Genomic analyses identify gene candidates for acquired irinotecn resistance in melanoma cells

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Received February 8, 2008; Accepted March 28, 2008

Abstract. Efficacy of camptothecins (CPTs) such as irinotecan has been recognized in chemotherapy of cancers including melanoma. However, the majority of responding patients will gradually acquire drug resistance. Little is known of the genes responsible for the acquired CPT-resistance in cancer. To gain global insight into acquired CPT-resistance, we established irinotecan-resistant clones derived from melanoma cells and compared their whole genomes by high resolution array-CGH. A novel gain at 14q23.2-31.1 was revealed by alignment of whole genome profiles of parental cell line and irinotecan-resistant clones. Further analysis of this amplicon indicates that it encompassed genes involved in DNA repair (RAD51L, MLH3), reactive oxygen species (GPX2, CSTZ1, NGB, RDH11, ZADH1), and transportome (ABCD4, ATP6V1D, SLC30A6). Moreover, losses were also detected at the loci of topoisomerases (TOP1, SPO11, TOP3B) as well as at the loci of genes guarding chromosomal stability (TP53, ZW10, H2AFX, CHK1, CCND1, MCM5, CENPB, DNMT3B), which would facilitate the development of drug resistance. Furthermore, quantitative real-time PCR demonstrated that mRNA changes of selected novel genes (CENPB, H2AFX, MCM5, ZADH1 and NGB) in irinotecan-resistant clones vs. parental clone were in agreement with array-CGH results. Taken together, our data suggest that genes involved in genome stability may greatly contribute to the development of CPTs-resistance. In addition, genes located at 14q23.3-31.1 would be promising targets to overcome acquired CPT-resistance in melanoma.

Introduction

Cutaneous malignant melanoma is the most aggressive form of skin cancer and its incidence has been rising rapidly. In 2007, the number of new melanoma cases was estimated to be 59,940 and it was predicted to have 8,110 deaths due to melanoma in USA (1). If melanoma is not diagnosed at early stage, the survival rate decreases rapidly (2).

Camptothecins (CPTs), such as irinotecan and SN-38, have been widely used for treating cancer patients and their efficacy has been recognized for years. Recent studies indicated that new generation of CPT, karenitecin (BNP1350), has a promising response rate in melanoma patients (3). However, responded patients gradually develop drug resistance within a few months. Therefore, it is essential to identify the genes responsible for the development of CPT-resistance to improve their efficacy in cancer treatment. Previous studies indicated that topoisomerase 1 (TOP1) is the direct target of CPTs. Altered expression or mutation of TOP1 in cancer cells is associated with CPT-resistance (4). In addition, studies have revealed that CPTs inhibit both DNA and RNA synthesis, arrest cells in G2 phase of cell cycle, induce chromosomal aberrations and elevate p53 levels (5-8). However, little is known for the mechanisms of acquired CPT-resistance and the relationship between intrinsic and acquired CPT resistance in cancer cells. In the present study, we obtained a global view of acquired irinotecan-resistance in melanoma cells using high resolution array-CGH technology to analyze chromosomal alterations of irinotecin-resistant cell lines vs. their parental cell line. We found a prominent gain at 14q and losses at loci of topoisomerases in irinotecan-resistant cell lines compared to the parental cells. In addition, changes were found in loci of a number of genes which influence chromosomal stability as well as regulation of DNA repair and reactive oxygen species.

Materials and methods

Cell lines and culture conditions. MMRU melanoma cell line (a kind gift from Dr H.R. Byers, Boston University), which contains the wild-type p53 gene (9,10) was maintained in Dulbecco’s modified Eagle’s medium supplemented with 10% fetal bovine serum (Invitrogen, Burlington, ON, Canada). To
select irinotecan-resistance subclones, MMRU cells were exposed to increasing doses of irinotecan (starting at 0.01 μM for 12 months and then cultured in complete medium containing 0.02 μM irinotecan). All cells were maintained in 5% CO₂ atmosphere at 37˚C.

Sulforhodamine B cell survival assay. Cells were seeded into 24-well plates at a concentration of 2.5×10⁴ cells per well. After 24 h, cells were treated with different concentrations of irinotecan for 48 h. Relative toxicity was determined by the sulphorhodamine (SRB) assay (11).

Clonogenic assay. Cells were seeded at a density of 500 cells/well in 6-well plates and allowed to attach for 24 h. Then cells were treated with various doses of irinotecan. After 24-h exposure, the cells were fed with drug-free medium and allowed to grow for approximately 10-15 days. Cells were then fixed with 3.7% formalin and stained with 2% crystal violet, and colonies that contain >50 cells were scored.

DNA extraction and tiling path array comparative genomic hybridization. DNA was extracted using standard proteinase K/RNase treatment and phenol-chloroform extraction. The construction of SMRT array and performance of array hybridization were previously described (12). Briefly, 400 ng of sample and reference genomic DNA (Novagen, Mississauga, ON, Canada) was separately labeled by random priming in the presence of cyanine-3 and cyanine-5 dCTP (Perkin-Elmer, Waltham, MA), respectively. Labeled sample and reference DNA were combined and purified using Probe-Quant Sephadex G-50 Columns (Amersham, Baie d'Urfe, PQ, Canada) followed by addition of 100 μg Cot-1 DNA (Invitrogen) and precipitation with 3 M sodium acetate and 100% ethanol. The DNA pellet was resuspended in 45 μl of hybridization solution containing 80% DIG Easy hybridization buffer (Roche, Laval, PQ, Canada), 100 μg sheared herring sperm DNA (Sigma-Aldrich, St. Louis, MO) and 50 μg yeast tRNA (Calbiochem, San Diego, CA), and then denatured at 85°C for 10 min. Repetitive sequences were blocked at 45°C for 1 h prior to hybridization and added to array slides and placed in a prewarmed hybridization buffer (Telechem, Sunnyvale, CA). After hybridization for 40 h at 45°C, arrays were washed five times for 5 min each in 0.1X SSC/0.1%SDS at room temperature in the dark with agitation followed by five rinses in 1.0X SSC and dried using an oil-free air stream.

Imaging and data analysis. Images of the hybridized array were captured through cyanine-3 and cyanine-5 channels using a charge-coupled device (CCD) camera system (Applied Precision, Issaquah, WA). Images were analyzed using Soft-WoRx Tracker Spot Analysis software (Applied Precision). Systematic array biases were removed using a stepwise normalization procedure. Custom software called SeeGH was used to combine replicates and visualize all data as log₂ ratio plots in SeeGH karyograms. All spots with standard deviations above 0.1 were removed from the analysis (12).

RNA extraction and quantitative real-time PCR. Cells were lysed in TRIZol (Invitrogen, Carlsbad, CA) and total RNA was isolated according to the manufacturer’s protocol. For validation of array results, cDNA was obtained using a combination of oligo-dT, dNTP mix (10 nM each) and Superscript II (Invitrogen). PCR primers for each gene (CENPB, H2AFX, MCM5, ZADH1 and NGB) (Table I) were designed using Primer Express 3.0 software (Applied Biosystems, Foster City, CA), with a melting temperature at 58-60°C. PCR of each primer was carried out in triplicate in 25 μl using SYBR- Green Master Mix (Applied Biosystems) for 15 min at 95°C for initial denaturing, followed by 40 cycles of 95°C for 30 sec and 60°C for 30 sec in the ABI 7900HT fast real-time PCR System.

### Table I. Primer pairs used in qRT-PCR.

<table>
<thead>
<tr>
<th>Target gene</th>
<th>Primer sequence</th>
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<tr>
<td><strong>CENP-B</strong></td>
<td>Forward 5'-GCCACATCCTCCACTTGGA-3'</td>
</tr>
<tr>
<td></td>
<td>Reverse 5'-GTGACTCAGCTTTAGTGCACAGA-3'</td>
</tr>
<tr>
<td><strong>H2AFX</strong></td>
<td>Forward 5'-CTTGGTACAAGGCACATCTCTCT-3'</td>
</tr>
<tr>
<td></td>
<td>Reverse 5'-CCACATAGCCAGCCGTGAA-3'</td>
</tr>
<tr>
<td><strong>MCM5</strong></td>
<td>Forward 5'-GACCCCTCGTCCCCGAATT-3'</td>
</tr>
<tr>
<td></td>
<td>Reverse 5'-CATCTTTCGATCTCTGCAAAC-3'</td>
</tr>
<tr>
<td><strong>ZADH1</strong></td>
<td>Forward 5'-GCCTGGCATTCTACGCTGAT-3'</td>
</tr>
<tr>
<td></td>
<td>Reverse 5'-CTGGAATGCAGCTCCCATGT-3'</td>
</tr>
<tr>
<td><strong>NGB</strong></td>
<td>Forward 5'-GCTGCCCTCCTCCAGTACA-3'</td>
</tr>
<tr>
<td></td>
<td>Reverse 5'-CACGAGCATACCTCTGATA-3'</td>
</tr>
<tr>
<td><strong>ACTIN</strong></td>
<td>Forward 5'-GCTCTTTCACCACCTCACTC-3'</td>
</tr>
<tr>
<td></td>
<td>Reverse 5'-CGGATGTCAACACATCACT-3'</td>
</tr>
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Results

Generation of acquired resistance to irinotecan in human melanoma MMRU cell line. MMRU melanoma cell line was exposed to increasing concentration of irinotecan and the derived cell lines CR1 and CR2 were generated over 12-month exposure. The morphology of CR1 and CR2 is similar to their parental MMRU cell line. However, CR1 and CR2 cells are relatively larger than the parental MMRU cells. The higher survival rates of CR1 and CR2 after exposing to different doses of irinotecan indicated their resistance compared to the parental MMRU cell line (Fig. 1A). Colonogenic assay further confirmed that CR1 and CR2 cell lines are less sensitive to irinotecan than the parental cell line (Fig. 1B).

Whole genomic tiling array CGH profiles of parental MMRU cell line and its derived irinotecan-resistant cell lines CR1 and CR2. We characterized the segmental DNA copy number status of MMRU, CR1 and CR2 using tiling-path array comparative genomic hybridization (CGH) technology, which evaluates genetic alteration at ~26,000 loci completely covering the sequenced whole human genome. Signal intensity ratio for each clone was calculated and normalized in SeeGH visualization software. Fig. 2 displays the SeeGH karyogram.
of MMRU, CR1 and CR2. Some chromosomes such as chromosome 1, 5, 7 are almost identical among the profiles of MMRU, CR1 and CR2, confirming that CR1 and CR2 clones are derived from their parental cell line MMRU. On the other hand, large alterations such as the gain of 14q and loss of 20q are evident.

Genomic copy number gain at 14q23.2-31.1 encompassing genes in DNA repair, reactive oxygen species (ROS), and transportome. Since there is an obvious amplicon at 14q23.2-31.1, we further analyzed which loci of genes may increase their copy numbers. We detected gain at loci of following genes: RAD51L1 and MLH3, which promote DNA repair; GPX2, GSTZ1, NGB, RDH11, ALDH6A1 and ZADH1, which regulates the generation of ROS; ABCD4, ATP6V1D, SLC10A6, which are transportome genes (Fig. 3).

Genetic copy number losses at loci of topoisomerases. We also investigated whether the loci of topoisomerases are changed in karyogram of CPT-resistant cell line CR1 and CR2 vs. the parental cell line MMRU, since TOP1 is the direct target of CPTs. We screened four type I topoisomerases (TOP1, TOP1MT, TOP3α and TOP3β), three type II topoisomerases (TOP2α, TOP2β and SPO11) as well as topoisomerase II binding protein. We found that the loci of TOP1, TOP3β and SPO11 show great loss (Fig. 4) while others display no or marginal difference between the profiles of CR1/CR2 and that of MMRU cell line.

Genetic copy number losses at loci of genes controlling chromosome stability. Considering obvious alteration in genomic profiles of irinotecan-resistant clones CR1 and CR2 compared to parental MMRU cell line, we, therefore, investigated if there are changes at loci of genes guarding chromosomal stability. We first detected a loss at the locus of p53, the guardian of the genome (Fig. 5A). In addition, we screened the genes regulating cell cycle, mitosis or turnover of histones, which are all reported to be responsible for chromosomal stability. We found that detectable losses at loci of following genes: CHK1 and CCND1 (Fig. 5B and C),
important mediators in cell cycle regulation; \textit{ZW10}, \textit{MCM5}, \textit{CENP-B} (Fig. 5B, D and E), mitosis-related genes; and \textit{H2AFX} and \textit{DNMT3B} (Fig. 5B and F), which influence the modification of histones and methylation status of the genome, respectively \cite{13,14}.

Expression validation of selected genes by quantitative RT-PCR. To examine the reliability of changes of loci identified by array-CGH, we selected 5 novel genes which are involved in CPT-resistance: \textit{CENP-B}, \textit{H2AFX}, \textit{MCM5}, \textit{ZADH1} and \textit{NGB} for real-time PCR analysis. The trend of expression changes of these genes are in agreement with array CGH data (Fig. 6).

Discussion

Although \textit{TOP1} is a well-known direct target of CPTs and its mutation is associated with CPT-resistance, studies have indicated that other genes, which regulate cell cycle, apoptosis, ROS and transporters, all play a role in CPT-resistance \cite{6,9,15}. Since majority of studies focused on the function of a single gene, we sought to gain a global view and identify specific gene candidates involved in the development of acquired CPT-resistance. Using high resolution array-CGH, we aligned the genome profile of parental cancer cell line and its derived CPT-resistant clones. We found a novel amplicon at 14q23.3-31.1 as well as a number of genes involved in genome instability.

Using UCSF genome browser, we screened genes located at 14q23.3-31.1. We found this amplicon concentrates genes regulating reactive oxygen species (ROS) including \textit{GPX2}, \textit{GSTZ1}, \textit{NGB}, \textit{RDH11}, \textit{ALDH6A1} and \textit{ZADH1} (Fig. 3). Cancer cells with high level of ROS show natural resistance to anticancer drugs \cite{16}. However, ROS burst or ROS stress level beyond a ‘threshold’, which was induced by high dose of anticancer drug or inhibitors of redox enzymes such as 2-methoxyestradiol, an inhibitor of superoxide dismutase (SOD), would lead to apoptosis of cancer cells \cite{17,18}. Therefore, it could be assumed that \textit{NGB}, \textit{GPX2}, \textit{ALDH6A1} and \textit{GSTZ1} genes, which were identified in acquired...
irinotecan-resistant clones, would function together as radical scavengers to eliminate ROS induced by chronic exposure of irinotecan and contribute to chemoresistance. In addition, we identified gains at loci of two genes involved in DNA repair, RAD51L1 and MLH3, one genes of SLC transporter, SLC10A6; one gene of ion pump, ATP6V1D. Since enhanced DNA repair and transportome activity have been reported to be related to natural drug resistance (6,15), it implies that acquired irinotecan-resistant clones may also employ similar mechanisms for drug resistance and these related genes can be considered as specific targets in the future study.

As expected, the loss at loci of TOP1 gene is detected in the profiles of irinotecan-resistant clones CR1 and CR2 compared to the parental cell line MMRU (Fig. 4A). In addition, we observed losses at loci of TOP3β, a type I topoisomerase and SPO11, a type II topoisomerase (Fig. 4). There were no detectable changes at loci of other topoisomerases (data not show). These data imply that resistant clones could gain multiple drug resistance, which not only bypasses TOP1 inhibitor such as irinotecan, but also overcomes TOP2 inhibitors such as doxorubicin and etoposide in multidrug resistance.

Prominent alterations of chromosomes in CR1 and CR2 cell lines vs. the parental cell line prompted us to investigate loci changes at genes guarding chromosomal stability which facilitate cancer cells to adapt to new microenvironment and enhance their chemoresistance (19,20). We detected genetic copy number losses at loci of p53 and CHK1 in CR1 and CR2 cell lines (Fig. 5A and B). Wild-type p53 and CHK1 are activated by acute exposure to CPTs, and thus induce cell cycle arrest at S and G2/M phases, which allows cells to repair CPT-induced DNA damage before mitosis (21). However, during the development of acquired CPT-resistance, p53 and CHK1 are lost, so the resistant clones can bypass irinotecan-induced cell cycle arrest and continue to divide. Although CHK1 inhibitors have been shown to enhance the cytotoxicity of CPT-11 and etoposide in some cancer cells in transient manner (22,23), our data suggest that these inhibitors may not work effectively in patients with acquired CPT-resistance.

Additionally, we observed a loss at loci of the MCM5 gene (Fig. 5D) and its decreased expression in CR1 and CR2 clones (Fig. 6). A recent report also found that MCM5 expression was inhibited when a p53-mutant breast cancer cell line was treated with CPT-11 and CHK1 inhibitor simultaneously (23) further confirming that compromised checkpoints in acquired irinotecan-resistant clones facilitates loss of chromosomal stability and their plasticity to CPT stress.

Our data also indicate losses of H2AFX and DNMT3B genes in acquired irinotecan-resistant clones (Fig. 5B and F). H2AFX (H2AX) is a member of the histone H2A family, basic nuclear proteins responsible for the nucleosome structure in eukaryotes. H2AFX was quickly phosphorylated and located at sites of DNA damage (24). Cells from H2AFX knock-out mice showed chromosomal abnormality after DNA damage (25). DNMT3B is a DNA methyltransferase, which is essential for de novo methylation and embryonic development (26). Mice with point mutation of DNMT3B gene exhibits ICF (Immunodeficiency, Centromeric instability and Facial anomalies) syndrome (27), implying that DNMT3B is vital in cell cycle and mice development. Therefore, we postulated that loci changes of H2AFX and DNMT3B would directly interfere with genome structure and enhance chromosomal instability.

Taken together, our data suggest that alterations of the genes involved in genome stability may contribute to the development of CPTs-resistance. In addition, genes located at 14q23.3-31.1 are promising targets to overcome acquired CPT-resistance in melanoma.

Acknowledgements

We thank Dr H.R. Byers for providing the MMRU cell line, Dr William Jia for advice on establishment of drug-resistant cell lines and Ariane Williams for technical support on array-CGH. This work was supported by the Canadian Dermatology Foundation.

References


