REVIEW

Oncolysis by paramyxoviruses: preclinical and clinical studies

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Preclinical studies demonstrate that a broad spectrum of human malignant cells can be killed by oncolytic paramyxoviruses, which include cells of ecto-, endo-, and mesodermal origin. In clinical trials, significant reduction in size or even complete elimination of primary tumors and established metastases are reported. Different routes of viral administration (intratumoral, intravenous, intradermal, intraperitoneal, or intrapleural) and single- versus multiple-dose administration schemes have been explored. The reported side effects are grade 1 and 2, with the most common among them being mild fever. Some advantages in using paramyxoviruses as oncolytic agents versus representatives of other viral families exist. The cytoplasmic replication results in a lack of host genome integration and recombination, which makes paramyxoviruses safer and more attractive candidates for widely used therapeutic oncolysis in comparison with retroviruses or some DNA viruses. The list of oncolytic paramyxovirus representatives includes attenuated measles virus (MV), mumps virus (MuV), low pathogenic Newcastle disease (NDV), and Sendai (SeV) viruses. Metastatic cancer cells frequently overexpress on their surface some molecules that can serve as receptors for MV, MuV, NDV, and SeV. This promotes specific viral attachment to the malignant cell, which is frequently followed by specific viral replication. The paramyxoviruses are capable of inducing efficient syncytium-mediated lyses of cancer cells and elicit strong immunomodulatory effects that dramatically enforce anticancer immune surveillance. In general, preclinical studies and phase 1–3 clinical trials yield very encouraging results and warrant continued research on oncolytic paramyxoviruses as a particularly valuable addition to the existing panel of cancer-fighting approaches.

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INTRODUCTION

The idea of using viruses in the treatment of malignancies dates back to the beginning of the 20th century when reports on cases of spontaneous tumor regression after viral diseases or vaccination started to appear.1-6 However, it took several decades of intense studies of the complex relations between viruses and their hosts before viruses started to be considered as potential tools for cancer therapy.7 Modern studies on oncolytic viruses represent a dynamic and exciting field that absorbs the most recent discoveries in molecular, cell, and cancer biology. Viruses can be quickly modified by recombinant DNA technology thereby rapidly incorporating the fast growing knowledge into oncolytic virus design. The studies involve a wide array of virus species belonging to diverse viral families, such as adenoviruses, herpesviruses, parvoviruses, enteroviruses, reoviruses, rhabdoviruses, paramyxoviruses, myxoviruses, alphaviruses, and poxviruses. Examples of clinical trials include a phase 2 trial of reovirus in combination with chemotherapy in patients with head and neck cancer8 and a phase 2 trial of genetically engineered oncolytic poxvirus JX-594 in patients with hepatocellular carcinoma.9 These trials confirm that oncolytic viruses do not produce substantial side effects and have considerable antitumor efficacy that affects the overall patient survival.

Recently, the first oncolytic virus treatment in the United States was authorized by the Federal Drug Administration. Government agency approval was granted after completion of phase 1–3 trials that enrolled metastatic melanoma patients. The first oncolytic virus approved by the Federal Drug Administration is a herpes simplex virus-1 construct that encodes human granulocyte-macrophage colony-stimulating factor (GM-CSF).10 Innate barriers against viral infection exist at the molecular, cellular, tissue, and organism levels. Ordered tissue organization provides strong protection against virus penetration and spreading. In contrast, cancer cells form disordered structures, which are virus accessible. They lose their duties in the organism and form a separate foreign tissue (tumor) with the sole selfish function of accelerated expansion. The transition makes cells of a tumor a preferable substrate for oncolytic viruses in general and paramyxoviruses in particular (Box 1).

Many viruses have developed mechanisms that modify biosynthetic processes in quiescent cells to stimulate viral replication. Cancer cells already have high metabolic rate and therefore efficiently support propagation of viruses even if they have defects in the host-modifying functions. In response to viral infection, normal
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response mechanisms so that further evolution and expansion of
cancers and therefore malignant cells frequently do not commit
suicide in response to viral infection and efficiently complete virus
production. Viruses are potent inducers of innate and adaptive immune responses that greatly contrib-
ute to the process. Both innate and adaptive branches of immune system act against
viral spreading and persistence in the organism, which in case of oncol-
lytic virus therapy might impose a problem. However, host immune
system also recognizes and attacks cancerous cells, and viruses can
greatly stimulate the process. Preclinical and clinical data suggest that
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Box 1

- Loss of normal tissue architecture eliminates the important physical barriers that efficiently contain virus spreading in the
organism. Cancer tumor vasculature is generally abnormal and leaky, which potentially favors virus spreading through
the tumor mass.
- The surface of a cancer cell often overexpresses certain transmembrane proteins that serve as receptors for vi-
ruses. Metastatic cancer cells usually overexpress sialic acid residues, CD46, and nectin 4 molecules that are
located on their surface and can serve as receptors for oncolytic paramyxoviruses.
- Cancer cells are commonly defective for type 1 IFN induction and response to IFN treatment.
- It is likely that matrix metalloproteinases that are specifically overexpressed in many metastatic cancer cells could
finalize oncolytic paramyxoviral replication cycle that requires protease cleavage of viral glycoproteins.

Cancer cells trigger p53-dependent suicidal programs that kill the abnormal (infected) cells before they start shedding viral progeny. Functional p53 is commonly lost through different mechanisms in cancers and therefore malignant cells frequently do not commit suicide in response to viral infection and efficiently complete virus production. In normal cells there is tight crosstalk between the IFN type 1 and p53 pathways. Acting in concert, these two pathways efficiently limit viral infection. Loss of p53 functions in cancer cells voids the control mechanisms that ensure their social behavior: the p53-deficient cancer cells can be considered as separate organisms with very unstable genomes that enter the Darwinian competition/selection process. Along with mutations that promote accelerated proliferation and invasion, cancer cells get rid of functions that serve the needs of the whole organism. The induction of IFNs is compromised in multiple tumor types, in particular, through a homozygous loss of chromosome 9p21 region, which encodes type I IFN genes.

Frequent loss of type I IFN response in cancer cells is greatly stimulated by the impaired function of the p53 tumor suppressor. As a transcription regulator, p53 is responsible for silencing transcription from LINE and SINE transposons. Inactivation of p53 is associated with a dramatic activation of self-complementary transcripts (double-stranded RNAs) from the widespread repetitive DNA elements such as Alu-repeats. The double-stranded RNAs elicit a strong type I IFN response that hinders proliferation of cancer cells thereby putting a strong selective pressure and forcing inactivation of the IFN response mechanisms so that further evolution and expansion of cancer cells is allowed. Cancer cells are generally better hosts for viruses as they acquire defects in the protective mechanisms that resist viral replication. The upregulation of p53 by type I IFNs plays a protective role against the emerging cancer cells. Therefore, cancer cells experience strong selection pressure against both the p53 and the type I IFN-mediated mechanisms. During the malignant progression, cancer cells acquire mutations in different components of the IFN system, p53 and apoptotic pathways that allow them to escape from the host regulation and to expand. But the very same defects that promote tumor growth provide the opportunity to destroy cancer cells with the use of oncolytic viruses. This also relates to paramyxoviruses.

For example, the oncolytic potential of measles vaccine virus (MV) in a few sarcoma cell lines was negatively correlated with upregulation of expression of RIG-I molecule and the IFN-stimulated gene IFIT1. In the MV resistant cell lines, inhibition of viral replication was going along with strong expression of these molecules. In contrast, susceptible cell lines showed a much weaker expression of IFIT1. Pretreatment with IFN-β made the susceptible cell lines more resistant to MV-mediated oncolysis.

However, the preferable killing of cancer cells directly by a virus is not the only mechanism of viral oncolysis. Viruses are potent inducers of innate and adaptive immune responses that greatly contribute to the process. Both innate and adaptive branches of immune system act against viral spreading and persistence in the organism, which in case of oncolytic virus therapy might impose a problem. However, host immune system also recognizes and attacks cancerous cells, and viruses can greatly stimulate the process. Preclinical and clinical data suggest that oncolytic viruses can be regarded as an efficient approach to cancer immunotherapy. Introduction of a nonpathogenic virus strain stimulates natural immune surveillance mechanisms triggering the immune system to recognize and attack malignant cells. Many viruses, bacteria, and other pathogens have a tendency to accumulate in primary tumors and metastases. While accumulated in tumors, pathogens bring into any tumor mass a lot of biological materials which is rich with foreign antigens, pathogenic RNA or DNA, and promote multiple danger signals with immuno-triggering properties. In other words, appearance of foreign proteins and genetic material in the malignant cells or near these cells in tumor masses could increase these cells visibility for the immune system.
Numerous cytokines, including IFNs, induced by the pathogen and virus in particular, stimulate antigen processing in immunoproteasomes and presentation of cancer specific epitopes by major histocompatibility complex molecules.

Some oncolytic paramyxoviruses might have particular higher affinity to cancer cells due to overexpression of viral receptors on their surface. NDV, mumps, and SeV use sialic acid–containing sialo-
glycoproteins as the cell surface receptors. The abundant presence of sialoglycoproteins on the surface of cancer cells most likely promotes preferential association of the virus with malignant rather than with normal cells and contributes to their selective cyto-
lytic effect in primary tumors and in metastases. UV-inactivated SeV is able to kill prostate carcinoma cells but unable to kill normal prostate epithelium cells. Perhaps, high sensitivity to SeV-mediated cell death of sialic acid–rich prostate carcinoma cells in comparison with normal prostate epithelium is explained by SeV’s preferential association with malignant cells.

The attenuated measles virus (MV Edmonston strain) uses the CD46 receptor, which is a regulator of complement activation that is universally expressed in all nucleated human cells but is often overexpressed in tumor cells. MV Edmonston strain can kill cells that overexpress this receptor without significant cytopathic effect against nontransformed cells expressing low receptor levels. Nectin 4 has been identified as the additional receptor for MV. It is a member of adhesion receptors of the immunoglobulin superfamily localized to the adherents’ junctions of epithelial cells. Nectin 4 can be considered as a tumor cell marker for breast, lung, and ovarian cancers, suggesting that it can be partially responsible for the selectivity of MV toward cancer cells.
Are there any advantages in using paramyxoviruses versus representatives of other viral families as oncolytic agents? Recently
published review analyzes these advantages in detail, while a brief description of some of the advantages is provided below.

A potential unique advantage of some paramyxoviruses is the sialidase (neuraminidase) activity of their HN protein, which has the potential to remove sialic residues from the surface of tumor cells. Metastatic cancer cells often express a high density of sialic acid-rich glycoproteins that increase the invasive potential.

One of the possible mechanisms linking the increased sialylation with malignant phenotype is the creation of a thick “coat” on the cell surface that hides cancer antigens and provides an escape of malignant cells from the immunosurveillance. Removing some sialic acid residues from the surface of malignant cells by sialidase can unmask cancer-specific antigens and make cells visible to the immune system. The removal of sialic acids from tumor cells is associated with a reduced growth potential, an activation of NK cells, and a secretion of IFN-γ. The HN proteins present in SeV, NDV, and some other paramyxoviruses possess neuraminidase (sialidase) activities. Neuraminidase is capable of cleaving and removing sialic acid residues from the surface of malignant cells leading to a dramatic increase in their ability to induce the T-cell response.

Some oncolytic viruses including paramyxoviruses are capable of inducing syncytia formation. During this process, infected and neighboring cells (up to 50 or even 100) are fusing with each other and are forming large multinucleated cells. We believe that the ability to trigger syncytium formation is another great advantage of oncolytic paramyxoviruses. Syncytium formation is a mechanism of spreading infection without the release of mature virus particles from cells. Most likely this mechanism contributes to the efficiency of viral oncolysis because it allows extra rounds of viral replication without any viral exposure to host neutralizing antibodies.

Moreover, syncytia are immunogenic formations; they secrete an abundance of “syncytiosomes,” which are exosome-like fluid-filled cavities. The “syncytiosomes” present tumor-associated antigens (TAAs) through major histocompatibility complex molecules. Death of syncytia is associated with autophagy. A number of paramyxoviruses, including MV, NDV, and SeV, have been shown to induce autophagic programmed cell death. It was demonstrated that autophagy within the antigen donor cells facilitates antigen cross-priming to generate TAA-specific or virus-specific CD8+ T cells, which could be further explored in the future as a strategy to enhance oncolytic virus-mediated antitumor effects.

In addition, cross-presentation of TAAs by DCs is strongly promoted by paramyxoviral fusogenic membrane glycoproteins. In summary, oncolytic paramyxoviruses are powerful anticancer immuno-stimulating agents. Strong anticancer effect of UV-inactivated viruses that cannot replicate or spread demonstrates most clearly the significance of the virus-induced anticancer immune response. Perhaps, isolated immune therapy with UV-inactivated viruses, which could not kill cancer cells directly through infection, should be most efficient in patients with relatively a small tumor burden. This approach is exploiting the UV-inactivated virus as tumor-debulking immunotherapy. It is likely that another approach of using alive and cancer cell replication competent virus strain could exploit both virus direct oncolysis and tumor debulking immunotherapy and perhaps could deal with larger tumor burden. It engages the array of mechanisms that can contribute to favorable therapeutic outcome and give hope to patients with the most advanced and surgically nonremovable cancers.

**BASIC PROPERTIES OF PARAMYXOVIRUSES**

Paramyxoviruses (members of the Paramyxoviridae family) are associated with a number of diseases in animals and humans, such as MV, mumps, and several respiratory infections (respiratory-syncytial virus (RSV), human parainfluenza viruses, metapneumovirus, etc.). Canine distemper virus (CDV) and Rinderpest virus are associated with lethal infections in dogs and cattle, respectively. Sendai virus (SeV) affects mice and some other animals. Newcastle disease virus (NDV) is associated with a contagious disease affecting many domestic and wild species of birds. Few representatives of paramyxoviruses NDV, SeV, MV, and mumps viruses were tested as oncolytic agents in multiple model experiments and in a few clinical trials. These representatives are marked with a circle in a phylogenetic tree of Paramyxoviridae family (Figure 1a).

Paramyxoviral virions are particles that are enveloped, spherical, or pleomorphic and 100–300 nm in diameter (Figure 1b). The nucleocapsid cores contain the genomic RNA covered by nucleocapsid proteins, in association with phosphoproteins (P) and RNA-dependent RNA polymerase proteins (RdRP or L). Matrix proteins inside the envelope stabilize the virus structure. Fusion proteins (F) and attachment proteins (H or HN or G) appear as spikes on the surface of the envelope. The attachment proteins could have hemagglutination activity (H protein), or combination of hemagglutinin with neuraminidase activity (HN-protein) that cleaves sialic acids from the cell surface. In some paramyxoviruses, the attachment glycoprotein (G) does not have these activities. All these proteins encoded by at least 6 genes in nonsegmented negative-sense single-stranded RNA genomes of ~15 kilobases (Figure 1c).

Paramyxoviruses enter the life cycle with binding of the attachment protein to an appropriate cell-surface receptor. There could be either direct fusion of the envelope with plasma membrane assisted by the F protein, which is activated by the interaction with sialic acid–containing surface glycoproteins, or the virus could enter the cell through the endocytic route where the fusion occurs in acidic conditions inside the endosomes.

As a result, the nucleocapsid containing viral genome is released into the cytosol where viral replication takes place. The RdRP transcribes the genes into mRNAs, which are then translated into structural and nonstructural proteins. The transcription starts from a single promoter located at the 3′ end of the genome, and then may either terminate within specified regions between each viral gene, or proceed further downstream. Such mode of transcription is responsible for the observed product polarity in which the genes closest to the 3′ end of the genome are expressed more abundantly than their downstream counterparts.

The mechanism represents simple and effective way for transcription regulation that allows keeping viral products in the necessary balance. A concentration of the most abundantly synthesized nucleoprotein determines the moment when the RdRP switches from gene transcription to genome replication. The replication includes the synthesis of the full-length positive-strand RNAs, which are then transcribed into the progeny genomic minus-strand RNAs. The genomes associate with newly synthesized structural proteins forming nucleocapsids. The maturing virions finally gain their envelopes with the membrane-trapped viral glycoproteins by budding through the outer membrane. New virions can then infect other cells and enter new life cycles. An alternative pathway for spreading of the viral infection involves fusion of infected cells with their neighbors and formation of syncytia.

Viral fusion proteins used by the virus to enter the cell are exposed to the cell surface of infected cells inducing fusion with plasma membranes of neighboring cells. Therefore, a single virion can potentially infect dozens of cells without any exposure to host neutralizing antibodies.

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GENOMIC STABILITY OF PARAMYXOVIRUSES

In general, because of a lack of a replicative proofreading mechanism, RNA viruses have higher mutation rates than those of double-strand DNA viruses. However, negative-stranded RNA viruses (including paramyxoviruses) exhibit a low homologous recombination rate. Moreover, paramyxoviruses also belong to viruses that are governed by the “rule of six”, i.e., their genomes mainly including six genes, which encode for six major proteins. The unusual genomic requirement for polyhexameric length (6n+0) is likely responsible for particular low rate of homologous RNA recombination in paramyxoviruses. This low rate probably contributes to comparatively high viral genomic stability. Other explanations for this relatively high genomic stability of paramyxoviruses also exist. Perhaps, tight cotranscriptional wrapping of a viral ribonucleoprotein complex of paramyxoviruses prevents homologous recombination.

Natural high genomic stability of paramyxoviruses is a positive feature for their potential use in any anticancer clinical application. For such application, it is important that viral and foreign genes be detected in animal colonies worldwide. While SeV spreads in rodents through both air and direct contact routes, it is considered quite safe for humans. Studies of the anticancer effects of SeV, which is also known as murine parainfluenza virus type 1 or hemagglutinating virus of Japan (HVJ), are mainly performed in Japan. SeV has oncolytic properties. Genetically engineered recombinant Sendai virus (rSeV) disseminates extensively in human tumor xenografts in nude mice without spreading to the surrounding normal cells. This dissemination leads to the inhibition of tumor growth in the mice. The tested tumor cells include fibrosarcoma, pancreatic epithelioid carcinoma, and human colon carcinoma. A significant reduction of tumor growth, including the complete elimination of established brain tumors, was demonstrated in murine models in a study using a different rSeV strain. Similar results were obtained with mouse xenografts of human sarcoma and prostate cancer. Recombinant SeV efficiently eliminated tumors in rat models, including melanoma, hepatocellular carcinoma, neuroblastoma, squamous cell carcinoma, and prostatic cancer. Some case studies that involved treatment of human cancers in a number of patients with SeV are reported in an issued patent and in patent application.

Remarkably, the replication of SeV is not absolutely required for the anticancer effects of SeV as even UV-inactivated virus was shown to be efficient against colon, renal, and prostate carcinomas in mouse models. The UV-inactivated virus with enhanced antitumor

Figure 1  The Paramyxoviridae family. (a) The phylogenetic tree based on the alignment of the amino-acid sequences of the HN genes of selected Paramyxoviridae subfamily members. The virus representatives that demonstrated oncolytic properties are circled. The tree was generated from Clustal W multiple alignments using the neighbor-joining method. Viruses are grouped according to genus and abbreviated as follows. Morbillivirus genus: MV (Measles Virus), CDV (Canine Distemper Virus); Henipavirus genus: HeV (Hendra Virus), NiV (Nipah Virus); Respirovirus genus: SeV (Sendai Virus), HPIV1 (Human Parainfluenza Virus 1); HPIV3 (Human Parainfluenza Virus 3); Avulavirus genus: NDV (Newcastle Disease Virus); Rubulavirus genus: hPIV2 (Human Parainfluenza Virus 2), HPIV-4a (Human Parainfluenza Virus 4a), HPIV-4b (Human Parainfluenza Virus 4b), MuV (Mumps Virus), PoRV (Porcine Rubulavirus), SV5 (Simian Parainfluenza Virus 5), SV41 (Simian Parainfluenza Virus 41); TIV (Truman Virus); MenV (Menangle Virus); Unclassified: TPMV (Tupaia Paramyxovirus). In 1993, the International Committee on the Taxonomy of Viruses re-classified the paramyxoviruses and placed NDV within the Rubulavirus genus. More recently, in 1999, a new genus, Avulavirus, has been created for the avian-specific Paramyxovirinae. This phylogenetic distinction is supported by comparative sequence analysis of RNA-dependent RNA polymerase proteins, matrix proteins and nucleocapsid proteins. The result of evolutionary comparative analysis of HN (hemagglutinin-neuraminidase) attachment proteins shown in this figure is in agreement with a classification that was suggested before 1999 revision.

(b) Structure and composition of Paramyxoviridae virions. (c) Genome organization of paramyxoviruses and the minus strand RNA virus genome encoding genes.

PRECLINICAL STUDIES

Sendai virus
The SeV virus is responsible for a highly transmissible respiratory tract infection in mice, hamsters, guinea pigs, and rats. It can be detected in animal colonies worldwide. While SeV spreads in rodents through both air and direct contact routes, it is considered quite safe for humans. Studies of the anticancer effects of SeV, which is also known as murine parainfluenza virus type 1 or hemagglutinating virus of Japan (HVJ), are mainly performed in Japan. SeV has oncolytic properties. Genetically engineered recombinant Sendai virus (rSeV) disseminates extensively in human tumor xenografts in nude mice without spreading to the surrounding normal cells. This dissemination leads to the inhibition of tumor growth in the mice. The tested tumor cells include fibrosarcoma, pancreatic epithelioid carcinoma, and human colon carcinoma. A significant reduction of tumor growth, including the complete elimination of established brain tumors, was demonstrated in murine models in a study using a different rSeV strain. Similar results were obtained with mouse xenografts of human sarcoma and prostate cancer. Recombinant SeV efficiently eliminated tumors in rat models, including melanoma, hepatocellular carcinoma, neuroblastoma, squamous cell carcinoma, and prostatic cancer. Some case studies that involved treatment of human cancers in a number of patients with SeV are reported in an issued patent and in patent application.

Remarkably, the replication of SeV is not absolutely required for the anticancer effects of SeV as even UV-inactivated virus was shown to be efficient against colon, renal, and prostate carcinomas in mouse models. The UV-inactivated virus with enhanced antitumor
activity was constructed by conjugation of IL-12 with hemagglutinin-neuraminidase (HN)-depleted viral particles (HVJ-E). It was demonstrated that this novel immune-stimulatory pseudovirus suppresses lung metastatic melanoma growth by regionally enhancing IFN-γ production without increasing the serum IFN-γ level.

In all mentioned studies, SeV eradicated the tumors or significantly inhibited their growth. The apparent safety of the virus and the promising preclinical data suggest that SeV could be an excellent candidate for oncolytic virotherapy. Supporting these hopes is a case of a short-term remission in a patient with acute leukemia following an intravenous injection of live SeV described back in 1964.

Newcastle disease virus
Oncolytic properties of avian NDV, which belongs to the Avulavirus genus, have been studied for almost half of a century since the pioneering work of Flanagan et al. that was performed with mouse Ehrlich carcinoma. The availability of attenuated strains of NDV that are used as live vaccine for controlling the disease in the poultry industry provides additional opportunity of studying oncolytic effects with minimal hazard for the environment. NDV is well-studied oncolytic paramyxovirus, and the approach of using NDV for cancer therapy has already moved into phase 1, 2, and 3 clinical trials.

NDV strains have been classified into three categories according to their virulence and pathogenicity to avian species: velogenic (highly pathogenic), mesogenic (moderately pathogenic), and lentogenic (low pathogenic). NDV strains also have been also classified into two categories lytic and nonlytic according to their ability of infecting monolayer tumor cells. So, lytic strains in these cells produce infectious particles that can infect other tumor cells, thus leading to an amplification of the viral load, while non-lytic strains produce noninfectious particles. Besides, infection of lytic NDV strains results in syncytium formation. The NDV strains that have been evaluated for the treatment of human malignancies are the lytic mesogenic derived strains MTH68/H, PV-701, and 73-T and the nonlytic lentogenic derived strain Ulster and HUJ (Table 1). NDV was shown to kill human cancerous but not normal cells.

A broad spectrum of human cancer cells were shown to be killed by NDV in vitro, which include tumor cell lines of ector-, endo-, and mesodermal origin. Examples include the cells of colorectal, gastric, pancreatic, bladder, breast, ovarian, renal, lung, larynx, and cervical carcinomas, glioblastoma, melanoma, phaeochromocytoma, lymphomas of different origins, fibrosarcoma, osteosarcoma, neuroblastoma, and Wilms tumor. NDV has demonstrated a potent antitumor activity in several preclinical animal tumor models including neuroblastoma, fibrosarcoma, colon carcinomas, lung, breast, prostate carcinomas, hepatocellular carcinoma, and gastric carcinoma.

In contrast, replication of NDV in nontumor cells could be up to 10,000-fold less efficient compared to some cancer cells because in normal cells viral infection rapidly induces production of a number of antiviral proteins.

Measles virus
The anticancer effects of MV (genus Morbillivirus) have been studied for more than a decade. The number of publications describing anticancer effects of attenuated measles vaccine virus strains is rapidly growing. The Edmonston B strain is considered to be very safe, as it has lost its pathogenicity after extensive passages in tissue culture and in chicken embryos. This strain has shown potent antitumor activity against multiple primary as well as established tumor lines and in several preclinical animal tumor models, including both solid tumors and hematologic malignancies. Examples include lymphoma, multiple myeloma, medulloblastosoma, glioblastomamultiforme, hepatocellular carcinoma, prostate, breast, and ovarian cancer. Different routes of viral administration (intratumoral, intravenous, intraperitoneal, or intrapleural), and single- versus multiple-dose administration schemes have been used in these models. The characteristic cytopathic effect involving the formation of multinucleated cell aggregates was observed in the treated animal tumors, followed by the apoptotic death of the infected tumor cells. The studies with oncolytic strains of MV are now moved to clinical trials.

MV is a human pathogen and general public immunization exists against this virus. Is it a benefit or a problem for a perspective of using wide-scale MV constructs as oncolytic agents? On one hand, from a safety point of view, it is a benefit. On the other hand, from an oncolytic efficiency point of view it is a problem, because neutralizing antibodies against MV constructs could downplay therapeutic efficiency. So, the problem of preexisting immunity to MV virus should always be kept in mind in clinical trial designs. Meantime, new recombinant variants with enhanced oncolytic activity are being engineered. One of the strategies is retargeting the virus to alternative receptors. Oncolytic MV can be fully genetically retargeted to specified cell surface receptors by elongating the attachment protein with designed ankyrin repeat protein. It can be also retargeted by modification of viral H-glycoprotein which is also responsible for interaction with cell receptors. The retargeting approach allows creating panels of oncolytic viruses with different targeting specificity, which is particularly useful for treating cancer cells that have lost expression of conventional receptors.

The ability to monitor viral gene expression in vivo in animal models and in patients represents an important challenge for oncolytic virotherapy. To meet this challenge, the construct MV that expresses carinoembryonic antigen (MV-CEA) was created. Expression of soluble marker (CEA) by the construct provided an opportunity for rapid, cost efficient assessment of viral replication in any organism (model animal or human).

The convenience of viral replication monitoring through in vivo imaging inspired the creation and use of another MV construct that encoded human sodium-iodine symporter gene (NIS). The NIS gene, expressed from a viral construct in tumor cells, is capable of promoting accumulation of radioactive iodine isotopes in these cells. This accumulation allows imaging of a tumor’s localized viral gene expression. Moreover, the accumulation also promotes specific radio-damage of malignant cells, providing an opportunity for radiotherapy in addition to viral oncolytic and immuno-stimulating effects of MV therapy. Both MV constructs MV-CEA and MV-NIS demonstrated efficacy and safety in preclinical models (reviewed in refs. 122,123) and highly promising results in phase 1 clinical trials (see the section Measles Virus in Clinical Trials section).

The idea of virus oncolytic effect enhancement by other means (targeted chemotherapy) was further explored by creation of another viral construct. The MV construct with an inserted extra gene of the prodruk-converting enzyme for 5-FC was designed to transform the nontoxic compound into a highly cytotoxic drug. It was shown that the MV construct with such a suicide gene is able to infect, replicate, and kill malignant cells taken from cancer patients. It was also shown that addition of the prodruk to the cells significantly enhances the cell killing. The prodruk-converting enzyme was extensively expressed in MV-infected cells from the tumor slices of the patient-derived materials. A positive correlation was
**Table 1**  Clinical trials with inactivated and oncolytic paramyxoviruses

| Viral strain | Route of administration | Material, dosage, duration | Disease | Clinical study and patient number (n) | Clinical outcome | Year | References |
|--------------|-------------------------|----------------------------|---------|--------------------------------------|-----------------|------|------------|
| Sendai virus (UV inactivated VR105, i.e. Sendai/S2) | Intratumoral | Viral particles, 6 times injection with 3,000 mNAU or 10,000 mNAU of inactivated SeV in 2 weeks/one cycle. Two cycles with 4-week interval | Advanced melanoma | Phase 1/2a (n=6) | In progress | 2009 | Personal communication of Dr Kaneda |
| Sendai virus alive (Moscow strain) | Intradermal and/or intratumoral | Virus mixed with chicken embryo cells, 10⁷–10⁹EID50 virus and 2 × 10⁷ cells, every 7–10 days during 4 months | Advanced cancers without metastases debulking | Case series (n=47) | 31 out of 47 patients responded to therapy, with six major responses (complete tumor regression followed by 5–7 years of disease-free survival) | 1995 | Personal communication of Dr. V. Senin |
| | | The same as above plus allogenic or autologous cells (0.5–2 × 10⁷ cells), every 7–10 days during 4 months | Advanced metastatic cancers after tumor debulking surgery | Case series (n=15) | 4 out of 15 patients experienced remaining tumor shrinking and survived at least 1 year without disease progression | 1996 | |
| | Intradermal | | Advanced metastatic cancers after radical cytoreductive surgery | Case series (n=12) | 11 out of 12 patients experienced disease-free survival for at least 1 year | 1996 | |
| Newcastle disease virus | Attenuated NDV | Subcutaneous injection | Allogenic or autologous human melanoma cells infected with NDV, weekly injections | Melanoma (stage I) | Phase 2 (n=83) | 10 years of survival was above 60% versus 6–33% of historic control, 15 years survival was 55% for NDV-treated patients | 1992 | 138,139 |
| NDV-MTH-68 mesogenic | Inhalation | 4 × 10⁷ PFU (biweekly for 6 months) | Advanced cancers | Phase 2 (n=33) | 1-year survival for 22 out of 33 versus 4 out of 26 in control group; 2-year survival for 7 out of 33 versus 9 out of 26 in control group | 1993 | 133 |
| NDV-MTH-68 mesogenic | i.v. and inhalation | 2 × 10⁷ to 2.5 × 10⁹ PFU (dosage step + maintenance dose) daily with alternate route of delivery | Glioblastoma multiforme | Case series (n=14) | 7 out of 14 responses; four major, 5–9-year survival or more | 2004 | 134 |
| NDV-HUJ lentogenic | i.v. | Dose escalation up to 5 × 10⁹ EID50 | Glioblastoma multiforme | Phase 1 (n=11) | One patient out of 11 achieved a complete response, all others had progressive disease | 2006 | 135 |
| NDV-PV701 mesogenic | i.v. | Dose escalation up to 1.20 × 10¹¹ PFU | Advanced cancers | Phase 1 (n=79) | Objective responses occurred at higher dose levels. Four out of 79 responses: two major, two minor, progression-free survival ranged from 4 to 31 months | 2002 | 144 |
| NDV-PV701 mesogenic | i.v. | Dose escalation up to 1.20 × 10¹¹ PFU | Advanced cancers | Phase 1 (n=16) | One patient experienced near-complete response with at least 1-year survival, four others from the treatment group had disease stabilization | 2006 | 147 |
| | | 1.2 × 10¹¹ PFU | Advanced cancers | Phase 1 (n=18) | Six out of 18 responses: one complete, three partial, and two minor; six patients with 2-year survival or more | 2007 | 136,137 |
| NDV Ulster lentogenic | Intradermal injections | Allogenic or autologous tumor cells infected with NDV, biweekly injections, 5 total plus Per vaccine, 1 × 10⁷ tumor cells were incubated for 1 hour with 64 HA units of the NDV | Glioblastoma multiforme | Phase 1/2 (n=23) | One patient was long term survivor versus none in a control group of 87 patients | 2004 | 181 |
### Table 1 Continued

| Viral strain     | Route of administration | Material, dosage, duration | Disease                                      | Clinical study and patient number (n) | Clinical outcome                                                                 | Year  | References |
|------------------|-------------------------|----------------------------|----------------------------------------------|---------------------------------------|---------------------------------------------------------------------------------|-------|------------|
| Attenuated MV    |                         |                            |                                              |                                       |                                                                                 |       |            |
| MV-EZ            | Intratumoral            | $10^5$–$10^7$ TCID<sub>50</sub> | Subcutaneous T-cell lymphoma                 | Phase 1 ($n = 5$)                    | One out of five complete regression of injected lesions, three out of five partial regression of injected lesions and two of these patients also experienced partial regression of distant lesions | 2005  | 149        |
| MV-CEA           | Intraperitoneal          | $10^3$–$10^6$ TCID<sub>50</sub> (every 4 weeks for 6 months) | Ovarian cancer                               | Phase 1 ($n = 21$)                   | 14 out of 21 responses: mean 1-year survival; one patient with 3.2-year survival | 2010  | 150        |
| MV-CEA           | Intratumoral/excised     |                            | Glioblastoma multiforme                      | Phase 1                              | In progress                                                                      |       |            |
| MV-NIS           | Intravenous              |                            | Multiple myeloma                             | Phase 1                              | In progress. After only one viral infusion, tumor-selective MV-NIS replication was observed that led to complete remission of a disseminated malignancy in one patient out of two infused. | 2014  | 151        |
| MV-NIS           | Intraperitoneal          | $10^5$–$10^9$ TCID<sub>50</sub> (every 4 weeks for 6 months) | Ovarian cancer                               | Phase 1                              | Median overall survival of 26.5 months                                           | 2015  | 152        |
| WT mumps virus   |                         |                            |                                              |                                       |                                                                                 |       |            |
| Urabe strain     | Topically, intravenously, | $10^5$–$10^7$ TCID<sub>50</sub> | Advanced cancers                            | Phase 2 ($n = 90$)                   | 79 out of 90 patients responded to therapy and 37 out of 79 got significant or complete tumor regression | 1974  | 154        |
| Urabe strain     | or by inhalation         |                            |                                              |                                       | 26 out of 200 patients experienced tumor regression; majority of others experienced objective symptoms relief | 1978  | 155        |
| Attenuated mumps |                         |                            |                                              |                                       |                                                                                 |       |            |
| Attenuated Urabe | Subcutaneous presensitization, intraperitoneal, intrathoracic and intratumoral | $10^5$–$10^9$ PFU | Gynecologic cancers                         | Phase 2 ($n = 22$)                   | Five out of seven patients with malignant ascites or pleural effusions experienced complete disappearance of disease manifestation; however, patients with large tumor masses did not respond. A clinical response was obtained in patients with ascites or pleural fluid who had received viral preimmunization | 1988  | 153        |

CEA, carcinoembryonic antigen; EID<sub>50</sub>, 50% embryo infective dose; EZ, Edmonston–Zagreb; HUJ, Hebrew University in Jerusalem; MTH, mesogenic strain of Newcastle disease virus; MV, measles virus; NIS, thyroidal sodium iodide symporter; PFU, plaque-forming units; TCID<sub>50</sub>, 50% tissue culture infectious dose; WT, wild-type.
found between MV-infected tumor cell's lysis and this cell's overall incubation duration with the prodrug. In another study, the NCI-60 tumor cell panel was investigated for the cells' susceptibility to a suicide gene-armed MV construct. It was found that ~50% of NCI-60 solid tumor cell lines are susceptible, ~40% are partially resistant and six tumor cell lines are highly resistant to the construct-induced oncolysis. The resistance was successfully overcome by addition of the prodrug 5-FC and increased multiplicity of the virus infection. Consequently, a successful prodrug activation approach for broadening the spectrum of malignant cells' susceptibility to MV viral oncolysis was demonstrated.

In vivo, intratumoral application of the MV suicide gene construct together with a systemic 5-FC treatment showed a significant reduction in tumor size in a xenograft mouse. The effect was stronger when compared with virus-only treatment. Intrahepatic and intraperitoneal applications of the same MV construct along with the systematic prodrug administration demonstrated comparative safety of the approach in animal models.

CLINICAL TRIALS
A number of case studies and clinical trials (mainly phase 1 and 2) were performed with oncolytic paramyxoviruses. The results are summarized in Table 1 and outlined below.

Sendai virus
SeV (UV inactivated). A phase 1/2a study for patients with advanced malignant melanoma was started recently in Osaka University (Japan). SeV (alive). SeV is a rodent pathogen. Administration of SeV to humans produces a very mild effect and does not cause any serious disease. Moreover, antibodies to SeV and to human Parainfluenza virus type 1 (hPIV-1) are cross-reactive, so it is highly likely that the majority of adult humans that naturally have antibodies to hPIV-1 also have preexisting immunity towards SeV.

According to personal communication of Dr Senin, SeV (Moscow strain) was tested in a few groups of patients with advanced metastatic cancers (Russia). Moscow trial included a group of 47 patients with disseminated advanced disease for whom surgeries were not safe to perform and SeV was used as a monotherapy. The primary tumor localizations were variable. Patients were treated with one or two cycles of viral therapy per year with each cycle representing $10^7$–$10^8$ embryonic infectious dose 50% of SeV per 7–10 days during 4 months. Virus was injected intradermally and occasionally intratumorally along with specific antigen-free chicken embryos disintegrated cells that include cells that are permissive for SeV replication and infectious virions production. The embryo cells coinfection allowed extra cycles of viral replication in patients’ skin. The viral therapy caused mild flu-like symptoms and in general was well tolerated. In Moscow trial 31 out of 47 patients responded to therapy, with 6 major responses (complete primary tumor and metastasis regressions) observed for 5–7 years of disease-free survival. St Petersburg trial included patients with advanced metastatic cancers after surgery. Whole cell vaccines prepared from patients cancer cells were added to SeV formulations described for Moscow trial. The rationale for this addition is that tumor-specific antigens that are generally located in the plasma membrane of cancer cells may be better recognized by the immune system if they are associated with virus antigens. The cancer cells are treated with gamma radiation to leave cells alive but prevent further cell division. The trial included two groups. The first group incorporated 15 patients with variable malignancies that enter the trial after debulking surgery. Four patients in this group responded to therapy. They experienced remaining tumor shrinking and survived at least 1 year without disease progression. The second group included 12 patients with variable malignancies that entered the trial after radical cytoreductive surgery. Eleven patients in this group responded to therapy, they were observed to be disease free for at least 1 year. Unfortunately, all patients from St Petersburg trail were lost for follow-up after only 1 year of observation. Some case studies that involved treatment of human cancers in a number of patients with SeV are reported in an issued patent and in a patent application.

Newcastle disease virus
NDV is considered to be low pathogenic for humans while being highly contagious and epizootic in many domestic and wild avian species. Administration of virulent strains of NDV to humans has been shown to result in only mild-to-moderate adverse effects, with mild conjunctivitis, laryngitis, and flu-like symptoms. Natural human infections with highly virulent avian NDV strains are possible, but they have been limited to mild conjunctivitis. The anticancer potential of NDV has been investigated in the United States, Canada, China, Germany, and Hungary. Several NDV strains (MTH-68/H, NDV-PV701, NDV-Ulster, and NDV-HUJ) have been the subject of systematic clinical studies in patients who had exhausted all conventional cancer treatments.

There are at least two different, but not mutually exclusive conceptual applications of NDV and other oncolytic viruses. In theory, oncolytic virus could be used for direct tumor selective oncolysis or it could be used for triggering immuno-mediated cancer killing. Oncolytic virus could be injected as a sole agent or as a component of a tumor vaccine. So, clinical studies have evaluated the use of NDV per se, or its combination with oncolysates as well as whole cell vaccines prepared from cancer cells (Table 1). The cancer cells could be used from autologous or allogenic material. Theoretically any of these approaches stimulate anticancer cytotoxic T cells (CTL) and other components of immune system, however, degree of this stimulation could be variable. Unfortunately, so far, clinical studies do not provide clear cut answers as to which approach is most beneficial.

NDV therapy was tested using different routes of delivery (intravenous, intraperitoneal, intratumoral, and others). The studies have shown that the viral therapy causes mild flu-like symptoms and in general is well tolerated. It is lacks toxicity even at very high doses applied systemically.

NDV-based anticancer therapy has been reported to be of benefit in more than a dozen clinical trials. However, the majority of the trials were comparatively small with less than a few dozen patients per trial. The efficiency of treatment was demonstrated for melanomas, glioblastomas, head and neck squamous cell carcinomas, and some other malignant diseases.

The mode of virus delivery seems to play a role in the efficiency of the cancer therapy. It was noted that intra- and peritumoral applications of NDV produce a stronger response compared to the systemic delivery, even when applied at much higher doses. Among larger trials, two have to be mentioned. A phase 1 clinical trial with more than 100 patients suffering from variable advanced malignancies was performed in a few locations in Canada and in the United States. NDV was injected intravenously and demonstrated safety at high viral doses. It was noticed that some objective responses to the therapy occurred only at the highest dose levels. A phase 3 trial that involved 50 colorectal cancer patients was
completed in Germany. It studied the efficiency of active specific immunization with NDV infected autologous tumor cell vaccine, following resection of liver metastases. In the total patient group, no significant difference in the disease-free survival or overall survival was detected between treated and control categories. However, in the subgroup of colon cancer patients improved 10-year overall survival was observed due to NDV therapy (hazard ratio: 3.3; 95% confidence interval (CI): 1.0–10.4; P = 0.042).142

Measles virus
The overview of the early experience in ongoing clinical trials studies of MV constructs with patients suffering with ovarian cancer, glioblastoma multiforme, multiple myeloma, and cutaneous T-cell lymphoma122,148 is highly encouraging. Heinzelering et al. performed first phase 1 clinical trial of MV antitumor virotherapy using the Edmonston–Zagreb strain of MV on patients with cutaneous T-cell lymphoma. The study showed that intratumoral injection of MV induced local infection and characteristic cytopathogenic effect of virus on tumor cells, which was not abrogated by the presence of preexisting MV antibodies. Tumor regressions occurred in three out of five patients. Interestingly, some regression of distant lesions where MV was not injected was observed.149

Addition of CEA antigen encoding sequence into the viral construct allowed cost efficient and quantitative in vivo monitoring of viral gene expression in tumors of ovarian cancer patients that are negative for the CEA cancer antigen. The monitoring demonstrated that, after intraperitoneal delivery, the construct was able to infect patients’ tumor cells. De novo expression of CEA by these tumor cells was observed.150

Other interesting observations from the MV-CEA study include: (i) Anti-measles antibody titers in blood and in peritoneal fluid remain at constant level following multiple viral intraperitoneal deliveries. So, in other words, despite repeated viral administration, antibody titer boosting effects were not observed. (ii) Measles infection with wild type virus frequently leads to transient but strong immunosuppression. No evidence of MV-CEA construct treatment-induced immuno-suppression was observed. (iii) There was no evidence of virus shedding in patients’ mouth gargle or urine samples. However, in a few patients, viral genomes were detected at low levels in the peripheral blood mononuclear cells.151

Most importantly, intraperitoneal treatment with MV-CEA of patients suffering from recurrent ovarian cancer revealed dose-dependent disease stabilization in the majority of patients (14 of 21). No dose-limiting toxicity with intraperitoneal infusion of viral material with a dose escalation of up to 10^9 tissue culture infective dose 50% was observed. The median survival time of the virus-treated patients (more than 12 months) was double that of the median survival of the nontreated patient population (6 months). Side effects were grade 1 and 2, with the most common among them being mild fever, fatigue, and mild abdominal pain.150

Addition of the human sodium-iodine symporter gene (NIS) into the MV construct, allowed in vivo imaging of viral replication in malignant cells. This imaging became possible due to the ability of the NIS gene product from the MV construct to promote accumulation of radioactive iodine isotopes in tumor cells. The approach of in vivo visualization of MV-NIS replication was tested in preclinical studies (reviewed in refs. 122,123) and in clinical trials (see below).

Two relapsing drug-refractory myeloma patients with low pretreatment serum titers of antimeasles antibodies were treated by MV-NIS construct. After only one i.v. viral infusion, tumor-selective replication was observed. This tumor-selective viral replication led to complete remission of a disseminated malignancy in one patient. The remission lasted at least 9 months. All toxicities were comparatively mild and resolved within the first week after therapy.151

Another clinical study with the same viral construct and ovarian cancer patients demonstrated that no dose limiting toxicity with intraperitoneal infusion of the viral material with up to 10^9 tissue culture infectious dose 50% was observed. Treatment was associated with a median overall survival of 26.5 months, which compared favorably with outcomes of therapies without the viral construct.152

Mumps virus
A few studies have been carried out with wild-type and attenuated mumps virus. The attenuated virus was tested in a group of 22 patients with advanced gynecologic malignancies,153 and wild type in a group of 90 patients with various malignancies at terminal stages154 as well as in a group of 200 patients with advanced cancers.155 The majority of the patients from these clinical trials experienced long-term suppression of tumor growth and certain oncolytic effects. For example, five of the seven patients with ascites experienced complete remission with no recurrence after intracavitary administration of the attenuated virus.153 Intravenous injections of the wild type mumps virus into 200 cancer patients caused a decrease or disappearance of ascites and edema of the lower limbs at high rates, a decrease or stoppage of cancerous bleeding and regression of tumors in 26 patients with cancer of the breast, rectum, thyroid gland, uterus, skin, etc.155 The published studies with mumps virus did not report median progression free or disease free survival times after therapy. Long-time survival benefit of treatment is unknown.

PERSPECTIVES
Enhancing virus cancer cell killing abilities and diminishing bystander normal cells damage are modern day challenges for oncolytic virotherapy. These challenges trigger research that has already resulted in a number of interesting approaches that are waiting to be tested in clinical trials.

Insertion of prodrug-converting enzyme
MV construct with an ability to transform the nontoxic compound into a highly cytotoxic drug (5-FC) was described above (see section Preclinical Trials, Measles Virus). So far, its efficiency was tested with the MV construct being administered locally. The ability of the construct to infect malignant cells in vivo in patients after systematic administration will define how broad its application is going to be.

Insertion of GM-CSF—encoding gene
Another approach for improving antitumor virus therapy efficiency involves insertion of the GM-CSF encoding gene into an MV genome.156 In the colon adenocarcinoma model, it was demonstrated that the MV construct significantly delayed tumor progression and prolonged median overall survival of treated animals. The effect of intratumoral application of the GM-CSF gene encoding MV construct compared favorably with the effect of MV virus without the inserted gene. Evidence was obtained that arming MV with GM-CSF improves the attraction of immune cells to a tumor and enhances the induction of a tumor-specific immune response.156 It is highly likely that the encouraging results obtained using the murine model can be translated into successful clinical trials benefiting cancer patients.

Combination with check-point inhibitors
The immunotherapeutic potential of oncolytic virus could be enhanced by coadministration of antibodies directed toward certain immuno-suppressive proteins. Two such proteins are of particular
Improving oncotropism by decreasing off-target virus replication in normal cells

Differential expression of miRNAs in normal versus malignant cells can be explored to increase oncolytic virus specificity, which improves its safety after systematic administration. Synthetic target sites for miRNAs that are overexpressed in liver, gastrointestinal tract, and other organs were inserted into the MV genome. It was demonstrated that a replication of such MV construct was repressed in nontransformed primary human hepatocytes and in liver slices. So, the virus replication was affected in cells expressing relevant miRNAs. This work shows that expression levels of miRNAs in normal tissues can be used for adjusting virus oncotropism without compromising its oncolytic efficacy.

Improving cancer cell–specific viral fusion protein (F₀) processing

Paramyxoviral replication cycle requires protease cleavage of viral glycoproteins. For these viruses, a proteolytic processing enzyme is responsible for cleavage of precursor fusion glycoprotein F₀ into fully active fusion protein dimer F₁/F₂. The functioning dimer protein is crucially important for the virions infectivity and syncytium formation. F₀ is unable to fuse viral and cellular membranes for enabling viral penetration; moreover, it cannot direct fusion of infected cells with adjoining cells for syncytia formation. So, the malignant cell that does not express proteolytic processing enzymes either produces noninfectious defective virions or does not produce them at all.

The evidence exists that cancer specifically overexpressed proteases could finalize the oncolytic cycle of paramyxoviruses. For example, MV virus requires proteinase-convertase furin for F₀ processing, which is frequently overexpressed in metastatic cancers. Furin is a member the proprotein convertase (PC) family, processes inactive precursor proteins to functional proteins. Furin and other PC family members (furin/PCs) activate a number of proteins, including matrix metalloproteases (MMPs). MMPs are specifically overexpressed in many metastatic cancers. The metastatic cells frequently secrete MMP, which is able to degrade the extracellular matrix and help these cells to metastasize. So, the expression and activity of furin as a proprotein convertase is necessary for processing of the enzymes, which stimulate tumor progression and metastasis. In summary, furin plays a significant role in tumor progression, invasiveness, and metastasis, so cancer cells frequently overexpress this protein. This furin overexpression most likely contributes to MV oncospecificity.

However, not all cancer cells express furin. So, the cancer cells that do not express this protein most likely are more resistant to MV oncolysis versus those cells that do express furin. Furin nonexpressing cells cannot produce infectious MV particles, which promote intratumoral syncytia formation. The introduction of the multi-basic cleavage site into the F-protein allows this protein to be cleaved and to be activated by a broader range of proteases. In place of a gene encoded furin-activated F-protein, a gene encoded MMP activated F-protein was inserted. The recombinant virus infection was spread only in cells secreting MMP. So, this recombinant MV obtained ability to infect, destroy, and spread in tumors expressing MMP. However, in so far as furin is activating MMP activity, it is not known if cancer cell’s MMP proteolytic activity is possible without furin being expressed.

To increase oncolytic potency of one lentogenic NDV strain, a polybasic cleavage site was also introduced into the F protein to generate a new site. While the resultant virus exhibited only an intermediate virulence phenotype based on a mean death time in embryonated eggs, the virus formed large syncytia and was enhanced in its replication in cancer cells, leading to enhanced oncolytic effects in various animal tumor models. Similar results were obtained when the F protein of the NDV La Sota strain was modified in an analogous fashion. This improvement in syncytia formation caused a significant 20% prolongation of survival.

The studies with SeV also demonstrated that introduction of specific cleavage site into the F protein allows utilization of broad range of tumor tissue-specific proteases. Recombinant F protein of SeV enables its continuous spread in malignant human tissues without evidence of biodistribution into nonmalignant tissues.

Toward developing oncolytic virus sensitivity tests

A number of factors define how well a particular patient will respond to oncolytic virus therapy. Among them are the patient’s immune status and a sensitivity of his malignant cells to a particular viral infection. It is highly desirable to develop cost efficient approaches for analyzing this sensitivity without testing virus infections in primary cultures from biopsy or surgical material. Investigation of individual’s malignant cells for their potential susceptibility to oncolytic virus infection and ability to produce infectious virions has to be fast and cheap.

At least three factors contribute to development of permissive status by malignant cells that allows production of infectious paramyxovirus virions. First, a presence of a particular virus receptor, second, an absence of functioning IFN or/apoptosis response pathways and, third, an expression of proteolytic processing enzymes for the F₀–protein. Any malignant cell that is characterized by all three criteria mentioned above is more likely going to produce infectious virions and efficiently participate in intratumoral infection spread. The tumor, which consists of such cells, is likely vulnerable to oncolytic virus infection and consequent destruction.

So, an investigation of this vulnerability is needed to detect the category of the patients that are going to respond to the oncolytic therapy. Consequently, it is highly desirable to test the malignant cells from the patients’ biopsy or surgical material for the presence, quantity of viral receptors, for status of IFN response mechanism and for expression of the F₀–protein processing proteolytic enzymes.
General remarks about clinical trials and perspectives

Overall, clinical study results are still preliminary, and the reported outcomes are very diverse. So far, it is difficult to compare the relative efficiencies of the different paramyxoviruses in clinical trials. Median progression-free survival, median disease-free survival time as well as hazard ratios of experimental versus well-matched control groups are frequently not reported. However, the studies demonstrate comparative safety of oncolytic paramyxoviruses and, frequently, some objective positive effects. This information is encouraging for the design of phase 2/3 trials.

Future trials are likely going to be more successful because the factors that define how well a particular patient will respond to oncolytic virus therapy now are better understood. Consequently, better selection of the most likely responders among new patients becomes possible. Modern research demonstrated that the immunotherapeutic potential of oncolytic paramyxoviruses could be enhanced by coadministration of antibodies toward certain immuno-suppressive proteins. Moreover, the new sets of genetically modified viruses with enhanced virus cancer cell killing abilities as well as with optimized safety profiles are being made ready for clinical trials.

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CONFLICT OF INTEREST

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