Next Generation Sequencing of Prostate Cancer from a Patient Identifies a Deficiency of Methylthioadenosine Phosphorylase, an Exploitable Tumor Target

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Abstract

Castrate-resistant prostate cancer (CRPC) and neuroendocrine carcinoma of the prostate are invariably fatal diseases for which only palliative therapies exist. As part of a prostate tumor sequencing program, a patient tumor was analyzed using Illumina genome sequencing and a matched renal capsule tumor xenograft was generated. Both tumor and xenograft had a homozygous 9p21 deletion spanning the MTAP, CDKN2, and ARF genes. It is rare for this deletion to occur in primary prostate tumors, yet approximately 10% express decreased levels of methylthioadenosine phosphorylase (MTAP) mRNA. Decreased MTAP expression is a prognosticator for poor outcome. Moreover, it seems that this deletion is more common in CRPC than in primary prostate cancer. We show for the first time that treatment with methylthioadenosine and high dose 6-thioguanine causes marked inhibition of a patient-derived neuroendocrine xenograft growth while protecting the host from 6-thioguanine toxicity. This therapeutic approach can be applied to other MTAP-deficient human cancers as deletion or hypermethylation of the MTAP gene occurs in a broad spectrum of tumors at high frequency. The combination of genome sequencing and patient-derived xenografts can identify candidate therapeutic agents and evaluate them for personalized oncology. Mol Cancer Ther; 11(3); 775–83. ©2012 AACR.

Introduction

Annually, in North America, prostate cancer is diagnosed in 220,000 men and kills approximately 35,000, making it the second leading cause of cancer-related deaths for men. It is estimated that one in 6 men will develop the disease in their lifetime. Prostate cancer grows most commonly as an adenocarcinoma with varying degrees of neuroendocrine differentiation. Focal neuroendocrine differentiation is observed at all stages of prostate cancer to various extents (30%–100%; ref. 1). Pure neuroendocrine prostate cancers are rare but extraordinarily aggressive, resistant to therapy, and associated with poor patient survival (2, 3). Small cell carcinoma of the prostate is a pathologic subtype of prostate cancer with unique clinical features and accounts for no more than 1% of all the prostatic malignancies. Typically they are discovered at an advanced stage or as recurrences of castration-resistant adenocarcinoma following treatment with hormonal therapy (4–8). In contrast to androgen-dependent adenocarcinoma of the prostate, small cell carcinomas do not usually express the androgen receptor (AR) or prostate-specific antigen (PSA) but do frequently express neuroendocrine markers such as chromogranin A, synaptophysin, CD56, and neuron-specific enolase (9, 10). Because neuroendocrine prostate cancers do not express AR, they are not responsive to antiandrogens, rendering mainstream therapies for prostate cancer ineffective and making chemotherapy the dominant treatment option. Unfortunately, responses are short lived and neuroendocrine prostate cancer is invariably fatal (11, 12), making identification of novel therapeutic targets and more effective therapies critical.

Whole-genome sequencing of prostate tumors and patient-derived prostate tumor xenografts identified one patient with metastatic neuroendocrine prostate cancer that had a homozygous deletion of the methylthioadenosine phosphorylase (MTAP) gene and thus presented an
opportunity to test a recently proposed treatment strategy that had been successfully used with a human T-cell leukemia xenograft (13).

The MTAP gene encodes an enzyme that plays a major role in the metabolism of polyamines, compounds important in the proliferation and development of mammalian cells (14–18); there is considerable evidence that MTAP also functions as a tumor suppressor (19, 20). Deletions of MTAP frequently occur in conjunction with deletion of cyclin-dependent kinase inhibitor 2A (CDKN2A), a gene that encodes, via alternative processing, the tumor suppressor proteins p16\^[ink4A] and p14\^[arf], important in the regulation of p53 and Rb pathways (21). Consistent with their regulatory functions, MTAP and CDKN2A genes/proteins are frequently found to be codeleted in a wide range of cancers, including breast, endometrial, non–small cell lung and pancreatic cancers, gliomas, mesotheliomas, osteosarcomas, soft tissue sarcomas, and T-cell acute leukemias at frequencies ranging from 10% to 75% (reviewed in ref. 13). In mantle cell lymphomas, mesotheliomas, and gastrointestinal stromal cancers the MTAP-CDKN2A deletion is correlated with poor patient survival (14, 16, 22). The MTAP gene can also be silenced epigenetically, by promoter methylation, in malignant melanoma (23). Over the past 30 years, several strategies to treat MTAP-deficient tumors have been suggested (13). Because in vitro evidence showed that MTAP-deficient tumors have increased sensitivity to inhibitors of de novo purine biosynthesis, one such inhibitor—L-alanosine—was tested in a broad clinical trial. This trial failed to show any objective response (13, 24). In a more recent proposal, 5′-deoxy-5′-methylthioadenosine (MTA), the natural substrate of the enzyme MTAP, is administered with an antimetabolite—either an adenine analogue, such as 2,6-diaminopurine, or a pyrimidine analogue, such as the clinically approved drug 5-fluorouracil, or, as used in the present study, another clinically approved drug, the guanine analogue 6-thioguanine (6-TG; ref. 15). These analogues are phosphorylated in cells to toxic nucleotides with 5-phosphoribosyl-1-pyrophosphate (PRPP) as the donor of the phosphoribosyl group. In normal, MTAP-containing tissues of the mouse, which all have MTAP, MTA and the activation of 6-TG to its toxic nucleotide is not inhibited, resulting in toxicity to the tumor cells. The combination of MTA and 6-TG was shown to permit administration of extremely high—even lethal—doses of 6-TG, to treat an MTAP-deficient human T-cell leukemia xenograft, whereas the normal host tissues of the mouse, which all have MTAP, were protected (13). This demonstration of successful application of the strategy in treating a hematologic tumor suggested that MTA, combined with high dose 6-TG, might also be applicable to solid tumors. Such solid tumors have not been shown to respond to 6-TG, in a clinical setting, because the dose of permissible 6-TG has been limited by toxicity, primarily to bone marrow. The treatment strategy described here may have application to many different MTAP-deficient solid tumors.

We now report successful application of this approach to a subrenal capsule xenograft generated from a patient’s neuroendocrine prostate tumor that was shown to have an MTAP-CDKN2A deletion via massively parallel genome sequencing (massively parallel sequencing (MPS)).

Materials and Methods

Materials and animals

Chemicals, stains, solvents, and solutions were obtained from Sigma-Aldrich Canada Ltd., unless otherwise indicated. Male 6- to 8-week-old nonobese diabetic/severe combined immunodeficient (NOD/SCID) mice were bred by the BC Cancer Research Centre Animal Resource Centre, BC Cancer Agency, Vancouver, British Columbia, Canada. Mice were housed in groups of 3 in microisolators with free access to food and water and their health was monitored daily. Prostate cancer specimens were obtained at the Vancouver Prostate Centre, Vancouver General Hospital, with the patient’s written and informed consent. The nature and consequences of the studies were explained. All experimental protocols were approved by the University of British Columbia Animal Care Committee. Ethical approval was provided by the University of British Columbia Animal Care Committee. Ethical approval was provided by the University of British Columbia (Vancouver, British Columbia, Canada)—British Columbia Cancer Agency Research Ethics Board (UBC BCCA REB #H04-60131).

Development of the LTL352 xenograft line: Use in 6-TG + MTA efficacy studies

Subrenal capsule xenografts were established from the patient’s NE urethral metastatic tissue using routine methodology previously described (25). Briefly, fresh tumor tissue was collected and cut into 1 × 2 × 3 mm\(^3\) pieces and then grafted under the renal capsules of 6 male NOD/SCID mice. Some of the rapidly growing grafts were maintained for up to 5 transplant generations by serial subrenal capsule transplantation into male NOD/SCID mice. A transplantable tumor tissue line, designated LTL352, was stored frozen with dimethyl sulfoxide (DMSO) in liquid nitrogen for further use. For efficacy studies, LTL352 tissue was grafted under the renal capsule of male NOD/SCID mice to increase the amount of cancer tissue. After 2 months, the tissues were harvested and cut into small pieces (1 × 2 × 3 mm\(^3\)) and then grafted subcutaneously into 19 male NOD/SCID mice. After 5 weeks (to allow enlargement of the grafts >100 mm\(^3\)), the 19 mice were randomly distributed into 3
groups and treated (intraperitoneally) on days 1, 5, and 9 with: (i) 6-TG, (ii) 6-TG + MTA, and (iii) similar volumes of saline (controls). Tumor sizes were measured with calipers (mm) on days 1, 5, 9, and 12; all xenografts were harvested on day 12.

**Histology and immunohistochemistry**

Human prostate tissue samples and xenograft tissues were fixed in 10% neutral-buffered formalin and embedded in paraffin. Serial sections (5-μm thick) were cut on a microtome, mounted on glass slides, dewaxed in Histoclear (National Diagnostic) and then hydrated in graded alcohol solutions and distilled water. One slide was stained with hematoxylin and eosin (H&E) for histologic characterization and adjacent sections of each tissue sample were used for immunohistochemical staining. For immunohistochemical staining, endogenous peroxidase activity was blocked with 0.5% hydrogen peroxide in methanol for 10 minutes followed by washing with PBS (pH 7.4). Blocking solution (ImmunoVision Technology) was applied to the sections for 60 minutes to block nonspecific sites. The sections were then incubated with primary antibodies overnight at 4°C. Following incubation with the primary antibodies, sections were washed with PBS and incubated for 30 minutes at room temperature with the appropriate biotinylated secondary antibodies and then incubated with avidin–biotin complex (Vector Laboratories) for 30 minutes at room temperature. Immunoreactivity was visualized with 3,3′-diaminobenzidine (DAB) reaction. Sections were counterstained with hematoxylin and dehydrated in graded alcohols. Primary antibodies used included rabbit anti-synaptophysin (Abcam Inc.); mouse anti-Ki-67 (DAKO; 1:50); rabbit anti-caspase-3 (Cell Signaling; 1:100); mouse antihuman P63 monoclonal, and rabbit antihuman AR polyclonal antibody (Santa Cruz Biotechnology). Control sections were processed in parallel with mouse or rabbit nonimmune IgG (Dako) used at the same concentrations as the primary antibodies.

**Quantification of caspase-3–positive cells**

For quantification of caspase-3 immunostaining of cells, 5 randomly selected high-power (×400) images from each graft were captured using an AxioCam HR CCD mounted on an Axioplan 2 microscope, with Axiovision 3.1 software (Carl Zeiss). The percentages of caspase-3–positive cells were calculated using the formula: percentage = number of positive cells × 100/number of total cells. Viable tumor areas of the treated and control groups were averaged and presented as means ± SD. P values were calculated with a permutation test of the means. Caspase-3 percentages are presented as means ± SD and analyzed by the Student t test. Results with P values less than 0.05 are considered statistically significant.

**Tissue microarrays used**

Tissue microarrays used in this study were constructed as described in the work of Cox and colleagues (26). Gleason microarray contains tissue 1-mm cores from 88 patients with Gleason grade from 3 to 5 spotted in duplicate (176 cores total). Castrate-resistant prostate cancer (CRPC) array contains 1-mm cores from 12 patients with CRPC spotted in duplicate (24 cores in total).

**DNA sequencing**

Sequencing of the original urethra tumor specimen used for LTL352 xenograft was conducted at BCCA Genome Sciences Centre in Vancouver, British Columbia, Canada according to established protocols as described in the work of Shah and colleagues (27). Approximately 100 million reads were obtained and mapped to the National Center for Biotechnology Information 36.1 human genome reference sequence using MAQ 0.7.1 (28) and the following parameters: -n 1 -N -e 100 –a 700. The total number of sequenced bases in a given genomic window and the average sequencing depth across the window (10 or 30 kb) was then calculated. The copy number was approximated by the ratio of average sequencing depth in a given window to the average sequencing depth across the genome. This value was transformed into log2 space. Copy number profiles were visualized and copy number abnormalities associated with resistance phenotype identified using the NexusCGH software package (Biodiscovery Inc.).

**Array comparative genomic hybridization**

Digestion of snap-frozen tumor tissue with 0.2 mg/mL Proteinase K (Roche) in digestion buffer (50 mmol/L NaCl, 10 mmol/L Tris-HCl (pH 8.3), 1 mmol/L EDTA, and 0.5% SDS) was carried out overnight at 55°C. The cell lysates were purified by phenol:chloroform:isoamyl alcohol (25:24:1), and DNA was precipitated by adding 1/10th volume of 3 mol/L sodium acetate and 2.5 volumes of 100% ethanol at −20°C. The DNA was resuspended in water at 37°C for 1 hour. A total of 0.5 μg of tumor and male reference genomic DNA (Promega Corp.) was fluorescently labeled by following the NimbleGen enzymatic labeling protocol that uses Cy3- and Cy5-labeled random nanomers (TriLink Biotechnologies), a heat fragmentation step at 98°C for 10 minutes, and amplification with Klenow fragment 5′-3′-exo–(NEB). Five micrograms of each Cy5-labeled sample was cohybridized with 5 μg of Cy3-labeled human male reference DNA (Promega Corp.) on Agilent SurePrint G3 Human Catalog CGH 4 × 180K (part no. G4449A), following the hybridization and washing conditions from the Agilent Oligonucleotide Array-Based CGH for Genomic DNA Analysis Protocol v6.2. Arrays were scanned with the Agilent DNA Microarray Scanner and quantified with the Feature Extraction 10.5.1.1. Comparative genomic hybridization (CGH) processed signal was then uploaded into Biodiscovery Nexus CGH v.5.1 software where the quality was assessed and data were visualized and analyzed.
Results

Small cell carcinoma of the prostate expressing neuroendocrine markers

A 77-year-old Caucasian male patient (#946) was diagnosed with a metastatic prostatic adenocarcinoma with a Gleason score of $5 + 4 = 9$. At the time of diagnosis, his serum PSA level was 14 ng/mL. The patient was treated with continuous androgen ablation therapy (Zoladex and Casodex combination). Forty months later he developed, despite a good initial response, a large local recurrence and a bladder outlet obstruction and was treated with palliative radiotherapy. Tumor growth resumed within 2 months and the patient developed bleeding and urinary retention and underwent a palliative cystoprostatectomy. Pathology evaluation revealed poorly differentiated carcinoma extending into the seminal vesicle, bladder neck, and the right ureter. Two months later, and 4 years after his initial diagnosis, palpable metastatic lesions were excised from his bulbary urethra and corpora cavernosa showing extensive involvement of small cell carcinoma infiltrating smooth muscle with the expression of typical neuroendocrine markers, that is, CD56, chromogranin A, and synaptophysin (Fig. 1) and absence of expression of AR and TP63 (Supplementary Fig. S1).

Genome sequencing of patient’s tumor identifies a 9p21 MTAP-CDKN2A deletion

In an effort to identify therapeutic strategies based on the genotype of this patient’s tumor, we sequenced the genome of the urethral neuroendocrine metastasis using Illumina MPS (29). We converted approximately 100 million mapped paired-end sequence reads to copy number data and visualized the resulting copy number plots with Biodiscovery Nexus CGH software. This process revealed a highly rearranged tumor genome showing a homozygous deletion in chromosome 9p21 (Fig. 2). Inspection of the 9p21 deletion confirmed that it was homozygous and showed that it had a size of 450 kilobases and encompassed the MTAP and CDKN2A genes, as well as 2 other genes, that is, the doublesex and mab-3–related transcription factor 1 (DMRTA1) and the embryonic lethal, abnormal vision (ELAVL2) genes. Sequencing the transcriptome of the patient’s neuroendocrine prostate cancer metastasis revealed that MTAP and CDKN2A transcripts could be detected but at very low levels, presumably reflecting a combination of infiltrating macrophages, tumor heterogeneity, and stromal admixture (Fig. 3).

Patient’s tumor xenograft line has the same 9p21 MTAP-CDKN2A deletion

In parallel with DNA sequencing, a transplantable subrenal capsule xenograft line, LTL352, was successfully established from the patient’s neuroendocrine urethral metastasis. The subrenal location for xenografts was chosen because our past experience showed that this grafting site is ideal for establishing patient-derived xenografts (25, 30–32). All the grafts started to grow after a latency period of about 3 months. The tumor volume doubling time of LTL352 in NOD/SCID mice was about 11 days. The phenotype of the original cancer was retained throughout the serial transplantations, as indicated by its histology and in particular by the expression of the neuroendocrine marker, synaptophysin (Fig. 1) and absence of expression of AR and TP63 (Supplementary Fig. S1). Furthermore, as shown by array CGH (aCGH), the LTL352 xenograft line had the same 9p21 MTAP-CDKN2A deletion as the patient’s tumor (Fig. 2). LTL352 also had the lowest MTAP expression according to quantitative PCR (Fig. 3B).

Effect of 6-TG/C6 MTA treatment on LTL352 xenograft growth

Groups of NOD/SCID mice carrying subcutaneous LTL352 xenografts (size 100–160 mm³) were treated (intraperitoneally) during a 12-day period (on days 1, 5, and 9)
with 6-TG (75 mg/kg, 7 mice), 6-TG + MTA (75 mg/kg and 100 mg/kg respectively, 7 mice), or saline (controls, 5 mice). As shown in Fig. 4A, the growth of the xenografts was markedly inhibited by 6-TG + MTA. In the control group, the average tumor volume increased over the 12-day period from $150 \pm 22$ to $315 \pm 48$ mm$^3$ (mean ± SEM)—an increase of about 110%. In the 6-TG + MTA group, the tumor volume increased only slightly from $134 \pm 12$ to $182 \pm 18$ mm$^3$—an increase of about 36%. This amounts to a (6-TG + MTA)-induced growth inhibition (the percentage increase of tumor volume of treated tumors compared with the controls) of 74% ($P < 0.05$).

Administration of 6-TG on its own was highly toxic resulting in the death of all 6-TG–treated mice within 12 days, whereas none of the mice treated with 6-TG + MTA showed significant weight loss. Histopathologic analysis was used to determine the effect of the drugs at the cellular level. A comparison with the control tissues showed that the tissues of (6-TG + MTA)-treated tumors contained more apoptotic bodies (Fig. 4B). Furthermore, a marked increase was found for the staining of caspase-3 (a marker of apoptosis) for the (6-TG + MTA)-treated group (Fig. 4B)—6-TG + MTA xenografts had $4.49\% \pm 0.26\%$ (mean ± SD) of caspase-3–positive cells—a highly

Figure 2. Comparison of chromosome 9p copy number profiles of the neuroendocrine urethra metastasis from patient #946 and its xenograft, LTL352, as produced by Illumina sequencing (MPS) and Agilent aCGH technologies. aCGH confirmed that the deletion in the original tumor by MPS was real and not a mapping artifact and that the patient’s tumor and xenograft had the same deletion. Copy number profiles were visualized using NexusCGH (Biodiscovery, Inc.). The MTAP deletion is expanded in the bottom (University of California, Santa Cruz). Three additional genes mapping to this deletion are CDKN2A, DMRTA1, and ELAVL2.
significant \((P < 0.0001)\) increase over the control group’s 1.42% ± 0.17% (mean ± SD)—in line with reported induction of apoptosis by 6-TG (33). Also, Ki-67 activity (a marker of cell proliferation) was reduced in the (6-TG + MTA)-treated tumors \((P < 0.01, \text{data not shown})\) compared with the control group. Taken together, the results indicate that addition of MTA to 6-TG was effective in protecting the host from 6-TG toxicity thus enhancing specific targeting of the malignancy.

It should be noted that the choice of 12-day study duration was prompted by 2 considerations. First, the doubling time of LTL352 is approximately 11 days. Second, the approved animal protocol limits the final sum of tumor volume in the mouse by 1,000 mm\(^3\). Therefore, we had to ensure, that the volume of each graft would not exceed 350 mm\(^3\), as there are 2 to 3 grafts per mouse.

We have sequenced the genomes of 20 high-risk prostate tumors at the Vancouver Prostate Centre and found \(MTAP\) to be deleted in 30% of them. In independent cohorts analyzed by Affymetrix SNP arrays, \(MTAP\) was found to be deleted in 10% (3 of 30) and 70% (5 of 7) of prostatic adenocarcinomas and neuroendocrine tumors, respectively. Finally, we find \(MTAP\) deletion to occur significantly \((P = 0.027, \text{the Fisher exact test})\) more often in CRPC tumor samples on a Vancouver Prostate Centre CRPC tissue microarray (3 of 12 patients have deletions) compared with Gleason 2009 tissue microarray. In the majority of these tumors, \(MTAP\) is heterozygously deleted and \(MTAP\) expression correlates well with copy number (Fig. 3C). To understand the clinical significance of this, we analyzed gene expression data for 230 prostate tumors (accessible at cBio Cancer Genomics Portal developed by the Computational Biology Center at Memorial Sloan-Kettering Cancer Center, New York; ref. 35) and found that \(MTAP\) expression is decreased by more than 2.
Z-scores in approximately 11% of tumors. Moreover, a Kaplan–Meier analysis revealed that MTAP expression is associated with significantly shorter time to postoperative recurrence as measured by PSA (Fig. 3D). Thus, reduced expression of MTAP seems to be both prognostic and predictive for MTAP-based therapies.

Discussion

To gain insight into the molecular mechanisms driving prostate tumor progression, and to devise novel therapeutic strategies, we routinely sequence prostate tumor genomes and/or transcriptomes from selected patients. This approach led to the finding that the neuroendocrine small cell carcinoma presented in this study had a homozygous MTAP-CDKN2A deletion as shown by MPS and confirmed by aCGH (Fig. 2). The absence of MTAP in the tumor motivated experimentation to determine whether it might respond to a therapeutic strategy first advanced by Lubin and Lubin (15), based on use of a high dose of a purine analogue, such as 6-TG, in combination with MTA. In normal host cells this combination competitively inhibits conversion of 6-TG to its toxic nucleotide and as such can protect the host from 6-TG toxicity. But in MTAP-deficient tumor cells, MTA does not protect the tumor from 6-TG toxicity, and the tumor is inhibited or is killed. This selective strategy was previously found to be effective for treatment of the human T-cell leukemia, CCRF-CEM, in a mouse xenograft model, whereas the host mouse tissues were protected by MTA from 6-TG toxicity (13).

Development of new drugs has been seriously hampered by the lack of clinically relevant, experimental in vivo cancer models required for drug efficacy evaluation. Only about 5% of potential new anticancer agents, that have successfully passed all required preclinical tests, have efficacy in clinical trials and are approved for clinical usage by the U.S. Food and Drug Administration (36). There is, therefore, a critical need for experimental models with improved ability to predict clinical drug efficacy (37). To overcome this hurdle, we have recently developed transplantable, patient-derived tumor tissue xenografts that have very high engraftment rates (>95%) in NOD/SCID mice and closely resemble the original cancers in histopathology, biomarker expression, and genetic profiles (25, 32, 38–41). The LTL352 subrenal capsule xenograft line established from the patient’s tumor closely resembles the patient’s tumor particularly with regard to expression of the neuroendocrine marker, synaptophysin (Fig. 1), and the 9p21 MTAP-CDKN2A deletion (Fig. 2).

Figure 4. A, mice carrying LTL352 xenografts were treated (intraperitoneally) with 6-TG (75 mg/kg) + MTA (100 mg/kg) or saline (controls) on days 1, 5, and 9. On day 12, the tumors in the treated group were approximately 64% smaller than those in the untreated control group (a decrease of tumor growth rate by about 74%). Mean values with SEM are plotted. * significant differences between control and treated tumors (paired t test, P < 0.05). All mice treated with 6-TG in the absence of MTA died within 12 days. B, histologic and immunohistochemical analysis of LTL352 tissues from control (untreated) and 6-TG + MTA-treated xenografts. Representative fields of H&E and caspase-3 staining are shown. In the treated mice, the tumors had reduced proliferation and increased apoptosis when compared with the control tumors as illustrated by increase of caspase-3-positive cells from 1.42% ± 0.17% to 4.49% ± 0.26% (mean ± SD). C, the chemical structure of MTA. D, the chemical structure of 6-TG.
for which treatment with 6-TG, in the absence of MTA, was lethal.  

While further optimization of dose and scheduling is needed to increase the growth inhibitory effect, these studies show clearly that significant in vivo growth inhibition of MTAP-deficient solid tumors can be obtained, without toxicity to the host, by using 6-TG in combination with MTA. This combination therapy should be especially useful for cancers without effective therapy. As MTA has been given safely to humans, we are planning clinical trials using this strategy in patients with tumors lacking MTAP. Unfortunately, in the case of the tissue donor for this study, he continued to require palliative treatments for local and metastatic progression over the following 18 months before dying of metastatic prostate cancer.  

To our knowledge, this is the first study to directly implicate loss of MTAP in prostate cancer and to associate it with the invariably fatal CRPC. Moreover, this is one of the first studies to exploit whole-genome sequencing for identification of a molecular target in a patient’s tumor in conjunction with in vivo evaluation of the target-related therapy using a patient-derived xenograft of the patient’s cancer. The latter could be especially useful for personalized cancer therapy.  

Disclosure of Potential Conflicts of Interest  
M. Lubin has filed a patent application for using MTA/6-TG therapy in MTAP-deficient tumors. No potential conflicts of interest were disclosed by the other authors.  

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