Cisplatin in 5% ethanol eradicates cisplatin-resistant lung tumor by killing lung cancer side population cells and non-SP cells

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INTRODUCTION

Chemotherapy resistance, believed by many to be mediated by cancer stem-like cells, accounts for a majority of lung cancer deaths (Dean et al., 2005; Eramo et al., 2010). The cancer stem cell (CSC) theory states that tumors are organized in a hierarchical manner similar to normal tissues, with a sub-population of tumorigenic stem-like cells that are chemoresistant and generate relapse (Dean et al., 2005). Recent observations found that CSC populations are flexible and in dynamic states as cancer cells can also dedifferentiate into CSCs (Gerlinger et al., 2012; Visvader and Lindeman, 2012).

Side population (SP) cells with CSC-like properties were first identified in leukemia and subsequently isolated from solid tumors, including breast, brain, lung, liver, prostate, colon, pancreatic, and head and neck cancers (Bonnet and Dick, 1997; Eramo et al., 2005, 2010; Charafe-Jauffret et al., 2009; Singh et al., 2010).

Side population cells express high levels of breast cancer resistance protein (BCRP/ABCG2), which functions as an ATP-dependent membrane transporter. ABCG2 efficiently effluxes a variety of chemotherapy drugs or drug conjugates in SP cells and is believed to be the main basis of chemotherapy resistance (Singh et al., 2010; Niu et al., 2012; Zhang et al., 2012). We previously isolated SP cells from cisplatin (DDP)-resistant human lung adenocarcinoma A549/DDP cells by fluorescence activated cell sorting (FACS) and demonstrated that they could be used to screen ways to kill SP cells with CSC-like properties (Niu et al., 2012).

Cancer side population (SP) cells with cancer stem cell-like properties are thought to be responsible for lung cancer chemotherapy resistance and currently no drug can efficiently target them. Breast cancer resistance protein (BCRP/ABCG2) is a major drug transporter in protecting lung cancer SP cells from cytotoxic agents. We showed that a low concentration of ethanol, which inhibits many membrane proteins, inhibits ABCG2 in lung cancer SP cells. Furthermore, cytotoxic cisplatin (DDP) in 5% (vol/vol) ethanol kills SP plus non-SP cancer cells better than either treatment alone in eradicating chemoresistant lung tumors. We found that 5% ethanol did not reduce ABCG2 protein levels, but significantly reduced ABCG2 protein function by a Hoechst 33342 extrusion assay, an ATPase activity assay, and transmission electron microscopy. Further, DDP in 5% ethanol (5% ethanol–DDP) induced apoptosis of the SP plus non-SP cancer cells both in vitro and in vivo. In DDP-resistant A549/DDP lung tumor-bearing Balb/C nude mice, intratumoral injection of 5% ethanol–DDP regressed tumors and significantly improved survivals compared with 5% ethanol, DDP alone, or control. Intratumoral injection of 5% ethanol–DDP helped eradicate tumors in 20% (3/15) of the mice after 4 weeks treatment. By killing SP and non-SP cancer cells, 5% ethanol–DDP could eradicate DDP-resistant lung tumor and extend survival, providing a novel way to improve chemoresistant lung cancer survival for clinic.

Keywords: ethanol, lung cancer, chemoresistance, side population cells, ABCG2

We hypothesize a low concentration of ethanol, which inhibits many membrane proteins, might be able to inhibit ABCG2 in lung SP cells and make them less efficient at pumping out DDP.
Niu et al. Cisplatin–ethanol eradicates cisplatin-resistant lung tumor (Lucero et al., 1997; He et al., 2006). Thus, cytotoxic DDP in the low concentration of ethanol may kill lung SP plus non-SP cancer cells and eradicate chemoresistant lung tumor. If so, image-guided intratumoral injection of it might provide a novel way to improve chemoresistant lung cancer survival. Therefore, this study investigates whether 5% ethanol could inhibit ABCG2 and DDP in 5% ethanol could kill lung SP plus non-SP cancer cells in vitro as well as its effects on DDP-resistant tumors in vivo.

RESULTS

SIDE POPULATION SORTING
A SP of 10–18% cells existed in A549/DDP cells. The purity of SP cells was >95% (average 97%) and sorted SP cells were used for further experiments.

5% ETHANOL DID NOT AFFECT ABCG2 mRNA EXPRESSION IN SP CELLS AND TUMOR XENOGRAFTS CELLS WITH RT-PCR
Relative mRNA level of SP cells treated with 5% ethanol to control was 1.12 ± 0.09. Similarly, relative mRNA level of 5% ethanol-treated tumor xenografts cells to control was 1.08 ± 0.07. No significant change was found in ABCG2 mRNA level after 5% ethanol treatment both in SP cells and in xenografts tumor cells (Figure 1A).

5% ETHANOL DID NOT CHANGE ABCG2 PROTEIN EXPRESSIONS IN LUNG SP CELLS AND TUMOR TISSUES BY WESTERN BLOTS
ABCG2 protein expressions in 5% ethanol-treated SP cells and tumor tissues had no significant changes compared with ABCG2 expressions in each corresponding control. The values of ABCG2

![Image]
A TPase activity of SP cells to 0.231 ± 0.06 cm³ for control after 4 weeks’ treatment (0.11 ± 0.06 cm³ for 5% ethanol–DDP, p < 0.05). Intratumoral injection of 5% ethanol–DDP to A549/DDP tumor-bearing mice resulted in complete tumor regression in 3 of 10 mice (30%) and tumor growth arrest in the rest seven mice (70%) after 4 weeks’ treatment. Average tumor volume in 5% ethanol–DDP mice was significantly reduced compared with DDP alone (0.11 ± 0.06 cm³ for 3% ethanol–DDP vs. 1.63 ± 0.31 cm³ for DDP, p < 0.05) or 5% ethanol alone (0.11 ± 0.06 cm³ for 5% ethanol–DDP vs. 3.81 ± 0.63 cm³ for 5% ethanol, p < 0.05) or control mice (0.11 ± 0.06 cm³ for 5% ethanol–DDP vs. 3.68 ± 0.48 cm³ for control, p < 0.05) after 4 weeks’ treatment. Although 5% ethanol-treated mice have a trend toward increasing tumor size after 3 weeks’ treatment, no significantly difference was found.

**ALTERATION OF ABCG2 PUMP ACTIVITY BY 5% ETHANOL**

Compared with the sorted SP of 17.45% ± 2.6% by ABCG2 pump in control cells, 5% ethanol significantly decreased the sorted SP by 95.2% (0.83% ± 0.2%; Figure 1C).

**ATPase ACTIVITY ASSAYS**

Compared with ATPase activity in control SP cells (6.84 ± 0.46 nmol Pi/mg protein/min), 5% ethanol significantly decreased ATPase activity of SP cells to 0.231 ± 0.091 nmol Pi/mg protein/min, by 96.6% (Figure 1D).

**TRANSMISSION ELECTRON MICROSCOPY STUDIES**

Three significant changes in SP cells after 5% ethanol treatment were observed with transmission electron microscope (Figure 1E). Firstly, the microvilli of SP cells treated by 5% ethanol were shortened and greatly reduced in number, which reduced the cell membrane surface, thus reducing the number of functional ABCG2 pump in reduced cell membrane surface. Secondly, the mitochondrial, which generates most of ATP as a membrane-enclosed organelle, became swelling and its cristae disappeared. This could make the ABCG2 pump, which is an ATPase, partially inactivated or even totally. Thirdly, the rough endoplasmic reticulum, which is involved in the synthesis of proteins, became swelling and ribosomes fell off from its surface. These could cause dysfunction in synthesis of proteins including ABCG2.

**5% ETHANOL-DDP INDUCED SP CELLS AND NON-SP CELLS APOPTOSIS BY FACS**

The SP cells apoptosis rates in different treatment groups were: 0.76% ± 0.1% for control, 3.03% ± 0.5% for DDP, 1.86% ± 0.2% for 5% ethanol, and 93.32% ± 7.63% for 5% ethanol–DDP (Figure 2A). Compared with control, 5% ethanol–DDP induced SP cells apoptosis significantly (93.32% ± 7.63% vs. 0.76% ± 0.1%; p < 0.05; Figure 2B). In non-SP cells, both 5% ethanol–DDP and DDP induced apoptosis significantly (98.32% ± 0.8% for 5% ethanol–DDP vs. 4.5% ± 0.5% for control, p < 0.05; 60.16% ± 6.8% for DDP vs. 4.5% ± 0.5% for control, p < 0.05), but 5% ethanol did not (6.4% ± 0.5% for 5% ethanol vs. 4.3% ± 0.5% for control, p > 0.05) compared with control.

**5% ETHANOL-DDP INDUCED TUMOR CELLS APOPTOSIS BY TUNEL**

Compared with control, 5% ethanol–DDP increased apoptotic cells as shown in Figure 3A. The rates of total apoptotic cells were 60.11% ± 7.52% in the 5% ethanol–DDP-treated tumor tissues and 5.32% ± 1.76% in the control tumor tissues. 5% ethanol–DDP caused an 11.3-fold increase of apoptosis (Figure 3A).
5% ethanol–DDP-treated mice were still alive with 2 deaths for of mice. After 180 days' observance, 80% (8 of 10 mice) of and it produced the longest survival among all investigated groups.

5% Ethanol–DDP treatment could significantly extend survival for controls, ± between 5% ethanol-treated mice and control mice after 4 weeks' various treatments. 5% ethanol–DDP significantly inhibited tumor growth compared with control or DDP alone or 5% ethanol after 4 weeks/ treatment. E–D stands for ethanol–cisplatin.

DISCUSSION

In this study, we found that 5% ethanol could significantly inhibit ABCG2 protein function without affecting its mRNA and protein expression in the lung SP cells. 5% ethanol significantly decreased ATPase activity of the lung SP cells by 96.6% with ATPase activity assay and the ABCG2 pump activity by 95.2% with Hoechst 33342 extrusion studies, showing a significant reduction of ABCG2 pump activity. The changes in microvilli, mitochondrial, and rough endoplasmic reticulum of the lung SP cell ultrastructure further confirm ABCG2 pump function in cell membrane was greatly reduced by 5% ethanol treatment.

Under the inhibition of ABCG2 function by 5% ethanol, cytotoxic DDP could stay in lung SP cells as well as non-SP cells and thus efficiently kill them. Our results show that DDP in 5% ethanol (5% ethanol–DDP) could kill both lung SP cells plus non-SP cells in vitro with FACS analysis and DDP-resistant tumor cells in vivo with TUNEL assay. Intratumoral injection of 5% ethanol–DDP could induce complete tumor regression in 30% of the mice by killing lung SP cells plus non-SP cancer cells and significantly improved tumor-bearing mice survivals.

5% Ethanol–DDP could eradicate tumors by killing lung SP cells plus non-SP cancer cells, presenting the strongest in vivo effects among all the reported CSC-targeting agents in solid cancers (Niu et al., 2012; Sachlos et al., 2012; Vermeulen et al., 2012; Visvader and Lindeman, 2012; Zhang et al., 2012; Okuda et al., 2013). By contrast, other investigated anti-CSCs agents including low molecular weight heparin, metformin, dopamine receptor antagonist, mithramycin, salinomycin, sulfophane, miR-34a, and CSC-specific signaling pathway inhibitors have mostly attenuated rather than eradicated solid tumors in preclinical models by targeting only fixed population of CSC-like cells. And unharmed cancer cells may dedifferentiate into CSC-like cells later. These suggest that targeting both lung SP cells and non-SP cancer cells by 5% ethanol–DDP is superior to other agents designed to target fixed population of CSC-like cells since cancer cells can also dedifferentiate into CSC-like cells (Niu et al., 2012; Sachlos et al., 2012; Vermeulen et al., 2012; Visvader and Lindeman, 2012; Zhang et al., 2012).

Also, survival is the most important parameter reflecting effects of CSC-targeting agent. However, previously studied CSC-targeting agents did not show their survival benefits in solid cancers except for miR-34a (Liu et al., 2011; Visvader and Lin-
deman, 2012). But, only six mice and 13 days of observance after treatment start in Liu’s study could not sufficiently show miR-34a's survival benefits (Liu et al., 2011). By contrast, after 180 days' observance, our study showed that 80% (8 of 10 mice) of 5%
ethanol–DDP-treated mice were still alive while all 10 control mice died before Day 123. The dramatic survival advantage in our study indicates that targeting both SP cells and non-SP cancer cells in the tumor by 5% ethanol–DDP has clear advantage over other agents designed to specifically target fixed population of CSC-like cells.

High concentrations of ethanol (more than 95%) alone has been successfully used in various types of tumor ablation especially in liver tumors less than 3 cm during past 20 years (Ellman et al., 1991; Livraghi et al., 1986; Kuang et al., 2009). Although high concentrations of ethanol can destroy various types of smaller tumors than 3 cm through inducing tumor cells dehydration and necrosis, proteins degeneration in larger tumor tissue induced by ethanol can result in boundary formation, which impedes ethanol or toxic agents to diffuse fully in the whole tumor and leads to some areas unharmed (Lee et al., 1995). Also, higher concentration of ethanol can cause severe damage to normal tissues like lung and intolerable side effects to cancer patients, limiting its clinical applications (Nair et al., 2008). Studies by Pietронigro et al. (2003) showed that intratumoral injection of chemotherapeutic agent BCNU dissolved in 100% ethanol could produce a 40% cure rate in rats bearing intracranial T9 tumors and 72% stable disease in recurrent malignant glioma patients (Jenkinson et al., 2010). However, our unpublished data showed chemotherapeutic agent DDP when dissolved in high concentration of ethanol such as 50% ethanol produced minimal tumor inhibition associated with increased tumor angiogenesis with obvious normal tissue damage compared with 5% ethanol–DDP. This is consistent with Tan and Forsyth’s results that ethanol could stimulate angiogenesis and promote tumor growth (Tan et al., 2007; Forsyth et al., 2010). Together with boundary formation effects and intolerable side effects of 100% ethanol, 5% ethanol shows its superiority over high concentration of ethanol as a solvent of cytotoxic chemotherapeutic agents such as cisplatin or BCNU to destroy tumors. Since ethanol and DDP are cheap and safe drugs available in clinic for decades, local administration of them in minimal dosage has clear advantage over other investigated CSC-targeting agents on the bench to improve lung cancer survival in clinic. This study reports that 5% ethanol–DDP produced the most potent in vivo effect among all reported CSC-targeting agents by eradicating DDP-resistant lung tumors and extending survivals. Since both ethanol and DDP have been used safely in clinic for decades, image-guided intratumoral injection or intrapleural infusion of 5% ethanol–DDP to treat chemo resistant lung tumor or malignant pleural effusion might provide a novel way to improve lung cancer survival in clinic.

In conclusion, our studies showed that 5% ethanol decreased ABCG2 protein function and 5% ethanol–DDP induced apoptosis of lung SP cells plus non-SP cancer cells in vitro and DDP-resistant lung tumor cells in vivo. Intratumoral injection of 5% ethanol–DDP could eradicate DDP-resistant lung tumors and extend survival, providing a novel approach to improve chemo resistant lung cancer survival. Clearly, clinical studies are needed to elucidate the efficacy and safety of this novel approach.

MATERIALS AND METHODS
ETHICS STATEMENT
Animal experiment was conducted with the approval of the Institutional Animal Care and Use Committee of the China Agricultural University. The conditions of the animals were monitored daily for evidence of illness. Four steps were taken to minimize the suffering of the animals as follow. Firstly, air exchange, temperature, humidity, noise, light intensity, and light cycles were maintained within limits compatible with the health and well-being of the mice. Secondly, cleaning practices were monitored on a regular basis to ensure effective hygiene and sterile sanitation. Thirdly, to avoid unnecessary harm, drugs were injected gently. Fourthly, mice showing severe distress including infection, ulceration, cachexia, inability to ambulate, and moribund were euthanized humanely in accordance with animal care protocol. The euthanasia by cervical dislocation was used to sacrifice mice. All mice were allowed to die after 180 days’ observance. Two mice which showed severe distress because of biteing infection in tumors died for non-tumor-related reasons. Some mice in this study suffered big tumors because the survival research requires an observance time as long as possible. Meanwhile, we previously found that mice receiving ethanol treatment showed larger tumors and better general conditions compared with control mice. As a result, mice with larger tumors still looked and lived well in general conditions even 3 weeks before severe distress appeared.

CANcer cell culture and reagents
The cisplatin-resistant human lung adenocarcinoma cell line A549/DDP was obtained from the American Type Culture Collection (Rockville, MD, USA) and routinely cultured in RPMI medium supplemented with 10% fetal bovine serum (Invitrogen, China Limited, Beijing, China) and 2 μmol caplamin (Qilu Pharmaceutical Co., Ltd., Shandong, China). A549/DDP cells were cultured in complete RPMI medium without cisplatin for 3 days before being used in experiments. >99.9% ethanol (vol/vol) was bought from Sinopharm Chemical reagent Company (Beijing, China). 5% ethanol (vol/vol) was prepared with >99.9% ethanol and sterile water.

SIDE POPULATION SORTING AND ABCG2 FUNCTION ANALYSIS
A549/DDP cells were suspended at 1 × 10^6 cells/ml in phosphate buffered saline solution (PBS) containing 4% FBS, incubated at 37°C for 60 min with 5 μg/ml Hoechst 3342 (Sigma, St. Louis, MO, USA) either alone or in the presence of 500 μmol verapamil (Sigma, St. Louis, MO, USA). After incubation, 1 μg/ml pro-pidium iodide was added and then the suspension was filtered through a 40 μm cell strainer (BD Biosciences, San Diego, CA, USA) to obtain a single cell suspension. Flow cytometry analysis and sorting were performed using a FACs Vantage SE (BD Bioscience). Hoechst 3342 was excited with the UV laser at 350 nm and fluorescence emission was measured with 405/RP50 (Hoechst blue) and 570/BP20 (Hoechst red) optical filters. A549/DDP cells treated with 5% ethanol or control medium for 45 min were inves-tigated for ABCG2 function by analyzing their Hoechst extrusion properties and their sorting rates of SP cells were determined.
QUANTITATIVE REAL-TIME RT-PCR
5% ethanol or control treated A549/DDP SP cells (for 2 h) and tumor cells collected from 5% ethanol-treated or control mice were suspended at 1 × 10⁶ cells/ml in 5 ml PBS as sample respectively. Then, isolation of total RNA was performed using RNeasy Mini Kit (Qiagen, CA, USA) according to manufacturer’s instructions. The mRNAs were reverse-transcribed into cDNAs by using an iScript cDNA synthesis kit (Bio-Rad, Hercules, CA, USA). The primer sequences and reaction conditions are same with those in previous studies (Niu et al., 2012).

WESTERN BLOTS
Side population cells were treated with 5% ethanol or control medium for 2 h and harvested for western blots analysis. Western blots were carried out using the protocol published by Niu et al. (2012). Primary antibody incubation was carried out at 4°C for 16 h with a mouse anti-ABCG2 antibody (Biolgend, San Diego, CA, USA) diluted at 1:300 in 3% bovine serum albumin, followed by incubation with horseradish peroxidase–conjugated horse anti-mouse secondary antibody, and developed using an enhanced chemiluminescence detection system (GE Healthcare, Piscataway, NJ, USA). Anti-β-actin antibody was used as the loading control (Santa Cruz Biotechnology, Santa Cruz, CA, USA). The densities of the protein bands in western blot were quantified with the Quantity One-4.6.2 program (Bio-Rad, Berkeley, CA, USA).

ATPase ACTIVITY ASSAYS
1 × 10⁶ SP cells were treated with 5% ethanol or control medium for 2 h, and then thrice frost thawing was performed for cell disruption. The total protein was determined by the method of Bradford. The ATPase activities were assayed by the quantization of phosphonium ions; the assay was performed in accordance with the ATPase detection protocol developed by the Nanjing Jiangcheng Biotechnology Institute (Nanjing, China; Wang et al., 2008). The reaction product was tested by 721-spectrophotometer at the wavelength of 660 nm. ATPase activity of A549 SP cells (μmol Pi/mg protein/h) were calculated as the quantity of Pi (μmol), which decomposed from ATP by 1 mg ATPase in 1 h.

TRANSMISSION ELECTRON MICROSCOPY
For TEM, 1 × 10⁶ SP cells were treated with 5% ethanol or control medium for 2 h and then were fixed for 3 h with buffered 1% paraformaldehyde–1.25% glutaraldehyde, osmicated, dehydrated, and embedded in Epon. Slices were examined by transmission electron microscopy JEM-2010 (JEOL, Tokyo, Japan) and FEI Tecnai 20 (FEI, Eindhoven, Netherlands).

APOTOPSIS ASSAYS BY FLOW CYTOMETRY
2 × 10⁶ A549/DDP SP cells or 2 × 10⁶ normal A549/DDP cells were treated with 5% ethanol, 5% ethanol plus 2.2 μg/ml cisplatin (DDP), DDP, and control for 2 h and then stained using the Annexin V–FITC apoptosis detection kit (BioVision, Mountain View, CA, USA) and analyzed on a FACScalibur flow cytometer (BD Bioscience).

TUNEL APOTOPSIS ASSAYS OF TUMOR TISSUES
Briefly, dewaxed tissue sections were predigested with 20 mg/ml proteinase K for 20 min and incubated in PBS containing 3% H₂O₂ for 10 min to block the endogenous peroxidase activity. After blocking endogenous peroxidases, tissue sections were incubated in equilibration buffer and treated with terminal deoxynucleotidyl transferase (TdT) enzyme to detect TUNEL-positive nuclei according to the manufacturer’s guide (Roche Scientific, Indianapolis, IN, USA). Tissues were then incubated with converter-POD (Roche Scientific, Indianapolis, IN, USA) and color developed with diaminobenzidine (DAB; Sigma-Aldrich, Munich, Germany). After counterstaining with methyl green, sections were protected with cover slip and secured with mounting medium. Positive control sections were incubated with 5 μg/ml DNase (Sigma-Aldrich, Munich, Germany) for 10 min at 37°C to induce DNA strand breaks. Negative control sections were obtained by omitting the TdT enzyme from the TdT reaction buffer.

TUMOR GROWTH XENOGRAFT STUDY
Six-week-old inbred male Balb/C nude mice were obtained from the Institute of Chinese Association for Laboratory Animal Science (CALAS, Beijing, China). A549/DDP lung adenocarcinoma cells (5 × 10⁶) were subcutaneously inoculated in the upper left flank on day 1. When the diameters of tumors were >5 mm, the mice were divided into control, 5% ethanol, DDP, 5% ethanol + DDP (n = 10 each). Mice in each group were treated with intra-tumoral injection of 150 μl of sterile water, or 5% ethanol, or 8 mg/kg DDP in sterile water, or 5% ethanol + 8 mg/kg DDP accordingly twice a week for 4 weeks. All solutions used sterile water as solvent. Tumor volume was determined with caliper and calculated (width² × length)/2 twice a week. Survival rates of mice in each group were observed and recorded (Niu et al., 2012). To minimize the suffering of the animals, cleaning practices were monitored on a regular basis to ensure effective hygiene and anesthesia. To avoid unnecessary harm, drugs were injected gently. The conditions of the animals were monitored daily for evidence of illness. Mice showing severe distress including infection, ulceration, cachexia, inability to ambulate and moribund were euthanized in accordance with animal care protocol. All mice were allowed to die after 180 days’ observation.

STATISTICAL ANALYSIS
Data are presented as mean ± SD except for survival analysis as mean ± SE. Paired and unpaired student’s t-test was used to analyzing two groups of paired or unpaired data, respectively. Repeated measured analysis of variance (ANOVA) was used for comparison of multiple groups. Survival analysis was calculated according to the Kaplan-Meier method and log-rank (mantel-cox) test with SPSS software (IBM, Armonk, NY, USA). Mice alive at the end of the study were censored. Differences were considered significant at p < 0.05.

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Cisplatin–ethanol eradicates cisplatin-resistant lung tumor cells

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The article provides a comprehensive review of lung cancer stem cells and their role in resistance to treatment. It discusses the evidence for the existence of cancer stem cells in lung cancer and the challenges in targeting them for therapeutic purposes. The article highlights the importance of understanding the molecular mechanisms underlying stem cell properties in lung cancer to develop effective therapeutic strategies.