Review

Patient-Derived Orthotopic Xenograft (PDOX) Models of Melanoma †

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† This article is dedicated to the memory of Abdool R. Moossa and Sun Lee.

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Abstract: Metastatic melanoma is a recalcitrant tumor. Although “targeted” and immune therapies have been highly touted, only relatively few patients have had durable responses. To overcome this problem, our laboratory has established the melanoma patient-derived orthotopic xenograft (PDOX) model with the use of surgical orthotopic implantation (SOI). Promising results have been obtained with regard to identifying effective approved agents and experimental therapeutics, as well as combinations of the two using the melanoma PDOX model.

Keywords: melanoma; patient-derived orthotopic xenografts; PDOX; targeted therapy; personalized therapy

1. Introduction

Metastatic melanoma has a survival rate of 7–29%, depending on the site of metastasis [1]. Recent use of targeted chemotherapy and immunotherapy has not significantly increased the survival rate [2]. The standard first-line therapy has been decarbazine and cisplatinum (CDDP), with limited efficacy [3–5]. Vemurafenib (VEM) has had some success as a targeted therapy of melanoma that has the BRAF-V600E mutation [3,6–9].

PD-1/PD-L1 immunotherapy has shown promise with melanoma, but is limited by tumor infiltration of activated T cells [5], and has not increased the survival rate [2].

Stage III and IV melanoma is almost never curable, due to a lack of effective drugs, resistance to immunotherapy and tumor heterogeneity [10]. Chemotherapy and radiotherapy of melanoma are also limited by melanin [11]. Individualized and precision therapy is needed for melanoma.

To achieve this goal, the patient-derived orthotopic xenograft (PDOX) nude mouse model using surgical orthotopic implantation (SOI) [12] has been developed in our laboratory. PDOX models of pancreatic [13–16], breast [17], ovarian [18], lung [19], cervical [20], colon [21–23], stomach [24] and sarcoma cancers [25–29] have been developed. Fluorescence-guided surgery [14,23,30] and tumor-targeting bacteria [15,27–29,31] have been developed with the PDOX models. The tumor microenvironment has also been studied in the PDOX models [32,33]. The PDOX models have been shown to have advantages over subcutaneous-transplant models, particularly with metastasis [12].

The present report reviews our laboratory’s experience with PDOX models of melanoma, and the ability of the PDOX models to identify effective currently-used—as well as experimental—therapeutics.

Tumor-targeting Salmonella typhimurium A1-R (S. typhimurium A1-R) contains auxotrophic mutations for leucine (leu) and arginine (arg), and therefore does not continuously infect normal tissue [34,35]. S. typhimurium A1-R has shown significant efficacy against mouse models of various cancer cell lines including prostate [36,37], breast [38–40], lung [41,42], pancreatic [15,31,43–45], ovarian [46,47] stomach [48], and cervical cancers [49], as well as sarcoma cell lines [50–52], glioma [53,54], and the PDOX models mentioned above [15,27–29,31].
2. Results and Discussion

2.1. Patient-Derived Melanoma Growing Orthotopically in Nude Mice

Our initial experience with a melanoma PDOX was with a tumor obtained from the University of California San Diego (UCSD), which was subdermally transplanted orthotopically [34]. The melanoma PDOX grew and expressed human MHC class I protein. In contrast, the tumor microenvironment only reacted with the mouse MHC class I antibody. Thus, the growing PDOX tumor was of human origin (Figure 1) [34].

Figure 1. (A) Experimental scheme; (B) Patient-derived orthotopic xenograft (PDOX) melanoma after 28 days of growth, Scale bar: 10 mm; (C) hematoxylin and eosin- (H&E)-stained tumor sections (left column), human MHC class I (HLA; middle column) immunohistochemistry, mouse MHC class I (right column), mouse MHC immunohistochemistry. The human cancer cells expressed human MHC class I and the mouse stromal cells and blood vessels expressed mouse MHC. Magnified views of boxed region in the upper rows are indicated at the middle rows and magnified views of boxed region in the middle rows are indicated in the lower rows. Scale bars: 200 μm (top and middle row), 100 μm (bottom row) [34].
2.2. *S. typhimurium* A1-R Was Highly Effective on the Patient-Derived Orthotopic Xenograft (PDOX) Melanoma in Nude Mice

*S. typhimurium* A1-R, expressing green fluorescent protein (GFP), extensively targeted the tumor, with very few GFP-expressing bacteria found in other organs (i.e., demonstrating high tumor selectivity). *S. typhimurium* A1-R strongly inhibited the growth of the melanoma (Figure 1). *S. typhimurium* A1-R, cisplatinum (CDDP), and a combination of *S. typhimurium* A1-R and CDDP, were all highly effective on the melanoma PDOX (Figure 2) [34].

![Figure 2. Cont.](image-url)
2.3. PDOX Model of a BRAF-V600E Mutant Melanoma

A BRAF-V600E mutant melanoma PDOX was established. VEM, temozolomide (TEM), trametinib (TRA) and cobimetinib (COB) were all effective against it. TRA treatment caused tumor regression (Figure 3). The PDOX was expected to be sensitive to VEM, since VEM targets the BRAF-V600E mutation. However, in this case, TRA was much more effective than VEM [55]. This result shows that the BRAF-V600E mutation is probably not a major factor in promoting this melanoma, and that genomic profiling by itself is insufficient to direct therapy.

![Figure 2](image2.png)

**Figure 2.** Efficacy of *S. typhimurium* A1-R, 5-fluorouracil (5-FU) and cisplatinum (CDDP) on a melanoma PDOX model. (A) Experimental scheme; (b1) mean change in tumor volume plotted against time, as shown in untreated and control tumors; (b2) linear prediction versus time curves for untreated control and treated tumors; (C) body weight comparison in nude mice after *S. typhimurium* A1-R and/or 5-FU and CDDP therapy [34]. **p < 0.01, compared with the untreated control group.

![Figure 3](image3.png)

**Figure 3.** Efficacy of targeted therapies against a BRAF-V600E mutant melanoma PDOX. Relative tumor volume is the ratio of the tumor volume at any time point relative to the initial tumor volume. Only trametinib (TRA) could regress the tumor. Vemurafenib (VEM) was not very effective despite the fact that it targets the BRAF-V600E mutation in this tumor. **p ≤ 0.0001. Error bars = SD [55].

In a subsequent study with this BRAF-V600E mutant melanoma PDOX, TEM combined with *S. typhimurium* A1-R was significantly more effective than either *S. typhimurium* A1-R and TEM alone,
causing regression of the tumor (Figure 4). Confocal microscopy showed that the S. typhimurium A1-R could directly target the melanoma PDOX and cause tumor necrosis [56].

Figure 4. BRAF-V600E mutant melanoma PDOX. Tumor size of the untreated control mice increased over time. Tumors treated with TEM or S. typhimurium A1-R were inhibited. Tumors treated with TEM combined with S. typhimurium A1-R regressed. ** p < 0.01. Error bars = SD [56].

In a subsequent study, VEM, S. typhimurium A1-R, COB, VEM combined with COB, and VEM combined with S. typhimurium A1-R were all effective against the BRAF-V600E mutant melanoma PDOX, compared to the untreated control. VEM combined with S. typhimurium A1-R was the most effective compared to other therapies (Figure 5). Tumor necrosis was more extensive in the group treated with VEM combined with S. typhimurium A1-R [9].

Figure 5. Tumor growth curves of the treated and untreated BRAF-V600E mutant melanoma PDOX. Line graph shows tumor volume at each point relative to the initial tumor volume. Please see Materials and Methods section for drug dose, route and schedule. ** p < 0.01, * p < 0.05. Error bars = SD [9].

In another study, TEM combined with S. typhimurium A1-R, and VEM combined with S. typhimurium A1-R, were significantly more effective than S. typhimurium A1-R alone on the BRAF-V600E mutant melanoma PDOX (Figure 6). Both VEM and TEM significantly increased the tumor targeting of S. typhimurium A1-R, compared to S. typhimurium A1-R alone, as observed by high-resolution confocal microscopy (Figure 7A,B). These results suggested that S. typhimurium A1-R increases the efficacy of chemotherapy, and chemotherapy increases the tumor targeting of S. typhimurium A1-R in the melanoma PDOX model [57].
Methionine dependence is a general metabolic defect in cancer. It has been demonstrated that methionine starvation induces a tumor-selective S/G₂-phase cell-cycle arrest of tumor cells [58–61]. Methionine dependence is due to the excess use of methionine in aberrant transmethylation reactions, termed the Hoffman effect, and is analogous to the Warburg effect for glucose in cancer [62–67]. The excessive and aberrant use of methionine in cancer is strongly observed in [⁴¹C]-methionine PET imaging, where the high uptake of [⁴¹C]-methionine results in a very strong and selective tumor signal compared with normal tissue background. [⁴¹C]-methionine is superior to [⁸⁸C]-fluorodeoxyglucose (FDG) for PET imaging, suggesting methionine dependence is more tumor-specific than glucose dependence [68,69]. A purified methionine-cleaving enzyme, methioninase (METase), from Pseudomonas putida, has been found previously to be an effective antitumor agent in vitro as well as in vivo [70–73]. For the large-scale production of METase, the gene from P. putida has been cloned in Escherichia coli and a purification protocol for recombinant methioninase (rMETase) has been established with high purity and low endotoxin release [74–77].

![Figure 6](image)

**Figure 6.** Relative tumor volume in the various treatment groups of the BRAF-V600E mutant melanoma PDOX. Bar graph shows tumor volume at post-treatment point relative to the initial pre-treatment tumor volume. Error bars = SD [57]. N.S. = not significant.

![Figure 7](image)

**Figure 7.** Cont.
The combination therapy of TEM and rMETase had significantly better efficacy than either therapy alone on the BRAF-V600E mutant melanoma PDX (Figure 8). Post-treatment L-methionine levels in tumors treated with rMETase alone, or along with TEM, were significantly decreased compared to untreated controls (data not shown). These results showed that this melanoma is methionine dependent, and rMETase thereby suppresses the melanoma PDX [77].

![Figure 7](image)

**Figure 7.** (A) Quantitative tumor targeting by *S. typhimurium* A1-R-GFP alone and in combination with chemotherapy on the BRAF-V600E mutant melanoma PDX model. Bar graph shows *S. typhimurium* A1-R-GFP fluorescent area (mm²) for each treatment group. N.S. = not significant. Error bars = SD [57]; (B) fluorescence imaging of *S. typhimurium* A1-R-GFP targeting alone and in combination with chemotherapy in the melanoma PDX. Confocal imaging with the FV1000. Scale bars: 12.5 μm.

![Figure 8](image)

**Figure 8.** Time-coursed treatment efficacy on the BRAF-V600E mutant melanoma PDX. Line graph shows tumor volume at each point relative to the initial tumor volume. All treatments significantly inhibited tumor growth compared to the untreated control (TEM: *p* = 0.0081, recombinant methioninase (rMETase): *p* = 0.0037, TEM/rMETase: *p* = 0.0024). In addition, TEM and rMETase combination therapy was significantly stronger than both TEM (*p* = 0.0051) and rMETase (*p* = 0.0051) alone at day 14. There was no significant difference between TEM and rMETase. ** *p* < 0.01. Error bars = SD [77].
This review indicates that the melanoma PDOX is a promising—although still-developing—technology, able to identify effective therapy for patients, both approved and experimental. Future studies will investigate further advantages of the melanoma PDOX model. Please see references [78,79] for reviews of melanoma PDX models. Future studies will address molecular changes in the treated melanoma PDOX models described in the present report.

3. Materials and Methods

3.1. Mice

Athymic \((nu/nu)\) nude mice (AntiCancer Inc., San Diego, CA, USA) were used in these studies in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals under Assurance Number A3873-1. Animals were anesthetized with a ketamine mixture via subcutaneous injection of a 0.02 mL solution of 20 mg/kg ketamine, 15.2 mg/kg xylazine and 0.48 mg/kg acepromazine maleate for all surgeries [9,55–57,77].

3.2. Patient-Derived Tumors

The PDOX models from the University of California Los Angeles (UCLA) were established from a 75-year-old female patient with a melanoma of the right chest wall. The melanoma had a BRAF-V600E mutation. Tumor resection was performed in the Department of Surgery, UCLA. The tumor was provided for PDOX establishment after written informed consent was provided by the patient, and after approval was granted by the Institutional Review Board (IRB) [55]. Another patient melanoma was obtained from a patient at UCSD under IRB approval and informed patient consent [34].

3.3. Establishment of PDOX Models of Melanoma by Surgical Orthotopic Implantation (SOI)

Resected melanoma tissue was immediately transported to AntiCancer Inc. on ice. The BRAF-V600E mutant melanoma tumor fragments (3 mm\(^3\)) were transplanted to the chest wall of nude mice to mimic the site from which they were resected from the patient [9,55–57,77]. The melanoma from UCSD was directly implanted subdermally and passaged in the back skin of nude mice [34]. All surgeries were performed under ketamine anesthesia.

3.4. Preparation and Administration of S. typhimurium A1-R

S. typhimurium A1-R (AntiCancer Inc.), expressing GFP, was cultured in LB medium (Fisher Sci., Hanover Park, IL, USA) and harvested at the late-log phase. The bacteria were washed and diluted with PBS. S. typhimurium A1-R was injected intravenously. A total of \(5 \times 10^7\) colony-forming units (CFU) of S. typhimurium A1-R in 100 \(\mu\)L phosphate-buffered saline (PBS) was administered to each mouse [36–38,56].

3.5. Recombinant Methionase (rMETase) Production

Recombinant \(L\)-methionine \(\alpha\)-deamino-\(\gamma\)-mercaptopmethane lyase (recombinant methioninase (rMETase)) (EC 4.4.1.11) from Pseudomonas putida was previously cloned and produced in Escherichia coli using previously published procedures [74].

3.6. Tumor Histology

The original tumor tissue and PDOX tumor tissue were fixed in 10% formalin. The fixed tumors were embedded in paraffin and then sectioned and stained. Standard bright-light microscopy was used for histopathological analysis [55].
3.7. Confocal Microscopy

The FV1000 confocal microscope (Olympus, Tokyo, Japan) was used for high-resolution imaging of *S. typhimurium* A1-R. Fluorescence images were obtained using the 20×/0.50 UPLAN FLN and 40×/1.3 Oil Olympus UPLAN FLN objectives [80].

3.8. Treatment Study Design in the PDOX Model of Melanoma

BRAF-V600E mutant melanoma PDOX mouse models were randomized into six groups of 10 mice each: untreated control (n = 10); VEM (30 mg/kg, oral (po) per week (qd) × 14); COB (5 mg/kg, po qd × 14); *S. typhimurium* A1-R (5 × 10⁷ CFU/100 mL, intravenous (i.v.), per week (qw) × 2); COB (30 mg/kg, 5 mg/kg, po qd × 14) combined with VEM (30 mg/kg, po qd × 14); VEM (30 mg/kg, po qd × 14) combined with *S. typhimurium* A1-R (5 × 10⁷ CFU/100 mL, i.v., qw × 2); rMETase (100 units, intraperitoneal (i.p.), 14 consecutive days, n = 10) [9]. For the melanoma tumor from UCSD, the treatment was as follows: 5-fluorouracil (5-FU) (10 mg/kg, i.p., once per week) and CDDP (3 or 5 mg/kg, i.p., once per week) were administered. *S. typhimurium* A1-R (3 or 5 × 10⁷ CFU/body, i.v., once per week) was also injected [34]. Tumor volume (mm³) was calculated from length (mm) × width (mm) × width (mm) × 0.5. Data points represent mean ± SD [9].

3.9. Intratumor L-Methionine Levels

After the completion of rMETase treatment, each tumor was sonicated for 30 s on ice and centrifuged at 12,000 rpm for 10 min. Supernatants were collected and protein levels were measured using the Coomassie Protein Assay Kit (Thermo Scientific, Rockford, IL, USA). L-methionine levels were determined using a high-pressure liquid chromatography (HPLC) procedure we developed previously [81,82]. Methionine levels were normalized to tumor protein by standard procedures.

Conflicts of Interest: The author declares no conflict of interest.

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