Oncolytic virotherapy is a novel treatment for cancer that exerts direct lytic and indirect immune-mediated antitumor effects. A Finnish research team has reported on an advanced therapy access program for oncolytic adenovirus. The strengths and weaknesses of this approach are highlighted with a view to informing future study conduct. Clin Cancer Res; 19(10); 2595–7. ©2013 AACR.

In this issue of Clinical Cancer Research, Kanerva and colleagues report data on their use of a range of oncolytic adenoviruses in patients with a variety of different tumor types (1). Their results represent an important addition to the literature in the area and highlight an interesting philosophy toward clinical testing of novel biologic agents. Analysis of their data will be instructive to those working in this emerging field.

For the past decade, the mainstream of clinical research in oncolytic virotherapy has been dominated by studies that have followed the classical drug development paradigm. Accordingly, a relatively small number of candidate viruses have entered phase I dose-escalation studies that established safety and defined recommended phase II doses that have subsequently been tested for efficacy in specific tumor types. Although this approach has been relatively slow, it has been successful, resulting in randomized phase III studies of talimogene laherparepvec (T-Vec; Amgen Inc.) in melanoma (2, 3) and pelareorep (Reolysin; Oncolytics Biotech Inc.) in head and neck cancer (4, 5) and a randomized phase II study of pexastimogene devacirepvec (JX-594; Jennerex Biotherapeutics) in hepatocellular cancer (6). As a consequence of this careful stepwise approach to clinical trials, there is increasing interest in the use of oncolytic viral agents and a genuine sense that they have the potential to become licensed anticancer therapeutics.

Against this conventional background, it is therefore interesting to review data generated by the research group led by Akseli Hemminki and colleagues in Helsinki, Finland. Hemminki’s team has taken an entirely different approach to developing oncolytic adenoviruses. Under the terms of a European directive (European Union) hospital exemption, article 28 of Regulation 1394/2007/EC), this group was permitted to pursue an Advanced Therapy Access exemption, this terms of a European directive (European Union) hospital approach to developing oncolytic adenoviruses. Under the

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Against this conventional background, it is therefore interesting to review data generated by the research group led by Akseli Hemminki and colleagues in Helsinki, Finland. Hemminki’s team has taken an entirely different approach to developing oncolytic adenoviruses. Under the terms of a European directive (European Union) hospital exemption, article 28 of Regulation 1394/2007/EC), this group was permitted to pursue an Advanced Therapy Access Program (ATAP; ISRCTN10141600) in which they delivered “personalized virus therapy for individual patients with cancer with refractory solid tumors.” In practical terms, this gave the team license to administer “treatment with oncolytic viruses where the virus type, dose, dosing regimen, virus sensitizers, combination therapies, and route of injection are optimized for each individual.” (7). Critically, patients enrolled in this program were not treated as part of a conventional clinical trial. As a result, treating physicians had significant flexibility, and patients (including those with pediatric tumors) were able to receive intratumoral injections of 1 or more of up to 6 different adenoviruses with or without concomitant low-dose cyclophosphamide (given for its putative immunomodulatory effects in the context of virotherapy). Some patients received “single” treatments, defined rather curiously as fewer than 3 injections in a period of 10 weeks, whereas others had “serial” treatments. The choice of virus and the strategy for switching between the 6 adenoviruses included in the program seems to have been unsystematic, although the vast majority of treatments were delivered with 1 of 3 granulocyte macrophage colony-stimulating factor (GM-CSF)-expressing viruses. A mere handful of treatments were delivered with non-GM-CSF–expressing adenoviruses (ICOVIR-7, Ad5/3-Cox2L-d24, Ad3-hTERT-E1), making it extremely difficult to draw any strong conclusions about their contribution to the program.

Having treated more than 100 patients in their program, it is telling to note that Hemminki’s team has now reentered the mainstream and is conducting a standard dose-escalation study of their lead agent CGTG-102 (Ad5/3-D24-GM-CSF) in patients with refractory cancers (8). Nonetheless, and to their considerable credit, the group continues to provide insights that might not be possible within the relatively narrow confines of a standard phase I/II trial design. So, what lessons can we learn from the ATAP experiment and how can we use this information to shape future trial design for oncolytic virotherapy?

The first and least surprising finding was that oncolytic adenoviruses were safe when administered by single or serial intratumoral injections at doses up to $4 \times 10^{12}$ virus particles. This safety signal, which emerged without a formal dose-escalation design, mirrors experience with other oncolytic viruses, even those that have been delivered...
intravenously. The authors’ extensive use of low-dose cyclophosphamide without an evident increase in virally induced toxicity was reassuring, but the current report must be seen as a missed opportunity adequately to define the immunologic effects of this approach in the clinic. Were regulatory T cells (or other subpopulations) affected in the expected manner, and did cyclophosphamide blunt the antiviral antibody response? Certainly, it is reasonable to suppose that answers to such questions would have been more likely to emerge from a conventionally rigorous trial protocol.

The group’s experience of delivering different adenoviruses as part of a “sero-switching” approach to abrogate the generation of neutralizing antiviral antibodies was adventurous and potentially important. They previously reported the effect of capsid switching using Ad5, Ad5-RGD, and Ad5/3 adenoviruses in 24 patients, but in that study, no clear systematic strategy for capsid switching could be discerned and virus was administered by various routes (intravenous, intratumoral, and intracavitary), even in the same patient (9). Unfortunately, even though all patients in the current report received intratumoral injections, once again there appeared to be no predetermined strategy for introducing different viruses, and this brings into question the validity of some of the authors’ conclusions about the relative importance of effective tumor infection versus enhanced immunogenicity. In addition, it is regrettable that the authors did not report antiadenoviral neutralizing antibody levels in this relatively homogeneous group of patients who did and did not undergo “sero-switching.” Such data would be an invaluable addition to the literature.

Perhaps the greatest strengths and weaknesses of the current report lie in the interpretation of the immunologic analyses of single and serial adenovirus treatments. The authors measured T-cell frequencies in the blood and categorized the data as showing “induction, trafficking or anergy.” Without doubt, most would not argue with their view that inducing an increased number of total and tumor antigen-specific CD8$^+$ T cells in the circulation might indicate a situation favoring antitumor efficacy. Furthermore, the correlation between antitumor and antiviral T-cell responses following treatment with CGTG-102 appeared robust and highly suggestive of virally induced antitumor epitope spreading (Fig. 1). Collectively, these

**Figure 1.** Local adenoviral administration mediates both direct and immune-mediated antitumor effects. 1, adenovirus is administered by intratumoral injection. 2, virus infects tumor cells. 3, virus replicates in tumor cell and causes productive infection with subsequent infection of neighboring cells. 4, tumor cell lysis (dashed membrane of infected cell) releases viral and tumor-associated antigens and virally expressed GM-CSF. 5, antigen-presenting (dendritic) cells are attracted to the site of virally induced tumor cell lysis and GM-CSF release and phagocytose viral (more abundant) and tumor antigens. 6, dendritic cells migrate to lymph node and spleen and present antigens to virus- and tumor-specific T cells. 7, specific T cells are induced and are released to the circulation. 8, circulating virus- and tumor-specific T cells are detected in the circulation. 9, T cells traffic to the tumor. 10, virus-specific T cells kill virally infected tumor cells. 11, tumor-specific T cells kill tumor antigen-expressing tumor cells.
data represent a major contribution to the research field. In
direct contrast, the suggestion that a decrease in circulating
(tot al or specific) T cells should be called “trafficking” must
be viewed with extreme caution, especially if the reader is
invited to suppose that the T cells may be trafficking to the
tumor. In the absence of sequential biopsies showing intra-
tumoral T-cell accumulation following virus injection,
those data should be viewed as nothing other than hypoth-
esis generating.

Therefore, despite a number of considerable strengths,
the overall impression left by this work is disappointing.
Ultimately, it would appear that by allowing physicians
flexibility in treatment delivery and by including large
numbers of patients who did not contribute to all of the
safety, efficacy, and biologic endpoints, this brave experiment
failed to deliver definitive results. In future, the develop-
ment of oncolytic virotherapy must continue to rely on
carefully designed clinical trials, rather than access
programs.

Disclosure of Potential Conflicts of Interest

K.J. Harrington has received research funding from Oncolytics Biotech
Inc., Genevex GmbH, and Oncos Therapeutics.

Received March 20, 2013; accepted March 25, 2013; published OnlineFirst
April 2, 2013.

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Clinical Cancer Research

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