

Development of Oncolytic Reovirus for Cancer Therapy

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ABSTRACT

Reovirus, a double-stranded RNA virus, can infect many types of cancer cells and cause oncolysis. Mammalian reovirus has exhibited promising anticancer activity in clinical trials and holds great advantages and promise as an anticancer agent. Reovirus is not associated with any serious human diseases, naturally targets and destroys tumors, and lacks the DNA synthesis stage, thus avoiding potential DNA insertion mutations. This review discusses the properties of reovirus related to oncolysis and the mechanisms of oncolytic selection, and summarizes the preclinical and clinical studies that have led to the current Phase III trial. In addition, three major challenges in the development of reovirus-mediated oncolytic therapy are discussed. These are: the mechanisms of reovirus oncolysis remain to be fully characterized; the host immune responses should be manipulated to enhance viral anti-tumor effects; and the efficacy of reovirus oncolysis may be further improved by developing new vectors and studying other double-stranded RNA viruses.

Keywords: Reovirus; Oncolysis; Cancer; Cancer Gene Therapy; dsRNA

1. Introduction

Reoviruses are non-enveloped icosahedral viruses with double-stranded RNA (dsRNA) genome. There are total ten dsRNA virus families (**Table 1**): reoviridae, birnaviridae, totiviridae, partitiviridae, hypoviridae, cystoviridae, chrysoviridae, endornaviridae, picobirnaviridae, and altnaviridae. Reoviruses belong to the *reoviridae* family. Only some viruses in the reoviridae family are known to infect mammals and thus have the potential to be developed for cancer oncolytic therapy. Although most humans have been infected with reoviruses, infections are usually sub-clinical. Reoviruses are not known to be associated with any serious human diseases, implying their safety in cancer virotherapy. Reovirus has been used in clinical trials and has exhibited promising anticancer activity in cancer patients.

The reovirus name was coined from the word reo referring for Respiratory Enteric Orphan, reflecting the initial isolation from a child with recurrent pulmonary infections and malnutrition in 1951 [1,2]. The initial isolates were later grouped in the orthoreovirus genus in the reoviridae family, which includes 15 other recognized genera (**Table 1**). Although all virus members in the reoviridae family can be called reoviruses, the initial isolates

classified in the orthoreovirus genus are still commonly referred to as reoviruses in the literature. In the orthoreovirus genus, there are three distinct serotypes of mammalian reoviruses identified by neutralization and hemagglutination-inhibition tests. An isolate from a healthy child is the prototype for reovirus type 1 (type 1 Lang); an isolate from a child with diarrhea is the prototype for reovirus type 2 (type 2 Jones); and isolates from a child with diarrhea (type 3 Dearing) and a child with an upper respiratory illness (type 3 Abney) are prototypes for reovirus type 3 (**Table 1**). The strain of type 3 Dearing (T3D) is currently being evaluated in clinical trials, but all reovirus subtypes have oncolytic properties [3]. In this article, the term reovirus is used to refer to strains of mammalian orthoreovirus unless otherwise specified.

The capsid of reoviruses is composed of an outer and inner shell and the virion has a diameter of approximately 80 nm (**Figure 1**). The genome of reovirus consists of 10 separate segments that are divided among large (L), medium (M), and small (S) classes according to the dsRNA size. Reovirus genome segments have a total size of about 23.5 kb and encode for 12 viral proteins which contains 8 structural and 4 non-structural viral proteins [4]. The reovirus structural proteins consist of the outer capsid components, sigma 1, sigma 3, lambda 2, and

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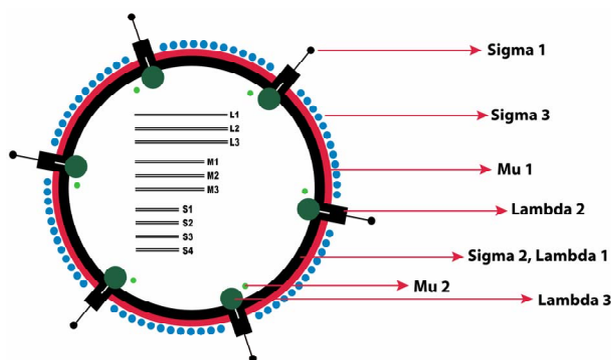


Figure 1. The schematic representation of the mammalian orthoreovirus virion. S: small genome segments, M: medium genome segments, L: large genome segments.

Table 1. dsRNA Virus Families and Serotypes of Mammalian Reoviruses.

dsRNA Viruses			
Families	*Genera	Serotypes of Mammalian Reoviruses	
Reoviridae	<u>Orthoreovirus</u>	Reovirus type 1 (type 1 Lang)	
	Aquareovirus	Reovirus type 2 (type 2 Jones)	
	Cypovirus	Reovirus type 3 (type 3 Abney)	
	Fijivirus	Reovirus type 3 (type 3 Dearing)	
	Oryzavirus		
	Mycoreovirus		
	<u>Coltivirus</u>		
	Dinovernavirus		
	Birnaviridae	Idnoreovirus	
	Totiviridae	<u>Rotavirus</u>	
	Partitiviridae	<u>Orbivirus</u>	
	Hypoviridae	<u>Seadornavirus</u>	
	Cystoviridae	Phytoreovirus	
	Chrysoviridae	Cardoreovirus	
Endornaviridae	Mimoreovirus		
Picobirnaviridae			
Alternaviridae			

*Species of underlined genera infect human cells.

Mu1, The inner capsid components sigma 2 and lambda 1, and the virus replication enzymes lambda 3 and Mu2. The reovirus non structural proteins include sigma1s which may have a role in reovirus virulence [5], and sigmaNS, MuNS, and MuNSC which are involved in viral inclusion formation [6,7] (**Figure 1**).

Reovirus holds many advantages and shows great promise as an anticancer agent. First, it results in only benign infections with few minor symptoms. Clinical trials with T3D for cancer oncolytic therapy have shown only low pathogenesis after systematic delivery. Second,

wild type reoviruses naturally display tumor selective replication and cytotoxicity in cancers. In other words, reoviruses have tumor cell tropism which leads to efficient virus replication and consequent cancer specific cytotoxicity. Third, unlike other viruses, the reovirus life cycle takes place in the cytoplasm and does not include a stage of viral DNA synthesis. Therefore, it is highly unlikely that the reoviral genome fragments would integrate into human DNA and cause deleterious mutations.

2. Reovirus Infectious Life Cycle

The reovirus infectious life cycle starts with the binding of the virus particle to the target cell surface via viral protein sigma 1 ($\sigma 1$) [8] (**Figure 2**). The binding is initiated with the attachment of the body domain of $\sigma 1$ to the cell surface glycans which have been shown to be α -linked 5-N-acetyl neuraminic acid (Neu5Ac) for reovirus T3D strain and ganglioside GM2 glycan for reovirus T1L strain [9,10]. The cell surface glycans function as the co-receptors by low affinity binding to $\sigma 1$, and by enabling the virus particle to diffuse laterally on the cell surface to facilitate the high affinity binding of the $\sigma 1$ head domain to the junctional adhesion molecule-A (JAM-A) [11]. The $\sigma 1$ carboxyl terminal region forms the compact head domain responsible for binding to the JAM-A which serves as the main receptor for reovirus infections in all three serotypes [12-14]. After cell attachment, reovirus particles are internalized into cell via cellular transmembrane receptor $\beta 1$ -integrin-mediated endocytosis [15]. $\beta 1$ -integrin-mediated endocytosis of reovirus particles occurs via a clathrin dependent manner [16-20]. The reovirus intermediate-subviral particles (ISVP) which could be formed with extracellular proteolysis can also directly enter into cells by penetration of the plasma membrane [20]. In addition, recent evidence indicates that the reovirus cell entry could occur via caveolin mediated endocytosis [21].

Upon cell entry, reovirus particles are transported through early, late, and recycling endosomes of which only the virus particles in the early and late endosomes become infectious [22]. The disassembly of the reovirus particles takes place in the late endosome compartments and requires a low pH environment and the cysteine protease type of cathepsins that are cathepsin L, B, and S [19, 23-26]. In the presence of both a low pH environment and cathepsin proteases, reovirus particles go through a series of conformational changes in the late endosomes and give rise to the intermediate subviral particles (ISVP). ISVPs are formed with the proteolytic degradation of the main outer capsid protein sigma 3 ($\sigma 3$) and with the proteolytic cleavage of the outer capsid protein mu 1 ($\mu 1$) [27]. To penetrate the endosomal membranes, ISVPs require further proteolytic processing and major conforma-

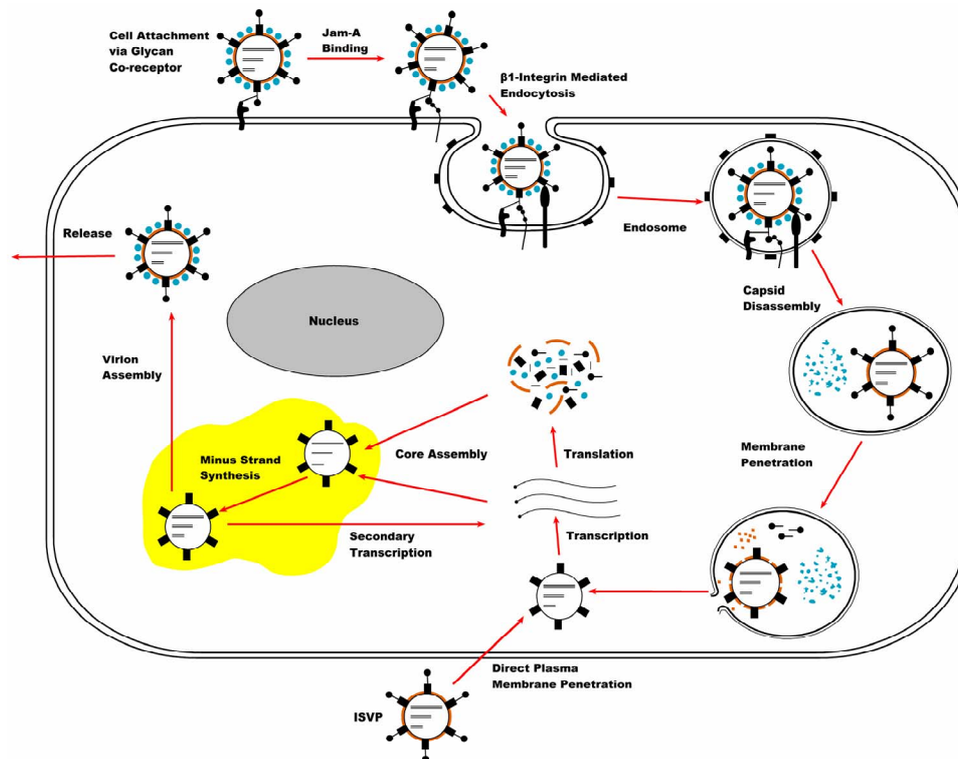


Figure 2. Diagram of the reovirus replication cycle: Reovirus replication is initiated with the attachment of the virus particles to the cell surface via the sigma1-receptor interaction, followed by cell entry via beta-1 integrin mediated endocytosis. Reovirus capsid disassembly takes place in the acidified late endosomes by the proteolytic activities of cathepsins. The formed reovirus intermediate subviral particles (ISVPs) penetrate the endosomal membranes by the aid of Mu1 membrane fusion protein. In the cytoplasm, transcriptionally active core particles initiate viral transcription. The synthesized viral mRNAs are released from the core particles and translated into the viral proteins. Reovirus core assembly and minus strand synthesis takes place in the viral inclusions (viral factories) which are composed of viral proteins and RNAs, complete and nascent core particles, and certain elements of the cell cytoskeleton. In the newly formed core particles a secondary transcription may take place which amplifies the synthesis of viral mRNAs and proteins. Reovirus virions are formed with the outer capsid assembly and released from the infected cell. Reovirus ISVPs can also be generated from virions by extracellular proteolysis and then enter cells through direct penetration of cell membrane.

tional rearrangements in the $\mu 1$ protein which result in exposure of the myristoylated N terminus and forms the distinct particle type called ISVP* [28-30].

The exposed N terminal fragment of $\mu 1$ goes through an auto cleavage and forms the membrane penetrating fragment $\mu 1N$. $\mu 1N$ is then released from the particles along with shedding of the cell attachment protein $\sigma 1$ [28, 31-33]. The released hydrophobic $\mu 1N$ peptide interacts with the membrane lipids and mediates the release of viral core particles to the cytoplasm by forming size selective pores on the endosome membranes, thus ISVP* functions as transient cell entry intermediates [31,32,34].

Upon release to the cytoplasm, transcriptionally active reovirus core particles initiate virus replication. The transcription of the viral genome segments takes place within the core particles which contain the necessary virus replication components including the guanylyltransferase, methyltransferase, and RNA dependent RNA polymerase (RdRp) [35,36]. The reovirus transcripts which are cap-

ped from the 5' end and lack a 3' polyA trait [37,38] are released to the cytoplasm. The released positive sense reovirus transcripts are translated into the viral proteins in the ribosomes and upon encapsidation with newly synthesized core proteins serve as a template for the synthesis of minus strand RNAs to form the viral genome [35]. In the new viral core particles, a second viral transcription cycle may take place. With the condensation of the outer capsid proteins onto the nascent core particles, the progeny reovirus virions are formed and released from the infected cell by a process that is yet to be clarified [4]. Reovirus replication induces cell death and the released virions may further infect neighboring cells.

Reovirus replication and virion assembly takes place in viral inclusions (also called viral factories) which are formed in the cytoplasm of infected cells and consist of viral dsRNAs, viral proteins, complete and nascent virus particles, cell microtubules, and intermediate filaments [39,40-42]. Virus inclusion formation is mainly regulated

by the reovirus nonstructural proteins μ NS and σ NS and the structural protein μ 2 [6,7]. In contrast to the well identified early events of the reovirus infection, the precise roles of viral inclusions in the reovirus replication process including the formation of dsRNA replication machinery, gene segment assortment, genome packaging, and virion assembly have not been well understood and require further studies.

3. Selective Oncolysis of Reovirus

It has been known for a long time that wild-type reoviruses preferentially replicate in tumor cells and are naturally oncolytic. As early as 1977, the potential of selectively destroying cancers with reoviruses was demonstrated when transformed cell lines exhibited increased susceptibility to the human reoviruses [43,44]. Expression of epidermal growth factor receptors (EGFR) significantly enhanced reoviral infection and replication in otherwise nonpermissive cells [45]. Further studies showed that murine cells transformed with Ras oncogenes manifested enhanced susceptibility to reovirus infection and killing [46]. Further analysis suggested that the activated Ras/RalGEF/p38 pathway, a signaling pathway downstream of EGFR signaling, may be involved in cancer cell permissiveness to reovirus replication and oncolysis [47]. Ras is a GTP-binding protein that forms part of the Ras/RalGEF/p38 signal transduction pathway. When the EGFR is stimulated by signals on the cell surface, Ras is activated which further activates other proteins in the signal transduction pathway that ultimately induce expression of genes involved in cell growth and survival [48]. Over activation of the Ras/RalGEF/p38 pathway in cells by mutations of the Ras gene or other genes in the pathway can ultimately lead to cancer. Abnormal activation of the Ras pathway occurs commonly in human cancers, including pancreatic cancer (90%), colorectal cancer (50%), and lung cancer (40%) [49]. Reovirus oncolysis takes advantage of abnormal ras activation by targeting this pathway allowing efficient reoviral replication in ras-active human cancer cells.

Detailed studies of the reovirus life cycle have further shown that Ras transformation affects three important steps in viral replication: promoting reovirus proteolytic disassembly (uncoating) that is required for onset of infection; increasing the infectivity of progeny viruses, as shown virions purified from Ras-transformed cells are more infectious than those purified from non-transformed cells; and increasing reovirus release through caspase-induced apoptosis [50,51]. Ras enhanced reovirus spread in subsequent rounds of infection by suppressing viral RNA-induced IFN-beta production through negative regulation of RIG-I signaling [52].

The reovirus infectious life cycle may be inhibited in

normal cells by dsRNA-activated protein kinase (PKR), which functions as a defense mechanism against viral infection [46,53,54]. Reovirus replication produces dsRNA that activates PKR by binding to the N-terminal domain of PKR [53,54]. Once activated, PKR is able to inhibit viral mRNA translation, thereby preventing reoviral protein synthesis in normal cells. It has been hypothesized that PKR phosphorylation activation is blocked by an element(s) in the Ras pathway within viral-infected cancer cells, allowing viral protein synthesis and cancer selection [46]. Additionally the reovirus dsRNA binding protein sigma 3 (σ 3) has been shown to inhibit PKR activation by sequestering the reovirus genome [55].

A recent report has argued that reovirus selective replication is not due to the activated Ras pathway in cancer cells [56]. In this report, the authors examined the reovirus-induced cytopathic effect (CPE) in eight human tumor cell lines and two untransformed cell lines, NIH/3T3 and LLC-MK2. They observed CPE in eight tumor cell lines and LLC-MK2 cells, but not in NIH/3T3 cells, even though NIH/3T3 expressed the same levels of Ras as other tested cancer cell lines. The expression of total PKR or phosphorylated PKR correlated with neither CPE nor Ras expression. The authors believe that the lack of reovirus receptor(s) on the cell surface (of NIH/3T3) is the critical reason for cell resistance to reovirus infection [56]. More reports have indicated that the over expression of the reovirus co-receptor glycan molecule in cancers could be a factor that affects the cancer selection of reoviruses by means of increasing the efficiency of reovirus infectivity [57-59]. The role of the Ras pathway in virus-mediated cytotoxicity was also studied recently in 15 head and neck cancer cell lines [60]. This study showed that oncolysis and reoviral replication were unaffected by inhibition or stimulation of EGFR signaling, and that inhibition of signaling downstream of Ras did not abrogate reoviral oncolysis. In addition, modulation of PKR by using 2-aminopurine did not alter the sensitivity of resistant cell lines to reovirus infection. Thus, this study also questioned the role of Ras signaling in reoviral selective oncolysis [60].

There is a recent report studying the importance of cell cycle on tumor sensitivity to reovirus oncolysis [61]. By treating with hydroxyurea and thymidine, which alter the normal cell cycle distribution, cells in S-phase exhibited enhanced sensitivity to reovirus, likely associated with increased viral replication. Cells that were devoid of an S-phase by mitotic shake-off were less susceptible to reovirus-induced cell killing. Studying adenovirus replication, we have shown that expression of several cell cycle-regulating genes, including cyclin E, is markedly induced in cells after adenovirus infection [62]. Cyclin E is an important regulator of entry into the S-phase of the

cell cycle. Cyclin E overexpression and S-phase entry are associated with adenovirus selective replication in cancer cells [63]. As replication of all viruses is somehow dependent on the synthetic machinery of host cells, aggressively growing cancer cells are likely to provide a more suitable cellular environment for efficient virus replication and thus are more selectively destroyed.

The molecular basis for reovirus oncolytic selection, specifically the role of the Ras pathway, PKR activation, and cell cycle in reovirus replication needs further investigation.

4. Mechanisms of Reovirus-Induced Cell Death

Oncolytic reovirus T3D is considered a strong candidate in cancer therapy. It is important to elucidate the mechanisms of reovirus-induced cell death. Many studies have indicated that reovirus replication induces apoptosis in cultured cells and *in vivo*. Reovirus-induced death of melanoma cell lines and Ras-transformed NIH-3T3 cells has been shown to be caspase-dependent, indicating that reovirus can cause apoptosis [51,64]. Reovirus release is mediated by caspase-induced apoptosis in Ras-transformed cells [51]. Caspase inhibition has been shown to block reovirus-induced melanoma cell death [64]. Reovirus-induced apoptosis depends on both the extrinsic pathway regulated by death receptors and the intrinsic pathway which involves the mitochondrial release of apoptosis activator smac/DIABLO [65,66].

The transcription factor nuclear factor kappa B (NF-KappaB) may play a significant role in reovirus-induced apoptosis in susceptible host cells [67]. *In vitro* studies have shown that during apoptosis in infected cells, reovirus activates NF-KappaB mainly via the classical pathway that is marked by the formation of p50 and RelA dimers [68]. Furthermore, the reovirus-induced NF-KappaB activation has been shown to involve the select components of both classical and alternative pathways in which the IKK α rather than IKK β is required in the complex formation with IKK γ /Nemo [68].

The finding that the reovirus-induced apoptosis of infected cells requires virion disassembly upon cell entry indicates that the viral component(s) may be involved in this process [69]. One reovirus component that has been shown to play a role in the induction of apoptosis in infected cells is the outer capsid protein mu1, more specifically the C terminal ϕ domain of the protein [70]. The reovirus mu1 has been shown to induce apoptosis in reovirus-infected or mu1 expressing cells via both the caspase 8 activation regulated by death receptors and the caspase 9 activation modulated by mitochondrial membrane permeability [71]. Additionally Mu1 induced apoptosis of infected cells or cells ectopically expressing mu1 has been shown to be independent of proapoptotic Bcl-2

family members Bak and Bax [71].

With regards to the reovirus activated intrinsic apoptotic pathway, it has been shown *in vivo* that the proapoptotic protein Bax has a vital role in the reovirus-induced apoptosis of infected neurons and thus in the CNS pathogenesis of infected mice [72]. The important roles of the proapoptotic protein Bid in the reovirus induced apoptosis and neurovirulence has been demonstrated *in vitro* and *in vivo* [73]. The activation of Bid upon reovirus infection has been shown to require NF-KappaB signaling and stimulation of TRAIL receptor [73]. Stabilization of p53 can enhance reovirus-induced apoptosis through p53-dependent NF-kappaB activation [74].

Additionally the role of interferon regulatory factor-3 (IRF-3) in the efficient induction of apoptosis in reovirus infected cells has been demonstrated *in vitro* [75]. It has been shown that reovirus activates IRF-3 in infected cells via a mechanism involving the retinoic acid inducible gene-1 (RIG-1) which is a cellular sensor for dsRNA, and the adaptor molecule interferon- β promoter stimulator-1 (IPS-1) [75]. A recent study has demonstrated that the reovirus-induced apoptosis of infected cells is IFN- β independent and involves the activation of IRF3 and NF-KappaB which ultimately induces Bcl-2 family member pro apoptotic protein NOXA expression [76]. It has also been shown recently that reovirus induces apoptosis via stimulating endoplasmic reticular stress and up regulating the expression of Bcl-2 family member pro apoptotic protein NOXA *in vitro* in infected multiple myeloma cell lines and primary tumor specimens [77].

With regards to the reovirus activated extrinsic apoptotic pathway, a report has shown that reovirus-induced apoptosis is mediated by TRAIL (tumor necrosis factor-related apoptosis inducing ligand) and associated with its release from infected cells [78]. The same group has further demonstrated that reovirus causes down regulation of CFLIP, which is a caspase 8 inhibitory protein and thus increases the susceptibility of cancer cells to TRAIL-induced apoptosis [79]. A recent study demonstrated that reovirus infection down-regulates Akt activation, leading to the apoptosis of TRAIL-resistant gastric cancer cells [80].

It has been demonstrated that the reovirus T3D induces the apoptosis of neurons by up regulating the expression of Fas death receptor which depends on the c-Jun N-terminal kinase (JNK) signaling in the brain tissue of infected mice [81]. Upon reovirus infection, the adaptor molecule dead associated protein 6 (Daxx) is upregulated in neuron cells via a type I interferon mediated mechanism *in vitro* [82]. Daxx has been shown to be involved in the reovirus-induced apoptosis of neurons by linking the Fas and JNK signaling and by up regulating the caspase 3 expression in infected mice [82].

One mechanism utilized by reovirus in the induction of apoptosis may involve the inactivation of microRNA-let-7d in infected cells, possibly via the RNA interfering mechanisms of the reovirus genome [83]. The increased expression of caspase 3 in reovirus infected cells has been attributed to the decreased levels of microRNA-let-7d which is known to target caspase 3 expression [83,84].

Growing evidence indicates that reovirus infection leads to autophagy development in some cancer cells *in vitro*. It has been shown cytologically that reovirus induces autophagy in infected multiple myeloma cells during oncolysis [85,86]. Autophagy is a conserved catabolic process which develops in response to various cellular stress conditions and involves the lysosomal degradation of intracellular proteins and organelles [87]. In general autophagy is a cell death process and is called type II programmed cell death. However in certain cellular conditions, for instance in established cancers, autophagy could lead to cell survival by protecting cancer cells against therapeutic and metabolic stresses [88]. In the viral infection setting, autophagy contributes to host innate immune responses and prevents the virus replication in infected cells [89]. In this context some viruses have adapted mechanisms to exploit the autophagic defense for their propagation in the host [89]. Reovirus induced autophagy in cancer cells may involve the induction of endoplasmic reticular stress [77,85] which has been shown to lead to autophagic cell death via the Akt-mTOR signaling [90,91]. Besides this, autophagy induced by avian reovirus in infected cells may involve the Akt-mTOR pathway and promotes virus production *in vitro* [92]. However, the significance of reovirus induced autophagy in the induction of cancer cell death should be further studied to gain better insight into reovirus-mediated oncolysis.

Reovirus has also been shown to cause tumor cell necrosis in head and neck squamous carcinoma cells *in vivo* [93]. Necrotic cell death is defined by swelling of the cell cytoplasm and organelle dysfunction that consequently leads to membrane destabilization and lysis of the cell [94]. Recent findings have revealed that necrosis is indeed a regulated process [95]. Programmed necrosis (also called necroptosis) is regulated by a series of cellular mediators including receptor interacting protein kinase 1 and 3 (RIPK1,3), and Poly ADP-ribose polymerases (PARPs). These key elements of programmed necrosis manage cell death by increasing mitochondrial membrane permeability [95]. With regards to reovirus oncolysis, whether the induction of necrosis in infected head and neck squamous carcinoma cells involves the recruitment of RIPK1 and RIPK3 remains to be determined.

The exact mechanism of reovirus-induced tumor cell

death remains controversial. Reovirus may induce cancer cell death with multiple mechanisms. These include the apoptotic pathway which is considered the fundamental pathway in reovirus-induced cancer cell death, the autophagy pathway which is significantly induced in infected myeloma cells, and the necrotic cell death pathway demonstrated in head and neck cancer cells. One example of reovirus affecting multiple cell death mechanisms is the finding that reovirus induces different programmed cell death pathways in cell lines of squamous cell carcinoma of head and neck *in vitro* [60]. It has been shown that in some head and neck cancer cells, reovirus induced oncolysis is independent of Ras signaling and caspase activation [60]. This finding could be the result of reovirus induced necrosis, as in fact the programmed necrosis has been shown to involve the apoptosis inducing factor (AIF) which is activated via a caspase independent manner [96]. In this context, identifying the complex interactions between these different programmed cell death pathways and their modulations by the cancer cells will be useful for gaining insight into reovirus oncolysis.

5. Clinical Studies with Oncolytic Reovirus

Reovirus therapy efficacy has been demonstrated in animal models of many human tumor types with reovirus T3D delivered by intratumoral and intravenous injection. These cancer types include breast, colon, ovarian, lung, neurological, hematological, pancreatic, sarcoma, and bladder neoplasms [97-104]. Virus replication has also been documented in *ex vivo* human tumor surgical specimens [98,102]. These preclinical studies provided the rationale for using reoviruses in human studies and ultimately have been translated into clinical trials. Preclinical studies are essential for demonstrating the concept of reovirus-mediated oncolysis in different tumor models to justify prospective clinical trials and for understanding the cellular and molecular mechanisms of reovirus induced cancer cell death.

Oncolytics Biotech, a biotechnology company based in Calgary, Canada, focuses on the development of oncolytic viruses as potential cancer therapeutics and its clinical program includes 31 completed and ongoing clinical trials using reovirus spanning over a decade. These clinical trials include phase I studies which are conducted to determine toxicity aspects associated with dose escalation, and to obtain preliminary results for efficacy, phase II studies which are conducted with predetermined treatment regimes on patients with disease, primarily for effectiveness evaluation and secondly for determining toxicity aspects, and phase III studies conducted on expanded groups consisting of patients with certain disease conditions and controls, with the aim of assessing overall benefit-risk relationship for the treatment, the effectiveness of which has been previously demonstrated. Onco-

lytics Biotech is conducting clinical studies using Reolysin, which is the company's proprietary formulation of the human reovirus T3D. There are several excellent reviews covering clinical studies of reoviruses [105-107]. We will attempt to focus on how these studies have led to the current Phase III trial in head and neck cancers.

Of the 31 clinical trials of Reolysin, there are 10 phase I, 4 phase I/II, 14 phase II, 2 translational and 1 phase III studies. Currently, 13 of them have been completed and 18 are still ongoing. All clinical trials completed or on going with reported preliminary results indicate that Reolysin has been well tolerated with low grade toxicity and has shown measureable antitumor efficacy.

Therapeutic reovirus was first studied in humans via intratumoral injection. The first three clinical trials were local monotherapy of Reolysin for patients with subcutaneous tumors (REO 001), T2 prostate cancer (REO 002) [108] or recurrent malignant gliomas (REO 003) [105, 109]. These studies demonstrated that direct intratumoral delivery of reovirus was safe and well tolerated, with no dose-limiting toxicities observed. Modest clinical responses were observed in these studies. The results of these studies supported the necessity of further investigation of reovirus therapy via systemic administration of Reolysin for patients with metastatic tumors.

Two early phase I studies of intravenous administration of wild type reovirus T3D for patients with various metastatic tumors have been completed, one in the United Kingdom [110] and one in the United States [111]. The primary objective of the studies was to determine the safety of Reolysin when administered intravenously, and the secondary objectives were to observe tumor and immune system responses to intravenous infusion of T3D to determine dosage levels in further clinical studies. In the United Kingdom study, 33 patients received escalating doses of reovirus up to 3×10^{10} TCID(50) for 5 consecutive days every 4 weeks. There was no dose-limiting toxicity observed [110]. Reolysin was shown to be safely delivered to various tumor types via intravenous injections and resulted in virus-mediated tumor responses. One of the important findings of this study was that replication-competent virus was recovered from tumor biopsy samples, indicating the ability of the virus to reach the tumor after systemic administration [110]. In the clinical trial conducted in United States, a total of 18 patients were treated in the escalating dosage trial to a maximum daily dose of 3×10^{10} TCID(50) in a one-hour infusion [111]. One patient with breast cancer experienced a partial response (PR) with tumor shrinking of 34% in volume and 7 patients experienced stable disease (SD). The overall clinical benefit (1 PR + 7 SD) rate was 44% in this study. These two studies, as well as other intravenous studies, indicated that systematic administration is safe and well tolerated, even in multiple doses.

The observed anti-tumor activity of Reolysin as a single agent warranted further evaluation.

To increase the therapeutic efficacy, the reolysis approach has been combined with standard chemotherapy or radiation therapy. Multiple phase I and II studies using combinations of reovirus and a conventional therapy have been conducted on patients with various pretreated advanced cancers. The combination treatments of intratumoral reovirus with chemotherapy or radiotherapy were well tolerated and tumor responses were observed in patients with various advanced cancers [105-107]. These studies evaluated the safety aspects of the combination therapy and its therapeutic effects on various tumors and determined the optimal dose of Reolysin for combination therapy.

According to Oncolytics Biotech reports, two studies of intravenously administered reovirus in combination with both paclitaxel and carboplatin in patients with head and neck cancer have been completed in the UK (REO 011 trial) [112] and in the US (REO 015 trial) (<http://www.oncolyticsbiotech.com/clinical-trials>). The cancers treated were mostly squamous cell carcinoma refractory to prior platinum-based chemotherapy for recurrent and metastatic disease. The REO 011 trial was a phase I/II study with the primary objectives to determine the maximum tolerated dose (MTD), dose-limiting toxicity (DLT), optimal dose and dosing schedule and safety profile of Reolysin when administered in combination with both paclitaxel and carboplatin in patients with advanced head and neck cancers. The final results showed that the three-way combination of Reolysin with paclitaxel and carboplatin was well tolerated. Of 19 evaluable patients, 1 had complete response, 8 had partial responses (42%) and six had stable disease (32%) [112]. The independent Phase II REO 015 trial was a confirmatory trial of an earlier REO 011 study, using the same combination of Reolysin and carboplatin/paclitaxel for patients with head and neck cancers. This study has been completed recently in the U.S. The primary objectives of the Phase II trial were to measure tumor responses and duration of response, and to describe any evidence of antitumor activity. All patients had previously received standard chemotherapy and/or radiotherapy for their metastatic or recurrent disease. Of the 13 patients evaluable for response, 4 patients had partial responses (31%) and 6 patients had stable disease or better for 12 weeks or longer (46%). The total clinical benefit rate (partial response + stable disease) was 77% in the trial, similar to the results of the REO 011 trial. The results of the two clinical trials are promising because head and neck cancers generally have a very low rate (3% to 7%) of success in treatment of patients who are refractory to first-line treatments. Based on these promising results, a phase III study (REO 018) is currently being conducted to investi-

gate the combination of reovirus with carboplatin and paclitaxel in this patient population.

In September 2012, Oncolytics Biotech provided an update of the phase III trial of intravenous administration of Reolysin in combination with carboplatin and paclitaxel for the treatment of head and neck cancers (<http://www.oncolyticsbiotech.com/clinical-trials>). The company had conducted an internal analysis of the blinded combined clinical data for all 80 patients enrolled in the first stage of the study. The median evolving progression free survival (PFS) of the 80 patients, including the control and test groups, was greater than expected. Patients in whom only metastatic disease was measured had a median evolving PFS of 120 days. The response was statistically significant, suggesting that the combination treatment may provide greater benefit to patients with metastatic disease. Based on these promising results and discussions with the US Food and Drug Administration, the company expanded enrollment in the phase III trial to add additional 160 patients. The company expects this will provide a sufficient number of patients to conduct a meaningful statistical analysis.

It has become clear that to reach maximal therapeutic efficacy, reovirus will be used in combination with other anti-cancer agents. Preclinical and clinical studies will focus on identifying the synergistic antitumor efficacy of reovirus therapy combined with chemotherapy, radiotherapy, and targeted therapies. Some of the combination studies and such synergies have been reported [103,113-117]. On the other hand, synergistic antitumor effects of reovirus oncolysis combined with targeted therapies (inhibitory small-molecules and antibody-based therapies) are also plausible and particularly appealing from a toxicity standpoint.

6. Immune Response against Reovirus and Tumors

Animal and clinical studies have indicated that immune responses may have less effect on reovirus oncolytic treatment following intratumoral delivery [118,119]. However, an antiviral immune response can be a critical obstacle to viral tumor targeting following intravenous delivery. It has been demonstrated that suppression of the immune system improved the efficacy of reovirus therapy. Intrahepatic administration of reovirus to liver tumor models has shown that reovirus inhibits tumor growth more efficiently in mice treated with the immunosuppressive drug cyclosporin A [120]. The combination of reovirus and cisplatin significantly delayed tumor growth and prolonged survival compared to reovirus or cisplatin alone treatment in a mouse melanoma model [115]. Cisplatin, used in the treatment of a variety of cancers, has been found to down regulate inflammatory cytokine gene expression induced by reovirus infection.

In order to improve the systemic delivery and antitumor efficacy of reovirus, the effects of cyclophosphamide (CPA) on immune-modulation were investigated with an immunocompetent syngenic tumor animal model [121]. The study has shown that CPA selectively inhibits the T regulatory cell activity and antibody response to reovirus. CPA may modulate the adaptive immunity in favor of tumor specific T-cell response, increasing the therapeutic efficacy of the reovirus. In combination with IL2, CPA has been shown to enhance the NK cell activity that may also enhance reovirus therapy [121].

Although repression of immune systems increases reovirus tumor targeting, virus infection-activated immune responses may promote systematic anti-tumor activity. A recent study has shown that reovirus therapy overrides tumor immune evasion and establishes clinically meaningful antitumor immunity capable of protecting against subsequent tumor challenge [122]. A report has shown that reovirus-infected tumor cells released a variety of inflammatory cytokines and chemokines which can cause bystander toxicity against tumors and activates human myeloid dendritic cells (DCs) [64]. These activated DCs may then stimulate innate killing by natural killer cells and T cell mediated adaptive immunity, complementing the direct oncolytic effects of reovirus. Reovirus-mediated oncolysis may also promote the display of otherwise inaccessible tumor-specific immunogenic peptides on the surface of DCs and facilitate the recognition of tumor antigens. DCs produce cytokines (such as IL-1 and IL-6), undergo maturation, and migrate into the tumor microenvironment along with CD8 T cells. Reovirus virotherapy augments the efficacy of DC- and T cell-based anticancer immunotherapies and increases survival in tumor-bearing mice.

It has been shown that the immune-mediated antitumor activity of reovirus is independent of direct viral oncolysis and replication [123]. In immunocompetent mice, but not in severely combined immunodeficient mice bearing lymph node melanoma, systemic delivery of non-specific T cells infected with reovirus is able to clear lymph node tumors which are resistant to reovirus replication. Additionally it has been demonstrated that UV-inactivated non-replicating reovirus, when added to dendritic cells already loaded with melanoma cells, can function as an adjuvant to prime specific antitumor cytotoxic lymphocytes [123].

A recently completed phase I trial of intravenous reovirus has conducted a detailed analysis of neutralizing anti-reoviral antibodies, peripheral blood mononuclear cells, and cytokines [119]. Significant increases in anti-reoviral antibodies were seen with a median fold increase of 250. A significant number of patients had increases in CD³⁺CD⁴⁺ and CD³⁺CD⁸⁺ T cells, and CD³⁺CD⁵⁶⁺ natural killer cells following treatment. Additionally, combined

Th1 and Th2 cytokine expression increased in 38% of patients. These data indicate the possibility that reovirus intravenous injection may stimulate the cellular immune response against tumors in patients [119]. Combination of reovirus with gemcitabine attenuated the neutralizing antibody responses to reovirus and this could impact efficacy of this treatment [124].

It appears that immune response to reovirus intravenous delivery is a double-edged sword. On the one hand, the response inhibits the efficacy of tumor cell infection by reovirus, but on the other hand the response may stimulate antitumor immune reactions. Therefore, it will be very important to understand how to selectively repress the immune response that decrease reovirus targeting tumor cells, but enhance the antitumor immune reactions. Specifically, chemotherapy agents that repress the development of the anti-reovirus antibody or attenuate the neutralizing antibody response, but enhance cellular immunity favoring reovirus-initiated antitumor response, may greatly improve reovirus tumor targeting and enhance therapeutic efficacy.

7. Oncolytic Reovirus Vector Development

Until now only the unmodified wild-type reovirus T3D has been extensively studied in clinical trials and shown significant potential as an oncolytic agent. Although the naturally occurring reovirus causes only mild symptoms in immunocompetent humans, the virus may infect healthy tissues and cause adverse side effects especially in immunosuppressed patients. A study has shown that immunocompromised mice exhibit “Black Foot” syndrome (discoloration and necrosis of extremities including feet, distal leg, tail and ears) after reovirus injection, likely due to reovirus infection-caused myocarditis and heart failure [125]. Therefore, it is important to further promote reovirus oncolytic properties while improve its safety. However, because the reoviral genome is formed by 10 separate dsRNA segments, it is difficult to modify its genes with DNA genetic engineering approaches. Two approaches, reverse genetic and classical genetic, may be applied to modify reovirus genes.

A reverse genetic system for modification of reovirus genes has been described [126]. The system, consisting of transcripts of the genetically modified cDNA form of a reovirus genome segment, was used to incorporate the CAT gene into the reovirus genome. With a similar approach, another report has shown that reovirus can be genetically modified to target cancer cells [127]. The study demonstrated that the C-terminus of the $\sigma 1$ protein of reovirus is a suitable locale for the insertion of oligopeptide ligands for cancer targeting. Recently a plasmid based reverse genetic system for reovirus strains T1L and T3D has been established which does not re-

quire helper virus or antibody selection [128]. In this system each reovirus genome segment is cloned into separate plasmids in a region flanked by the bacteriophage T7 promoter and the hepatitis delta virus (HDV) ribozyme with the aim of obtaining viruses with native genome segment terminals. The progeny virus particles can be rescued from cells transfected with these plasmids containing all reovirus genome segments along with supplying the bacteriophage T7 RNA polymerase with recombinant vaccinia virus infection [128]. By using this system, it has been shown that up to 120 nucleotides can be added to the $\sigma 1$ carboxyl terminal end coding region of the S1 genome segment [129]. The efficacy of the system has been improved with reducing the number of plasmids simply by cloning two or more reovirus genome segments in a single plasmid and with using a cell system that constitutively express the bacteriophage T7 RNA polymerase [130].

A classical genetic approach has been applied to generate and isolate attenuated reovirus from cells after persistent infection [131]. The mutant strain has a premature STOP codon in its $\sigma 1$ gene, resulting in truncation of the cell attachment protein. The mutant reovirus did not kill healthy stem cells and showed reduced toxicity when administered to immunodeficient hosts, indicating improved safety in comparison to wild-type reovirus. Despite containing a truncated attachment protein, the reovirus still preferentially targets cancer cells and retains its oncolytic activity *in vivo* [131]. In a recent study, also via a classical genetic approach, two mutant reoviruses with enhanced infectivity and oncolytic activity have been isolated [132]. The two mutants exhibit a large plaque-forming phenotype associated with unique mutations in viral lambda2 vertex protein and $\sigma 1$ cell attachment protein, respectively. An analysis of virus replication revealed that the mutants were more efficient than wild-type reovirus in initiating productive infection and thus produced significantly higher levels of early viral RNAs. In a syngenic mouse model of melanoma, both mutants increased mouse survival compared with the wild-type reovirus [132].

The strain T3D belonging to orthoreovirus genus is the only reovirus that has been extensively studied and is currently being evaluated in clinical trials. However, other reovirus subtypes in the orthoreovirus genus all showed oncolytic activity in cancer cells [3]. These subtypes should be further investigated and compared with T3D. In addition to orthoreovirus, there are four other genera, rotaviruses, orbiviruses, coltivirus and seadornavirus in the reoviridae family that also infect animals including humans (**Table 1**) [133]. Strains in these genera may also be capable of selectively destroying cancer cells, and thus should be explored for oncolytic virus therapy.

8. Summary and Perspectives

Reovirus is a dsRNA virus that naturally targets and replicates within cancer cells, causing oncolysis. Reovirus holds great advantages as an anticancer agent over other viruses because of its low pathogenesis and the lack of a DNA synthesis stage in its viral life cycle, avoiding integration mutation. Reolysin, the human reovirus serotype 3 Dearing, has been extensively studied in preclinical and clinical trials. In all reported clinical trials, Reolysin is well tolerated with low grade toxicities and shows recognizable antitumor efficacy. However, there are at least 3 major challenges in the development of reovirus-mediated oncolytic therapy.

First, the mechanisms underlying reoviral oncolysis remain to be fully characterized. Specifically, the role of the Ras pathway and PKR activation in reovirus selective replication and cancer cell death needs further investigation. It should be noted that this Ras-PKR hypothesis is yet to be substantiated with convincing evidence. A similar situation was faced by the scientific community when E1b-deleted adenoviruses were developed for oncolytic therapy. The antitumor selection of the virus was originally proposed to be dependent on p53 inactivation in cancer cells, but extensive studies have revealed that selective replication of the mutated adenoviruses is unlikely dependent on p53 activity or its pathway in cancer cells. Recent studies have shown that cyclin E overexpression may be associated with the selective replication of E1b-mutated adenovirus in cancer cells [63]. Aggressive proliferation of cancer cells may be related to cancer selection of oncolytic viruses. Although reovirus, like adenovirus, has been used in cancer therapy and has already exhibited encouraging results in clinical trials, a better understanding of the molecular basis of reovirus-mediated oncolysis will allow us to develop better oncolytic viruses and therapeutic strategies.

Second, it is important to study how to promote the immune responses against cancers but repress the immune responses against reovirus tumor targeting. Antiviral immune responses, existing before or activated after virus injection, can decrease viral tumor targeting and spreading. Selective suppression of the immune responses that inactivate reovirus tumor infection and spread into tumors will improve the efficacy of reovirus therapy. However, suppression of antiviral activation may increase the possibility of reovirus infection of healthy tissues and cause adverse side effects in cancer patients. In addition, it is likely that without activating cancer patients' immune systems to fight tumors, reovirus-mediated therapeutic effects may not last long. Virus infection-activated immune responses may benefit induction of systematic anti-tumor activity. Recent studies have indicated that reovirus oncolytic therapy may pro-

mote the display of tumor immune-antigens to override a tumor immune evasion and establish clinically meaningful antitumor immunity [122]. Chemotherapy agents that enhance immunity in favor of antitumor responses may immediately lead to greater efficacy and patient benefits. However, the exact role of innate and adaptive immune responses in virus-mediated tumor regression has not yet been clearly defined.

The third challenge, mainly for virologists, is to improve oncolytic reovirus and develop new vectors. Currently only the wild-type reovirus T3D strain has been extensively studied in preclinical and clinical trials. To improve the therapeutic efficacy and decrease potential toxicities of reovirus, wild-type reovirus may be genetically modified, so the vector may more selectively infect and destroy cancer cells. Genetic engineering methods have been efficiently used in the modification of adenoviruses and other DNA viruses, but have not been applied extensively in the development of oncolytic reovirus, due to the difficulties in manipulating the reovirus genome which consists of 10 separate dsRNA segments. Reverse genetic and classical genetic approaches must be further investigated for modification and selection of oncolytic reoviruses. In addition, other virus strains in the reoviridae family may also have the potential to infect and destroy cancer cells, and therefore should be systematically studied.

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