Phase I neoadjuvant study of intravesical recombinant fowlpox-GM-CSF (rF-GM-CSF) or fowlpox-TRICOM (rF-TRICOM) in patients with bladder carcinoma

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Abstract

Intravesical BCG is a highly effective treatment for high-grade nonmuscle invasive bladder cancer and carcinoma in situ (CIS); however, for patients who are either resistant or become unresponsive to BCG therapy there is a need for alternative treatment approaches. This study examined the safety and feasibility of intravesically administered recombinant fowlpox virus encoding GM-CSF (Arm A) or TRICOM (Arm B); and the local and systemic immunologic responses generated to the vector(s). Twenty bladder cancer patients scheduled for cystectomy as their standard of care received preoperatively four weekly doses of intravesical recombinant fowlpox. Treatment was well tolerated, however, three patients experienced transient elevations of liver transaminases, with one rising to the level of a DLT. Cystectomy derived tumor and normal bladder mucosa demonstrated mRNA for the virally encoded LacZ gene supporting effective infection/transfection. Detected serum antibody to the LacZ encoding β-galactosidase indicated successful expression of vector-encoding gene products and the ability to immunize via the bladder site. H&E and IHC using a panel of immune cell specific antigens demonstrated immune cell infiltration of the bladder wall. These findings demonstrate good safety profile, successful infection/transfection, ability to generate systemic immune response, and local recruitment of immune cell populations with intravesical administration of fowlpox-based constructs encoding for GM-CSF(rF-GM-CSF) or TRICOM (rF-TRICOM), and support further evaluation of this treatment modality for bladder cancer.

Introduction

Bladder cancer is the most common cancer of the urinary tract, with a total of 81,190 new cases estimated in 2018 and constituting ~54% of all projected urinary cancers [1]. Approximately 70–80% of these cases are classified as nonmuscle invasive bladder cancer (NMIBC), in which the cancer is limited to the superficial mucosa and submucosa of the bladder [2]. Management of NMIBC includes a combination of surgical and medical therapeutic...
interventions, involving transurethral resection (TURBT) and intravesical drug(s) therapy. The mainstay first line intravesical drug treatment is with the bacillus Calmette–Guerin (BCG), an immunologic agent, which induces a BCG-specific immune response with resultant antitumor activity via exposure to the generated inflammatory milieu [3, 4]. However, 20–40% of patients will not respond to BCG therapy and up to 20% will progress to muscle invasive disease [5, 6]. Surgical intervention with radical cystectomy is the next most common therapeutic approach, but it is associated with significant perioperative complications and a decreased in quality of life [7, 8]. Hence, there is a need for the development of alternative organ-sparing intravesical treatment options in this high-risk group of patients.

Given responsiveness of the NMIBC to the BCG-mediated immune modulation, immune-based intravesical therapy options for this disease appear particularly attractive. The use of recombinant viral vectors allows one to specifically engineer bioactive vectors to induce cytokine and/or immune stimulatory molecules chosen based on identified immune regulatory mechanisms known to be associated with the generation of an optimal immunologic response [9, 10]. In addition, peritumoral administration of these agents is thought to provide immune modulation directly at the site of the tumor antigens that are specific for the disease in a given individual. Consequently, our group has extensively studied the use of local, peritumoral administration of the poxviral vectors as a mean to alter the tumor microenvironment and enhance systemic antitumor immunity. We have demonstrated in preclinical and clinical studies that replicative vaccinia virus has broad tropism and high efficiency of infection/transfection, making it an excellent candidate as a vector for gene delivery [11]. Our in vitro studies with murine bladder tumors MBT2 and MB49 and in vivo studies in C57BL/6 mice-bearing intravesical MB49 tumor demonstrated effective infection/transfection of tumor despite preexisting immunity to the vaccinia vector which would be analogous to patients who had developed systemic immunity due to initial vaccinia exposure via the smallpox vaccine [9].

As a prelude to the described here study, we carried out a phase I trial of intravesical vaccinia vector in patients with muscle-invasive bladder tumor prior to cystectomy to assess the safety profile and whether vaccinia can transfect human bladder tumor [11]. We found that intravesical vaccinia virus can be administered safely, with dysuria as the most common adverse event. Obtained cystectomy samples showed tissue immune infiltrates in patients receiving higher doses of vaccinia, consistent with vaccinia infecting/transfecting cells in the tumor microenvironment [11]. Though this study showed no significant toxicity, vaccinia is a fully replicating virus, and as such has the potential to produce significant systemic toxicities in patients with compromised immunity. As a result, we selected related nonreplicating fowlpox vector for our current phase I study, based on the advantage that this nonreplicating virus could be less likely to cause systemic toxicities and has increased length of transgenic expression [12].

Major advances in cancer immunology have led to an increased understanding of the molecular events needed to induce an effective antitumor immune response, among them, importance of costimulatory molecules and specific cytokine(s) production. Extensive preclinical data supports the use of the combination of multiple costimulatory molecules together with the tumor antigen in order to induce a greater antigen specific T-cell response [13, 14]. Also, the addition of GM-CSF, a cytokine involved in the recruitment and activation of antigen presenting DC was demonstrated to provide an important signal for enhanced antigen presentation in the tumor microenvironment and consequent stronger antitumor immune response [10, 15].

Based on the above studies by us and others, discussed here phase I trial assessed safety and feasibility of intravesical administration of recombinant fowlpox virus constructs encoding GM-CSF (rF-GM-CSF) or three immune costimulatory molecules: B7.1, ICAM-1, and LFA-3 (rF-TRICOM) in patients with bladder carcinoma scheduled for cystectomy as a standard of care for their disease. Our secondary objectives were to determine the efficiency of viral infection and gene function as well as host response to the intravesical recombinant fowlpox vectors. Our underlying hypothesis for the described study is that local and/or systemic antitumor effects induced by neoadjuvant recombinant fowlpox vectors have the potential to increase the chance of tumor control following radical cystectomy. With this approach, the patient has the benefit of receiving standard surgical treatment for their bladder disease and the possible benefit from the generation of a systemic and/or local antitumor-specific immune response elicited by intravesical rF-GM-CSF and/or rF-TRICOM.

**Patients and methods**

**Treatment plan**

The described study was an open label phase I dose escalation trial (NCT00072137). The primary objective was to determine the maximum tolerated dose (MTD) of intravesically administered recombinant fowlpox virus encoding GM-CSF or TRICOM (Therion Biologics Corporation). A standard 3 + 3 dose escalation schema was utilized in this study with two treatment arms. Patients treated on Arm A received rF-GM-CSF, and those on Arm B received rF-TRICOM. The starting dose on Arm A was rF-GM-CSF...
7.02 × 10^7 PFU and Arm B was rF-TRICOM 5.67 × 10^7 PFU with dose escalation according to Table 1. There was no intrapatient dose escalation. Patients received four weekly doses (days 1, 8, 15, and 22) prior to undergoing cystectomy with the last dose given 4–6 days prior to surgery as seen in Fig. 1. Recombinant fowlpox construct was suspended in 50 mL of buffered saline suitable for intravesical instillation (Normosol-R pH 7.4, Abbot Laboratories) and deposited in the bladder via urethral catheter. After a dwell time of 2 h, male patients were allowed to void their bladders and in female patients, the virus containing solution was removed by the catheter.

Patients

Eligible patients had histologically confirmed bladder cancer (transitional cell carcinoma, adenocarcinoma, or squamous cell carcinoma including carcinoma in situ) scheduled for cystectomy as a standard therapy for their tumor stage. Patients were required to have an ECOG performance status of 0 or 1, an estimated life expectancy of at least 6 months, and adequate renal (serum creatinine < 1.5 mg/dl or a creatinine clearance > 60 mL/min), hepatic (bilirubin < 2.0 mg/dl, AST, and ALT < 2× normal range), and bone marrow function (ANC > 1500 mm^3 and platelets > 75,000/mm^3). Patients with known immunodeficiency disorders, altered immune competence, and/or past autoimmune disease were excluded from this trial. In addition, patients who had received neoadjuvant chemotherapy prior to planned cystectomy or bladder radiation therapy were excluded. Prior intravesical BCG and/or intravesical chemotheraphy was allowed. Prior systemic chemotherapy, radiation therapy, immunotherapy, or systemic doses of steroids were permitted if given at least 4 weeks prior to the start of study vaccination and patients had recovered from all acute toxicities of previous treatments. The study protocol was reviewed and approved by the Cancer Institute of New Jersey Scientific Review Board and Institutional Review Board and written informed consent was obtained from all patients. Entry assessments included history and physical examinations, vital signs, complete blood counts, chemistries (liver and renal function), serum for anti-fowlpox and anti-β-galactosidase antibody titers, and urine for urinalysis was obtained at baseline, weekly prior to therapy administration, and during the 1 year follow-up period. Toxicity assessments were obtained for all patients who received at least one dose of protocol therapy at baseline, weekly while on treatment, in between weekly therapy (48–72 h post vaccination), and on follow-up visits. Toxicities were graded using the NCI Common Toxicity Criteria Version 2.0 and were deemed unrelated, unlikely, possibly, probably, or definitely related to protocol therapy by the principle investigator.

Correlative studies

Tissue retrieval

Bladder tissue was obtained from patients at the time of cystectomy for immunohistochemical staining (IHC) and reverse transcription polymerase chain reaction (RT-PCR) by the Biospecimen Repository Shared Resource of the Rutgers Cancer Institute of New Jersey. Samples were fixed in formalin and sections prepared for IHC. For identification of viral transfection, tissue was fast frozen in liquid N2. Blood was collected and serum frozen for determination of systemic immunity to vector and encoded lac-Z gene product β-galactosidase at screening, weekly during treatment and following cystectomy.

Immunohistochemical (IHC) staining for cell subsets

Immune cell infiltrates were assessed by IHC staining using cell/lineage specific antibodies. Formalin-fixed, paraffin embedded sections from the cystectomy specimen were stained by the Cancer Institute of New Jersey Immunohistochemistry Shared Resource to elucidate infiltrating cell subsets to include CD3, CD4, CD8, CD45RO, CD1a,

**Table 1** Modified dose escalation schema for Arms A & B: dose escalation began at dose level 1 for both Arms. The dose for Arm B was de-escalated to dose levels 0 and 0.5 due to elevated liver transaminases.

| Dose level | Arm A: rF-GM-CSF | Arm B: rF-TRICOM |
|------------|------------------|------------------|
| 0          | N/A              | 5.67 × 10^6 PFU  |
| 0.5        | N/A              | 2.84 × 10^7 PFU  |
| 1          | 7.02 × 10^7 PFU  | 5.67 × 10^7 PFU  |
| 2          | 7.02 × 10^8 PFU  | 5.67 × 10^8 PFU  |
| 3          | 1.4 × 10^9 PFU   | 1.13 × 10^9 PFU  |

**Fig. 1** Treatment schema: planned treatment administration and schema were identical for both arms of the trial
CD30, and Factor XIIIa (DC) as we have previously reported [16, 17]. Primary Abs for CD3 (clone PS1, immuno-globulin G2a (IgG2a), Novocastra, Newcastle on Tyne, UK), CD4 (clone 1F6, IgG1; Novocastra); CD8 (clone CB/144B, IgG1; Dako, Carpinteria, CA), CD45RO (clone UCHL1, IgG2a; Dako), CD30 (clone Ber-H2, IgG1; Dako), CD1a (clone MTB1, IgG1; Dako), Factor XIIIa (clone AC-1A1, IgG1, Ventana Med. Sys., Tucson, AZ) were used to identify T cells, helper/inducer T cells, cytotoxic T cells, activated T cells, and antigen presenting populations, and tissue macrophages, respectively. IHC stained samples were read in a blinded fashion and scored on a scale of 0–3 based on positivity.

RT-PCR

Bladder tissue was examined by RT-PCR to assess viral gene function at the time of cystectomy using primers for the vector-encoding Lac-Z gene product (β-galactosidase). Total RNA was isolated from snap-frozen bladder biopsies and was quantitated spectrophotometrically before the RT-PCR step. cDNA synthesis was performed using 10ug of total RNA, random primer (Life Technologies, Gaithersburg, Md), and RT buffer in diethyl pyrocarbonate-thromboxane water. The reaction mixture was incubated at 65 °C for 10 min and subsequently maintained at 4 °C. To the mixture, 10 mM dithiothreitol (Life Technologies); 0.5 mM each of deoxyadenosine triphosphate, deoxyxcytidine triphosphate, deoxyguanosine triphosphate, and thymidine triphosphate (Life Technologies); and 500U Moloney murine leukemia virus RT (Life Technologies) were added to achieve a final reaction volume of 50uL. Samples were incubated at 37 °C for 1 h and then heated to 95 °C for 5 min. For amplification by PCR, 5 uL of each cDNA was then added to MicroAmp reaction tubes (Perkin Elmer, Norwalk, Conn) containing PCR buffer; 0.2 mM each of deoxyadenosine triphosphate, deoxyxcytidine triphosphate, deoxyguanosine triphosphate, and thymidine triphosphate; 1.25 U AmpliTaq DNA polymerase (Perkin Elmer); MgCl2 concentrations determined to be optimal in our laboratory for each primer pair (final concentrations of 1.5–4.0 mM); and 0.5 uM each of the appropriate primer pairs in a final volume of 50 uL. The two primer pairs used in this study included beta-actin (+) (5′-tga-ccg-ggt-cac-cca-cac-igt-gcc-cat-c-ta-3′), beta-actin (−) (5′-cta-gaa-gca-ttg-ccg-tgg-agg-gag-gg-3′) and LacZ (5′-gta-aat ccc ccc ttt gtt cc-3′), LacZm (5′-tgc acc atc gtc tgc tca tc-3′).

PCR samples were amplified using a GeneAmp System 9600 thermocycler (Perkin Elmer). PCR products and size markers (100-base pair ladder; Promega, Madison, Wis) were separated in a 2% SeaKem GTG agarose gel (FMC BioProducts, Rockland, Me). The gel was stained with ethidium bromide and visualized and photographed under ultraviolet illumination. Electrophoresis of PCR products revealed a band corresponding to the predicted fragment size for each set of primers [16].

Humoral immunity to fowlpox and β-galactosidase

To measure serum titers of anti-fowlpox antibody, 96-well Maxisorb plates (Nunc, Rochester, NY) were first coated overnight with a 20-fold dilution of fowlpox used for therapy and then blocked with fetal calf serum in phosphate-buffered saline. A dilution series of patient sera before and after treatment was then added to the wells. Following a 4-h incubation, the patient sera were removed and the plates were washed. A peroxidase-labeled anti-human IgG heavy and light chain second antibody (Caltag, South San Francisco, Calif) was added to bind to any anti-fowlpox antibodies in the wells; the second antibody was visualized using o-phenylenediamine as substrate. Titers were read as the reciprocal serum dilution yielding 50% maximum absorbance in the assay. To measure antibodies to β-galactosidase, wells were coated with a solution of β-galactosidase (10 ug/mL; Sigma, St. Louis, Mo) in place of the fowlpox described previously, and the assays were performed similarly [10, 11, 16].

Results

Patients and toxicities

Of the total 25 patients consented, 21 patients were eligible to participate in this clinical trial. All enrolled participants had high-grade nonmetastatic bladder cancer scheduled for a cystectomy. One patient on Arm A did not receive protocol therapy and was replaced in the dose cohort. Twenty patients were included in the analysis (Fig. 2). Two patients received the full course of study treatment but did not receive a cystectomy due to cardiac ischemia/infarction in one patient and development of a second primary tumor (mixed neuroendocrine and adenocarcinoma lung lesion) in the other. Patient demographics are listed in Table 2. Nineteen patients (95%) had urothelial carcinoma and 1 patient had mixed urothelial and adenocarcinoma histology determined by a TURBT. Eleven patients (55%) presented with pathologically determined muscle invasive disease and six patients presented with NMIBC. Seven of the treated patients had previous intravesical therapy. Five patients were considered BCG refractory (25%).

Ten patients were enrolled in Arm A across three dose cohorts. One patient in dose cohort 1 was unable to be catheterized and was removed from the study. Dose escalation through dose level 3 in Arm A occurred without any DLTs and the MTD was not reached. Eleven patients were
enrolled in Arm B. The first three patients enrolled on dose level 1 of Arm B experienced increased AST/ALT. One of these patients experienced a DLT (grade 3 ALT and grade 3 AST), did not receive the last dose of therapy, and went off-study. A second patient experienced grade 3 AST elevation after cystectomy and it was not considered to be a DLT. The third patient experienced grade 1 ALT and grade 2 AST elevations. There were no grade 4 or 5 adverse events attributable to protocol therapy.

After observing AST elevation in a second study participant (though, per protocol, this was not considered to be a DLT) the trial was halted and the liver transaminases levels were reviewed. Subsequently, all was consulted with the CTEP and the trial was reopened to accrual with modifications in dosing levels. Upon reopening, three patients were enrolled on dose level 0 of Arm B, which was a ten-fold lower dose from the initial dose level 1, as determined by the investigators and the sponsor. There were no DLTs observed at the dose level 0. Dose escalation continued to dose level 0.5 without further dose limiting toxicities. Two additional patients were then enrolled at dose level 1 (with no toxicity) for a total of five. The MTD, as defined in the protocol, was not reached in either study Arm A or Arm B. With regards to toxicity, a total of six patients (30%) experienced treatment related adverse events, two patients in Arm A and four patients in Arm B (Table 3).

**Correlative studies**

Patients in the first cohort of Arms A and B were assessed for biomarkers associated with effective infection/transfection of the bladder microenvironment using IHC for immune cell infiltration, RT-PCR identifying transcription of the Lac-Z gene product β-galactosidase, and the generated humoral immunity to both the fowlpox vectors and to the encoded β-galactosidase via serum antibody ELISA.

**Immunohistochemistry**

Following completion of the first dose level cohort (DL1, 3 rF-GM-CSF, and 3 rF-TRICOM), the six patients were studied for immune cell infiltration via IHC. Figure 3 (patient #3, rF-GM-CSF) represents an example of the IHC staining. IHC results from the patient samples from the first cohort of patients treated with rF-GM-CSF and rF-TRICOM are shown in Table 4. Given that the bladder cancer staging used for study participation was done using small TURBT-based biopsies, insufficient for IHC, we
lacked pretreatment IHC analysis for comparison with post-treatment IHC analysis of cystectomy specimens from treated patients. For this reason, we identified a group of comparable cystectomy specimens from untreated patients for use as controls. Supplemental Table 1 provides detailed IHC results and pathology from treated specimens and Supplemental Table 2 detailed IHC results and pathology from control specimens. While the limited numbers of treated (Arm A, GM-CSF, and Arm B TRICOM) and untreated patients make statistical significance impossible to determine, data presented in Supplemental Table 1 (untreated cystectomy) and Supplemental Table 2 (treated patients) provided results that when analyzed suggest the following trends. Overall, there were no consistent differences throughout between tumor specimens and adjacent nontumor specimens from individual patients. We therefore combined the data from tumor and adjacent nontumor to increase numbers of specimens evaluated. When comparing IHC scores, the following trends were identified. Independent of which treatment arm the patients were on, treated patients had clearly enhanced levels of inflammation and T cell infiltration (CD3, CD4, and CD8) over the untreated controls however there was no consistent difference between treatment arms in inflammation and T cell infiltration. This finding would be consistent with the conclusion that productive infection with the viral vector (See Fig. 4), independent of Arm enhanced the levels of inflammation and T cell infiltration. Regarding differences between Arms A and B, while inflammation and T cell markers were similar, the levels of Factor XIIIa expressing cells were somewhat higher in Arm A (GM-CSF) than Arm B (TRICOM) in tumor. While this would be consistent with the vector induced GM-CSF enhancing DC, the small number of data points would preclude a significant conclusion.

**RT-PCR**

As noted above for IHC, patients from the first cohort of each treatment arm (3 rF-GM-CSF, 3 rF-TRICOM) were examined for effective infection/transfection of the vector(s) by using RT-PCR for the lacZ gene in both tumor and normal adjacent tissue. These RT-PCR analyses of the lacZ gene in both tissue types indicate that rF-GM-CSF and rF-TRICOM productively infected/transfected bladder mucosa by inducing local expression of lac-Z mRNA in either or both tumor and normal adjacent mucosa (Fig. 4).

**Systemic immune response to virus**

All patients in the first cohort demonstrated serum antibodies to both the fowlpox vector and the encoded lac-Z product β-galactosidase (Table 5). The presence of serum antibodies to β-galactosidase demonstrate further that the vectors were successful in infecting/transfected the bladder and, more importantly, that the patients were effectively immunized via the bladder compartment following this therapeutic strategy.

**Discussion**

Despite clear recognition that the antitumor effect of intravesical BCG is due to the generated strong inflammatory
response the exact mechanism of its antitumor effect is poorly understood. Although BCG remains the agent of choice for intravesical treatment of NMIBC, there is still sizable number of patients who either do not respond to BCG or develop subsequent resistance with recurrent and/or progressive disease treated in second line less effective intravesical agents or radical cystectomy creating an unmet need for more effective bladder-sparing treatment strategies [11, 18]. Based on our previous clinical studies with vaccinia demonstrating the ability of the virus to induce systemic immunity, we developed a phase I trial of recombinant intravesical fowlpox in patients with bladder cancer [11, 16, 19]. We report here the findings of the first completed phase I trial of recombinant intravesical pox-vector.

Our results provided three important findings: (1) individual intravesical administration of both rFGM-CSF and rF-TRICOM induces systemic immunity as shown by the anti-fowlpox and anti-β-galactosidase antibody titers in post-treatment patients’ sera; (2) both recombinant fowlpox vectors have the ability to transfect normal bladder mucosa and bladder tumor; and (3) both recombinant fowlpox vectors encoding GM-CSF or TRICOM can be safely administered with minimal side effects at 1.4 × 10⁹ PFU and 5.67 × 10⁷ PFU, respectively.

The ability of the fowlpox vector to induce a systemic immune response is consistent with our previous clinical studies utilizing intravesical vaccinia in bladder cancer patients and intralesional recombinant vaccinia encoding GM-CSF in patients with melanoma, respectively [11, 16]. We hypothesized that the mechanism of intravesical rFGM-CSF would be similar to that of our prior experience with vaccinia GM-CSF in melanoma in enhancing a systemic immune response via recruiting and activating DC (Factor XIIIa, Fig. 3k, l) [16, 20].

With the increasing costs of the diagnosis and treatment of bladder cancer and the significant morbidity of radical cystectomy, there is a need for more focus on research efforts to develop alternative treatment options for patients with BCG unresponsive disease [21]. In these patients, chemotherapeutic agents such as intravesical gemcitabine has been shown to be superior to treatment with mitomycin C, retreatment with BCG, or placebo in reducing disease recurrence based on clinical trials data [22–25]. The use of BCG plus intravesical interferon showed 45% of BCG failure patients still remaining disease free after 24 months of follow-up [26]. In a phase II trial, patients with high grade (HG) NMIBC were treated with intravesical recombinant adenovirus encoding interferon alfa with Syn3 (rAd-IFNα/Syn3). After 12 months, 35% of patients remained free of HG recurrence (90%CI: 22.6–49.2%) [27]. Valrubicin is the only intravesical agent approved by the FDA for BCG unresponsive carcinoma in situ (CIS); however, it demonstrated a rather modest response with an 18% complete response rate in two clinical trials [28, 29]. The efficacy of intravesical

Table 3 Treatment related adverse events (AEs) by Arm and dose level: treatment related adverse events are broken down by Arm and dose level. A total of nine patients were treated on Arm A on dose levels 1, 2, and 3 (3 per dose level) and two patients total experienced AEs. A total of 11 patients were treated on Arm B, on dose levels 0, 0.5, and 1. AST/ALT elevations were observed in three patients on dose level 1 of Arm B. Treatment related adverse events in Arm B occurred in 4 of 11 patients.

| Adverse event | Dose level 0 (N = 1) | Dose level 0.5 (N = 1) | Dose level 1 (N = 3) | Dose level 2 (N = 3) | Dose level 3 (N = 3) | Grade ≥ 3 (N = 11) |
|---------------|---------------------|----------------------|---------------------|---------------------|---------------------|-------------------|
| Patients with AE | –                   | –                    | –                   | –                   | –                   | –                 |
| Dysuria       | N/A                 | N/A                  | –                   | –                   | –                   | –                 |
| Urinary frequency | 1                  | –                    | –                   | –                   | –                   | –                 |
| ARM B: fowlpox-TRICOM |                       |                       |                       |                       |                       |                   |
| Adverse event | Dose level 0 (N = 3) | Dose level 0.5 (N = 3) | Dose level 1 (N = 3) | Dose level 2 (N = 0) | Dose level 3 (N = 0) | Grade ≥ 3 (N = 11) |
| Patients with AE | –                   | –                    | –                   | –                   | –                   | –                 |
| ALT increase | –                   | –                    | –                   | –                   | –                   | –                 |
| AST increase | –                   | –                    | –                   | –                   | –                   | –                 |
| Constipation | –                   | –                    | –                   | –                   | –                   | –                 |
| Decreased appetitie | –                  | –                    | –                   | –                   | –                   | –                 |
| Decreased hemoglobin | –                  | –                    | –                   | –                   | N/A                 | –                 |
| Erythema       | –                   | –                    | –                   | –                   | –                   | –                 |
| Fever without neutropenia | –            | –                    | –                   | –                   | –                   | –                 |
| Malaise        | –                   | –                    | –                   | –                   | –                   | –                 |
| Nausea         | –                   | –                    | –                   | –                   | –                   | –                 |

ALT alanine aminotransferase, AST aspartate aminotransferase
Fig. 3 Immunohistochemical assessment of the tumor from patient #003 treated with the fowlpox vector expressing GM-CSF following cystectomy. Patient #003 received a weekly intravesical dose of $7.02 \times 10^7$ PFU rFP-GM-CSF with the fourth dose instilled 2 days prior to cystectomy. a, b H&E stain, c, d CD3, e, f CD4, g, h CD8, i, j CD45RO, k, l factor XIIIa (Dendritic cells), m, n CD30, o, p CD1a, q, r Immunostaining negative control.
docetaxel has been investigated in a phase I trial of 18 patients, with a response rate of 59% and a 1 year recurrence free survival of 40% and 5 year overall survival rate of 71% [30]. Other intravesical therapies such as Ty21a (NCT03421236), Nanoxel® M (NCT02982395), BCG with and without PANVAC (NCT02015104) and Alt-803 with BCG (NCT02138734) are currently under investigation and recruiting patients with NMIBC.

We and others are currently studying the effects of immune checkpoint inhibitors, such as those targeting programmed cell death protein-1 (PD-1) and programmed death ligand-1 (PD-L1) in patients with NMIBC. Currently, there are several phase I/II studies investigating the use of systemic PD-1/PD-L1 inhibitors such as atezolizumab (NCT02844816), durvalumab (NCT02901548), pembrolizumab (NCT02625961), and nivolumab (NCT03106610) in BCG unresponsive NMIBC.

We recognize that our study has several important limitations including relatively small sample size and the lack of pre-treatment tissue for comparison with post-treatment effects in correlative studies. However, it provides proof of principle for ability to successfully vaccinate at the bladder site using recombinant fowlpox-based viral constructs. Observed toxicity profile was also acceptable though the etiology of transient elevations in liver transaminases in the two patients in Arm B proved difficult to characterize.

In summary, our described study of intravesical delivery of rF-GM-CSF and rF-TRICOM in patients with urothelial cancer demonstrated good tolerance and encouraging preliminary correlative findings that support its further study in this disease.

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| Marker       | Patient#1 GM-CSF | Patient#3 GM-CSF | Patient#5 GM-CSF | Patient#4 TRICOM | Patient#6 TRICOM | Patient#7 TRICOM |
|--------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| CD3          | ++              | +++             | +++             | +               | +++             | +               |
| CD4          | +               | +++             | +++             | +               | +++             | +               |
| CD8          | +               | +++             | ++              | +               | ++              | +               |
| CD45RO       | ++              | +++             | +++             | +               | +++             | +               |
| CD1a         | –               | –               | –               | –               | –               | –               |
| CD30         | –               | Few             | –               | –               | –               | –               |
| Factor XIIIa | +++             | +++             | ++              | +               | +++             | Few             |

Table 4 Immunohistochemical assessment of the tumor from patients treated with FP-GM-CSF and FP-TRICOM following cystectomy: IHC staining of cystectomy specimens from treated patients using immune subset antibodies including CD3, CD4, CD8, CD45RO, and CD1a. Factor XIIIa and the negative control CD30. IHC staining: 0, no infiltration; 3, <5 cells/high power field (hpf); 1, 5–20 cells/hpf; 2, 20–50 cells/hpf; 3, >50 cells/hpf; ne, nonevaluable.

Table 5 Anti-fowlpox and anti-LacZ antibody titers in post immune patients’ sera determined by ELISA: post immune titer is the reciprocal of the concentration corresponding to the mean OD + 3x STDEV equivalent to the pre-immune baseline set for each patient. The baseline was set as the mean OD of the pre-immune serum sample at a 1:80 dilution + 3 times the standard deviation. Baseline titer is set to 80 for anti β-galactosidase and to 50 for anti-fowlpox. The immune sera were tested in twofold dilution increments from an initial of 1:10 and a curve was prepared.

| Patient ID | Arm       | Anti-LacZ | Anti-fowlpox |
|------------|-----------|-----------|--------------|
| 1          | rF-GM-CSF | 81.9      | 45.3         |
| 3          | rF-GM-CSF | 131.9     | 30.5         |
| 4          | rF-TRICOM | 106.7     | 67.2         |
| 5          | rF-GM-CSF | 102.5     | 294          |
| 6          | rF-TRICOM | 90.1      | 64.2         |
| 7          | rF-TRICOM | 82.3      | 60.3         |
Compliance with ethical standards

Conflict of interest ECL is an inventor of the patented recombinant vaccinia GM-CSF that has been licensed to Sillajan and is being studied as JX-594 (Pexa-Vec). As such, he derives royalties and licensing fees from the Thomas Jefferson University where the patent is held. EAS receives research funding from Astellas/Medivation. The remaining authors declared no potential conflicts.

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