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Current understanding of reovirus oncolysis mechanisms

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Abstract: Mammalian orthoreovirus (reovirus) is under development as a cancer virotherapy. Clinical trials demonstrate that reovirus-based therapies are safe and tolerated in patients with a wide variety of cancers. Although reovirus monotherapy has proven largely ineffective, reovirus sensitizes cancer cells to existing chemotherapeutic agents and radiation. Clinical trials are underway to test the efficacy of reovirus in combination with chemotherapeutic and radiation regimens and to evaluate the effectiveness of reovirus in conjunction with immunotherapies. Central to the use of reovirus to treat cancer is its capacity to directly kill cancer cells and alter the cellular environment to augment other therapies. Apoptotic cell death is a prominent mechanism of reovirus cancer cell killing. However, reoviruses can also kill cancer cells through nonapoptotic mechanisms. Here, we describe mechanisms of reovirus cancer cell killing, highlight how reovirus is used in combination with existing cancer treatments, and discuss what is known as to how reovirus modulates cancer immunotherapy.

Keywords: virotherapy, cancer, immunotherapy, cell death, interferon

Introduction

Mammalian orthoreovirus (reovirus) is one of many oncolytic viruses under development as cancer therapeutics.¹ Reoviruses (respiratory and enteric orphan viruses) were first isolated from pediatric stool samples in the 1950s.² They were termed orphan viruses because, at the time of their discovery, reoviruses were not associated with any known disease.³ Three reovirus serotypes circulate in humans, serotype 1 (T1), serotype 2 (T2), and serotype 3 (T3).³ Although the majority of the population is infected with reovirus during childhood,⁴ reovirus disease is typically subclinical and infection is rapidly cleared.⁵ The nominal clinical manifestations associated with natural reovirus infection make reovirus an ideal candidate for development for cancer virotherapy that can be used in immunocompetent and immunocompromised patients.⁶ Numerous Phase I and II clinical trials demonstrate the safety of a T3 Dearing (T3D) strain-based reovirus (Reolysin™ [pelareorep]) in patients with a variety of cancers, including many receiving immunosuppressive therapies.⁷ Although reovirus shows tremendous promise in preclinical studies, ensuing clinical trials have revealed that the therapeutic potency of reovirus monotherapy is limited.¹ However, reovirus infection has the capacity to sensitize cancer cells to chemotherapeutic drugs and radiation treatment, making reovirus a good candidate for combination therapy.⁸ In addition, reovirus triggers cell-mediated immunity giving reovirus potential as an immunotherapy agent.⁹ Current efforts focus on increasing the intrinsic capacity of reovirus to kill cancer cells, optimizing the
efficacy of reovirus combination therapies, and assessing the effect of reovirus on immunotherapy. Essential for each of these efforts is an understanding of how reoviruses replicate in the face of powerful host defenses specifically designed to block viral replication. In particular, innate immunity is a crucial cellular response against reovirus infection. The mechanisms by which reoviruses activate innate immune defenses, including type-I interferon (IFN-1) responses and cell death pathways in normal cells, are well appreciated. Innate responses are altered in many cancers, increasing the susceptibility of some malignancies to viral infection. Understanding how the altered innate immune environment of cancer cells affects reovirus replication and cell killing is vital for further development of reovirus-based therapies.

**Reovirus structure and replication**

Reoviruses are nonenveloped viruses that contain segmented dsRNA genomes. Reovirus particles are ~85 nm in diameter and are comprised of two protein layers, the outer capsid and inner core (Figure 1). The core houses the viral genome consisting of 10 dsRNA segments, with a single copy of each viral gene segment incorporated per virion. The total length of the reovirus genome is ~23.5 kbp and is distributed among three large (L), three medium (M), and four small (S) segments of approximately 3.9 kbp, 2.2 kbp, and 1.3 kbp, respectively. Trimeres of the σ1 attachment protein insert into and occlude a channel formed by pentamers of the λ2 protein that localize to the vertices of the virion.

Reovirus infects cells using an adhesion-strengthening mechanism that is initiated by low-affinity engagement of attachment protein σ1 with cell-surface carbohydrates. Stable binding to the host cell is mediated by a subsequent interaction between σ1 and junctional adhesion molecule-A (JAM-A). Following attachment, reovirus is taken up via endocytosis in a β1 integrin-dependent manner. Within the endocytic pathway, acid-dependent cathepsin proteases B and L remove the σ3 protein and cleave μ1 into two fragments, δ and φ, to form an entry intermediate termed the infectious subvirion particle (ISVP). ISVPs are also formed in the gut and lung during natural infection by tissue-resident proteases. Following ISVP formation, the φ fragment forms pores in membranes and is hypothesized to function in concert with the particle-associated δ fragment to mediate translocation of the viral core across the endosomal membrane and into the cytoplasm.

Once in the cytoplasm, cores become transcriptionally active and synthesize viral mRNAs using the negative-sense genomic RNA as a template. Reovirus mRNAs contain a 5′-7-methylguanosine cap that enables translation by host cell ribosomes. Intriguingly, reovirus mRNAs lack 3′ poly-(A) tails typically present on highly translated cellular messages. Viral nonstructural proteins μNS and σNS nucleate the formation of viral factories, which serve as sites for reovirus transcription, translation, and assembly. Within the viral factory, newly synthesized viral core proteins associate with reovirus mRNAs to form progeny core particles, which, in turn, become transcriptionally active and amplify viral transcription to potentiate viral protein synthesis.

As the infection proceeds, outer capsid proteins accumulate onto progeny cores causing shutdown of viral transcription. Finally, trimers of σ1 insert into the λ2 channel to complete virion assembly. Reovirus egress from cells is poorly understood and was long hypothesized to occur via cell lysis. However, recent evidence suggests that reovirus can exit cells via nonlytic mechanisms.

**Innate immune responses to reovirus infection**

Innate immunity is critical for control of viral infections. A key component of the innate immune response to reovirus is the IFN-1 response. Within infected cells, viral RNAs are detected by cellular pattern recognition receptors (PRRs), including retinoic acid inducible gene-I (RIG-I), melanoma differentiation-associated protein 5 (MDA5), toll-like receptors, and the dsRNA-activated protein kinase R (PKR). Recognition of viral RNAs by PRRs activates transcription factors interferon regulatory factor 3 (IRF3), nuclear factor kappa-light-chain-enhancer of activated B cells (NF-κB), and
activator protein-1 (AP-1) to induce expression and secretion of IFN-1 (IFN-α and IFN-β). Secreted IFN-1 acts on cells in an autocrine and paracrine manner by binding the type-1 interferon α/β-receptor complex (IFNAR), which leads to the expression of IFN-stimulated genes (ISGs). ISGs function to restrict virus replication and dissemination through a variety of mechanisms, including increased degradation of viral RNAs, inhibition of viral translation, impaired infection, and enhanced viral detection in neighboring cells. Intriguingly, IFNs also play an important role in the antitumor immune response.

PKR controls viral replication by phosphorylating and inactivating host translation initiation factor eukaryotic initiation factor-2α (eIF2α), which blocks cellular protein synthesis. PKR is expressed at basal levels in uninfected cells but is upregulated by IFN-1. Binding of dsRNA by PKR triggers its dimerization and autophosphorylation, leading PKR to directly phosphorylate eIF2α. Phosphorylation of eIF2α increases its affinity for eIF2B, a guanine nucleotide exchange factor (GEF) that converts inactive eIF2α-GTP to translation-ready eIF2α-GTP. The stable eIF2B–eIF2α–GDP complex prevents recycling of active eIF2α for initiation of new rounds of protein synthesis. PKR is activated during reovirus infection, which leads to blocked cellular translation. However, reovirus major outer capsid protein σ3 conceals viral dsRNA to inhibit PKR activation. As a fundamental regulator of host translation, PKR activation plays an important role in modulating reovirus replication and thus oncolytic potential.

In addition to IFN-1 responses, reoviruses trigger cell death pathways, including apoptosis. Reovirus activates the extrinsic apoptotic pathway by inducing secretion of proapoptotic cytokines, such as tumor necrosis factor (TNF)-associated death-inducing ligand (TRAIL), that signal through TNF receptor family members. TRAIL causes cell death by signaling through death receptors 4 and 5 (DR4 and DR5, respectively). Death effector domains (DEDs) in DR4 and DR5 oligomerize and recruit adaptor proteins such as FADD, which signals through FADD. Neutralization of TRAIL by a TRAIL-specific monoclonal antibody, exogenous TRAIL receptor, or expression of a dominant-negative FADD mutant decreases reovirus-induced apoptosis. Cleavage of procaspase-8 and -10 via the DR4/5–FADD complex leads to activation of caspase-3, which carries out the effector functions associated with apoptosis. Reovirus can also engage FADD-independent pathways through death-associated protein 6 (DAXX), which links DR and mitogen-activated protein kinase (MAPK) signaling pathways. The intrinsic apoptotic pathway is also activated during reovirus infection. Reovirus causes the apoptotic mediator Smac/DIABLO to translocate from the mitochondria to the cytosol, where it cleaves the proapoptotic Bcl-2 protein family member Bid to its active form. NF-κB-dependent upregulation of proapoptotic proteins Noxa and Puma also is required for efficient apoptosis induction. Expression of the tumor suppressor protein p53 is increased in the brain during reovirus infection of neonatal mice, suggesting that reovirus also can induce p53-dependent cell death.

T3 reoviruses induce markedly more apoptosis than T1 strains, both in cultured cells and in vivo. The viral determinants of reovirus-induced cell death are extensively reviewed elsewhere. Serotype-specific differences in apoptosis induction between T1 and T3 reoviruses segregate genetically with the S1 gene, which encodes attachment protein σ1 and nonstructural protein σ1s, and the M2 gene, which encodes outer capsid protein µ1. Insertion of the S1 or M2 genes from T1 reoviruses into an otherwise T3D genetic background dramatically reduces apoptosis induction. Conversely, the T3 S1 and M2 genes confer greater apoptosis-inducing capacity on T1 genetic backgrounds. The association of apoptosis with components of the outer capsid involved in viral binding and entry suggests that reovirus entry mechanisms contribute to reovirus-induced apoptosis. Sialic acid-binding strains induce more apoptosis than nonsialic acid-binding reoviruses, suggesting that increased cell attachment enhances reovirus apoptotic potential by increasing viral infectivity. Further, ultraviolet (UV)-inactivated virions can induce apoptosis, albeit significantly less efficiently than replication competent viruses, indicating that viral replication is not essential for apoptosis induction and that components of the viral capsid have the capacity to directly trigger programmed cell death. In addition to mediating membrane penetration during reovirus entry, the µ1 protein can destabilize mitochondrial membranes and induce apoptosis. Ectopic expression of µ1 also induces apoptosis, suggesting that nascent µ1 synthesized during infection likely contributes to apoptotic cell death. Nonstructural protein σ1s, which is important for viral protein expression, also potentiates reovirus-induced apoptosis. It is possible that σ1s enhances reovirus apoptosis by facilitating synthesis of the proapoptotic µ1 protein.

Recent breakthroughs in the field of cell death have identified new cell killing mechanisms and redefined the biochemical hallmarks that characterize cell death pathways. How alternative cell death pathways contribute to reovirus cell killing has not been fully explored. Reovirus...
has the capacity to kill cells via nonapoptotic mechanisms, including necroptosis.54,55 Necroptosis is a programmed form of necrotic cell death mediated by the kinase activity of receptor interaction protein 1 (RIP1) and RIP3.40 In murine fibroblasts, reoviruses trigger caspase-independent cell death via RIP1.54–56 Interestingly, while apoptotic signaling can be elicited by UV-inactivated virions, induction of necroptosis requires late synthesis of viral dsRNA produced during viral replication.54,55 Although the mechanisms of reovirus-induced cell death are not completely understood, induction of apoptotic and nonapoptotic cell death pathways can influence reovirus oncolysis.

**Host factors that mediate reovirus replication in cancer cells**

Since the discovery over 40 years ago that reovirus has an inherent preference for replicating in transformed cells,5 substantial gains toward understanding the mechanisms that underlie reovirus tropism for cancer cells have been made. However, many open questions remain.57,58 In one of the first attempts to identify mechanisms that lead to increased susceptibility of transformed cells to reovirus, transfection of murine cells with epidermal growth factor receptor (EGFR) enhanced reovirus protein synthesis, replication, and virus-induced cytopathic effects.59 Although initially hypothesized to be a reovirus entry receptor, EGFR potentiates reovirus replication by activating the Ras signaling pathway.60 EGFR is upregulated in a wide number of human tumors61 and signaling through Ras increases tumor cell proliferation and survival in some cancers62 (Figure 2). Ras is a GTPase that transmits extracellular ligand-stimulated signals to cytoplasmic signaling cascades that regulate cellular growth, differentiation, and survival.63 Expression of Ras or the Ras GEF Son of Sevenless (SOS) potentiates Ras activity and increases the permissiveness of murine fibroblasts to reovirus infection. The Ras/RalGEF/p38 pathway also enhances reovirus replication in cancer cells.64 Ras signaling enhances multiple aspects of reovirus replication, including virus uncoating, production of infectious particles, and apoptosis-dependent release of progeny virions from cells.66 Proteolytic disassembly of the reovirus virion during cell entry is a critical determinant of susceptibility to reovirus infection, which is vital for reovirus oncolysis.21 In untransformed cells, reovirus uncoating is restricted, at least in part, by low cathepsin B and L levels.67 Cathepsins are overexpressed in some cancers, which increases susceptibility to reovirus.68 In Ras-transformed

Figure 2: Effect of Ras transformation on reovirus oncolysis. In normal cells, viral dsRNA is recognized by PKR, triggering its auto-phosphorylation and activation. Activated PKR phosphorylates eIF2α resulting in inhibition of protein synthesis. In Ras-transformed cells, viral uncoating during cell entry is enhanced by higher levels of cathepsins, viral protein synthesis is boosted by Ras inhibition of PKR, and programmed cell death is impaired. Ras also stimulates growth and survival of tumor cells. Signaling through EGFR can also activate Ras and enhance the oncolytic effects of reovirus.
cells, overexpression of cathepsin B enhances the efficiency of reovirus uncoating. U118 glioma cells grown in culture have low cathepsin B and L activity and are resistant to reovirus-mediated cell killing. However, cathepsin B and L levels are elevated in subcutaneous U118 tumors, leading to increased susceptibility to reovirus infection and tumor regression. These findings not only underscore the importance of cathepsin activity in reovirus oncolysis, but they also highlight how the tumor microenvironment in vivo can differ dramatically from cultured cells.

The best-defined mechanism by which Ras transformation potentiates reovirus oncolysis is by impairing PKR activation. Activated Ras inhibits PKR activity through a variety of mechanisms, thereby preventing PKR-mediated inhibition of host protein synthesis. PKR activity is not detected in reovirus-infected Ras-transformed cells and viral protein synthesis is increased relative to untransformed cells. Moreover, pharmacological treatment of untransformed cells with a PKR inhibitor enhances reovirus gene expression. The multifactorial effects of activated Ras result in cells that are more susceptible to reovirus infection, although the mechanism by which Ras potentiates reovirus oncolysis varies by cell type.

While Ras can contribute to reovirus oncolysis, reovirus can kill cancer cells via Ras-independent mechanisms, and cells transformed in the absence of activated Ras pathways also are susceptible to reovirus oncolysis. Reovirus killing of head-and-neck and lung cancer cell lines does not correlate with Ras transformation. To date, no common genetic or physiological abnormality has been identified that explains reovirus susceptibility of human cancers independent of Ras. It is possible that, similar to Ras-transformed cells, non-Ras-transformed cells also have defects in innate immunity that facilitate reovirus replication and cell killing. It is also possible that metabolic differences between normal and transformed cells make cancer cells a more favorable environment for reovirus replication and induction of cell death.

Reovirus infection of most cancer cells correlates with cell surface expression of the reovirus proteinaceous entry receptor, JAM-A. However, JAM-A expression is not essential for infection of all cancer cells. Reovirus infection of glioblastoma U-118 MG cells is JAM-A-dependent under 2D culture conditions but JAM-A-independent under 3D culture conditions. These data suggest that the cellular microenvironment can affect susceptibility to reovirus oncolysis. Taken together, these studies reveal that the molecular basis of cancer cell susceptibility to reovirus is manifold and impacts multiple steps of the reovirus replication cycle.

**Viral factors affecting reovirus replication in cancer cells**

There is a limited understanding of the viral factors that determine preferential reovirus replication and killing of cancer cells. Two reovirus variants, T3v1 and T3v2, selected for more efficient replication and spread in transformed cells than the parental T3D strain revealed a potential relationship between reovirus uncoating and oncolysis. T3v1 has a mutation in the carboxyl-terminal region of λ2 at a site predicted to engage σ1, whereas T3v2 has a mutation near the amino-terminus of σ1 at a hypothesized λ2 binding site. T3v1 and T3v2 more efficiently infect and kill a variety of cancer cells compared to the parental virus (T3D). Interestingly, T3v1 and T3v2 virions contain fewer σ1 attachment fibers per virion than wild-type T3D. This observation appears incongruous, as a decrease in the number of σ1 molecules per virus particle would be hypothesized to reduce the capacity of reovirus to bind and enter cells. However, dissociation of σ1 trimers from λ2 channel is a key step in viral uncoating that opens the mRNA exit channel within λ2. Requiring fewer σ1 trimers to dissociate may allow more rapid commencement of viral mRNA synthesis and enhance viral infectivity. Consistent with this hypothesis, T3v1 and T3v2 synthesize viral mRNA more rapidly than parental T3D.

The L2, L3, and M1 gene segments, which encode λ2, λ1, and μ2, respectively, are determinants of enhanced cell killing of large cell carcinoma cells. Interestingly, in large cell carcinoma cells, T1L reovirus has enhanced cytopathic effects compared to T3D. Although the mechanism underlying the association of these gene segments with serotype differences in cancer cell line killing are not known, λ2, λ1, and μ2 participate in viral RNA synthesis. The λ2 protein has guanylyltransferase and methyltransferase activity, while λ1 and μ2 have NTPase activity. This is consistent with the observation that more efficient RNA synthesis underlies enhanced oncolysis by T3v1 and T3v2.

The S4 gene, which encodes outer capsid protein σ3, also is genetically linked to reovirus oncolysis. Reassortant analysis revealed that enhanced reovirus replication and killing in Ras-transformed mouse mammary endothelial cells (MMECs) by strains T1L and T2J relative to T3D segregates with the S4 gene segment. The mechanism by which σ3 enhances oncolysis is not known. However, σ3 binding of dsRNA dampens PKR-mediated translational shutdown, and it is possible that serotype-specific differences in σ3-mediated blockade of translational arrest underlies strain-specific oncolysis in Ras-transformed MMECs.
As described above, reovirus binding to JAM-A is not essential for viral-mediated oncolysis. A T3D variant isolated from persistently infected human fibrosarcoma HTR1 (H1080 virally resistant clone 1) cells has a premature stop codon in the σ1 ORF that results in production of a truncated σ1 lacking the head domain that contains the JAM-A binding site. The σ1-truncated T3D isolate replicates to higher titers and reduces tumor size more efficiently than parental T3D in a variety of transformed mouse and human cells. Intriguingly, infection with the HTR1 cell-derived virus also causes less cytotoxicity to normal cells. Similarly, JAM-A-independent infection with the HTR1 cell-derived virus also causes less HBV and HCV replication, yet reovirus still has the capacity to reduce tumor burden. Reovirus induction of IFN-1 in Epstein–Barr virus (EBV)-transformed lymphomas also impairs EBV replication. These studies demonstrate that reovirus-induced IFN-1 responses may serve an antiviral role that block replication of heterologous viruses while retaining its therapeutic capacity in virus-driven cancers.

Reovirus in combination with chemotherapeutics and radiation

Direct induction of apoptosis by reovirus infection is a primary mechanism by which reovirus kills cancer cells. Reovirus induces apoptotic responses in numerous in vitro and in vivo models. Reovirus infection also can induce accumulation of Ras in the Golgi, leading to increased apoptotic signaling through the MEKK1/MKK4/JNK pathway in H-RasV12-transformed fibroblasts. In addition to direct apoptosis induction, reovirus can potentiate apoptotic signaling and sensitize cancer cells to chemotherapeutics. Preclinical studies show synergistic effects with reovirus and actinomycin D or etoposide in colorectal cancer cells, cisplatin–paclitaxel in head-and-neck cancer cells and xenografts, docetaxel in a mouse model of prostate cancer, and gemcitabine in non-small-cell lung cancer models and a mouse model of ovarian cancer. The mechanisms underlying the synergistic relationship between reovirus and chemotherapeutic agents are not fully defined and likely depend on the type of tumor and chemotherapeutic. For example, trastuzumab in combination with reovirus increases TRAIL expression in gastric cancer cells. Etoposide and actinomycin D treatment of colorectal cancer cells infected with reovirus enhances p53-dependent expression of Bax and p21. Reovirus in combination with radiotherapy of melanoma cells leads to increased intrinsic apoptosis marked by lower expression of anti-apoptotic Bcl-2 proteins and inhibitor of apoptosis protein (IAP) family members in conjunction with upregulation of the proapoptotic effector Bax. Consequently, current clinical trials to assess the efficacy of reovirus against a variety of cancers include trials where the virus is used in combination with chemotherapeutic agents or radiotherapy.

Apoptosis-independent cell death can also be induced by reovirus infection of cancer cells. Reovirus activates autophagy in multiple myeloma models. Moreover, reovirus kills head-and-neck cancer and lung cancer cell lines...
when apoptosis is inhibited. However, the mechanisms of cell death induced in these cell lines are not known. As many cancers lose the ability to undergo apoptosis, the capacity of reovirus to induce cell death through nonapoptotic means could allow reovirus to serve as a therapy in apoptosis-resistant tumors.

**Reovirus in combination with checkpoint blockade immunotherapy**

Combinatorial approaches with immunomodulatory agents also are a potential avenue to increase the therapeutic efficacy of oncolytic reovirus. In a murine melanoma model, intra-tumoral reovirus inoculation followed by intravenous anti-PD-1 antibody significantly increased survival time compared to either agent used alone. The antitumor effect of combination treatment was bolstered in vitro when tumor cells were cocultured with NK cells. Reovirus infection in combination with anti-PD-1 treatment also dramatically increased TNF-α secretion and eliminated Tng-mediated suppression of CD8+ Th1 antitumor immune responses, revealing a supporting role of immune checkpoint blockade on oncolytic virotherapy. In cells with low endogenous levels of PD-L1, reovirus infection sensitized cells to immune checkpoint blockade therapy by inducing PD-L1 surface expression. In a nine-patient Phase I trial of T3D reovirus in metastatic gliomas, intravenous reovirus administration led to delivery of the virus to the brain of all subjects. Infection with reovirus correlated with upregulated IFN-I secretion, homing of NK and cytotoxic T cells to tumor tissues, and increased PD-1 and PD-L1 expression in eight of the nine patients. PD-L1 levels also positively correlated with the presence of IFN-1 and IFN-2. These data suggest that reovirus administered intravenously can efficiently cross the blood–brain barrier, induce stronger antitumor immunity in patients afflicted with brain cancer, and sensitize tumors to PD-1/PD-L1 immunotherapy.

Combination of reovirus with melanoma antigen-expressing vesicular stomatitis virus (VSV)-induced robust CD8+ and CD4+ Th17 T cell activation. The prime-boost strategy using reovirus and VSV significantly enhanced survival of mice with B16 melanomas to a greater extent than either agent alone. Addition of anti-PD1 antibodies to the reovirus-VSV prime-boost regimen further enhanced tumor regression and promoted long-term survival of animals. These data also indicate that using complementary therapeutics to modulate different arms of the antitumor immune response can enhance the oncolytic properties of reovirus.

Together, these initial studies of reovirus infection combined with immunomodulatory agents show promise in the ability of reovirus to activate antitumor immune responses.

A limitation to our understanding of the innate and adaptive immune responses during oncolytic virotherapy with reovirus is that studies have largely used a single reovirus strain, the T3D Cashdollar strain. Little is known about the immune activation by T1 and T2 reoviruses during oncolytic regimens. Future studies using human-derived immune cells and multiple reovirus serotypes will be valuable to critically assess clinically relevant antitumor immune responses stimulated by oncolytic reoviruses.

**Adaptive immune response in reovirus tumor clearance**

Generation of bystander immune-cell adaptive antitumor response is important for successful oncolytic virotherapy. Intravenous administration of reovirus in a B16 melanoma lymph node metastasis mouse model diminished metastasis while producing immune priming cytokines and inducing CD8+ T cell responses to self-tumor-associated antigen. In vitro, human myeloid dendritic cells (DCs) cocultured with reovirus-infected melanoma cells induced DC maturation and cytokine secretion. DC-secreted cytokines, particularly IL-12p70, were associated with natural killer (NK) cell activation. DCs loaded with reovirus elicited IFN-γ production by NK cells when the two cell types physically interacted, which is critical for generating cytotoxic T cell responses against tumors. Cytokine secretion induced by reovirus-loaded DCs also supports NK cell migration. These data indicate that reovirus loading of DCs enhances recruitment of immune cells to primary and secondary tumor microenvironments, which is advantageous to diminishing tumor survival.

T cells are not limited to antigen-specific cytotoxicity. Effector T cell functions of TRAIL or perforin/granzyme-mediated cell killing, which is regulated by IL-2, can lead to cell death independent of MHC status on antigen presenting cells. T cells cultured with autologous reovirus-activated DCs induced more IFN-γ and IL-2 secretion compared to coculture with immature DCs and led to induction of greater apoptosis in target cells. Interestingly, reovirus-activated DCs confer MHC antigen presentation-independent killing of HLA-positive and -negative cells (EJ and Daudi, respectively). While it remains unclear if T cell activation in this manner remains specific to cancer cells, it reveals a potentially exciting role for reovirus priming the immune system for increased antitumor responses.
Challenges to clinical use
A significant limitation to the advance of oncolytic virotherapy in clinical applications is viral neutralization by the host antibody response. Serological studies revealed that most humans are exposed to reovirus during childhood, with 35% of those under 1-year old and approximately 60% of those aged 11–19 years being reovirus seropositive.4,113 By adulthood, 70%–100% of adults are seropositive for reovirus.114 One approach to avoid neutralization by the adaptive immune response is to infect or load reovirus onto carrier cells from various lineages, including T cells106,108 and myeloid-derived DCs.103,106,107,109,112 The latter option is of particular interest as DCs prime targeted antitumor immune responses. Myeloid-derived DCs also are present in the tumor microenvironment,115,116 where they can elicit direct and specific responses to the tumor. DCs present antigen to initiate cytotoxic T cell maturation and activation, which are important for eliminating cancer cells. In human myeloid DCs in vitro, direct reovirus infection induces DC maturation and a multiplicity of infection-dependent but replication-independent inflammatory cytokine response that included IFN-1, TNFα, and IL-6.104 In the context of murine melanoma, DCs physically internalize reovirus, shielding the virus from neutralizing antibodies in the serum of reovirus-immunized mice and allow viral delivery to tumors.107 It remains unclear how DCs respond to infection or loading with different reovirus serotypes or if the response is species dependent. Nonetheless, delivery of reovirus by DC loading could enhance the oncolytic efficacy of the virus by improving homing to tumor sites and bypassing existing antibodies against the virus.

Monitoring the biodistribution of Reolysin following intravenous administration to rats revealed that reovirus mRNA is detected in the spleen by 8.5 minutes and peaks at 24-hours postinfusion.117 At 24-hour postinfusion, reovirus was largely localized to splenic and cardiac tissues with low levels detected in the small intestine. At 72 hours, reovirus remained detectable in the blood and the lungs. By 15 days, reovirus was not detected in any organ tested. These data corroborate earlier studies showing that T1L distributed primarily to liver, lungs, and spleen, whereas T3D was found primarily in the liver and spleen.118 These data indicate that different reovirus serotypes may be more conducive for treating specific cancers depending on the cellular source and location.

In seronegative humans, mice, and rats infected with oncolytic human herpes simplex virus type 1, the antiviral neutralization response is mediated by complement.119 The complement system is activated by classical innate immunoglobulin binding (primarily IgM) in humans, mannan-binding lectin in mice, or both in rats.120 While it is unclear to what extent complement participates in neutralizing reovirus, neutralizing antibodies play a critical role in clearing virus from the host. The three reovirus serotypes are assigned based on the specific antibody recognition of the σ1 attachment fiber.121 Patients in clinical trials mounted a robust antibody response following reovirus administration, with a 250-fold increase in neutralizing anti-reovirus antibody titer.122 In mice, cyclophosphamide treatment in conjunction with intravenous reovirus administration ablated the antibody response and enhanced reovirus replication with titers in tumors ranging from 107 PFU/mg to 108 PFU/mg. However, coadministration of reovirus with high concentrations of cyclophosphamide induced severe viral toxicity of nontumorous organs.108 The effect on nontumorous cells and organs was similar to that observed in B-cell knockout mice.108 While the adaptive immune system can dampen the efficacy of oncolytic reovirus therapy, it remains critical to minimize viral-induced cytotoxicity to healthy cells and tissues. It is clear that efficacious virotherapies must achieve a balance between circumventing the adaptive immune response to allow infection of tumor cells while also eliciting enough antiviral immunity to minimize damage to healthy cells and tissues.

Future directions
Despite advances in our understanding of the host and viral determinants that underlie reovirus replication and killing of transformed cells, many gaps in knowledge remain. Engineering of reoviruses with improved targeting and cytotoxicity in transformed cells and tissues is in its infancy. Recombinant reoviruses that impair cancer cell growth while also enhancing antitumor immune responses are likely to have enhanced oncolytic effects in vivo. Further, determining how reovirus navigates the altered environment of cancer cells is critical for refining existing reovirus therapeutic regimens and development of new reovirus-based oncolitics.

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