Active specific immunotherapy in the management of adenocarcinoma of the pancreas

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In 1984, Springer described the presence of blood group precursor antigens Tn and T on carcinomas (1). Further studies have shown that Tn, the monosaccharide precursor of TF, and its sialylated form STn are expressed on 90% of adenocarcinomas, and the amount of these epitopes expressed appears to be correlated with carcinoma aggressiveness (1). Many adenocarcinomas have been found to secrete immunosuppressive mucins which have these normally cryptic carbohydrates exposed. Fung et al (2) have synthesized these carbohydrate haptens and conjugated them to the protein carrier keyhole limpet haemocyanin (KLH). These glycoconjugates have been shown to be protective against lethal tumour challenge in mice (2). In 1989, human clinical trials began using TF-KLH and STn-KLH (a synthetic glycoconjugate consisting of STn – a sialyated blood group precursor – attached chemically to a KLH protein backbone) with the hope of circumventing the immunosuppression in adenocarcinoma patients and creating a humoral and cellular antitumour response (2).

We report the first case of active specific immunotherapy (ASI) used as primary therapy for adenocarcinoma of the pancreas. This form of treatment has been previously shown to have
benefit in treatment of neoplasms in several animal and human trials. A tumour-associated carbohydrate antigen sialyl-Tn (DAcNeuα2-6DGalNAc) was synthesized and attached chemically to a KLH protein carrier. This antigen was emulsified in DETOX adjuvant (RIBI ImmunoChem Research, Inc, Montana) and injected subcutaneously into a patient after cyclophosphamide pretreatment. After two courses of ASI, a Whipple’s procedure was performed and the primary tumour obtained surgically was analyzed by immunohistochemistry. The patient survived 14 months from diagnosis and suffered no adverse reactions from the ASI injections, unlike from chemotherapy or radiation.

CASE PRESENTATION
A 52-year-old woman was seen July 13, 1992, on referral from her family physician after three weeks of progressive jaundice. Symptoms compatible with obstructive jaundice were elicited on history with dark urine and pale stool colour. A computed tomography (CT) scan was performed (Figure 1) which revealed a 4x4 cm mass involving the uncinate process of the pancreas with associated pancreatic, common bile duct and intrahepatic duct dilation. On July 28, the patient underwent a Roux-en-Y cholecystojejunostomy with needle aspiration of the uncinate process of the pancreas. Cytopathology confirmed adenocarcinoma of the pancreas (Figure 2). The patient consented to participate in a study of ASI as the sole therapy for her malignancy. The patient underwent standard protocol pretreatment for ASI with cyclophosphamide (300 mg/m²) followed by two courses of ASI with STn-KLH (100 μg) plus adjuvant DETOX B (RIBI) given October 2 and 16, 1992. Peripheral blood was obtained for peripheral blood mononuclear cell immunophenotyping by flow cytometry before ASI and three months after the last injection. No adverse events were noted by the patient.

Subsequently, in an effort to seek more definitive therapy, the patient sought an opinion from a second surgeon who consented to excise the primary tumour. CT scan and angiography performed preoperatively October 21, 1992 confirmed no progression in tumour size with persistence of a 4x4 cm mass in the pancreatic head, and no metastatic disease was found. A Whipple’s procedure was performed November 2, 1992 and the patient underwent an unremarkable postoperative recovery. Frozen sectioning of the pancreatic head confirmed the gross findings of an ill-defined, 2.5 cm average diameter, extremely firm indurated head of pancreas and no involved lymph nodes. Fixed tumour tissue was studied in detail by immunohistochemistry to identify the nature of the immune response initiated in the pancreas. Unfortunately, a liver metastasis was identified in February 1993 and fine-needle aspiration biopsy confirmed metastatic pancreatic adenocarcinoma. The patient submitted to additional palliative care and was mobile up to one week before death in late September 1993 from metastatic pancreatic adenocarcinoma and inferior vena cava obstruction, 14 months from initial diagnosis.

FLOW CYTOMETRY AND IMMUNOHISTOCHEMISTRY
Flow cytometry performed before and after the patient’s course of ASI vaccines revealed a stable CD4:CD8 ratio greater than 1, increased expression of CD25 on the CD4 subset after immunization (indicating interleukin-2 receptor was present on these ‘activated cells’), and stable B and NK populations. Immunohistochemistry of fixed and imbedded tumour was performed using the Dakopatts ABC technique (Dako, California). A marked paucity of tumour cells was noted in all sections stained, with evidence of chronic inflammation. An inflammatory infiltrate was seen in several sections, and consisted mainly of CD8+ T lymphocytes (Figure 3). Additional staining confirmed an activated lymphocyte infiltrate by CD45RB (a lymphocyte CD45 transitional isofrom, not shown) and MT1 (CD43) on activated lymphocytes (Figure 4) (3).
**DISCUSSION**

ASI attempts to involve the recognition of specific T cells challenged by synthetic glycoconjugates vaccinated into a recipient afflicted by cancer to incite an immune response against that tumour. Of phase II trials underway for a number of malignancies, we present one such patient who, to date, is the first patient to survive statistically beyond that expected by nonoperative management alone (4). Survivals of 11 to 21 months for patients with pancreatic cancer treated with radiotherapy and chemotherapy have been described (5). No information about the immune status of long term survivors regarding the peripheral blood and tumour lymphocyte composition that may allow long term survival has been identified (5). Our patient had peripheral blood lymphocyte analysis both before and after therapy, as well as immunohistochemistry of the resected tumour removed at Whipple’s procedure.

In this paper we describe prolonged survival in a patient treated with two courses of ASI and investigated with immunohistochemistry of the resected tumour removed at Whipple’s procedure.

Figure 3) CD8^{+} T lymphocytes in a postactive specific immunotherapy pancreatic adenocarcinoma. CD8^{+} T lymphocytes are seen (dark cells) in an area of scarring, with a lack of adenocarcinoma cells. The area sectioned was consistent with the primary tumour. The arrows indicate foci of adenocarcinoma.

Figure 4) MT1 (CD43) activated lymphocytes in a postactive specific immunotherapy pancreatic adenocarcinoma. Activated CD43^{+} T lymphocytes are identified (dark staining cells) in an area with a lack of adenocarcinoma. The area stained is the same as in Figure 3. The arrows indicate foci of adenocarcinoma.

ASI has been considered and administered in a number of animal and human trials. The benefit of generating T cell-dependent immunoglobulin G responses to carbohydrate antigens conjugated to protein carriers has been tested in other malignancies (7). Pilot studies of ASI in ovarian cancer and metastatic breast cancer have been promising (6,7). Moreover, toxicity in these studies has been largely minimal, consisting of local granulomata at vaccine sites. To date, these studies have shown some surprising clinical outcomes in patients even with preexisting metastatic disease. ASI plus chemotherapy, or as in our case with surgical resection, may improve or prolong disease-free survival. Such therapy will be further assessed in adenocarcinoma of the pancreas, a disease where there has been obvious lack of clinical progress.

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**REFERENCES**


