annels NE, et al. Combination of a fusogenic glycoprotein, pro-drug activation and oncolytic HSV as an intravesical therapy for superficial bladder cancer. Br J Cancer. 2012;106(3):496–507.

76. Lucas T, Benihoud K, Vigant F, et al. Hexon modification to improve the activity of oncolytic adenovirus vectors against neoplastic and stromal cells in pancreatic cancer. PLoS One. 2015;10(2):e0117254.

77. Poppers J, Mulvey M, Khoo D, Mohr I. Inhibition of PKR activation by hexon modification augments oncolytic activity of an oncolytic poxvirus. PLoS One. 2016;11(10):e0164664.

78. LeBoeuf F, Diallo JS, McCart JA, et al. Synergistic antitumor effects of immune cell-viral biotherapy. Science. 2006;311(5768):1780–1784.

79. Willmorn C, Harrington K, Kotteck T, Pritchett R, Melcher A, Vile R. Cell carriers for oncolytic viruses: Fed Ex for cancer therapy. Mol Ther. 2009;17(10):1667–1676.

80. Park SH, Breitbach CJ, Lee J, et al. Phase 1b trial of biweekly intravenous Pexa-Vec (JX-594), an oncolytic and immunotherapy vaccinia virus in colorectal cancer. Mol Ther. 2015;23(9):1532–1540.

81. Wilkinson MJ, Smith HG, Pencavel TD, et al. Isolated limb perfusion with biochemotherapy and oncolytic virotherapy combines with radiotherapy and surgery to overcome treatment resistance in an animal model of extremity soft tissue sarcoma. Int J Cancer. 2016;139(6):1414–1422.

82. Simpson GR, Horvath A, Annels NE, et al. Combination of a fusogenic glycoprotein, pro-drug activation and oncolytic HSV as an intravesical therapy for superficial bladder cancer. Br J Cancer. 2012;106(3):496–507.

83. Negrin RS, Contag CH. Synergistic antitumor effects of biochemotherapy and oncolytic virotherapy combines with radiotherapy and surgery to overcome treatment resistance in an animal model of extremity soft tissue sarcoma. Int J Cancer. 2016;139(6):1414–1422.

84. Janke M, Peeters B, de Leeuw O, et al. Recombinant Newcastle disease virus JX-594, in patients with refractory primary or metastatic liver cancer: a phase I trial. Lancet Oncol. 2008;9(6):533–542.

85. Park B-H, Hwang T, Liu T-C, et al. Use of a targeted oncolytic poxvirus, JX-594, in patients with refractory primary or metastatic liver cancer: a phase I trial. Lancet Oncol. 2008;9(6):533–542.

86. Park B-H, Hwang T, Park BH, Bell J, Kim DH. The targeted oncolytic poxvirus JX-594 demonstrates antitumoral, antivascular, and anti-HBV activities in patients with hepatocellular carcinoma. Mol Ther. 2008;16(9):1637–1642.